

# Reference Guides

Copyright © 2009-2012 eXo Platform SAS

Welcome to eXo Platform 3.5 Reference Guide. This guide is a complete reference for customization points, and available APIs, for all modules.



# Table of Contents

Reference Guide / eXo JCR .....	1
<b>1. Introduction to JCR</b> .....	1
1.1. JCR architecture .....	1
1.2. Compatibility levels .....	4
<b>2. Configuration</b> .....	9
2.1. Basic configuration .....	9
2.1.1. JCR configuration .....	10
2.1.2. JCR configuration persister .....	14
2.1.3. JDBC Data Container configuration .....	15
2.1.4. Frequently asked questions .....	21
2.2. Advanced configuration .....	23
2.2.1. Search configuration .....	23
2.2.2. LockManager configuration .....	34
2.2.3. QueryHandler configuration .....	39
2.2.4. Configure JCR in cluster .....	47
2.2.5. RepositoryCreationService .....	53
2.2.6. TransactionService .....	56
2.2.7. External Value Storages .....	58
<b>3. Developer Reference</b> .....	63
3.1. Basic usage .....	64
3.1.1. Using JCR .....	64
3.1.2. Node types .....	67
3.1.3. Namespaces .....	76
3.1.4. Search repository content .....	77
3.1.5. Use fulltext search .....	120
3.1.6. Frequently asked questions .....	125
3.2. Advanced usage .....	126
3.2.1. Extensions .....	126
3.2.2. Workspace data container .....	139
3.2.3. Binary values processing .....	147
3.2.4. Link producer service .....	150
<b>4. Administration</b> .....	155
4.1. Connectors .....	157
4.1.1. WebDAV .....	157
4.1.2. FTP .....	167
4.1.3. JCA resource adapter .....	170
4.2. Database .....	171
4.2.1. Multi-language support in eXo JCR RDB backend .....	171
4.2.2. DBCleanService .....	174
4.2.3. How to host several JCR instances on the same database instance? .....	175
4.2.4. Frequently asked questions .....	176
4.3. Tools .....	178
4.3.1. Session leak detector .....	178
4.3.2. Consistency checker .....	179
4.3.3. JCR statistics .....	185
4.4. Performance tuning .....	189
Reference Guide / eXo Foundations .....	1
<b>1. eXo Kernel</b> .....	1
1.1. ExoContainer info .....	1
1.1.1. Container hierarchy .....	1

1.2. Service Configuration for Beginners .....	1
1.2.1. Requirements .....	1
1.2.2. Services .....	2
1.2.3. Configuration File .....	3
1.2.4. Execution Modes .....	3
1.2.5. Containers .....	4
1.2.6. Configuration Retrieval .....	4
1.2.7. Service instantiation .....	7
1.2.8. Miscellaneous .....	7
1.2.9. Further Reading .....	9
1.3. Service Configuration in Detail .....	9
1.3.1. Requirements .....	9
1.3.2. Sample Service .....	9
1.3.3. Parameters .....	12
1.3.4. External Plugin .....	16
1.3.5. Import .....	17
1.3.6. System properties .....	17
1.3.7. Understanding the prefixes supported by the configuration manager .....	18
1.4. Container Configuration .....	18
1.4.1. Kernel configuration namespace .....	19
1.4.2. Understanding how configuration files are loaded .....	19
1.4.3. System property configuration .....	36
1.4.4. Variable Syntaxes .....	37
1.4.5. Runtime configuration profiles .....	37
1.4.6. Component request life cycle .....	39
1.4.7. Thread Context Holder .....	40
1.5. Inversion Of Control .....	41
1.5.1. How .....	42
1.5.2. Injection .....	42
1.5.3. Side effects .....	42
1.6. Services Wiring .....	43
1.6.1. Portal Instance .....	43
1.6.2. Introduction to the XML schema of the configuration.xml file .....	43
1.6.3. Configuration retrieval and log of this retrieval .....	44
1.7. Component Plugin Priority .....	45
1.8. Understanding the ListenerService .....	46
1.8.1. What is the ListenerService ? .....	46
1.8.2. How does it work? .....	46
1.8.3. How to configure a listener? .....	48
1.8.4. Concrete Example .....	49
1.9. Initial Context Binder .....	49
1.9.1. API .....	50
1.10. Job Scheduler Service .....	50
1.10.1. Where is Job Scheduler Service used in eXo Products? .....	50
1.10.2. How does Job Scheduler work? .....	51
1.10.3. Reference .....	55
1.11. eXo Cache .....	55
1.11.1. Basic concepts .....	56
1.11.2. Advanced concepts .....	57
1.11.3. eXo Cache extension .....	58
1.11.4. eXo Cache based on JBoss Cache .....	59
1.11.5. eXo Cache based on Infinispan .....	70



1.12. The data source provider .....	77
1.12.1. Configuration .....	77
1.13. JNDI naming .....	78
1.13.1. Prerequisites .....	78
1.13.2. How it works .....	79
1.13.3. Configuration examples .....	79
1.13.4. Recommendations for Application Developers .....	80
1.14. Logs configuration .....	80
1.14.1. Logs configuration initializer .....	81
1.14.2. Configuration examples .....	81
1.14.3. Tips and Troubleshooting .....	83
1.15. Manageability .....	83
1.15.1. Managed framework API .....	83
1.15.2. JMX Management View .....	84
1.15.3. Example .....	84
1.16. RPC Service .....	86
1.16.1. Configuration .....	87
1.16.2. The SingleMethodCallCommand .....	89
<b>2. eXo Core .....</b>	<b>91</b>
2.1. Database Creator .....	91
2.1.1. API .....	91
2.1.2. Configuration examples .....	91
2.1.3. Examples of DDL script .....	93
2.2. Security Service .....	94
2.2.1. Framework .....	94
2.2.2. Usage .....	95
2.3. Organization Service .....	97
2.3.1. Organizational Model .....	97
2.3.2. Custom Organization Service implementation instructions .....	98
2.4. Organization Service Initializer .....	100
2.5. Organization Listener .....	103
2.5.1. Writing your own listeners .....	103
2.5.2. Registering your listeners .....	104
2.6. Update ConversationState when user's Membership changed .....	105
2.7. DB Schema creator service (JDBC implementation) .....	105
2.8. Database Configuration for Hibernate .....	106
2.8.1. Generic configuration .....	106
2.8.2. Example DB configuration .....	107
2.8.3. Registering custom Hibernate XML files into the service .....	107
2.9. LDAP Configuration .....	108
2.9.1. Quickstart .....	108
2.9.2. Configuration .....	110
2.9.3. Advanced topics .....	116
2.10. Organization Service TCK tests configuration .....	119
2.10.1. Maven pom.xml file configuration .....	119
2.10.2. Standalone container and Organization Service configuration .....	121
2.11. Tika Document Reader Service .....	125
2.11.1. Architecture .....	125
2.11.2. Configuration .....	125
2.11.3. Old-style DocumentReaders and Tika Parsers .....	129
2.11.4. TikaDocumentReader features and notes .....	130
2.12. Digest Authentication .....	130

2.12.1. Server configuration .....	130
2.12.2. OrganizationService implementation requirements .....	132
<b>3. eXo Web Services .....</b>	<b>135</b>
3.1. Introduction to the Representational State Transfer (REST) .....	135
3.2. Overwrite default providers .....	136
3.2.1. Motivation .....	136
3.2.2. Usage .....	137
3.2.3. Example .....	137
3.3. RestServicesList Service .....	138
3.3.1. Usage .....	138
3.4. Groovy Scripts as REST Services .....	140
3.4.1. Loading script and save it in JCR .....	140
3.4.2. Instantiation .....	141
3.4.3. Deploying newly created Class as RESTful service .....	142
3.4.4. Script Lifecycle Management .....	142
3.4.5. Getting node UUID example .....	143
3.4.6. Groovy script restrictions .....	147
3.5. Framework for cross-domain AJAX .....	147
3.5.1. Motivation .....	147
3.5.2. Scheme (how it works) .....	147
3.5.3. A Working Sequence: .....	148
3.5.4. How to use it .....	148
Reference Guide / GateIn .....	1
About GateIn .....	v
<b>1. Configuration .....</b>	<b>1</b>
1.1. Database Configuration .....	1
1.2. Email Service Configuration .....	2
1.3. Configuration of custom data validators .....	3
1.3.1. Validator configuration .....	3
1.3.2. Configuration of Username Validator .....	3
1.3.3. Developer information .....	4
<b>2. Portal Development .....</b>	<b>7</b>
2.1. Skin the portal .....	7
2.1.1. Skin Components .....	8
2.1.2. Skin Selection .....	9
2.1.3. Skins in Page Markups .....	9
2.1.4. Skin Service .....	10
2.1.5. Default Skin .....	11
2.1.6. Create New Skins .....	12
2.1.7. Tips and Tricks .....	18
2.2. Portal Lifecycle .....	19
2.3. Default Portal Configuration .....	21
2.4. Portal Default Permission Configuration .....	23
2.5. Portal Navigation Configuration .....	25
2.5.1. Portal Navigation .....	28
2.5.2. Group and User Navigation .....	30
2.6. Data Import Strategy .....	31
2.6.1. Portal Data Override .....	31
2.6.2. Import Mode .....	32
2.6.3. Data Import Strategy .....	32
2.7. Internationalization Configuration .....	36
2.7.1. Locales configuration .....	37

2.7.2. ResourceBundleService .....	38
2.7.3. Navigation Resource Bundles .....	39
2.7.4. Portlets .....	39
2.7.5. Translate the language selection form .....	40
2.8. RTL (Right To Left) Framework .....	41
2.9. XML Resources Bundles .....	43
2.10. Upload Component .....	44
2.11. Deactivation of the Ajax Loading Mask Layer .....	46
2.12. JavaScript Configuration .....	47
2.13. Navigation Controller .....	48
2.13.1. Controller in Action .....	49
2.13.2. Integrate to GateIn WebUI framework .....	53
2.13.3. Changes and migration from GateIn 3.1.x .....	56
<b>3. Applications Development .....</b>	<b>61</b>
3.1. Portlet development .....	61
3.1.1. Portlet Primer .....	61
3.1.2. Global porlet.xml file .....	71
3.2. Gadget development .....	72
3.2.1. Gadgets .....	72
3.2.2. Standard WebApp for Gadget importer .....	76
3.2.3. Set up a Gadget Server .....	78
<b>4. Authentication and Identity .....</b>	<b>81</b>
4.1. Password Encryption .....	81
4.2. Predefined User Configuration .....	83
4.3. Authentication Token Configuration .....	86
4.4. PicketLink IDM integration .....	87
4.5. Organization API .....	92
4.6. Access User Profile .....	93
4.7. Single-Sign-On (SSO) .....	93
4.7.1. Central Authentication Service (CAS) .....	94
4.7.2. JOSSO .....	99
4.7.3. OpenSSO - The Open Web SSO project .....	102
4.7.4. SPNEGO .....	106
<b>5. Web Services for Remote Portlets (WSRP) .....</b>	<b>115</b>
5.1. Level of support in GateIn 3.2 .....	115
5.2. Deploy GateIn's WSRP services .....	116
5.3. Make a portlet remotable .....	117
5.4. Consume GateIn's WSRP portlets from a remote Consumer .....	119
5.5. Consume remote WSRP portlets in GateIn .....	119
5.5.1. Configure a remote producer walk-through .....	120
5.5.2. Configure access to remote producers via XML .....	124
5.5.3. Examples .....	125
5.6. Consumers maintenance .....	126
5.6.1. Modify a currently held registration .....	126
5.6.2. Consumer operations .....	129
5.6.3. Import and export portlets .....	130
5.6.4. Erase local registration data .....	133
5.7. Configure GateIn's WSRP Producer .....	133
5.7.1. Default configuration .....	134
5.7.2. Registration configuration .....	134
5.7.3. WSRP validation mode .....	136
5.8. WSRP integration configuration .....	136

<b>6. Advanced Development - Foundations</b>	139
6.1. GateIn Kernel	139
6.2. Configure services	140
6.3. Configuration syntax	141
6.4. InitParams configuration object	144
6.5. Configure a portal container	146
6.6. GateIn Extension Mechanism and Portal Extensions	148
6.7. Run Multiple Portals	149
Reference Guide / Content Functions	1
About Content Package	vii
<b>1. Portlet Applications</b>	1
1.1. Content Detail	1
1.2. Content List	4
1.3. Search	9
1.4. Sites Explorer	11
1.5. Administration	14
1.6. Fast Content Creator	15
1.7. Form Builder	18
1.8. Authoring	19
1.9. Newsletter	20
1.10. SEO portlet	21
<b>2. CMIS</b>	23
2.1. Overview	23
2.2. CMIS specification	25
2.3. xCMIS project	25
2.4. CMIS features	26
2.4.1. Integration with eXo WCM	26
2.4.2. CMIS Domain Model	42
2.4.3. CMIS Services	42
2.5. Service JARs	43
<b>3. Configuration</b>	45
3.1. Components	45
3.1.1. ActionServiceContainer	46
3.1.2. ApplicationTemplateManagerService	47
3.1.3. FragmentCacheService	47
3.1.4. JodConverterService	47
3.1.5. LiveLinkManagerService	49
3.1.6. LockService	49
3.1.7. NewsletterInitializationService	49
3.1.8. NewsletterManagerService	52
3.1.9. SiteSearchService	53
3.1.10. SEOService	54
3.1.11. QueryService	55
3.1.12. TaxonomyService	56
3.1.13. ThumbnailService	57
3.1.14. TimelineService	58
3.1.15. WatchDocumentService	59
3.1.16. WCMService	59
3.2. External Component Plugins	60
3.2.1. AuthoringPublicationPlugin	62
3.2.2. BPAActionPlugin	62
3.2.3. ContentTypeFilterPlugin	64

3.2.4. ContextPlugin .....	65
3.2.5. ExcludeIncludeDataTypePlugin .....	67
3.2.6. FriendlyPlugin .....	67
3.2.7. ImageThumbnailPlugin .....	69
3.2.8. IgnorePortalPlugin .....	70
3.2.9. InitialWebcontentPlugin .....	71
3.2.10. LinkDeploymentPlugin .....	72
3.2.11. LockGroupsOrUsersPlugin .....	74
3.2.12. ManageDrivePlugin .....	75
3.2.13. ManageViewPlugin .....	78
3.2.14. PDFThumbnailPlugin .....	80
3.2.15. PorletTemplatePlugin .....	81
3.2.16. PredefinedProcessesPlugin .....	82
3.2.17. QueryPlugin .....	83
3.2.18. RemoveTaxonomyPlugin .....	85
3.2.19. ScriptActionPlugin .....	86
3.2.20. ScriptPlugin .....	88
3.2.21. StageAndVersionPublicationPlugin .....	92
3.2.22. StatesLifecyclePlugin .....	92
3.2.23. TagPermissionPlugin .....	94
3.2.24. TagStylePlugin .....	95
3.2.25. TaxonomyPlugin .....	97
3.2.26. TemplatePlugin .....	100
3.2.27. XMLdeploymentPlugin .....	103
3.2.28. BaseActionPlugin/CreatePortalPlugin/PublicationPlugin/RemovePortalPlugin .....	105
3.3. CMIS configuration .....	105
3.3.1. CMIS Configuration .....	106
3.3.2. Required nodetypes and namespaces in JCR .....	106
3.3.3. Authenticator and organization service configuration .....	107
3.3.4. CMIS search and index .....	107
<b>4. Developer Reference .....</b>	<b>111</b>
4.1. WCM Templates .....	111
4.1.1. Content types .....	112
4.1.2. List of Contents .....	122
4.2. WCM Explorer .....	123
4.3. Extensions .....	124
4.3.1. REST Services .....	125
4.3.2. How to make your own ECMS UI Extensions .....	126
4.3.3. Authoring Extension .....	137
4.3.4. Auxiliary attributes for documents .....	146
4.4. CMIS Usage code examples .....	147
4.4.1. Login to repository .....	148
4.4.2. List of documents (folder, files) .....	148
4.4.3. Read document properties and content-stream .....	149
4.4.4. Search of data and syntax examples .....	151
4.4.5. Modification of document properties or content .....	152
4.5. Public REST APIs .....	153
4.5.1. ThumbnailRESTService .....	155
4.5.2. RssConnector .....	157
4.5.3. FCKCoreRESTConnector .....	158
4.5.4. ResourceBundleConnector .....	160
4.5.5. VoteConnector .....	160

4.5.6. DriverConnector .....	162
4.5.7. GadgetConnector .....	164
4.5.8. PortalLinkConnector .....	164
4.5.9. GetEditedDocumentRESTService .....	165
4.5.10. PublicationGetDocumentRESTService .....	165
4.5.11. FavoriteRESTService .....	166
4.5.12. RESTImagesRendererService .....	167
4.5.13. LifecycleConnector .....	167
4.5.14. CopyContentFile .....	169
4.5.15. PDFViewerRESTService .....	169
4.5.16. ManageDocumentService .....	170
4.5.17. DownloadConnector .....	172
4.6. Public Java APIs .....	173
4.6.1. TaxonomyService .....	174
4.6.2. LinkManager .....	178
4.6.3. PublicationManager .....	180
4.6.4. WCMComposer .....	181
4.6.5. NewFolksonomy .....	182
4.6.6. ApplicationTemplateManager .....	187
4.6.7. NodeFinder .....	189
4.6.8. JodConverter .....	191
4.6.9. TimelineService .....	191
4.6.10. SiteSearchService .....	195
4.6.11. SEOService .....	195
4.6.12. ManageViewService .....	197
4.7. Deprecated portlets .....	199
4.8. Miscellaneous and Tips .....	200
4.9. FAQs .....	201
Reference Guide / Collaboration Functions .....	1
Prerequisites .....	v
<b>1. Applications</b> .....	1
1.1. Portlets .....	1
1.1.1. Calendar portlet .....	1
1.1.2. Chatbar portlet .....	2
1.1.3. Chat Portlet .....	4
1.1.4. Contact Portlet .....	4
1.1.5. Mail Portlet .....	5
1.1.6. RSSreader Portlet .....	5
1.2. Gadgets .....	5
1.2.1. Eventslist .....	6
1.2.2. Taskslis .....	6
1.2.3. Messageslist .....	6
<b>2. Configurations</b> .....	9
2.1. Components .....	9
2.1.1. CalendarService .....	10
2.1.2. HistoryImpl .....	10
2.1.3. XMPPMessenger .....	11
2.1.4. DefaultPresenceStatus .....	11
2.1.5. ContactService .....	12
2.2. External Component Plugins .....	12
2.2.1. Calendar Configuration .....	14
2.2.2. Chat Configuration .....	22

2.2.3. Contact Configuration .....	25
2.2.4. Content Configuration .....	26
2.2.5. Mail Configuration .....	27
2.2.6. Social Integration Configuration .....	30
2.3. Data Injectors .....	33
2.3.1. ContactDataInjector .....	33
2.3.2. CalendarDataInjector .....	34
2.3.3. MailDataInjector .....	36
2.4. eXo Chatserver Configuration .....	37
2.4.1. Openfire Configuration .....	38
2.4.2. System Configuration .....	40
2.4.3. AS configuration .....	40
<b>3. Developer Reference .....</b>	<b>43</b>
3.1. Extension points .....	43
3.1.1. ContentDAO .....	43
3.1.2. ContactLifeCycle .....	44
3.1.3. Transport .....	44
3.1.4. EventLifeCycle .....	44
3.2. Public REST APIs .....	45
3.2.1. Calendar application .....	45
3.2.2. Mail application .....	51
3.2.3. Chat application .....	55
3.3. JCR Structure .....	62
3.3.1. Calendar JCR Structure .....	62
3.3.2. Chat JCR Structure .....	71
3.3.3. Address Book JCR Structure .....	73
3.3.4. Mail JCR Structure .....	77
3.3.5. RSS JCR Structure .....	83
Reference Guide / Knowledge Functions .....	1
Prerequisites .....	v
<b>1. Applications .....</b>	<b>1</b>
1.1. Portlets .....	1
1.1.1. Forum Portlet .....	1
1.1.2. Answers Portlet .....	6
1.1.3. FAQ Portlet .....	7
1.1.4. Polls Portlet .....	8
1.2. Gadgets .....	8
<b>2. Configuration .....</b>	<b>11</b>
2.1. Components .....	11
2.2. External component plugins .....	12
2.2.1. Init data configuration .....	13
2.2.2. Roles Configuration .....	28
2.2.3. ProfileProvider Configuration .....	29
2.2.4. Forum Configuration .....	32
2.2.5. Answers Configuration .....	56
2.2.6. Poll Configuration .....	58
2.3. Data Injectors .....	61
2.3.1. Configuration .....	62
2.3.2. How to use .....	67
<b>3. Developer Reference .....</b>	<b>69</b>
3.1. Extension points .....	69
3.1.1. ForumEventLifeCycle .....	70

3.1.2. AnswerEventLifeCycle .....	71
3.1.3. BBCodeRenderer .....	73
3.2. Internal API .....	73
3.2.1. Poll Public APIs .....	73
3.2.2. Answer Public APIs .....	74
3.2.3. Forum Public APIs .....	74
3.3. Wiki Service API .....	77
3.3.1. DiffService .....	78
3.3.2. LinkService .....	78
3.3.3. PageRenderingCacheService .....	79
3.3.4. ResizelImageService .....	79
3.3.5. RenderingService .....	80
3.3.6. WikiRestService .....	81
3.3.7. WikiService .....	83
3.4. FAQ Template Configuration .....	87
3.4.1. Configuration plug-in .....	88
3.4.2. How to change look and feel .....	89
3.4.3. API provided by the UIComponent (UIViewer.java) .....	89
3.5. Actions over a wiki page from external jars .....	90
3.5.1. Create a new project for action extension .....	91
3.5.2. Create new actions and their corresponding listeners .....	92
3.5.3. Register new actions with UIExtensionManager .....	93
3.5.4. Deploy new action extension .....	94
3.6. JCR structure .....	94
3.6.1. Forum JCR structure .....	95
3.6.2. FAQ JCR structure .....	108
3.6.3. Poll JCR structure .....	113
3.6.4. Wiki JCR structure .....	114
Reference Guide / Social Functions .....	1
<b>1. Applications</b> .....	1
1.1. Portlets .....	1
1.2. Gadgets .....	1
<b>2. Configuration</b> .....	3
2.1. Component .....	3
2.1.1. SpaceService .....	4
2.1.2. LifecycleCompletionService .....	4
2.1.3. RestPortalContainerNameConfig .....	5
2.1.4. LinkProvider .....	5
2.2. External Component Plugin .....	6
2.2.1. ActivityResourceBundlePlugin .....	6
2.2.2. IdentityProviderPlugin .....	7
2.2.3. MentionsProcessor .....	8
2.2.4. OShtmlSanitizerProcessor .....	9
2.2.5. PortletPreferenceRequiredPlugin .....	9
2.2.6. SpaceApplicationConfigPlugin .....	10
2.2.7. SocialChromaticLifeCycle .....	11
2.2.8. TemplateParamsProcessor .....	13
2.2.9. URLConverterFilterPlugin .....	13
2.2.10. RestPortalContainerNameConfig .....	14
<b>3. Developer Reference</b> .....	17
3.1. UI Extensions .....	17
3.1.1. Create a custom UI component .....	18



3.1.2. Create a composer extension .....	28
3.2. Overridable Components .....	33
3.3. Public Java APIs .....	34
3.3.1. ActivityManager .....	35
3.3.2. IdentityManager .....	37
3.3.3. RelationshipManager .....	40
3.3.4. SpaceService .....	41
3.3.5. I18NActivityProcessor .....	53
3.3.6. LinkProvider .....	54
3.4. Java APIs sample code/ tutorial .....	55
3.4.1. Activity Stream .....	56
3.4.2. OpenSocial .....	62
3.4.3. People .....	63
3.4.4. Spaces .....	67
3.4.5. Space widget tutorial .....	69
3.4.6. Activities rendering .....	71
3.4.7. XMLProcessor component .....	72
3.4.8. Internationalized activities .....	76
3.5. Public REST APIs .....	78
3.5.1. Activities REST service .....	79
3.5.2. Apps REST service .....	80
3.5.3. Identity REST service .....	81
3.5.4. Linkshare REST service .....	81
3.5.5. People Rest Service .....	82
3.5.6. Spaces REST service .....	82
3.5.7. Widget Rest Service .....	83
3.6. Rest Service APIs .....	84
3.6.1. Activity Resources .....	85
3.6.2. Activity Stream Resources .....	95
3.6.3. Identity Resources .....	107
3.6.4. Version Resources .....	109
3.7. Public Javascript APIs .....	110
3.8. Social JCR Structure .....	111
3.8.1. soc:providers .....	113
3.8.2. Identity .....	113
3.8.3. Relationship .....	114
3.8.4. Profile .....	115
3.8.5. Profile experience .....	115
3.8.6. Activity list .....	116
3.8.7. Activity year .....	116
3.8.8. Activity month .....	116
3.8.9. Activity day .....	117
3.8.10. Activity .....	117
3.8.11. Activity parameters .....	118
3.8.12. Space list .....	118
3.8.13. Space .....	118
3.9. Spaces Template configuration .....	119
3.10. Configure the 2-legged OAuth scenario .....	121



# Reference Guide / eXo JCR

## *Java Content Repository and Extension services*

This reference guide is for developers, administrators, and even beginners who use eXo Platform. After reading this guide, you will gain a comprehensive knowledge of eXo JCR - a powerful open source implementation of the [Java Specification Request 170](#), also known as Content Repository for Java technology API.

The guide is divided into the following chapters:

- **Introduction to JCR**

This chapter walks you through basic knowledge of JCR. You will also learn about the JCR architecture and its compatibility levels.

- **Configuration**

This chapter covers instructions on how to configure and use JCR from basic to advanced levels.

- **Developer Reference**

This chapter is a collection of references which are useful for developers, including JCR node types, namespaces, searches, services and extensions.

- **Administration**

This chapter takes you through instructions on how to configure JCR connectors, database, administration tools and performance tuning.



# Table of Contents

<b>1. Introduction to JCR</b>	<b>1</b>
1.1. JCR architecture	1
1.2. Compatibility levels	4
<b>2. Configuration</b>	<b>9</b>
2.1. Basic configuration	9
2.1.1. JCR configuration	10
2.1.2. JCR configuration persister	14
2.1.3. JDBC Data Container configuration	15
2.1.4. Frequently asked questions	21
2.2. Advanced configuration	23
2.2.1. Search configuration	23
2.2.2. LockManager configuration	34
2.2.3. QueryHandler configuration	39
2.2.4. Configure JCR in cluster	47
2.2.5. RepositoryCreationService	53
2.2.6. TransactionService	56
2.2.7. External Value Storages	58
<b>3. Developer Reference</b>	<b>63</b>
3.1. Basic usage	64
3.1.1. Using JCR	64
3.1.2. Node types	67
3.1.3. Namespaces	76
3.1.4. Search repository content	77
3.1.5. Use fulltext search	120
3.1.6. Frequently asked questions	125
3.2. Advanced usage	126
3.2.1. Extensions	126
3.2.2. Workspace data container	139
3.2.3. Binary values processing	147
3.2.4. Link producer service	150
<b>4. Administration</b>	<b>155</b>
4.1. Connectors	157
4.1.1. WebDAV	157
4.1.2. FTP	167
4.1.3. JCA resource adapter	170
4.2. Database	171
4.2.1. Multi-language support in eXo JCR RDB backend	171
4.2.2. DBCleanService	174
4.2.3. How to host several JCR instances on the same database instance?	175
4.2.4. Frequently asked questions	176
4.3. Tools	178
4.3.1. Session leak detector	178
4.3.2. Consistency checker	179
4.3.3. JCR statistics	185
4.4. Performance tuning	189



# Introduction to JCR

Java Content Repository API as well as other Java language related standards is created within the Java Community Process (<http://jcp.org/>) as a result of collaboration of an expert group and the Java community. It is known as **JSR-170** (Java Specification Request). This chapter is for people new to eXo JCR that walks you through an overview of outstanding advantages of JCR. Especially, you will also learn about the following core topics:

- **JCR architecture**

Introduction to 2 core factors of the JCR architecture: eXo Repository Service and Workspace Data Model.

- **Compatibility levels**

Details of 2 compliance levels and a set of optional features.

## Why Use JCR?

Do you know how your website data are stored? Images can be stored in a file system, and metadata are in some dedicated files, for example, in **XML** files, and text documents and PDFs are stored in different folders with metadata in another repositories and in a proprietary structure. How do you manage updating these data and access rights? Where and how do you start if your leader asks you to manage different versions of each document? The larger your website is, the more **Content Management Systems** (CMSs) you need that allows tackling all these issues.

These CMS solutions are provided by different vendors and each vendor provides its own API for interfacing the proprietary content repository. The developers **MUST** deal with this and need to learn about the vendor-specific API. If you intend to switch to a different vendor in future, everything will be different, for example, you need a new implementation or a new interface.

JCR provides a unique Java interface that allows you to interact with both text and binary data, and to deal with any kind and amount of metadata of your documents. JCR supplies methods for storing, updating, deleting and retrieving your data without being dependent on the fact that the data is stored in an RDBMS, in a file system or as an XML document. The JCR interface is also defined as classes and methods for searching, versioning, access control, locking and observation.

Furthermore, the export and import functionality is specified so that a switch to a different vendor is always possible.

## What does eXo JCR do?

eXo JCR fully complies with **JSR 170**; therefore with eXo JCR you can use a vendor-independent API. It means that you could switch to a different vendor whenever. By using the standard, you can reduce your lifecycle cost and long-term risk.



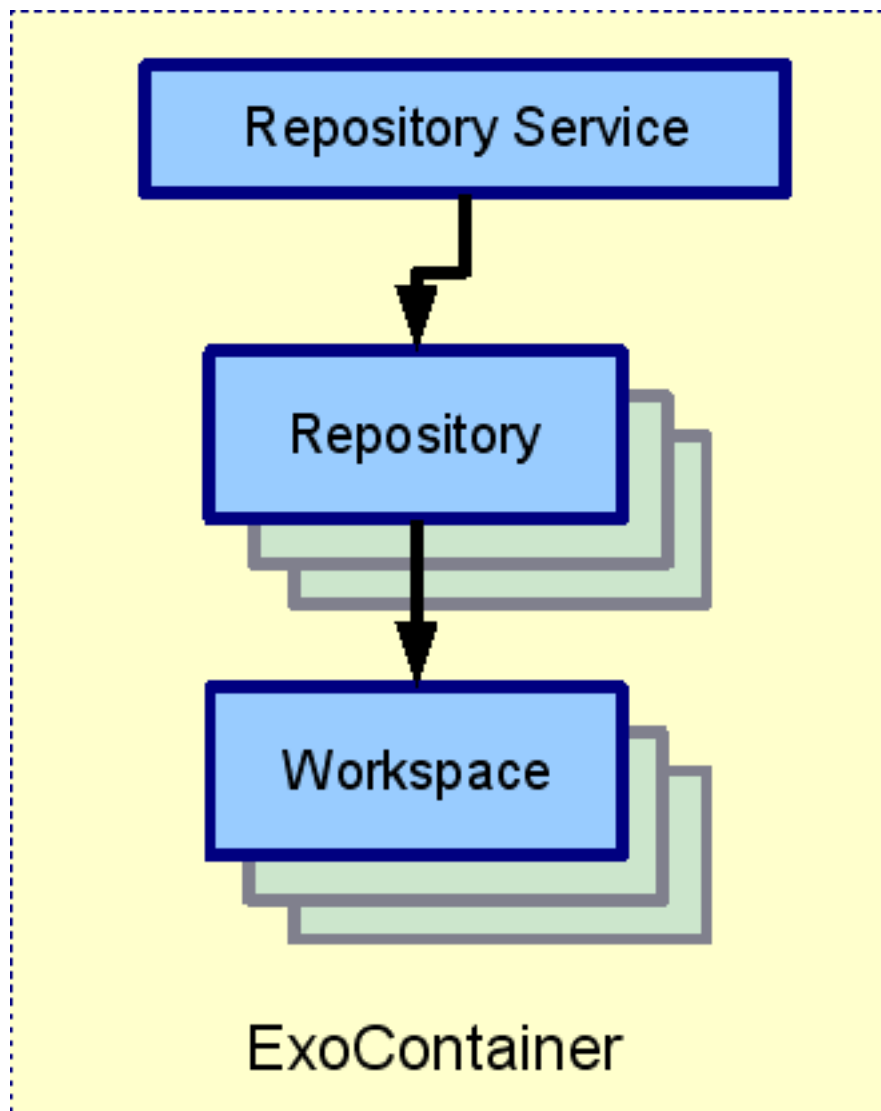
### Note

eXo Platform offers not only JCR but also the complete solution for both Enterprise Content Management and Web Content Management.

## 1.1. JCR architecture

### eXo Repository Service

eXo Repository Service is a standard service and is a registered IoC component that can be deployed in some eXo Containers (see [Repository configuration \[11\]](#) for more details). The relationships between components are shown in the picture below:



**eXo Container:** Some subclasses of `org.exoplatform.container.ExoContainer` (usually `org.exoplatform.container.StandaloneContainer` or `org.exoplatform.container.PortalContainer`) that holds a reference to Repository Service.

- **Repository Service:** Contain information about repositories. eXo JCR is able to manage many Repositories.
- **Repository:** Implementation of `javax.jcr.Repository`. It holds references to one or more Workspace(s).
- **Workspace:** Container of a single rooted tree of Items. (Note that here it is not exactly the same as `javax.jcr.Workspace` as it is not a Session object).

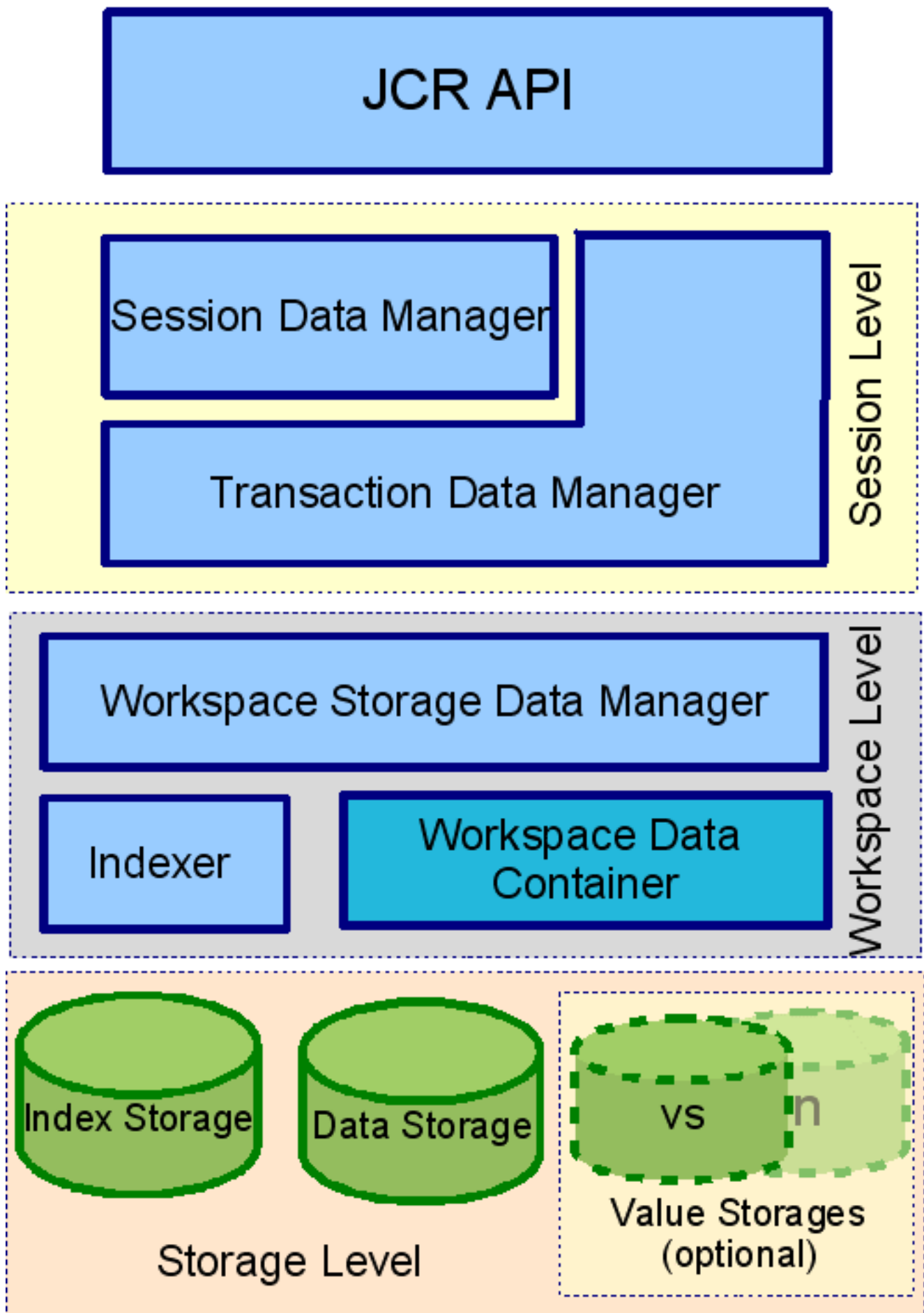
The JCR application usecase typically includes two initial steps:

- Obtaining Repository object by getting **Repository Service** from the current eXo Container (eXo "native" way) or via JNDI lookup if eXo repository is bound to the naming context using (see [Repository configuration \[11\]](#) for more details).
- Creating `javax.jcr.Session` object that calls `Repository.login(...)`.

### Workspace Data Model

The following diagram explains which components of eXo JCR implementation are used in a data flow to perform operations specified in JCR API.





The Workspace Data Model can be split into 4 levels by data isolation and value from the JCR model point of view.

- eXo JCR core implements **JCR API** interfaces, such as Item, Node, Property. It contains JCR "logical" view on stored data.
- **Session Level**: Isolate transient data viewable inside one JCR Session and interacts with API level using eXo JCR internal API.
- **Session Data Manager**: Maintain transient session data. With data access/ modification/ validation logic, it contains Modified Items Storage to hold the data changed between subsequent save() calling and Session Items Cache.
- **Transaction Data Manager**: Maintain session data between save() and transaction commit/ rollback if the current session is part of a transaction.
- **Workspace Level**: Operate for particular workspace shared data. It contains objects of each Workspace.
- **Workspace Storage Data Manager**: Maintain workspace data, including final validation, events firing, and caching.
- **Workspace Data Container**: Implement physical data storage. It allows different types of backend (such as RDB, FS files) to be used as a storage for JCR data. With the main Data Container, other storages for the persisted Property Values can be configured and used.
- **Indexer**: Maintain workspace data indexing for further queries.
- **Storage Level**: Persistent storages for:
  - JCR Data.
  - Indexes (Apache Lucene).
  - Values (for example, for BLOBs) if being different from the main Data Container.

## 1.2. Compatibility levels

The Java Content Repository specification [JSR-170](#) has been split into two compliance levels and a set of optional features.

- [Level 1](#) [\[4\]](#) defines a read-only repository.
- [Level 2](#) [\[5\]](#) defines methods for writing content and bidirectional interaction with the repository.



### Note

eXo JCR supports [JSR-170](#) level 1 and level 2 and all optional features. The recent [JSR-283](#) is not yet supported.

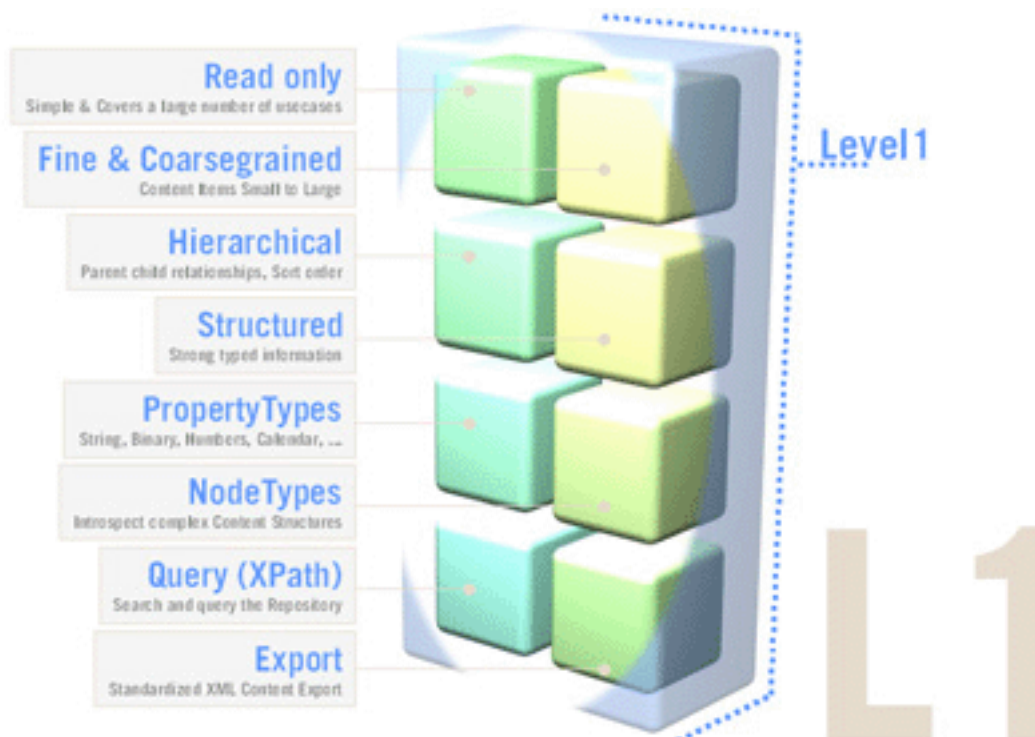
### Level 1

Level 1 includes the read-only functionality for very simple repositories. It is useful to port an existing data repository and convert it to a more advanced form step by step. JCR uses a well-known Session abstraction to access the repository data (similar to the sessions you have in OS, web, and more).

The features of level 1:

- Initiating a session calling the login method with the name of desired workspace and client credentials. It involves some security mechanisms (JAAS) to authenticate the client and in case the client is authorized to use the data from a particular workspace, he can retrieve the session with a workspace tied to it.
- Using the obtained session, the client can retrieve data (items) by traversing the tree, directly accessing a particular item (requesting path or UUID) or traversing the query result. So an application developer can choose the "best" form depending on the content structure and desired operation.

- Reading property values. All content of a repository is ultimately accessed through properties and stored in property values of predefined types (Boolean, Binary Data, Double, Long, String) and special types Name, Reference, and Path. It is possible to read property value without knowing its real name as a primary item.
- Export to XML. Repository supports two XML/JCR data model mappings: system and document views. The system view provides complete XML serialization without loss of information and is somewhat difficult for a human to read. In contrast, the document view is well readable but does not completely reflect the state of repository, it is used for Xpath queries.
- Query facility with Xpath syntax. Xpath, originally developed for XML, suits the JCR data model as well because the JCR data model is very close to XML's one. It is applied to JCR as it would be applied to the document view of the serialized repository content, returning a table of property names and content matching the query.
- Discovery of available node types. Every node should have only one primary node type that defines names, types and other characteristics of child nodes and properties. It also can have one or more mixin data types that defines additional characteristics. Level 1 provides methods for discovering available in repository node types and node types of a concrete node.
- Transient namespace remapping. Item name can have prefix, delimited by a single ':' (colon) character that indicates the namespace of this name. It is patterned after XML namespaces, prefix is mapped to URI to minimize names collisions. In Level 1, a prefix can be temporarily overridden by another prefix in the scope of a session.



## Level 2

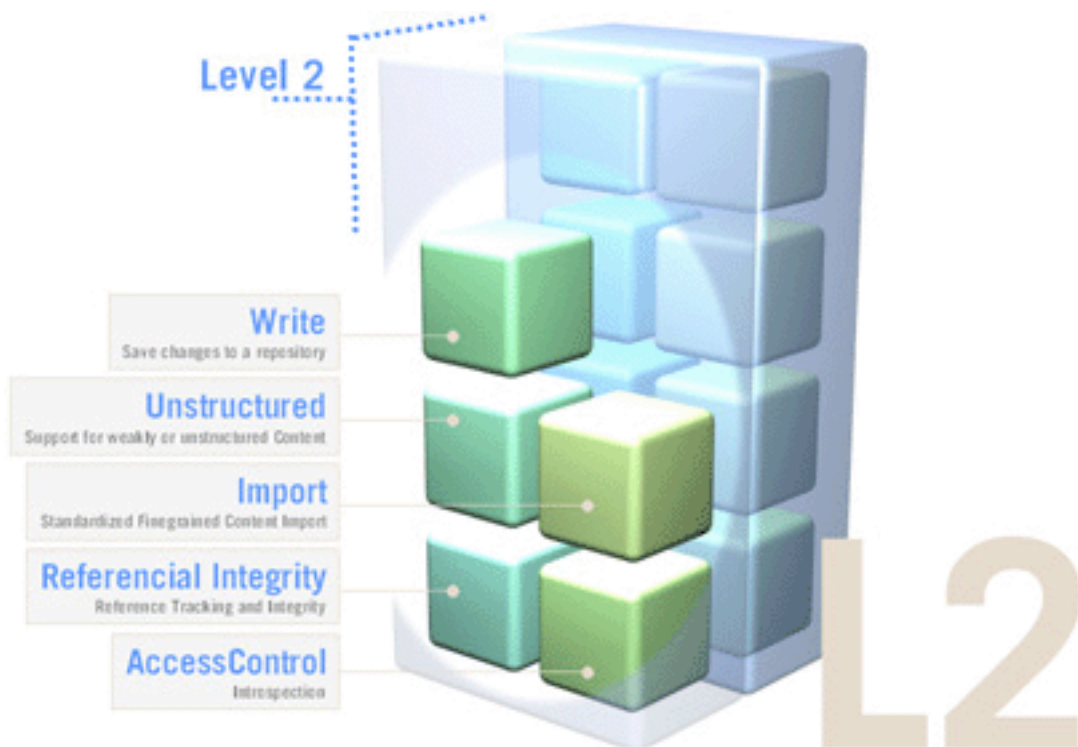
JCR level 2 includes reading/writing content functionality, importing other sources and managing content definition and structuring using extensible node types.

In addition to the features of the Level 1, it also supports the following major features:

- Adding, moving, copying and removing items inside workspace and moving, copying and cloning items between workspaces. The client can also compare the persisted state of an item with its unsaved states and either save the new state or discard it.
- Modifying and writing value of properties. Property types are checked and can be converted to the defined format.
- Importing XML document into the repository as a tree of nodes and properties. If the XML document is an export of JCR system view, the content of repository can be completely restored. If this is not the case, the document is interpreted as

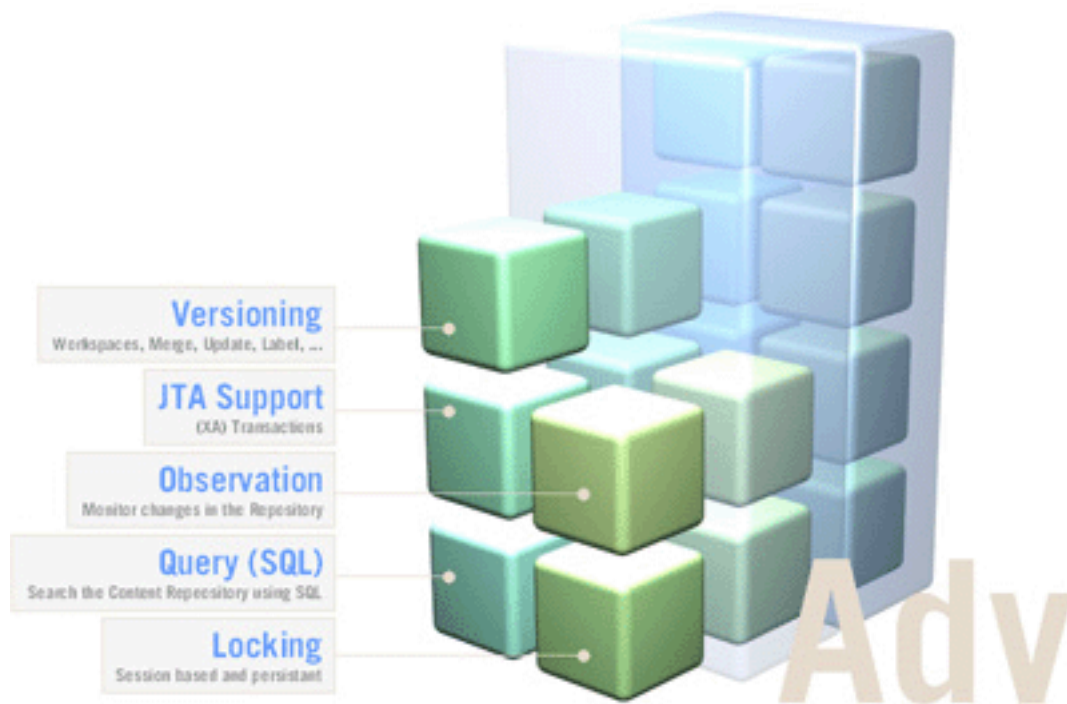
a document view and the import procedure builds a tree of JCR nodes and properties that matches the tree structure of the XML document.

- Assigning node types to nodes. The primary node type is assigned when adding a node. This can be done automatically based on the parent node type definition and mixin node types.
- Persistent namespaces changes. Adding, changing and removing namespaces stored in the namespace registry, excluding built-in namespaces required by JCR.



### Optional features

On the top of Level 1 or Level 2, a number of optional features are defined for a more advanced repository functionality. This includes functions such as Versioning, (JTA) Transactions, Query using SQL, Explicit Locking and Content Observation. eXo JCR supports all optional features.





# Configuration

This chapter is divided into 2 main topics that allow you to follow easily:

- **Basic configuration**

Instructions on basic configurations related to JCR, persister and JDBC Data Container.

- **Advanced configuration**

Instructions on advanced configurations regarding to Search, LockManager, QueryHandler, Cluster, RepositoryCreationService, TransactionService and External value storages.

## 2.1. Basic configuration

- **JCR configuration**

Details of the JCR configuration, including Repository, Workspace, Value storage plugin, Initializer, Cache, Query Handler and Lock Manager.

- **JCR configuration persister**

Instructions on how to configure and customize the JCR persister.

- **JDBC Data Container configuration**

Instructions on how to configure single and multiple database.

- **Frequently asked questions**

Instructions on how to configure single and multiple database.

Like other eXo services, JCR can be configured and used in the portal or embedded mode as a service embedded in eXo Platform.

The JCR service configuration looks like:

```
<component>
  <key>org.exoplatform.services.jcr.RepositoryService</key>
  <type>org.exoplatform.services.jcr.impl.RepositoryServiceImpl</type>
</component>
<component>
  <key>org.exoplatform.services.jcr.config.RepositoryServiceConfiguration</key>
  <type>org.exoplatform.services.jcr.impl.config.RepositoryServiceConfigurationImpl</type>
  <init-params>
    <value-param>
      1 <name>conf-path</name>
      <description>JCR repositories configuration file</description>
      <value>war:/conf/jcr/repository-configuration.xml</value>
    </value-param>
    <value-param>
      2 <name>max-backup-files</name>
      <value>5</value>
    </value-param>
    <properties-param>
```

```

3
<name>working-conf</name>
<description>working-conf</description>
<property name="persister-class-name" value="org.exoplatform.services.jcr.impl.config.JDBCConfigurationPersister" />
<property name="source-name" value="{gatein.jcr.datasource.name}{container.name.suffix}" />
<property name="dialect" value="{gatein.jcr.datasource.dialect}" />
</properties-param>
</init-params>
</component>

```

- 1 *conf-path*: A path to a RepositoryService JCR Configuration.
- 2 *max-backup-files*: The maximum number of backup files. This option lets you specify the number of stored backups. Number of backups can not exceed this value. File which will exceed the limit will replace the oldest file.
- 3 *working-conf*: This is optional. See [JCR configuration persister](#) for more details. If there is not a *working-conf*, the persister will be disabled.

The JCR Core implementation contains a persister which stores the repository configuration in the related database using JDBC calls - *org.exoplatform.services.jcr.impl.config.JDBCConfigurationPersister*. The implementation will create and use table JCR\_CONFIG in the provided database. But the developer can implement his own persister for his particular usecase.

### 2.1.1. JCR configuration

In this section you will learn how to configure all basic configurations by configuring the Repository, Workspace, Value storage plugin, Initializer, Cache, Query Handler and Lock Manager of JCR .

The JCR configurations are defined in an **.xml** file. See the following DTD file to understand the expected format of the JCR configuration.

```

<!ELEMENT repository-service (repositories)>
<!--ATTLIST repository-service default-repository NMTOKEN #REQUIRED-->
<!--ELEMENT repositories (repository)>
<!--ELEMENT repository (security-domain,access-control,session-max-age,authentication-policy,workspaces)>
<!--ATTLIST repository
  default-workspace NMTOKEN #REQUIRED
  name NMTOKEN #REQUIRED
  system-workspace NMTOKEN #REQUIRED
-->
<!--ELEMENT security-domain (#PCDATA)>
<!--ELEMENT access-control (#PCDATA)>
<!--ELEMENT session-max-age (#PCDATA)>
<!--ELEMENT authentication-policy (#PCDATA)>
<!--ELEMENT workspaces (workspace+)>
<!--ELEMENT workspace (container,initializer,cache,query-handler)>
<!--ATTLIST workspace name NMTOKEN #REQUIRED-->
<!--ELEMENT container (properties,value-storages)>
<!--ATTLIST container class NMTOKEN #REQUIRED-->
<!--ELEMENT value-storages (value-storage+)>
<!--ELEMENT value-storage (properties,filters)>
<!--ATTLIST value-storage class NMTOKEN #REQUIRED-->
<!--ELEMENT filters (filter+)>
<!--ELEMENT filter EMPTY-->
<!--ATTLIST filter property-type NMTOKEN #REQUIRED-->
<!--ELEMENT initializer (properties)>
<!--ATTLIST initializer class NMTOKEN #REQUIRED-->
<!--ELEMENT cache (properties)>
<!--ATTLIST cache
  enabled NMTOKEN #REQUIRED
  class NMTOKEN #REQUIRED
-->
<!--ELEMENT query-handler (properties)>

```



```

<!ATTLIST query-handler class NMTOKEN #REQUIRED>
<!ELEMENT access-manager (properties)>
<!ATTLIST access-manager class NMTOKEN #REQUIRED>
<!ELEMENT lock-manager (time-out,persister)>
<!ELEMENT time-out (#PCDATA)>
<!ELEMENT persister (properties)>
<!ELEMENT properties (property+)>
<!ELEMENT property EMPTY>

```

The elements in the above configuration file are detailed in the following sections:

- [Repository](#)
- [Workspace](#)
- [Value Storage Plugin for Data Container](#)
- [Initializer](#)
- [Cache](#)
- [Query Handler](#)
- [Lock Manager](#)

JCR Service can use multiple **Repositories** and each repository can have multiple **Workspaces**.

Repositories configuration parameters support human-readable formats of values. They are all case-insensitive:

- Number formats: K, KB - kilobytes; M, MB - megabytes; G, GB - gigabytes; T, TB - terabytes. For example, 100.5 - digit 100.5, 200k - 200 Kbytes, 4m - 4 Mbytes, 1.4G - 1.4 Gbytes, 10T - 10 Tbytes.
- Time format endings: ms - milliseconds; m - minutes; h - hours; d - days; w - weeks.
- No ending - seconds. Examples: 500ms - 500 milliseconds; 20 - 20 seconds; 30m - 30 minutes; 12h - 12 hours; 5d - 5 days; 4w - 4 weeks.

### 2.1.1.1. Repository

#### Repository service configuration

The service configuration is located at `platform-extension/WEB-INF/conf/jcr/platform-extension/repository-configuration.xml` in the portal web application.

- `default-repository`: The name of a default repository (one returned by `RepositoryService.getRepository()`).
- `repositories`: The list of repositories.

#### Repository configuration

- `name`: The name of a repository.
- `default-workspace`: The name of a workspace obtained using `Session's login()` or `login(Credentials)` methods (ones without an explicit workspace name).
- `system-workspace`: The name of workspace where `/jcr:system` node is placed.
- `security-domain`: The name of a security domain for JAAS authentication.
- `access-control`: The name of an access control policy. There may be 3 types:
  - optional - ACL is created on demand (default).
  - disable - No access control.
  - mandatory - An ACL is created for each added node (not supported yet).
- `authentication-policy`: The name of an authentication policy class.
- `workspaces`: The list of workspaces.

- *session-max-age*: The time after which an idle session will be removed (called logout). If session-max-age is not set up, idle session will never be removed.
- *lock-remover-max-threads*: Number of threads that can serve LockRemover tasks. The default value is "1". A repository may have many workspaces, each workspace have own LockManager. JCR supports Locks with defined lifetime and these locks removed as it becomes expired by LockRemovers. However, *LockRemovers* is not an independent timer-thread, it is a task that executes each 30 seconds. Such a task is served by *ThreadPoolExecutor* which may use various threads.

**Note**

See [RepositoryCreationService](#) if you want to learn how to create repositories in runtime.

### 2.1.1.2. Workspace

#### Workspace configuration

The service configuration is located at `repository-configuration.xml` in the web application.

**Note**

The workspace configuration can be found in different files:

- `webapps/platform-extension/WEB-INF/conf/jcr/platform-extension/ide-repository-configuration.xml`
- `webapps/portal/WEB-INF/conf/jcr/repository-configuration.xml`
- `webapps/social-extension/WEB-INF/conf/jcr/repository-configuration.xml`
- `webapps/ks-extension/WEB-INF/conf/ks-extension/jcr/repository-configuration.xml`
- `webapps/ecm-wcm-extension/WEB-INF/conf/dms-extension/jcr/repository-extension.xml`
- `webapps/ecm-wcm-extension/WEB-INF/conf/wcm-extension/jcr/repository-extension.xml`
- `webapps/cs-extension/WEB-INF/conf/cs-extension/jcr/repository-extension.xml`

- *name*: The name of a workspace.
- *auto-init-root-nodetype*: DEPRECATED. The node type for root node initialization.
- *container*: Workspace data container (physical storage) configuration.
- *initializer*: Workspace initializer configuration.
- *cache*: Workspace storage cache configuration.
- *query-handler*: Query handler configuration.
- *auto-init-permissions*: DEPRECATED. Default permissions of the root node. It is defined as a set of semicolon-delimited permissions containing a group of space-delimited identities (user, group, etc, see Organization service documentation for details) and the type of permission. For example, any read; **:/admin read**; **:/admin add\_node**; **:/admin set\_property**; **:/admin remove** means that users from group **admin** have all permissions and other users have only a 'read' permission.

#### Workspace data container configuration

- *class*: A workspace data container class name.

- *value-storages*: The list of value storage plugins.
- *properties*: The list of properties (name-value pairs) for the concrete Workspace data container.

<i>trigger-events-for-descendants-on-rename</i>	Indicate if it is needed to trigger events for descendants on rename or not. This increases the performance of the "rename" operation. However, Observation will not be notified to have the default value as "true".
<i>lazy-node-iterator-page-size</i>	Indicate the page size for lazy iterator. Particularly, this property defines the number of nodes which can be retrieved from storage per request. The default value is "100".
<i>acl-bloomfilter-false-positive-probability</i>	ACL Bloom filters desired false positive probability. Range is between [0..1] and the default value is "0.1d".
<i>acl-bloomfilter-elements-number</i>	Define the expected number of ACL-elements in the Bloom-filter. Its default value is 1000000.

**Note**

Bloom filters are not supported by all the cache implementations so far, only the implementation for infinispan supports it.

### 2.1.1.3. Value Storage Plugin for Data Container

**Note**

The value-storage element is optional. If you do not include it, the values will be stored as BLOBs inside the database.

See [External Value Storages](#) for advanced configuration of Value Storage Plugin.

- *value-storage*: Optional value Storage plugin definition.

### 2.1.1.4. Initializer

**Note**

This configuration is optional.

- *class*: Initializer implementation class.
- *properties*: The list of properties (name-value pairs) which are supported.
- *root-nodetype*: The node type for root node initialization.
- *root-permissions*: Default permissions of the root node. It is defined as a set of semicolon-delimited permissions containing a group of space-delimited identities (for example, user and group. See [Organization Service Initializer](#) for more details), and the type of permission. For example any `read;:/admin read;:/admin add_node;:/admin set_property;:/admin remove` means that users from group **admin** have all permissions and other users have only a 'read' permission.
- Configurable initializer adds a capability to override workspace initial startup procedure (used for Clustering). It also replaces workspace element parameters, including *auto-init-root-nodetype* and *auto-init-permissions*, with *root-nodetype* and *root-permissions* respectively.

### 2.1.1.5. Cache

- *enabled*: Define if workspace cache is enabled or not.
- *class*: Cache implementation class. The default value is `org.exoplatform.services.jcr.impl.dataflow.persistent.LinkedWorkspaceStorageCacheImpl`.
- *properties*: The list of properties (name-value pairs) for Workspace cache.
- *max-size*: Cache maximum size.
- *live-time*: Cached item live time.

### 2.1.1.6. Query Handler

The service configuration is located at `repository-configuration.xml` in the web application. This file can be found in [various locations](#).

- *class*: A Query Handler class name.
- *properties*: The list of properties (name-value pairs) for a Query Handler (indexDir).



#### Note

See [QueryHandler configuration](#) for advanced configuration of QueryHandler.

### 2.1.1.7. Lock Manager

The service configuration is located at `repository-configuration.xml` in the web application. The file can be found in [various locations](#).

- *time-out*: Time after which the unused global lock will be removed.
- *persister*: A class for storing lock information for future use. For example, remove lock after jcr restart.
- *path*: A lock folder. Each workspace has its own one.



#### Note

- See [LockManager configuration](#) for advanced configuration of LockManager.
- Also see [lock-remover-max-threads \[12\]](#).

## 2.1.2. JCR configuration persister

JCR allows using *persister* to store configuration. In this section, you will understand how to use and configure JCR persister.

On startup `RepositoryServiceConfiguration` component checks if a configuration persister was configured. In that case, it uses the provided `ConfigurationPersister` implementation class to instantiate the persister object.

The configuration file is located in `portal/WEB-INF/conf/jcr/jcr-configuration.xml` in the portal web application.

Configuration with persister:

```
<component>
<key>org.exoplatform.services.jcr.config.RepositoryServiceConfiguration</key>
<type>org.exoplatform.services.jcr.impl.config.RepositoryServiceConfigurationImpl</type>
<init-params>
<value-param>
<name>conf-path</name>
<description>JCR configuration file</description>
```

```

<value>war:/conf/jcr/repository-configuration.xml</value>
</value-param>
<properties-param>
  <name>working-conf</name>
  <description>working-conf</description>
  1 <property name="persister-class-name" value="org.exoplatform.services.jcr.impl.config.JDBCPersister" />
  2 <property name="source-name" value="{gatein.jcr.datasource.name}{container.name.suffix}"/>
  3 <property name="dialect" value="{gatein.jcr.datasource.dialect}"/>
</properties-param>
</init-params>
</component>

```

- 1 *persister-class-name* - Class name of *ConfigurationPersister* interface implementation.
- 2 *source-name*: JNDI source name configured in *InitialContextInitializer* component. Find more in [database configuration](#).
- 3 *dialect*: SQL dialect which will be used with database from *source-name*. Find more in [database configuration](#).

If you want to customize, you can implement *ConfigurationPersister* interface as follows:

```

/**
 * Init persister.
 * Used by RepositoryServiceConfiguration on init.
 * @return - config data stream
 */
void init(PropertiesParam params) throws RepositoryConfigurationException;

/**
 * Read config data.
 * @return - config data stream
 */
InputStream read() throws RepositoryConfigurationException;

/**
 * Create table, write data.
 * @param confData - config data stream
 */
void write(InputStream confData) throws RepositoryConfigurationException;

/**
 * Tell if the config exists.
 * @return - flag
 */
boolean hasConfig() throws RepositoryConfigurationException;

```

### 2.1.3. JDBC Data Container configuration

The current configuration of JCR uses [Apache DBCP](#) connection pool (`org.apache.commons.dbcp.BasicDataSourceFactory`). It is possible to set a big value for `maxActive` parameter in `configuration.xml`. That means lots of TCP/IP ports from a client machine inside the pool are used, such as JDBC driver. As the result, the data container can throw exceptions like "Address already in use". To solve this problem, you have to configure the client's machine networking software for using shorter timeouts for opened TCP/IP ports.

Microsoft Windows has `MaxUserPort`, `TcpTimedWaitDelay` registry keys in the node `HKEY_LOCAL_MACHINESYSTEMCurrentControlSetServicesTcpipParameters`, by default these keys are unset. Set each one with values as follows:

- "TcpTimedWaitDelay"=dword:0000001e, sets TIME\_WAIT parameter to 30 seconds (default value is "240").
- "MaxUserPort"=dword:00001b58, sets the maximum of open ports to 7000 or higher (default value is "5000").

A sample registry file is below:

```
Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters]
"MaxUserPort"=dword:00001b58
"TcpTimedWaitDelay"=dword:0000001e
```

### 2.1.3.1. Multi-database configuration

You need to configure each workspace in a repository. You may have each one on different remote servers as far as you need.

First of all, configure the data containers in the `org.exoplatform.services.naming.InitialContextInitializer` service. It is the JNDI context initializer which registers (binds) naming resources (DataSources) for data containers.

For example, the configuration for two data containers (*jdbcjcr* - local HSQLDB, *jdbcjcr1* - remote MySQL) is as follows :

```
<component>
  <key>org.exoplatform.services.naming.InitialContextInitializer</key>
  <type>org.exoplatform.services.naming.InitialContextInitializer</type>
  <component-plugins>
    <component-plugin>
      <name>bind.datasource</name>
      <set-method>addPlugin</set-method>
      <type>org.exoplatform.services.naming.BindReferencePlugin</type>
      <init-params>
        <value-param>
          <name>bind-name</name>
          <value>jdbcjcr</value>
        </value-param>
        <value-param>
          <name>class-name</name>
          <value>javax.sql.DataSource</value>
        </value-param>
        <value-param>
          <name>factory</name>
          <value>org.apache.commons.dbcp.BasicDataSourceFactory</value>
        </value-param>
        <properties-param>
          <name>ref-addresses</name>
          <description>ref-addresses</description>
          1 <property name="driverClassName" value="org.hsqldb.jdbcDriver"/>
          2 <property name="url" value="jdbc:hsqldb:file:target/temp/data/portal"/>
          3 <property name="username" value="sa"/>
          4 <property name="password" value=""/>
        </properties-param>
      </init-params>
    </component-plugin>
  </component-plugins>
  <name>bind.datasource</name>
  <set-method>addPlugin</set-method>
  <type>org.exoplatform.services.naming.BindReferencePlugin</type>
  <init-params>
```

```

<value-param>
  <name>bind-name</name>
  <value>jdbcjcr1</value>
</value-param>
<value-param>
  <name>class-name</name>
  <value>javax.sql.DataSource</value>
</value-param>
<value-param>
  <name>factory</name>
  <value>org.apache.commons.dbcp.BasicDataSourceFactory</value>
</value-param>
<properties-param>
  <name>ref-addresses</name>
  <description>ref-addresses</description>
  <property name="driverClassName" value="com.mysql.jdbc.Driver"/>
  <property name="url" value="jdbc:mysql://exoua.dnsalias.net/jcr"/>
  <property name="username" value="exoadmin"/>
  <property name="password" value="exo12321"/>
  5 <property name="maxActive" value="50"/>
  6 <property name="maxIdle" value="5"/>
  7 <property name="initialSize" value="5"/>
</properties-param>
</init-params>
</component-plugin>
<component-plugins>
<init-params>
  <value-param>
    <name>default-context-factory</name>
    <value>org.exoplatform.services.naming.SimpleContextFactory</value>
  </value-param>
</init-params>
</component>

```

1 *driverClassName*, e.g. "org.hsqldb.jdbcDriver", "com.mysql.jdbc.Driver", "org.postgresql.Driver"

2 *url*, e.g. "jdbc:hsqldb:file:target/temp/data/portal", "jdbc:mysql://exoua.dnsalias.net/jcr"

3 *username*, e.g. "sa", "exoadmin"

4 *password*, e.g. "", "exo12321"

5 *maxActive*, e.g. 50

6 *maxIdle*, e.g. 5

7 *initialSize*, e.g. 5

There are also some other connection pool configuration parameters (org.apache.commons.dbcp.BasicDataSourceFactory) according to [Apache DBCP configuration](#).

When the data container configuration is done, you can configure the repository service. Each workspace will be configured for its own data container.

For example (two workspaces *ws* - jdbcjcr, *ws1* - jdbcjcr1):

```

<workspaces>
  <workspace name="ws" auto-init-root-nodetype="nt:unstructured">
    <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
      <properties>

```

```

1 <property name="source-name" value="jdbcjcr"/>
2 <property name="dialect" value="hsqldb"/>
3 <property name="multi-db" value="true"/>
4 <property name="max-buffer-size" value="200K"/>
5 <property name="swap-directory" value="target/temp/swap/ws"/>
</properties>
</container>
<cache enabled="true">
  <properties>
    <property name="max-size" value="10K"/><!-- 10Kbytes -->
    <property name="live-time" value="30m"/><!-- 30 min -->
  </properties>
</cache>
<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
  <properties>
    <property name="index-dir" value="target/temp/index"/>
  </properties>
</query-handler>
<lock-manager>
  <time-out>15m</time-out><!-- 15 min -->
  <persister class="org.exoplatform.services.jcr.impl.core.lock.FileSystemLockPersister">
    <properties>
      <property name="path" value="target/temp/lock/ws"/>
    </properties>
  </persister>
</lock-manager>
</workspace>
<workspace name="ws1" auto-init-root-nodetype="nt:unstructured">
  <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
    <properties>
      <property name="source-name" value="jdbcjcr1"/>
      <property name="dialect" value="mysql"/>
      <property name="multi-db" value="true"/>
      <property name="max-buffer-size" value="200K"/>
      <property name="swap-directory" value="target/temp/swap/ws1"/>
    </properties>
  </container>
  <cache enabled="true">
    <properties>
      <property name="max-size" value="10K"/>
      <property name="live-time" value="5m"/>
    </properties>
  </cache>
  <query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
    <properties>
      <property name="index-dir" value="target/temp/index"/>
    </properties>
  </query-handler>
  <lock-manager>
    <time-out>15m</time-out><!-- 15 min -->
    <persister class="org.exoplatform.services.jcr.impl.core.lock.FileSystemLockPersister">
      <properties>
        <property name="path" value="target/temp/lock/ws1"/>
      </properties>
    </persister>
  </lock-manager>
</workspace>
</workspaces>

```



- 1 **source-name**: A `javax.sql.DataSource` name configured in `InitialContextInitializer` component.
- 2 **dialect**: A database dialect, one of "hsqldb", "mysql", "mysql-utf8", "pgsql", "oracle", "oracle-oci", "mssql", "sybase", "derby", "db2", "db2v8" or "auto" for dialect autodetection;
- 3 **multi-db**: Enable multi-database container with this parameter (set value "true");
- 4 **max-buffer-size**: A threshold (in bytes) after which a `javax.jcr` Value content will be swapped to a file in a temporary storage. For example: swap for pending changes.
- 5 **swap-directory**: A path in the file system used to swap the pending changes.

In this way, you have configured two workspaces which will be persisted in two different database (ws in HSQLDB, ws1 in MySQL).



### Note

The [repository configuration](#) parameters supports human-readable formats of values (for example: 200K - 200 Kbytes, 30m - 30 minutes, etc)

## 2.1.3.2. Single-database configuration

It is simpler to configure a single-database data container. You have to configure one naming resource.

For example (embedded mode for `jdbcjcr` data container):

```
<external-component-plugins>
<target-component>org.exoplatform.services.naming.InitialContextInitializer</target-component>
<component-plugin>
  <name>bind.datasource</name>
  <set-method>addPlugin</set-method>
  <type>org.exoplatform.services.naming.BindReferencePlugin</type>
  <init-params>
    <value-param>
      <name>bind-name</name>
      <value>jdbcjcr</value>
    </value-param>
    <value-param>
      <name>class-name</name>
      <value>javax.sql.DataSource</value>
    </value-param>
    <value-param>
      <name>factory</name>
      <value>org.apache.commons.dbcp.BasicDataSourceFactory</value>
    </value-param>
    <properties-param>
      <name>ref-addresses</name>
      <description>ref-addresses</description>
      <property name="driverClassName" value="org.postgresql.Driver"/>
      <property name="url" value="jdbc:postgresql://exoua.dnsalias.net/portal"/>
      <property name="username" value="exoadmin"/>
      <property name="password" value="exo12321"/>
      <property name="maxActive" value="50"/>
      <property name="maxIdle" value="5"/>
      <property name="initialSize" value="5"/>
    </properties-param>
  </init-params>
</component-plugin>
</external-component-plugins>
```

And configure repository workspaces in repositories configuration with this one database. Parameter "multi-db" must be switched off (set value "false").

For example: two workspaces *ws* - jdbcjcr, and *ws1* - jdbcjcr:

```
<workspaces>
  <workspace name="ws" auto-init-root-nodetype="nt:unstructured">
    <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
      <properties>
        <property name="source-name" value="jdbcjcr"/>
        <property name="dialect" value="pgsql"/>
        <property name="multi-db" value="false"/>
        <property name="max-buffer-size" value="200K"/>
        <property name="swap-directory" value="target/temp/swap/ws"/>
      </properties>
    </container>
    <cache enabled="true">
      <properties>
        <property name="max-size" value="10K"/>
        <property name="live-time" value="30m"/>
      </properties>
    </cache>
    <query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
      <properties>
        <property name="index-dir" value="..temp/index"/>
      </properties>
    </query-handler>
    <lock-manager>
      <time-out>15m</time-out>
      <persister class="org.exoplatform.services.jcr.impl.core.lock.FileSystemLockPersister">
        <properties>
          <property name="path" value="target/temp/lock/ws"/>
        </properties>
      </persister>
    </lock-manager>
  </workspace>
  <workspace name="ws1" auto-init-root-nodetype="nt:unstructured">
    <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
      <properties>
        <property name="source-name" value="jdbcjcr"/>
        <property name="dialect" value="pgsql"/>
        <property name="multi-db" value="false"/>
        <property name="max-buffer-size" value="200K"/>
        <property name="swap-directory" value="target/temp/swap/ws1"/>
      </properties>
    </container>
    <cache enabled="true">
      <properties>
        <property name="max-size" value="10K"/>
        <property name="live-time" value="5m"/>
      </properties>
    </cache>
    <lock-manager>
      <time-out>15m</time-out>
      <persister class="org.exoplatform.services.jcr.impl.core.lock.FileSystemLockPersister">
        <properties>
          <property name="path" value="target/temp/lock/ws1"/>
        </properties>
      </persister>
    </lock-manager>
  </workspace>
</workspaces>
```

In this way, you have configured two workspaces which will be persisted in one database (PostgreSQL).

## Configuration without DataSource

Repository configuration without using the `javax.sql.DataSource` bounded in JNDI.

This case may be usable if you have a dedicated JDBC driver implementation with special features like XA transactions, statements/connections pooling and so on:

- Remove the configuration in `InitialContextInitializer` for your database and configure a new one directly in the workspace container.
- Remove parameter "source-name" and add next lines instead. Describe your values for a JDBC driver, database URL and username.



### Note

Be careful in the case JDBC driver should be implemented and provide connection pooling. Connection pooling is very recommended for using with JCR to prevent a database overload.

```
<workspace name="ws" auto-init-root-nodetype="nt:unstructured">
  <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
    <properties>
      <property name="dialect" value="hsqldb"/>
      <property name="driverClassName" value="org.hsqldb.jdbcDriver"/>
      <property name="url" value="jdbc:hsqldb:file:target/temp/data/portal"/>
      <property name="username" value="su"/>
      <property name="password" value=""/>
    .....
```

## 2.1.4. Frequently asked questions

### Q1. How to use Lucene spellchecker?

You simply do the following steps:

- Enable the Lucene spellchecker in the JCR QueryHandler configuration:

```
<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
  <properties>
    ...
    <property name="spellchecker-class"
      value="org.exoplatform.services.jcr.impl.core.query.lucene.spell.LuceneSpellChecker$FiveSecondsRefreshInterval"/>
    ...
  </properties>
</query-handler>
```

- Execute query with `rep:spellcheck` function and word that is checked:

```
Query query = qm.createQuery("select rep:spellcheck() from nt:base where " +
  "jcr:path = '/' and spellcheck('word that is checked')", Query.SQL);
RowIterator rows = query.execute().getRows();
```

- Fetch a result:

```
Row r = rows.nextRow();
Value v = r.getValue("rep:spellcheck());
```

If there is no any result, this means there is no suggestion, so word is correct or spellcheckers dictionary does not contain any words like the checked word.

**Q2. How can I affect spellchecker results?**

There are two parameters in the JCR QueryHandler configuration:

- Minimal distance between checked word and proposed suggestion:
- Search for more popular suggestions:

```
<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
  <properties>
    ...
    <property name="spellchecker-class"
      value="org.exoplatform.services.jcr.impl.core.query.lucene.spell.LuceneSpellChecker$FiveSecondsRefreshInterval" />
    <property name="spellchecker-more-popular" value="false" />
    <property name="spellchecker-min-distance" value="0.55" />
    ...
  </properties>
</query-handler>
```

Minimal distance is counted as Levenshtein distance between checked word and spellchecker suggestion.

The MorePopular parameter affects in the following way:

If "morePopular" is disabled:

- If the proposed word exists in the directory: no suggestion given.
- If the proposed word does not exist in the directory: propose the closed word.

If "morePopular" is enabled:

- No matter word exists or not, checker will propose the closed word that is more popular than the checked word.

**Q3. Does Help application prohibit the use of closed sessions?**

Products that use JCR, sometimes misuse it since they continue to use a session that has been closed through a method call on a node, a property or even the session itself. To prevent bad practices, we propose three following modes:

- If the system property *exo.jcr.prohibit.closed.session.usage* has been set to "true", then a *RepositoryException* will be thrown any time an application is trying to access to a closed session. In the stack trace, you will be able to know the call stack that closes the session.
- If the system property *exo.jcr.prohibit.closed.session.usage* has not been set and the system property *exo.product.developing* has been set to *true*, then a warning will be logged in the log file with the full stack trace in order to help identifying the root cause of the issue. In the stack trace, you will be able to know the call stack that closes the session.
- If none of the previous system properties have been set, then we will ignore that issue and let the application use the closed session as before without doing anything to allow applications to migrate step by step.

**Q4. Does Help application allow the use of closed datasources?**

Since the usage of closed session affects usage of closed datasource, we propose three ways to resolve such kind of issues:

- If the system property *exo.jcr.prohibit.closed.datasource.usage* is set to *true* (default value) then a *SQLException* will be thrown any time an application will try to access to a closed datasource. In the stack trace, you will be able to know the call stack that closes the datasource.
- If the system property *exo.jcr.prohibit.closed.datasource.usage* is set to "false" and the system property *exo.product.developing* is set to "true", then a warning will be logged in the log file with the full stack trace in order to help identifying the root cause of the issue. In the stack trace, you will be able to know the call stack that closes the datasource.

- If the system property `exo.jcr.prohibit.closed.datasource.usage` is set to "false" and the system property `exo.product.developing` is set to "false" usage of closed datasource will be allowed and nothing will be logged or thrown.

#### Q5. How to get the effective configuration at Runtime of all the repositories?

The effective configuration of all the repositories and their workspaces can be known thanks to the method `getConfigurationXML()`. This method is exposed through JMX at the `RepositoryServiceConfiguration` level. In case of a `PortalContainer`, the name of the related MBean will be of type `exo:portal=${portal-container-name},service=RepositoryServiceConfiguration`. This method will give you the effective configuration in XML format that has been really interpreted by the JCR core. This could be helpful to understand how your repositories/workspaces are configured especially if you would like to overwrite the configuration for some reasons.

## 2.2. Advanced configuration

### • Search configuration

Details of Search configuration, including XML parameters, global search index and indexing tuning.

### • LockManager configuration

Instructions on how to configure LockManager which is used to store Lock objects.

### • QueryHandler configuration

Details of Indexing in clustered environment, query-handler parameters, cluster-ready indexing strategies, Asynchronous reindexing and Lucene tuning.

### • Configure JCR in cluster

Requirements related to environment and configuration, instructions on how to configure JBoss Cache and stop a node properly in the cluster environment.

### • RepositoryCreationService

Overview of dependencies and how RepositoryCreationService works, details of its configuration and interface.

### • TransactionService

Details of existing TransactionService implementations and JBoss TransactionService.

### • External Value Storages

Details of Tree File Value Storage, Simple File Value Storage and Content Addressable Value storage support.

### 2.2.1. Search configuration

Search is an important function in JCR, so it is quite necessary for you to know how to configure the JCR Search tool. Before going deeper into the JCR Search tool, you need to learn about the `.xml` configuration file and its parameters as follows.

#### XML Configuration

This is the JCR index configuration under the `repository-configuration.xml` file which can be found in [various locations](#).

```
<repository-service default-repository="db1">
  <repositories>
    <repository name="db1" system-workspace="ws" default-workspace="ws">
      ....
    <workspaces>
      <workspace name="ws">
        ....
      <query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
        <properties>
```

```

<property name="index-dir" value="${java.io.tmpdir}/temp/index/db1/ws" />
<property name="synonymprovider-class" value="org.exoplatform.services.jcr.impl.core.query.lucene.PropertiesSynonymProvider" />
<property name="synonymprovider-config-path" value="/synonyms.properties" />
<property name="indexing-configuration-path" value="/indexing-configuration.xml" />
<property name="query-class" value="org.exoplatform.services.jcr.impl.core.query.QueryImpl" />
</properties>
</query-handler>
...
</workspace>
</workspaces>
</repository>
</repositories>
</repository-service>

```

### Configuration parameters

Followings are parameters of JCR index configuration:

Parameter	Default	Description
<i>index-dir</i>	none	The location of the index directory. This parameter is mandatory.
<i>use-compoundfile</i>	true	Advise Lucene to use compound files for the index files.
<i>min-merge-docs</i>	100	Minimum number of nodes in an index until segments are merged.
<i>volatile-idle-time</i>	3	Idle time in seconds until the volatile index part is moved to a persistent index even though minMergeDocs is not reached.
<i>max-merge-docs</i>	Integer.MAX_VALUE	Maximum number of nodes in segments that will be merged.
<i>merge-factor</i>	10	Determine how often segment indices are merged.
<i>max-field-length</i>	10000	The number of words that are fulltext indexed at most per property.
<i>cache-size</i>	1000	Size of the document number cache. This cache maps uuids to Lucene document numbers.
<i>force-consistencycheck</i>	false	Run a consistency check on every startup. If false, a consistency check is only performed when the search index detects a prior forced shutdown.
<i>auto-repair</i>	true	Errors detected by a consistency check are automatically repaired. If false, errors are only written to the log.
<i>query-class</i>	QueryImpl	Class name that implements the <code>javax.jcr.query.Query</code> interface. This class must also extend from the <code>org.exoplatform.services.jcr.impl.core.q</code> class.

Parameter	Default	Description
<i>document-order</i>	true	If 'true' is set and the query does not contain an 'order by' clause, result nodes will be in 'document order'. For better performance when queries return a lot of nodes, set this parameter to 'false'.
<i>result-fetch-size</i>	Integer.MAX_VALUE	The number of results when a query is executed. The default value is <i>Integer.MAX_VALUE</i> .
<i>excerptprovider-class</i>	DefaultXMLEcerpt	The name of the class that implements <i>org.exoplatform.services.jcr.impl.core.q</i> and should be used for the <i>rep:excerpt()</i> function in a query.
<i>support-highlighting</i>	false	If set to true additional information is stored in the index to support highlighting using the <i>rep:excerpt()</i> function.
<i>synonymprovider-class</i>	none	The name of a class that implements <i>org.exoplatform.services.jcr.impl.core.q</i> . The default value is null (not set).
<i>synonymprovider-config-path</i>	none	The path to the synonym provider configuration file. This path is interpreted relatively to the path parameter. If there is a path element inside the <i>SearchIndex</i> element, then this path is interpreted and relative to the root path of the path. Whether this parameter is mandatory or not, it depends on the synonym provider implementation. The default value is null.
<i>indexing-configuration-path</i>	none	The path to the indexing configuration file.
<i>indexing-configuration-class</i>	IndexingConfigurationImpl	The name of the class that implements <i>org.exoplatform.services.jcr.impl.core.q</i> .
<i>force-consistencycheck</i>	false	If "true" is set, a consistency check is performed, depending on the <i>forceConsistencyCheck</i> parameter. If setting to false, no consistency check is performed on startup, even if a redo log had been applied.

Parameter	Default	Description
<code>spellchecker-class</code>	none	The name of a class that implements <code>org.exoplatform.services.jcr.impl.core.q</code>
<code>spellchecker-more-popular</code>	true	If "true" is set, spellchecker returns only the suggest words that are as frequent or more frequent than the checked word. If "false" set, spellchecker returns null (if checked word exit in dictionary), or spellchecker will return the most close suggested word.
<code>spellchecker-min-distance</code>	0.55f	Minimal distance between checked word and the proposed suggested word.
<code>errorlog-size</code>	50(Kb)	The default size of error log file in Kb.
<code>upgrade-index</code>	false	Allow JCR to convert an existing index into the new format. You have to run an automatic migration: Start JCR with <code>-Dupgrade-index=true</code> . The old index format is then converted in the new index format. After the conversion, the new format is used. On the next start, you do not need this option anymore. As the old index is replaced and a back conversion is not possible, you should take a backup of the index before.
<code>analyzer</code>	<code>org.apache.lucene.analysis.standard.StandardAnalyzer</code>	Class name of a lucene analyzer to use for fulltext indexing of text.

### 2.2.1.1. Global Search index

The global search index is configured in the above-mentioned configuration file (`repository-configuration.xml`) which can be found in [various locations](#) in the `query-handler` tag.

```
<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
```

In fact, when using Lucene, you should always use the same analyzer for indexing and for querying, otherwise the results are unpredictable. You do not have to worry about this, JCR does this for you automatically. If you do not like the `StandardAnalyzer` to be configured by default, just replace it with your own.

If you do not have a handy QueryHandler, you can learn how to create a customized QueryHandler in the [QueryHandler configuration](#) section.

#### 2.2.1.1.1. Customized Search indexes and analyzers

By default JCR uses the Lucene standard Analyzer to index contents. This analyzer uses some standard filters in the method that analyzes the content:

```
public TokenStream tokenStream(String fieldName, Reader reader) {
    StandardTokenizer tokenStream = new StandardTokenizer(reader, replaceInvalidAcronym);
    tokenStream.setMaxTokenLength(maxTokenLength);
    TokenStream result = new StandardFilter(tokenStream);
}
```



```

result = new LowerCaseFilter(result);
result = new StopFilter(result, stopSet);
return result;
}

```

- The first one (StandardFilter) removes 's (as 's in "Peter's") from the end of words and removes dots from acronyms.
- The second one (LowerCaseFilter) normalizes token text to lower case.
- The last one (StopFilter) removes stop words from a token stream. The stop set is defined in the analyzer.

For specific cases, you may wish to use additional filters like `ISOLatin1AccentFilter`, which replaces accented characters in the ISO Latin 1 character set (ISO-8859-1) by their unaccented equivalents.

In order to use a different filter, you have to create a new analyzer, and a new search index to use the analyzer. You put it in a jar, which is deployed with your application.

### Create a filter

The `ISOLatin1AccentFilter` is not present in the current Lucene version used by eXo. You can use the attached file. You can also create your own filter with the relevant method as follows:

```

public final Token next(final Token reusableToken) throws java.io.IOException

```

This method defines how chars are read and used by the filter.

### Create an analyzer

The analyzer has to extend `org.apache.lucene.analysis.standard.StandardAnalyzer`, and overload the following method to put your own filters.

```

public TokenStream tokenStream(String fieldName, Reader reader)

```

You can have a glance at the example analyzer attached to this article.

### Configure Platform to use your analyzer

In `repository-configuration.xml` which can be found in [various locations](#), you have to add the `analyzer` parameter to each query-handler config:

```

<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
  <properties>
    ...
    <property name="analyzer" value="org.exoplatform.services.jcr.impl.core.MyAnalyzer"/>
    ...
  </properties>
</query-handler>

```

When you start eXo, your SearchIndex will start to index content with the specified filters.

### Create a search index

You have had the analyzer, so you now need to write the SearchIndex, which will use the analyzer. You have to extend `org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex`. You have to write the constructor to set the right analyzer and the following method to return your analyzer.

```

public Analyzer getAnalyzer() {
  return MyAnalyzer;
}

```

You can see the attached SearchIndex.



#### Note

You can set Analyzer directly in your configuration. So, creating a new SearchIndex only for new Analyzer is redundant.

### Configure Platform to use your SearchIndex

In `repository-configuration.xml` which can be found in [various locations](#), you have to replace each:

```
<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
```

with your own class

```
<query-handler class="mypackage.indexation.MySearchIndex">
```

### 2.2.1.1.2. Fulltext Search

#### Property content indexing

Each property of a node (if it is indexable) is processed with Lucene analyzer and stored in Lucene index. That is called indexing of a property. After that, you can perform a fulltext search among these indexed properties.

#### Lucene analyzers

The sense of analyzers is to transform all strings stored in the index in a well-defined condition. The same analyzer(s) is/are used when searching in order to adapt the query string to the index reality.

Therefore, performing the same query using different analyzers can return different results.

Now, let's see how the same string is transformed by different analyzers.

Analyzer	Parsed
org.apache.lucene.analysis.WhitespaceAnalyzer	[The] [quick] [brown] [fox] [jumped] [over] [the] [lazy] [dogs]
org.apache.lucene.analysis.SimpleAnalyzer	[the] [quick] [brown] [fox] [jumped] [over] [the] [lazy] [dogs]
org.apache.lucene.analysis.StopAnalyzer	[quick] [brown] [fox] [jumped] [over] [lazy] [dogs]
org.apache.lucene.analysis.standard.StandardAnalyzer	[quick] [brown] [fox] [jumped] [over] [lazy] [dogs]
org.apache.lucene.analysis.snowball.SnowballAnalyzer	[quick] [brown] [fox] [jump] [over] [lazi] [dog]
org.apache.lucene.analysis.standard.StandardAnalyzer (configured without stop word - JCR default analyzer)	[the] [quick] [brown] [fox] [jumped] [over] [the] [lazy] [dogs]

Analyzer	Parsed
org.apache.lucene.analysis.WhitespaceAnalyzer	[XY&Z] [Corporation] [-] [xyz@example.com]
org.apache.lucene.analysis.SimpleAnalyzer	[xy] [z] [corporation] [xyz] [example] [com]
org.apache.lucene.analysis.StopAnalyzer	[xy] [z] [corporation] [xyz] [example] [com]
org.apache.lucene.analysis.standard.StandardAnalyzer	[xy&z] [corporation] [xyz@example] [com]
org.apache.lucene.analysis.snowball.SnowballAnalyzer	[xy&z] [corpor] [xyz@exampl] [com]
org.apache.lucene.analysis.standard.StandardAnalyzer (configured without stop word - jcr default analyzer)	[xy&z] [corporation] [xyz@example] [com]

**Note**

StandardAnalyzer is the default analyzer in JCR search engine but it does not use stop words.

You can assign your analyzer as described in [Search Configuration](#).

**How are different properties indexed?**

Different properties are indexed in different ways that defines if it can be searched like fulltext by property or not.

Only two property types are indexed as fulltext searchable: STRING and BINARY.

Property Type	Fulltext search by all properties	Fulltext search by exact property
STRING	YES	YES
BINARY	YES	NO

For example, you have the `jcr:data` property (it is BINARY). It is stored well, but you will never find any string with query like:

```
SELECT * FROM nt:resource WHERE CONTAINS(jcr:data, 'some string')
```

BINARY is not searchable by fulltext search on the exact property, but the next query will return result if the node has searched data.

```
SELECT * FROM nt:resource WHERE CONTAINS( *, 'some string')
```

**Fulltext search query examples**

- [Fulltext Search by Property](#)
- [Fulltext Search by All Properties.](#)
- [Find nt:file document by content of its child jcr:content node.](#)
- [Set new Analyzer and Ignore Accent symbols.](#)

**Different analyzers in action**

First of all, fill repository by nodes with mixin type 'mix:title' and different values of `jcr:description` property.

- root
  - document1 (mix:title) jcr:description = "The quick brown fox jumped over the lazy dogs."
  - document2 (mix:title) jcr:description = "Brown fox live in forest."
  - document3 (mix:title) jcr:description = "Fox is a nice animal."

Let's see analyzers effect closer. In the first case, the base JCR settings is used, so as mentioned above, the string "The quick brown fox jumped over the lazy dogs" will be transformed to set {[the] [quick] [brown] [fox] [jumped] [over] [the] [lazy] [dogs] }

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
String sqlStatement = "SELECT * FROM mix:title WHERE CONTAINS(jcr:description, 'the')";
// create query
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

Nodeliterator will return "document1".

Now change the default analyzer to `org.apache.lucene.analysis.StopAnalyzer`. Fill the repository (new Analyzer must process nodes properties) and run the same query again. It will return nothing, because stop words like "the" will be excluded from parsed string set.

### 2.2.1.2. Indexing tuning

The default search index implementation in JCR allows you to control which properties of a node are indexed. You also can define different analyzers for different nodes.

The configuration parameter is called `indexingConfiguration` and its default value is not set. This means all properties of a node are indexed.

If you wish to configure the indexing behavior, you need to add a parameter to the query-handler element in your configuration file.

```
<property name="indexing-configuration-path" value="/indexing_configuration.xml"/>
```

Index configuration path can indicate any file located on the file system, in the jar or war files.



#### Note

You have to declare the *namespace prefixes* in the configuration element that you are using throughout the `.xml` file.

#### 2.2.1.2.1. Indexing rules

##### Node scope limit

To optimize the index size, you can limit the node scope so that only certain properties of a node type are indexed.

With the below configuration, only properties named Text are indexed for nodes of type `nt:unstructured`. This configuration also applies to all nodes whose type extends from `nt:unstructured`.

```
<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <index-rule nodeType="nt:unstructured">
    <property>Text</property>
  </index-rule>
</configuration>
```

##### Indexing boost value

It is also possible to configure a boost value for the nodes that match the index rule. The default boost value is 1.0. Higher boost values (a reasonable range is 1.0 - 5.0) will yield a higher score value and appear as more relevant.

```
<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <index-rule nodeType="nt:unstructured" boost="2.0">
    <property>Text</property>
  </index-rule>
</configuration>
```

If you do not wish to boost the complete node but only certain properties, you can also provide a boost value for the listed properties:

```
<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <index-rule nodeType="nt:unstructured">
    <property boost="3.0">Title</property>
    <property boost="1.5">Text</property>
  </index-rule>
</configuration>
```

### Conditional index rules

You may also add a condition to the index rule and have multiple rules with the same nodeType. The first index rule that matches will apply and all remain ones are ignored:

```
<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <index-rule nodeType="nt:unstructured"
    boost="2.0"
    condition="@priority = 'high'">
    <property>Text</property>
  </index-rule>
  <index-rule nodeType="nt:unstructured">
    <property>Text</property>
  </index-rule>
</configuration>
```

In the above example, the first rule only applies if the nt:unstructured node has a priority property with a value 'high'. The condition syntax supports only the equals operator and a string literal.

You may also refer properties in the condition that are not on the current node:

```
<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <index-rule nodeType="nt:unstructured"
    boost="2.0"
    condition="ancestor::*/@priority = 'high'">
    <property>Text</property>
  </index-rule>
  <index-rule nodeType="nt:unstructured"
    boost="0.5"
    condition="parent::foo/@priority = 'low'">
    <property>Text</property>
  </index-rule>
  <index-rule nodeType="nt:unstructured"
    boost="1.5"
    condition="bar/@priority = 'medium'">
    <property>Text</property>
  </index-rule>
  <index-rule nodeType="nt:unstructured">
    <property>Text</property>
  </index-rule>
</configuration>
```

The indexing configuration also allows you to specify the type of a node in the condition. However, please note that the type match must be exact. It does not consider sub-types of the specified node type.

```
<?xml version="1.0"?>
<!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <index-rule nodeType="nt:unstructured"
    boost="2.0"
```

```

    condition="element(*, nt:unstructured)/@priority = 'high'">
    <property>Text</property>
  </index-rule>
</configuration>

```

### Exclusion from the node scope index

All configured properties of each default value are fulltext indexed if they are of type STRING and included in the node scope index. A node scope search finds normally all nodes of an index. That is, the select `jcr:contains(., 'foo')` returns all nodes that have a string property containing the word 'foo'. You can exclude explicitly a property from the node scope index:

```

<?xml version="1.0"?>
<!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:jcr="http://www.jcp.org/jcr/1.0" xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <index-rule nodeType="nt:unstructured">
    <property nodeScopeIndex="false">Text</property>
  </index-rule>
</configuration>

```

### 2.2.1.2.2. Indexing aggregates

Sometimes it is useful to include the contents of descendant nodes into a single node to easier search on content that is scattered across multiple nodes.

JCR allows you to define indexed aggregates, basing on relative path patterns and primary node types.

The following example creates an indexed aggregate on `nt:file` that includes the content of the `jcr:content` node:

```

<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:jcr="http://www.jcp.org/jcr/1.0" xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <aggregate primaryType="nt:file">
    <include>jcr:content</include>
  </aggregate>
</configuration>

```

You can also restrict the included nodes to a certain type:

```

<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:jcr="http://www.jcp.org/jcr/1.0" xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <aggregate primaryType="nt:file">
    <include primaryType="nt:resource">jcr:content</include>
  </aggregate>
</configuration>

```

You may also use the asterisk (\*) to match all child nodes:

```

<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:jcr="http://www.jcp.org/jcr/1.0" xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <aggregate primaryType="nt:file">http://wiki.exoplatform.com/xwiki/bin/edit/JCR/Search+Configuration
    <include primaryType="nt:resource">*</include>
  </aggregate>
</configuration>

```

If you wish to include nodes up to a certain depth below the current node, you can add multiple include elements. For example, the `nt:file` node may contain a complete XML document under `jcr:content`:

```
<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:jcr="http://www.jcp.org/jcr/1.0" xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <aggregate primaryType="nt:file">
    <include>*</include>
    <include>*/*</include>
    <include>*/**</include>
  </aggregate>
</configuration>
```

### 2.2.1.2.3. Property-level analyzers

#### Example

In this configuration section, you will define how a property has to be analyzed. If there is an analyzer configuration for a property, this analyzer is used for indexing and searching of this property. For example:

```
<?xml version="1.0"?> <!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.0.dtd">
<configuration xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <analyzers>
    <analyzer class="org.apache.lucene.analysis.KeywordAnalyzer">
      <property>mytext</property>
    </analyzer>
    <analyzer class="org.apache.lucene.analysis.WhitespaceAnalyzer">
      <property>mytext2</property>
    </analyzer>
  </analyzers>
</configuration>
```

The configuration above means that the property "mytext" for the entire workspace is indexed (and searched) with the Lucene KeywordAnalyzer, and property "mytext2" with the WhitespaceAnalyzer. Using different analyzers for different languages is particularly useful.

The WhitespaceAnalyzer tokenizes a property, the KeywordAnalyzer takes the property as a whole.

#### Characteristics of node scope searches

When using analyzers, you may encounter an unexpected behavior when searching within a property compared to searching within a node scope. The reason is that the node scope always uses the global analyzer.

Let's suppose that the "mytext" property contains the "testing my analyzers" text and that you have not configured any analyzers for the "mytext" property (and not changed the default analyzer in SearchIndex).

For example, if your query is as follows:

```
xpath = "//*[jcr:contains(mytext,'analyzer')]"
```

This xpath does not return a hit in the node with the property above and default analyzers.

Also a search on the node scope

```
xpath = "//*[jcr:contains(.,'analyzer')]"
```

will not give a hit. Realize that you can only set specific analyzers on a node property, and that the node scope indexing/analyzing is always done with the globally defined analyzer in the SearchIndex element.

Now, if you change the analyzer used to index the "mytext" property above to

```
<analyzer class="org.apache.lucene.analysis.Analyzer.GermanAnalyzer">
  <property>mytext</property>
```

```
</analyzer>
```

and you do the same search again, then for

```
xpath = "//*[jcr:contains(mytext,'analyzer')]"
```

you would get a hit because of the word stemming (analyzers - analyzer).

The other search,

```
xpath = "//*[jcr:contains(.,'analyzer')]"
```

still would not give a result, since the node scope is indexed with the global analyzer, which in this case does not take into account any word stemming.

In conclusion, be aware that when using analyzers for specific properties, you might find a hit in a property for some search text, and you do not find a hit with the same search text in the node scope of the property.



#### Note

Both index rules and index aggregates influence how content is indexed in JCR. If you change the configuration, the existing content is not automatically re-indexed according to the new rules. You, therefore, have to manually re-index the content when you change the configuration.

#### 2.2.1.2.4. Advanced features

JCR supports some advanced features, which are not specified in [JSR-170](#):

- Get a text excerpt with **highlighted words** that matches the query: [ExcerptProvider](#).
- Search a term and its **synonyms**: [SynonymSearch](#).
- Search **similar** nodes: [SimilaritySearch](#).
- Check **spelling** of a full text query statement: [SpellChecker](#).
- Define index **aggregates and rules**: [IndexingConfiguration](#).

### 2.2.2. LockManager configuration

In general, LockManager stores Lock objects, so it can give a Lock object or can release it.

Also, LockManager is responsible for removing Locks that live too long. This parameter may be configured with "time-out" property.

JCR provides two basic implementations of LockManager:

- `org.exoplatform.services.jcr.impl.core.lock.LockManagerImpl`
- `org.exoplatform.services.jcr.impl.core.lock.jbossCache.CacheableLockManagerImpl`

In this article, we will mostly mention about CacheableLockManagerImpl.

You can enable LockManager by adding lock-manager-configuration to workspace-configuration.

For example:

```
<workspace name="ws">
  ...
  <lock-manager class="org.exoplatform.services.jcr.impl.core.lock.jbossCache.CacheableLockManagerImpl">
    <properties>
```



```

    <property name="time-out" value="15m" />
    ...
  </properties>
</lock-manager>
...
</workspace>

```

### CacheableLockManagerImpl

CacheableLockManagerImpl stores Lock objects in JBoss-cache, so Locks are replicable and affect on cluster, not only a single node. Also, JBoss-cache has JDBCCacheLoader, so Locks will be stored to the database.

Both implementations support to remove Expired Locks. LockRemover separates threads that periodically ask LockManager to remove Locks that live so long. So, the timeout for LockRemover may be set as follows (the default value is 30m).

```

<properties>
  <property name="time-out" value="10m" />
  ...
</properties>

```

- **Configuration:**

Replication requirements are the same for Cache.

You can see a full JCR configuration example [here](#).



#### Tip

- `clusterName` ("jboss-cache-cluster-name") must be unique.
- `cache.jdbc.table.name` must be unique for each datasource.
- `cache.jdbc.fqn.type` and `cache.jdbc.node.type` must be configured basing on your database.

There are a few ways to configure `CacheableLockManagerImpl`, and all of them configure `JBoss-cache` and `JDBCCacheLoader`.

See <http://community.jboss.org/wiki/JBossCacheJDBCCacheLoader> for more information.

- **Simple JbossCache configuration:**

The first way is putting JbossCache configuration file path to `CacheableLockManagerImpl`.



#### Note

This configuration is not so good as you think. As the repository may contain many workspaces, and each workspace must contain LockManager configuration, and LockManager configuration may contain the JbossCache config file. So, the total configuration will grow up. However, it is useful if you want to have a single LockManager with a special configuration.

The configuration is as follows:

```

<lock-manager class="org.exoplatform.services.jcr.impl.core.lock.jboss-cache.CacheableLockManagerImpl">
  <properties>
    <property name="time-out" value="15m" />
    <property name="jboss-cache-configuration" value="${gatein.conf.dir}/jcr/jboss-cache/${gatein.jcr.config.type}/lock-config.xml" />
  </properties>

```

```
</lock-manager>
```

- **test-jboss-cache-lock-config.xml**

```
<?xml version="1.0" encoding="UTF-8"?> <jboss-cache xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns="urn:jboss:jboss-cache-core:config:3.2">

    <locking useLockStriping="false" concurrencyLevel="500" lockParentForChildInsertRemove="false"
lockAcquisitionTimeout="20000" />

    <clustering mode="replication" clusterName="JBoss-Cache-Lock-Cluster_Name">
    <stateRetrieval timeout="20000" fetchInMemoryState="false" />
    <sync />
    </clustering>

    <loaders passivation="false" shared="true">
    <preload>
    <node fqqn="/" />
    </preload>

    <loader class="org.exoplatform.services.jcr.impl.core.lock.jboss-cache.JDBCCacheLoader" async="false"
fetchPersistentState="false" ignoreModifications="false" purgeOnStartup="false">
    <properties>
    cache.jdbc.table.name=jcrlocks_ws
    cache.jdbc.table.create=true
    cache.jdbc.table.drop=false
    cache.jdbc.table.primarykey=jcrlocks_ws_pk
    cache.jdbc.fqn.column=fqn
    cache.jdbc.fqn.type=VARCHAR(512)
    cache.jdbc.node.column=node
    cache.jdbc.node.type=<BLOB>
    cache.jdbc.parent.column=parent
    cache.jdbc.datasource=jdbcjcr
    </properties>
    </loader>

    </loaders>

</jboss-cache>
```

Configuration requirements:

- `<clustering mode="replication" clusterName="JBoss-Cache-Lock-Cluster_Name">`: The cluster name must be unique.
- `cache.jdbc.table.name`: must be unique for each datasource.
- `cache.jdbc.node.type` and `cache.jdbc.fqn.type`: must be configured basing on your database.



#### Note

To prevent any consistency issue regarding the lock data, ensure that your cache loader is `org.exoplatform.services.jcr.impl.core.lock.jboss-cache.JDBCCacheLoader` and your database engine is transactional.

- **Template JBossCache configuration**

The second way is using the template JBoss-cache configuration for all LockManagers.

The lock template configuration:

- **test-jboss-cache-lock.xml**

```
<?xml version="1.0" encoding="UTF-8"?>
<jboss-cache xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="urn:jboss:jboss-cache-core:config:3.1">

    <locking useLockStriping="false" concurrencyLevel="500" lockParentForChildInsertRemove="false"
lockAcquisitionTimeout="20000" />

    <clustering mode="replication" clusterName="${jboss-cache-cluster-name}">
        <stateRetrieval timeout="20000" fetchInMemoryState="false" />
        <sync />
    </clustering>

    <loaders passivation="false" shared="true">
        <!-- All the data of the JCR locks needs to be loaded at startup -->
        <preload>
            <node fqqn="/" />
        </preload>
        <!--
        For another cache-loader class you should use another template with
        cache-loader specific parameters
        -->

        <loader class="org.exoplatform.services.jcr.impl.core.lock.jboss-cache.JDBCCacheLoader" async="false"
fetchPersistentState="false"
ignoreModifications="false" purgeOnStartup="false">
            <properties>
                cache.jdbc.table.name=${jboss-cache-cl-cache.jdbc.table.name}
                cache.jdbc.table.create=${jboss-cache-cl-cache.jdbc.table.create}
                cache.jdbc.table.drop=${jboss-cache-cl-cache.jdbc.table.drop}
                cache.jdbc.table.primarykey=${jboss-cache-cl-cache.jdbc.table.primarykey}
                cache.jdbc.fqn.column=${jboss-cache-cl-cache.jdbc.fqn.column}
                cache.jdbc.fqn.type=${jboss-cache-cl-cache.jdbc.fqn.type}
                cache.jdbc.node.column=${jboss-cache-cl-cache.jdbc.node.column}
                cache.jdbc.node.type=${jboss-cache-cl-cache.jdbc.node.type}
                cache.jdbc.parent.column=${jboss-cache-cl-cache.jdbc.parent.column}
                cache.jdbc.datasource=${jboss-cache-cl-cache.jdbc.datasource}
            </properties>
        </loader>
    </loaders>
</jboss-cache>
```

As you see, all configurable parameters are filled by templates and will be replaced by LockManagers configuration parameters:

```
<lock-manager class="org.exoplatform.services.jcr.impl.core.lock.jboss-cache.CacheableLockManagerImpl">
    <properties>
        <property name="time-out" value="15m" />
        <property name="jboss-cache-configuration" value="test-jboss-cache-lock.xml" />
        <property name="jgroups-configuration" value="udp-mux.xml" />
        <property name="jgroups-multiplexer-stack" value="false" />
        <property name="jboss-cache-cluster-name" value="JCR-cluster-locks" />
        <property name="jboss-cache-cl-cache.jdbc.table.name" value="jcrlocks" />
        <property name="jboss-cache-cl-cache.jdbc.table.create" value="true" />
        <property name="jboss-cache-cl-cache.jdbc.table.drop" value="false" />
        <property name="jboss-cache-cl-cache.jdbc.table.primarykey" value="jcrlocks_pk" />
        <property name="jboss-cache-cl-cache.jdbc.fqn.column" value="fqn" />
        <property name="jboss-cache-cl-cache.jdbc.fqn.type" value="AUTO"/>
        <property name="jboss-cache-cl-cache.jdbc.node.column" value="node" />
        <property name="jboss-cache-cl-cache.jdbc.node.type" value="AUTO"/>
        <property name="jboss-cache-cl-cache.jdbc.parent.column" value="parent" />
        <property name="jboss-cache-cl-cache.jdbc.datasource" value="jdbcjcr" />
        <property name="jboss-cache-shareable" value="true" />
    </properties>
```

```
</lock-manager>
```

Configuration requirements:

- *jboss-cache-cl-cache.jdbc.fqn.column* and *jboss-cache-cl-cache.jdbc.node.type* is the same as *cache.jdbc.fqn.type* and *cache.jdbc.node.type* in JBoss-Cache configuration. You can set those data types according to your database type or set it as AUTO (or do not set at all) and data type will be detected automatically.
- As you see, jgroups-configuration is moved to separate the configuration file - udp-mux.xml. In this case, the udp-mux.xml file is a common JGroup configuration for all components (QueryHandler, Cache, LockManager), but you can still create your own configuration.
- our **udp-mux.xml**

```
<config>
  <UDP
    singleton_name="JCR-cluster"
    mcast_addr="${jgroups.udp.mcast_addr:228.10.10.10}"
    mcast_port="${jgroups.udp.mcast_port:45588}"
    tos="8"
    ucast_rcv_buf_size="20000000"
    ucast_send_buf_size="640000"
    mcast_rcv_buf_size="25000000"
    mcast_send_buf_size="640000"
    loopback="false"
    discard_incompatible_packets="true"
    max_bundle_size="64000"
    max_bundle_timeout="30"
    use_incoming_packet_handler="true"
    ip_ttl="${jgroups.udp.ip_ttl:2}"
    enable_bundling="false"
    enable_diagnostics="true"
    thread_naming_pattern="cl"

    use_concurrent_stack="true"

    thread_pool.enabled="true"
    thread_pool.min_threads="2"
    thread_pool.max_threads="8"
    thread_pool.keep_alive_time="5000"
    thread_pool.queue_enabled="true"
    thread_pool.queue_max_size="1000"
    thread_pool.rejection_policy="discard"

    oob_thread_pool.enabled="true"
    oob_thread_pool.min_threads="1"
    oob_thread_pool.max_threads="8"
    oob_thread_pool.keep_alive_time="5000"
    oob_thread_pool.queue_enabled="false"
    oob_thread_pool.queue_max_size="100"
    oob_thread_pool.rejection_policy="Run" />

    <PING timeout="2000"
      num_initial_members="3"/>
    <MERGE2 max_interval="30000"
      min_interval="10000"/>
    <FD_SOCK />
    <FD timeout="10000" max_tries="5" shun="true" />
    <VERIFY_SUSPECT timeout="1500" />
    <BARRIER />
    <pbcast.NAKACK use_stats_for_retransmission="false"
      exponential_backoff="150"
      use_mcast_xmit="true" gc_lag="0"
```

```

    retransmit_timeout="50,300,600,1200"
    discard_delivered_msgs="true"/>
<UNICAST timeout="300,600,1200" />
<pbcast.STABLE stability_delay="1000" desired_avg_gossip="50000"
    max_bytes="1000000"/>
<VIEW_SYNC avg_send_interval="60000" />
<pbcast.GMS print_local_addr="true" join_timeout="3000"
    shun="false"
    view_bundling="true"/>
<FC max_credits="500000"
    min_threshold="0.20"/>
<FRAG2 frag_size="60000" />
<!--pbcast.STREAMING_STATE_TRANSFER /-->
<pbcast.STATE_TRANSFER />
<pbcast.FLUSH />
</config>

```

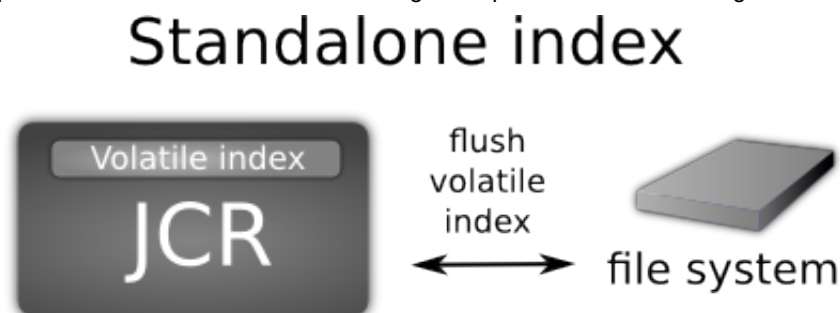
### 2.2.3. QueryHandler configuration

Before going deeper into the *QueryHandler* configuration, you need to learn about the concept of Indexing in clustered environment.

#### Indexing in clustered environment

JCR offers multiple indexing strategies. They include both strategies for standalone and clustered environments using the advantages of running in a single JVM or doing the best to use all resources available in cluster. JCR uses Lucene library as underlying search and indexing engine, but it has several limitations that greatly reduce possibilities and limits the usage of cluster advantages. That is why JCR offers three strategies that are suitable for its own usecases. They are standalone, clustered with shared index and clustered with local indexes. Each one has its pros and cons.

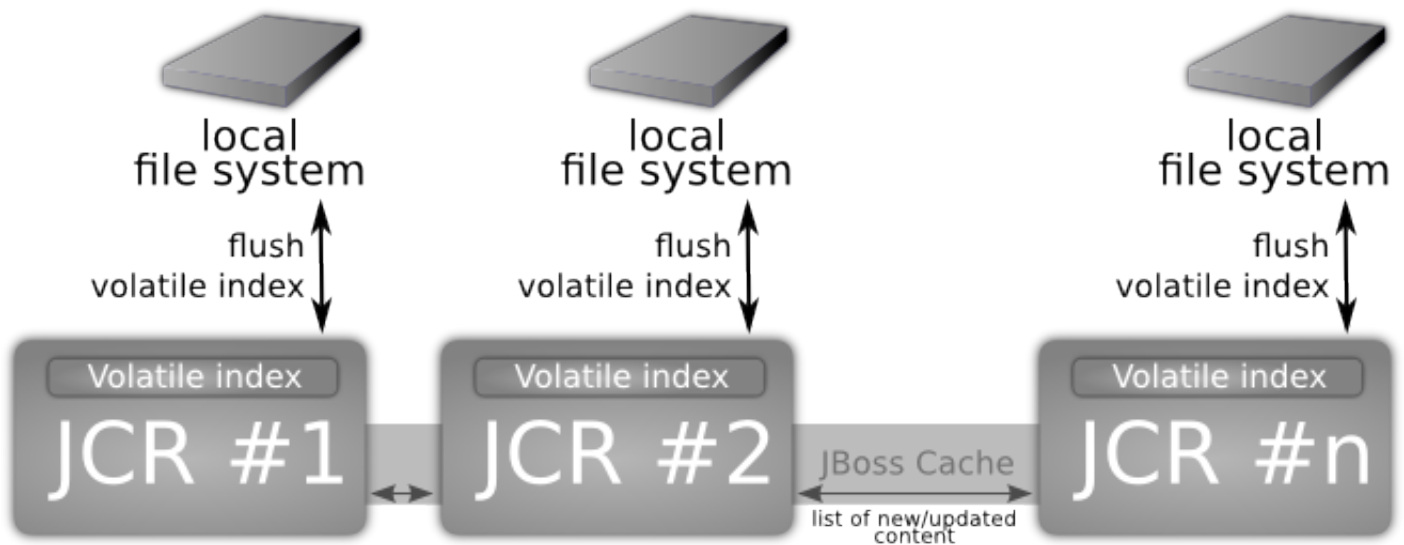
Standalone strategy provides a stack of indexes to achieve greater performance within single JVM.



It combines in-memory buffer index directory with delayed file-system flushing. This index is called "Volatile" and it is invoked in searches also. Within some conditions volatile index is flushed to the persistent storage (file system) as new index directory. This allows to achieve great results for write operations.

Clustered implementation with local indexes is built upon same strategy with volatile in-memory index buffer along with delayed flushing on persistent storage.

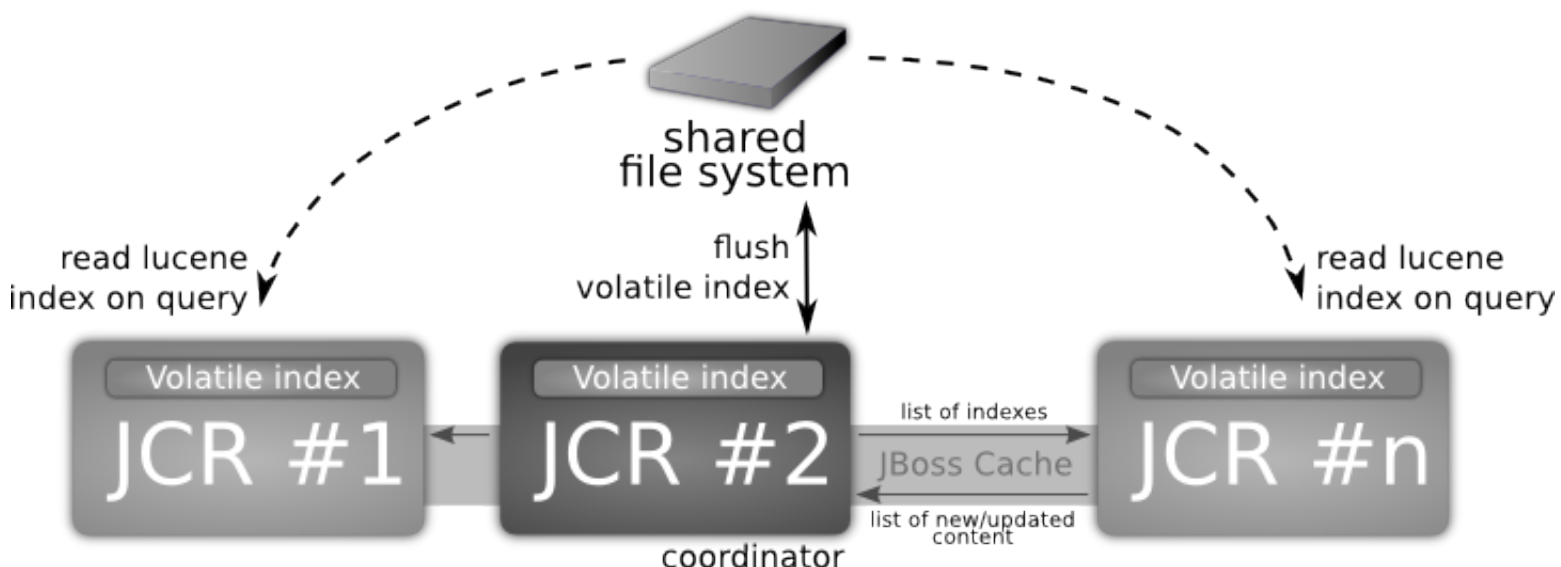
## Local index



As this implementation designed for clustered environment, it has additional mechanisms for data delivery within cluster. Actual text extraction jobs are done on the same node that does content operations (for example: write operation). Prepared "documents" (Lucene term that means block of data ready for indexing) are replicated within cluster nodes and processed by local indexes. So each cluster instance has the same index content. When new node joins the cluster, it has no initial index, so it must be created. There are some supported ways of doing this operation. The simplest is to simply copy the index manually but this is not intended for use. If no initial index is found, JCR will use the automated scenarios. They are controlled via configuration (see the [index-recovery-mode parameter](#)) offering full re-indexing from database or copying from another cluster node.

For some reasons having a multiple index copies on each instance can be costly. So shared index can be used instead (see diagram below).

## Shared index



This indexing strategy combines advantages of in-memory index along with shared persistent index offering "near" real time search capabilities. This means that newly added content is accessible via search immediately. This strategy allows nodes to index data in their own volatile (in-memory) indexes, but persistent indexes are managed by single "coordinator" node only. Each cluster instance has a read access for shared index to perform queries combining search results found in own in-memory index also. Take into account that shared folder must be configured in your system environment (for example:

mounted NFS folder). However, this strategy in some extremely rare cases may have a bit different volatile indexes within cluster instances for a while. In a few seconds they will be up to date.

See more about [Search Configuration](#).

### 2.2.3.1. Query-handler parameters

See the following sample configuration:

```
<workspace name="ws">
  <query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
    <properties>
      <property name="index-dir" value="sharedir/index/db1/ws" />
      <property name="changesfilter-class"
        value="org.exoplatform.services.jcr.impl.core.query.jboss-cache.JBossCacheIndexChangesFilter" />
      <property name="jboss-cache-configuration" value="jboss-cache-indexer.xml" />
      <property name="jgroups-configuration" value="udp-mux.xml" />
      <property name="jgroups-multiplexer-stack" value="true" />
      <property name="jboss-cache-cluster-name" value="JCR-cluster-indexer-ws" />
      <property name="max-volatile-time" value="60" />
      <property name="rdbms-reindexing" value="true" />
      <property name="reindexing-page-size" value="1000" />
      <property name="index-recovery-mode" value="from-coordinator" />
      <property name="index-recovery-filter" value="org.exoplatform.services.jcr.impl.core.query.lucene.DocNumberRecoveryFilter" />
      <property name="indexing-thread-pool-size" value="16" />
    </properties>
  </query-handler>
</workspace>
```

Property name	Description
<i>index-dir</i>	Path to index.
<i>changesfilter-class</i>	<p>The FQN of the class is to indicate the policy of managing the Lucene indexes changes. This class must extend <i>org.exoplatform.services.jcr.impl.core.query.IndexerChangesFilter</i>.</p> <p>This must be set in cluster environment to define the clustering strategy which needs to be adopted. To use the Shared Indexes Strategy, you can set it to <i>org.exoplatform.services.jcr.impl.core.query.jboss-cache.JBossCacheIndexChangesFilter</i>. It is recommended you set the Local Indexes Strategy to <i>org.exoplatform.services.jcr.impl.core.query.jboss-cache.JBossCacheIndexChangesFilter</i>.</p>
<i>jboss-cache-configuration</i>	Template of JBoss-cache configuration for all query-handlers in repository.
<i>jgroups-configuration</i>	This is the path to JGroups configuration that should not be anymore jgroups' stack definitions but a normal jgroups configuration format with the shared transport configured by setting the jgroups property <i>singleton_name</i> to a unique name (it must remain to be unique from one portal container to another). This file is also pre-bundled with templates and is recommended for use.
<i>jgroups-multiplexer-stack</i>	If the parameter value is set to "true", it will indicate that the file corresponding to the <i>jgroups-configuration</i>

Property name	Description
	parameter is actually a file defining a set of jgroups multiplexer stacks. In the XML tag jgroupsConfig within the jboss cache configuration, you will then be able to set the name of the multiplexer stack to use thanks to <i>multiplexerStack</i> the attribute. Please note that the jgroups multiplexer has been deprecated by the jgroups Team and has been replaced with the shared transport so it is highly recommended you not use it anymore.
<i>jboss-cache-cluster-name</i>	Cluster name which must be unique.
<i>max-volatile-time</i>	Max time to live for Volatile Index.
<i>rdbms-reindexing</i>	Indicate that it is needed to use RDBMS re-indexing mechanism if possible. The default value is "true".
<i>reindexing-page-size</i>	The maximum amount of nodes which can be retrieved from storage for re-indexing purpose. The default value is "100".
<i>index-recovery-mode</i>	If the parameter has been set to <b>from-indexing</b> , a full indexing will be automatically launched. If the parameter has been set to <b>from-coordinator</b> (default behavior), the index will be retrieved from coordinator.
<i>index-recovery-filter</i>	Define implementation class or classes of RecoveryFilters, the mechanism of index synchronization for Local Index strategy.
<i>async-reindexing</i>	Control the process of re-indexing on JCR's startup. If a flag is set, indexing will be launched asynchronously without blocking the JCR. Its default value is "false".
<i>indexing-thread-pool-size</i>	Define the total amount of indexing threads.

**Note**

- If you use *postgreSQL* and the *rdbms-reindexing* parameter is set to "true", the performance of the queries used while indexing can be improved by setting the *enable\_seqscan* to **off** or *default\_statistics\_target* to at least **50** in the configuration of your database. Then, you need to restart DB server and make analyze of the JCR\_SVALUE (or JCR\_MVALUE) table.
- If you use DB2 and the *rdbms-reindexing* parameter is set to "true", the performance of the queries used while indexing can be improved by making statistics on tables by running "RUNSTATS ON TABLE <scheme>.<table> WITH DISTRIBUTION AND INDEXES ALL" for JCR\_SITEM (or JCR\_MITEM) and JCR\_SVALUE (or JCR\_MVALUE) tables.

### 2.2.3.2. Cluster-ready indexing strategies

For both cluster-ready implementations JBoss Cache, JGroups and Changes Filter values must be defined. Shared index requires some types of remote or shared file systems to be attached in a system (for example, NFS and SMB).

Indexing directory ("indexDir" value) must point to it. Setting "changesfilter-class" to "org.exoplatform.services.jcr.impl.core.query.jboss-cache.JBossCacheIndexChangesFilter" will enable shared index implementation.

```
<workspace name="ws">
  <query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
```



```

<properties>
  <property name="index-dir" value="/mnt/nfs_drive/index/db1/ws" />
  <property name="changesfilter-class"
    value="org.exoplatform.services.jcr.impl.core.query.jboss-cache.JBossCacheIndexChangesFilter" />
  <property name="jboss-cache-configuration" value="jboss-cache-indexer.xml" />
  <property name="jgroups-configuration" value="udp-mux.xml" />
  <property name="jgroups-multiplexer-stack" value="false" />
  <property name="jboss-cache-cluster-name" value="JCR-cluster-indexer" />
  <property name="max-volatile-time" value="60" />
  <property name="rdbms-reindexing" value="true" />
  <property name="reindexing-page-size" value="1000" />
  <property name="index-recovery-mode" value="from-coordinator" />
  <property name="jboss-cache-shareable" value="true" />
</properties>
</query-handler>
</workspace>

```

To use cluster-ready strategy based on local indexes, the following configuration must be applied when each node has its own copy of index on local file system. Indexing directory must point to any folder on local file system and "changesfilter-class" must be set to "org.exoplatform.services.jcr.impl.core.query.jboss-cache.LocalIndexChangesFilter".

```

<workspace name="ws">
  <query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
    <properties>
      <property name="index-dir" value="/mnt/nfs_drive/index/db1/ws" />
      <property name="changesfilter-class"
        value="org.exoplatform.services.jcr.impl.core.query.jboss-cache.LocalIndexChangesFilter" />
      <property name="jboss-cache-configuration" value="jboss-cache-indexer.xml" />
      <property name="jgroups-configuration" value="udp-mux.xml" />
      <property name="jgroups-multiplexer-stack" value="false" />
      <property name="jboss-cache-cluster-name" value="JCR-cluster-indexer" />
      <property name="max-volatile-time" value="60" />
      <property name="rdbms-reindexing" value="true" />
      <property name="reindexing-page-size" value="1000" />
      <property name="index-recovery-mode" value="from-coordinator" />
      <property name="jboss-cache-shareable" value="true" />
    </properties>
  </query-handler>
</workspace>

```

## Local Index Recovery Filters

Common usecase for all cluster-ready applications is a hot joining and leaving of processing units. All nodes that are joining cluster for the first time or after some downtime must be in a synchronized state.

When having a deal with shared value storages, databases and indexes, cluster nodes are synchronized anytime. However it is an issue when local index strategy is used. If the new node joins cluster having no index, it will be retrieved or recreated. Node can be restarted also and thus index is not empty. Usually existing index is thought to be actual, but can be outdated.

JCR offers a mechanism called RecoveryFilters that will automatically retrieve index for the joining node on startup. This feature is a set of filters that can be defined via QueryHandler configuration:

```

<property name="index-recovery-filter" value="org.exoplatform.services.jcr.impl.core.query.lucene.DocNumberRecoveryFilter" />

```

Filter number is not limited so they can be combined:

```

<property name="index-recovery-filter" value="org.exoplatform.services.jcr.impl.core.query.lucene.DocNumberRecoveryFilter" />
<property name="index-recovery-filter" value="org.exoplatform.services.jcr.impl.core.query.lucene.SystemPropertyRecoveryFilter" />

```

If any one fires, the index is re-synchronized. Please take in account that `DocNumberRecoveryFilter` is used in cases no filter is configured. So, if resynchronization should be blocked or strictly required on start, then `ConfigurationPropertyRecoveryFilter` can be used.

This feature uses the standard index recovery mode defined by previously described parameter (can be "from-indexing" or "from-coordinator" (default value)).

```
<property name="index-recovery-mode" value="from-coordinator" />
```

There are couple implementations of filters:

- `org.exoplatform.services.jcr.impl.core.query.lucene.DummyRecoveryFilter`: Always return true, for cases when index must be force resynchronized (recovered) each time;
- `org.exoplatform.services.jcr.impl.core.query.lucene.SystemPropertyRecoveryFilter`: Return value of system property "org.exoplatform.jcr.recoveryfilter forcereindexing". So index recovery can be controlled from the top without changing documentation using system properties;
- `org.exoplatform.services.jcr.impl.core.query.lucene.ConfigurationPropertyRecoveryFilter`: Return value of QueryHandler configuration property "index-recovery-filter-forcereindexing" so the index recovery can be controlled from configuration separately for each workspace. For example:

```
<property name="index-recovery-filter" value="org.exoplatform.services.jcr.impl.core.query.lucene.ConfigurationPropertyRecoveryFilter" />
<property name="index-recovery-filter-forcereindexing" value="true" />
```

- `org.exoplatform.services.jcr.impl.core.query.lucene.DocNumberRecoveryFilter`: Check number of documents in index on coordinator side and self-side and return true if differs. Advantage of this filter comparing to other is it will skip reindexing for workspaces where index was not modified. For example, there are 10 repositories with 3 workspaces in each one. Only one is really heavily used in cluster: frontend/production. So using this filter will only re-index those workspaces that are really changed without affecting other indexes thus greatly reduce the startup time.

### 2.2.3.3. Asynchronous re-indexing

Managing a big set of data using JCR in production environment sometimes requires special operations with Indexes stored on File System. One of those maintenance operations is a recreation of it or "re-indexing". There are various usecases when re-indexing is important to do. They include hardware faults, hard restarts, data-corruption, migrations and JCR updates that brings new features related to index. Usually, index re-creation requested on server's startup or in runtime.



#### Note

First of all, you can not launch Hot re-indexing via JMX if index is already in offline mode. It means that index is currently invoked in some operations, like re-indexing at startup, copying in cluster to another node or whatever. Another important notice is Hot Asynchronous Reindexing via JMX and "on startup" re-indexing are completely different features. So you can not get the state of startup re-indexing using the command `getHotReindexingState` in JMX interface, but there are some common JMX operations:

- `getIOMode`: return the current index IO mode (READ\_ONLY / READ\_WRITE), belongs to clustered configuration states.
- `getState`: return the current state (ONLINE / OFFLINE).

#### On startup indexing

Common usecase for updating and re-creating the index is to stop the server and manually remove indexes for workspaces requiring it. When the server is started, missing indexes are automatically recovered by re-indexing.

JCR Supports direct RDBMS re-indexing, that is usually faster than ordinary and can be configured via the *rdbms-reindexing* QueryHandler parameter set to "true" (Refer to the [Query-handler configuration overview](#) for more information).

Another new feature is the asynchronous indexing on startup. Usually the startup is blocked until the process is finished. Block can take any period of time, depending on amount of data persisted in repositories. However, this can be resolved by using an asynchronous approach of startup indexation. In brief, it performs all operations with index in background, without blocking the repository. This is controlled by the value of "async-reindexing" parameter in QueryHandler configuration. With asynchronous indexation active, JCR starts with no active indexes present. Queries on JCR still can be executed without exceptions but no results will be returned until the index creation has been completed. Checking index state is possible via *QueryManagerImpl*:

```
boolean online = ((QueryManagerImpl)Workspace.getQueryManager()).getQueryHandler().isOnline();
```

"OFFLINE" state means that index is currently re-creating. When the state has been changed, the corresponding log event is printed. From the start of background task, index is switched to "OFFLINE" with the following log event:

```
[INFO] Setting index OFFLINE (repository/production[system]).
```

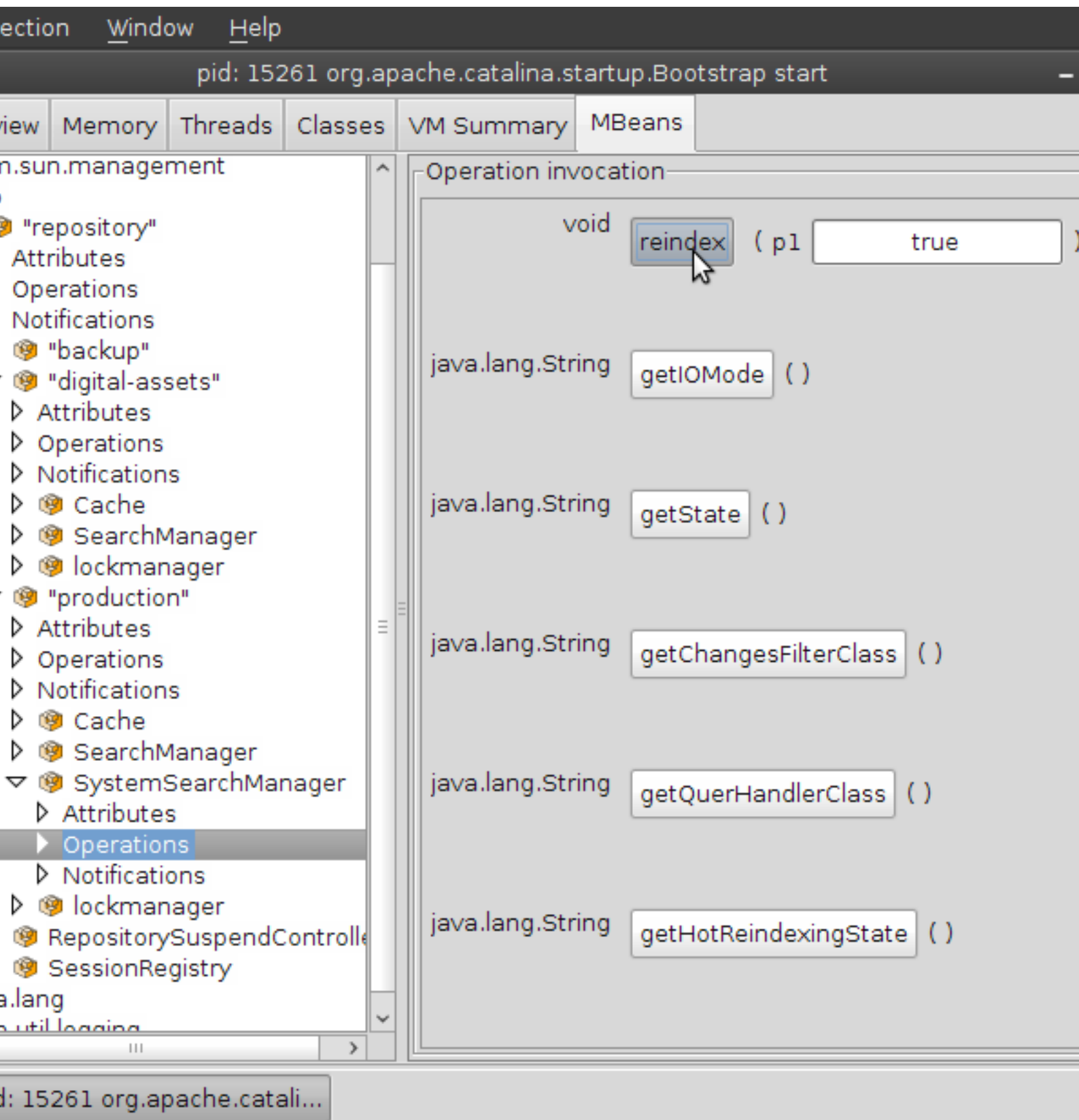
When the process has been finished, two events are logged:

```
[INFO] Created initial index for 143018 nodes (repository/production[system]).  
[INFO] Setting index ONLINE (repository/production[system]).
```

Those two log lines indicate the end of process for workspace given in brackets. Calling *isOnline()* as mentioned above will also return true.

### Hot asynchronous workspace reindexing via JMX

Some hard system faults, error during upgrades, migration issues and some other factors may corrupt the index. Most likely end customers would like the production systems to fix index issues in run-time without delays and restarts. The current version of JCR supports "Hot Asynchronous Workspace Reindexing" feature. It allows end-user (Service Administrator) to launch the process in background without stopping or blocking the whole application by using any JMX-compatible console (see the "JConsole in action" screenshot below).



The server can continue working as expected while index is re-created. This depends on the flag "allow queries", passed via JMX interface to re-index operation invocation. If the flag is set, the application continues working. However, there is one critical limitation that the end-users must be aware. If the index is frozen while background task is running, it means queries are performed on index present on the moment of task startup and data written into repository after startup will not be available through the search until the process finished. Data added during re-indexation is also indexed, but will be available only when task is done. Briefly, JCR makes the snapshot of indexes on asynch task startup and uses it for

searches. When the operation is finished, the stale indexes are replaced with the new creation, including newly added data. If the "allow queries" flag is set to "false", all queries will throw an exception while the task is running. The current state can be acquired using the following JMX operation:

- `getHotReindexingState()`: return information about latest invocation: start time, if in progress or finish time if done.

### 2.2.3.4. Lucene tuning

As mentioned above, JCR Indexing is based on Lucene indexing library as underlying search engine. It uses Directories to store index and manages access to index by Lock Factories.

By default, JCR implementation uses optimal combination of Directory implementation and Lock Factory implementation. When running on OS different from Windows, NIOFSDirectory implementation is used and SimpleFSDirectory is used for Windows stations.

NativeFSLockFactory is an optimal solution for wide variety of cases including clustered environment with NFS shared resources. However, those defaults can be overridden with the help of system properties. There are two properties that are responsible for changing default behavior:

- "org.exoplatform.jcr.lucene.store.FSDirectoryLockFactoryClass": define implementation of abstract Lucene LockFactory class.
- "org.exoplatform.jcr.lucene.FSDirectory.class": set implementation class for FSDirectory instances.



#### Note

Refer to Lucene documentation for more information, but **make sure that you know what you are changing**. JCR allows end users to change implementation classes of Lucene internals, but does not guarantee its stability and functionality.

## 2.2.4. Configure JCR in cluster

### Environment requirements

- Any RDBMS which supports cluster environment like MySQL, PostgreSQL, MS SQL, Oracle, DB2 or Sybase. It is necessary to notice that HSQLDB is not in this list.
- Shared storage. The simplest thing is to use shared FS like NFS or SMB mounted in operation system, but they are rather slow. The best thing is to use SAN (Storage Area Network).
- Fast network between JCR nodes.
- Every node of cluster MUST have the same mounted Network File System with the read and write permissions on it.  
"/mnt/tornado" - path to the mounted Network File System (all cluster nodes must use the same NFS).
- Every node of cluster MUST use the same database.
- The same clusters on different nodes MUST have the same names (for example, if Indexer cluster in workspace production on the first node has the name "production\_indexer\_cluster", then indexer clusters in workspace production on all other nodes MUST have the same name "production\_indexer\_cluster").
- JBossTS Transaction Service and JBossCache Transaction Manager are used. This can be checked via `exo-configuration.xml` as bellow:

```
<component>
<key>org.jboss.cache.transaction.TransactionManagerLookup</key>
<type>org.jboss.cache.GenericTransactionManagerLookup</type>
</component>

<component>
<key>org.exoplatform.services.transaction.TransactionService</key>
```

```

<type>org.exoplatform.services.transaction.jboss.cache.JBossTransactionsService</type>
<init-params>
<value-param>
<name>timeout</name>
<value>300</value>
</value-param>
</init-params>
</component>

```

### Configuration requirements

Configuration of every workspace in repository must contain the following parts:

- **Value Storage configuration:**

```

<value-storages>
<value-storage id="system" class="org.exoplatform.services.jcr.impl.storage.value.fs.TreeFileValueStorage">
<properties>
1 <property name="path" value="/mnt/tornado/temp/values/production" />
</properties>
<filters>
<filter property-type="Binary" />
</filters>
</value-storage>
</value-storages>

```

1 *Path*: Path within NFS where ValueStorage will hold its data.

- **Cache configuration:**

```

<cache enabled="true" class="org.exoplatform.services.jcr.impl.dataflow.persistent.jboss.cache.JBossCacheWorkspaceStorageCache">
<properties>
1 <property name="jboss-cache-configuration" value="jar:/conf/portal/test-jboss-cache-data.xml" />
2 <property name="jgroups-configuration" value="jar:/conf/portal/udp-mux.xml" />
3 <property name="jboss-cache-cluster-name" value="JCR_Cluster_cache" />
4 <property name="jgroups-multiplexer-stack" value="false" />
5 <property name="jboss-cache-shareable" value="true" />
</properties>
</cache>

```

1 *jboss-cache-configuration*: Path to the configuration template.

2 *jgroups-configuration*: Path to JGroups configuration that should not be anymore jgroups' stack definitions but a normal jgroups configuration format with the shared transport configured by simply setting the *singleton\_name* jgroups property to a unique name (it must remain unique from one portal container to another). This file is also pre-bundled with templates and is recommended for use.

3 *jboss-cache-cluster-name*: Name of cluster group. It should be different for each workspace and each workspace component. For example: `<repository_name>-<ws_name>-<component(cache\|lock\|index)>`.

4 *jgroups-multiplexer-stack*: Set to "false" in order to disable the multiplexer stack as now it is recommended to use the JGroups' shared transport instead.

- 5 *jboss-cache-shareable*: Set to "true" in order to share the same JBoss Cache instance between several workspaces.

- **Indexer configuration:**

You must replace or add to the `<query-handler>` block, the *changesfilter-class* parameter equals with:

```
<property name="changesfilter-class" value="org.exoplatform.services.jcr.impl.core.query.jboss-cache.JBossCacheIndexChangesFilter"/>
```

Then, add the JBossCache-oriented configuration. The configuration should look like:

```
<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
  <properties>
    <property name="changesfilter-class" value="org.exoplatform.services.jcr.impl.core.query.jboss-cache.JBossCacheIndexChangesFilter" />
  </properties>
  1 <property name="index-dir" value="/mnt/tornado/temp/jcrlucenedb/production" />
  2 <property name="jboss-cache-configuration" value="jar:/conf/portal/test-jboss-cache-indexer.xml" />
  3 <property name="jgroups-configuration" value="jar:/conf/portal/udp-mux.xml" />
  4 <property name="jboss-cache-cluster-name" value="JCR_Cluster_indexer" />
    <property name="jgroups-multiplexer-stack" value="false" />
    <property name="jboss-cache-shareable" value="true" />
  5 <property name="max-volatile-time" value="60" />
  </properties>
</query-handler>
```

- 1 *index-dir*: Path within NFS where ValueStorage will hold its data.
- 2 *jboss-cache-configuration*: Path to the JBoss Cache configuration for indexer.
- 3 *jgroups-configuration*: Path to the JGroups configuration.
- 4 *jboss-cache-cluster-name*: JBoss Cache indexer cluster name.
- 5 *max-volatile-time*: Indicate that the latest changes in index will be visible for each cluster node not later than in a specific time (for example, the volatile time is set to 60s in this configuration). This property is not mandatory but recommended.

These properties have the same meaning and restrictions as in the previous code block except the last one *max-volatile-time*.

- **Lock Manager configuration:**

This may be the hardest element to configure, because you have to define access to the database where locks will be stored. Replace the existing lock-manager with configuration shown below:

```
<lock-manager class="org.exoplatform.services.jcr.impl.core.lock.jboss-cache.CacheableLockManagerImpl">
  <properties>
    <property name="time-out" value="15m" />
  1 <property name="jboss-cache-configuration" value="jar:/conf/portal/test-jboss-cache-lock.xml" />
  2 <property name="jgroups-configuration" value="jar:/conf/portal/udp-mux.xml" />
  3 <property name="jboss-cache-cluster-name" value="JCR_Cluster_locks" />
  4 <property name="jboss-cache-cl-cache.jdbc.table.name" value="jcrlocks"/>
  </properties>
</lock-manager>
```



```

5 <property name="jboss-cache-cl-cache.jdbc.table.create" value="true"/>
6 <property name="jboss-cache-cl-cache.jdbc.table.drop" value="false"/>
7 <property name="jboss-cache-cl-cache.jdbc.table.primarykey" value="jcrlocks_pk"/>
8 <property name="jboss-cache-cl-cache.jdbc.fqn.column" value="fqn"/>
9 <property name="jboss-cache-cl-cache.jdbc.node.column" value="node"/>
10 <property name="jboss-cache-cl-cache.jdbc.parent.column" value="parent"/>
11 <property name="jboss-cache-cl-cache.jdbc.datasource" value="jdbcjcr"/>
    <property name="jgroups-multiplexer-stack" value="false" />
    <property name="jboss-cache-shareable" value="true" />
  </properties>
</lock-manager>

```

- 1 *jboss-cache-configuration*: Path to the JBoss Cache configuration for lock manager.
- 2 *jgroups-configuration*: Path to the JGroups configuration.
- 3 *jboss-cache-cluster-name*: JBoss Cache locks cluster name.
- 4 *jboss-cache-cl-cache.jdbc.table.name*: Name of the DB table where lock's data will be stored.
- 5 *jboss-cache-cl-cache.jdbc.table.create*: Whether to create it or not. Usually set to "true".
- 6 *jboss-cache-cl-cache.jdbc.table.drop*: Whether to drop on a start or not. Use "false".
- 7 *jboss-cache-cl-cache.jdbc.table.primarykey*: Name of column with pk.
- 8 *jboss-cache-cl-cache.jdbc.fqn.column*: Name of one more column. If you are not sure how to use, follow the example above (if much interested, please refer to JBossCache JDBCCacheLoader documentation).
- 9 *jboss-cache-cl-cache.jdbc.node.column*: Name of one more column. If you are not sure how to use, follow the example above (if much interested, please refer to JBossCache JDBCCacheLoader documentation).
- 10 *jboss-cache-cl-cache.jdbc.parent.column*: Name of one more column. If you are not sure how to use, follow the example above if you are not sure (if much interested, please refer to JBossCache JDBCCacheLoader documentation).
- 11 *jboss-cache-cl-cache.jdbc.datasource*: Name of the datasource configured in Container datasource, where you want to store locks. The best idea is to use the same as for workspace.

Few properties are the same as in the previous components, but here you can see some strange "jboss-cache-cl-cache.jdbc.\*" properties. They define access parameters for the database where the lock is persisted.

### 2.2.4.1. JBoss Cache configuration

This section will show you how to use and configure Jboss Cache in the clustered environment. Also, you will know how to use a template-based configuration offered by JCR for JBoss Cache instances.

#### For indexer, lock manager and data container

Each mentioned component uses instances of JBoss Cache product for caching in clustered environment. So every element has its own transport and has to be configured in a proper way. As usual, workspaces have similar configuration but with different cluster-names and maybe some other parameters. The simplest way to configure them is to define their own configuration files for each component in each workspace:

```
<property name="jboss-cache-configuration" value="${gatein.jcr.index.cache.config}"/>
```



However, if there are few workspaces, configuring them in such a way can be painful and hard to manage JCR which offers a template-based configuration for JBoss Cache instances. You can have one template for Lock Manager, one for Indexer and one for data container and use them in all the workspaces, defining the map of substitution parameters in a main configuration file. Just simply define `${jboss-cache-<parameter name>}` inside `xml-template` and list correct values in the JCR configuration file just below "`jboss-cache-configuration`", as shown:

- **Template:**

```
...
<clustering mode="replication" clusterName="${jboss-cache-cluster-name}">
  <stateRetrieval timeout="20000" fetchInMemoryState="false" />
...
```

- **JCR configuration file:**

```
...
<property name="jboss-cache-configuration" value="${gatein.jcr.lock.cache.config}" />
<property name="jboss-cache-cluster-name" value="${gatein.jcr.jgroups.config}" />
...
```

## JGroups configuration

JGroups is used by JBoss Cache for network communications and transport in a clustered environment. If property "`jgroups-configuration`" is defined in component configuration, it will be injected into the JBoss Cache instance on startup.

```
<property name="jgroups-configuration" value="${gatein.jcr.jgroups.config}" />
```

As mentioned above, each component (lock manager, data container and query handler) for each workspace requires its own clustered environment. In other words, they have their own clusters with unique names. By default, each cluster should perform multi-casts on a separate port. This configuration leads to much unnecessary overhead on cluster. That is why JGroups offers multiplexer feature, providing the ability to use one single channel for a set of clusters. This feature reduces network overheads and increase performance and stability of application.

To enable multiplexer stack, you should define appropriate configuration file (`udp-mux.xml` is pre-shipped one with JCR) and set "`jgroups-multiplexer-stack`" to "true".

```
<property name="jgroups-configuration" value="jar:/conf/portal/udp-mux.xml" />
<property name="jgroups-multiplexer-stack" value="true" />
```

It is now highly recommended to use the shared transport instead of the multiplexer. To do so, simply disable the multiplexer stack in the configuration of each component by setting the property `jgroups-multiplexer-stack` to "false" then you will need to ensure that the format of your jgroups configuration is not anymore a jgroups stack definitions but a normal configuration. Finally, you will need to set the property `singleton_name` of your JGroups configuration to a unique name (this name must not be the same from one portal container to another).

```
<property name="jgroups-configuration" value="jar:/conf/portal/udp-mux.xml" />
<property name="jgroups-multiplexer-stack" value="false" />
```

## Allow sharing JBoss Cache instances

A JBoss Cache instance is quite resource consuming and there are three JBoss Cache instances by default (one instance for the indexer, one for the lock manager and one for the data container) for each workspace, so if you intend to have a lot of workspaces, it could make sense to decide to share one JBoss Cache instance with several cache instances of the same type (for example: indexer, lock manager or data container). This feature is disabled by default and can be enabled

at component configuration level (for example: indexer configuration, lock manager configuration and/or data container configuration) by setting the property "jboss-cache-shareable" to "true" as below:

```
<property name="jboss-cache-shareable" value="true" />
```

Once enabled, this feature will allow the JBoss Cache instance used by the component to be re-used by another components of the same type (for example: indexer, lock manager or data container) with the same JBoss Cache configuration (except the eviction configuration that can be different). This means all the parameters of type `{jboss-cache-<parameter name>}` must be identical between the components of same type of different workspaces. In other words, if you use the same values for the parameters of type `{jboss-cache-<parameter name>}` in each workspace, you will have only 3 JBoss Cache instances (one instance for the indexer, one for the lock manager and one for the data container) used whatever the total amount of workspaces defined.

### Shipped JBoss Cache configuration templates

JCR implementation is shipped with ready-to-use JBoss Cache configuration templates for JCR's components. They are situated in application package in `/conf/porta/` folder.

- **Data container template:** The Data container template is in `jboss-cache-data.xml`.

```
<?xml version="1.0" encoding="UTF-8"?>
<jboss-cache xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="urn:jboss:jboss-cache-core:config:3.1">

  <locking useLockStriping="false" concurrencyLevel="500" lockParentForChildInsertRemove="false"
    lockAcquisitionTimeout="20000" />

  <clustering mode="replication" clusterName="{jboss-cache-cluster-name}">
    <stateRetrieval timeout="20000" fetchInMemoryState="false" />
    <sync />
  </clustering>

  <!-- Eviction configuration -->
  <eviction wakeUpInterval="5000">
    <default algorithmClass="org.jboss.cache.eviction.ExpirationAlgorithm"
      actionPolicyClass="org.exoplatform.services.jcr.impl.dataflow.persistent.jboss-cache.ParentNodeEvictionActionPolicy"
      eventQueueSize="1000000">
      <property name="maxNodes" value="1000000" />
      <property name="warnNoExpirationKey" value="false" />
    </default>
  </eviction>
</jboss-cache>
```

- **Lock manager template:** The Lock manager template name is in `jboss-cache-lock.xml`.

```
<?xml version="1.0" encoding="UTF-8"?>
<jboss-cache xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="urn:jboss:jboss-cache-core:config:3.1">

  <locking useLockStriping="false" concurrencyLevel="500" lockParentForChildInsertRemove="false"
    lockAcquisitionTimeout="20000" />

  <clustering mode="replication" clusterName="{jboss-cache-cluster-name}">
    <stateRetrieval timeout="20000" fetchInMemoryState="false" />
    <sync />
  </clustering>

  <loaders passivation="false" shared="true">
    <preload>
      <node fqfn="/" />
    </preload>
    <loader class="org.exoplatform.services.jcr.impl.core.lock.jboss-cache.JDBCCacheLoader" async="false" fetchPersistentState="false"
      ignoreModifications="false" purgeOnStartup="false">
      <properties>
        cache.jdbc.table.name={jboss-cache-cl-cache.jdbc.table.name}
      </properties>
    </loader>
  </loaders>
</jboss-cache>
```

```

cache.jdbc.table.create=${jboss-cache-cl-cache.jdbc.table.create}
cache.jdbc.table.drop=${jboss-cache-cl-cache.jdbc.table.drop}
cache.jdbc.table.primarykey=${jboss-cache-cl-cache.jdbc.table.primarykey}
cache.jdbc.fqn.column=${jboss-cache-cl-cache.jdbc.fqn.column}
cache.jdbc.fqn.type=${jboss-cache-cl-cache.jdbc.fqn.type}
cache.jdbc.node.column=${jboss-cache-cl-cache.jdbc.node.column}
cache.jdbc.node.type=${jboss-cache-cl-cache.jdbc.node.type}
cache.jdbc.parent.column=${jboss-cache-cl-cache.jdbc.parent.column}
cache.jdbc.datasource=${jboss-cache-cl-cache.jdbc.datasource}

</properties>
</loader>
</loaders>
</jboss-cache>

```



### Note

To prevent any consistency issue regarding the lock data, ensure that your cache loader is *org.exoplatform.services.jcr.impl.core.lock.jboss-cache.JDBCCacheLoader* and your database engine is transactional.

#### • Query handler (indexer) template

Have a look at `jboss-cache-indexer.xml`

```

<?xml version="1.0" encoding="UTF-8"?>
<jboss-cache xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="urn:jboss:jboss-cache-core:config:3.1">
  <locking useLockStriping="false" concurrencyLevel="500" lockParentForChildInsertRemove="false"
    lockAcquisitionTimeout="20000" />
  <clustering mode="replication" clusterName="${jboss-cache-cluster-name}">
    <stateRetrieval timeout="20000" fetchInMemoryState="false" />
    <sync />
  </clustering>
</jboss-cache>

```



### Note

To learn about the properties, see their corresponding descriptions in [Configure JCR in cluster](#).

## 2.2.4.2. Stop the node properly

To be sure that all transactions are over and JCR is in consistent state after stopping node, you need to follow these steps:

- Connect using JMX to one of cluster's node which you will not need to stop.
- Use `RepositorySuspendController` suspend all repositories.
- Stop the node.
- Use `RepositorySuspendController` to resume all repositories.

## 2.2.5. RepositoryCreationService

*RepositoryCreationService* is the service which is used to create repositories in runtime. The service can be used in a standalone or cluster environment.

### Dependencies

*RepositoryConfigurationService* depends on the next components:

- [DBCcreator](#) which is used to create new database for each unbinded datasource.

- BackupManager which is used to create repository from backup.
- [RPCService](#) which is used for communicating between cluster-nodes.

**Note**

RPCService may not be configured. In this case, RepositoryService will work as a standalone service.

**How it works**

- The user executes `reserveRepositoryName(String repositoryName)` - client-node calls coordinator-node to reserve `repositoryName`. If this name is already reserved or repository with this name exists, client-node will fetch `RepositoryCreationException`. If not, Client will get token string.
- Instead of executing `createRepository(String backupId, RepositoryEntry rEntry, String token)`, Coordinator-node checks the token, and creates Repository.
- When the repository has been created, the user-node broadcasts a message to all `clusterNodes` with `RepositoryEntry`, so each cluster node starts new Repository.

There are two ways to create a repository: make it in single step - just call `createRepository(String backupId, RepositoryEntry)`; or reserve `repositoryName` at first (`reserveRepositoryName(String repositoryName)`), then create the reserved repository (`createRepository(String backupId, RepositoryEntry rEntry, String token)`).

**Note**

- Each datasource in `RepositoryEntry` of a new Repository must have unbundled datasources. This means such a datasource must not have database behind it. This restriction is to avoid corruption with existing repositories data.
- `RPCService` is an optional component, but `RepositoryCreatorService` cannot communicate with other cluster-nodes without it.

### 2.2.5.1. Configuration

The RepositoryCreationService configuration is as follows:

```
<component>
  <key>org.exoplatform.services.jcr.ext.repository.creation.RepositoryCreationService</key>
  <type>
    org.exoplatform.services.jcr.ext.repository.creation.RepositoryCreationServiceImpl
  </type>
  <init-params>
    <value-param>
      1      <name>factory-class-name</name>
            <value>org.apache.commons.dbcp.BasicDataSourceFactory</value>
            </value-param>
    </init-params>
</component>
```

1

`factory-class-name`: Indicate what the factory needs to use for creating DataSource objects. This parameter is not mandatory.

### 2.2.5.2. RepositoryCreationService interface

The following code shows all methods proposed by RepositoryCreationService that is used to create a new repository:

```

public interface RepositoryCreationService
{
    /**
     * Reserves, validates and creates repository in a simplified form.
     *
     * @param rEntry - repository Entry - note that datasource must not exist.
     * @param backupId - backup id
     * @param creationProps - storage creation properties
     * @throws RepositoryConfigurationException
     *         if some exception occurred during repository creation or repository name is absent in reserved list
     * @throws RepositoryCreationServiceException
     *         if some exception occurred during repository creation or repository name is absent in reserved list
     */
    void createRepository(String backupId, RepositoryEntry rEntry, StorageCreationProperties creationProps)
        throws RepositoryConfigurationException, RepositoryCreationException;

    /**
     * Reserves, validates and creates repository in a simplified form.
     *
     * @param rEntry - repository Entry - note that datasource must not exist.
     * @param backupId - backup id
     * @throws RepositoryConfigurationException
     *         if some exception occurred during repository creation or repository name is absent in reserved list
     * @throws RepositoryCreationServiceException
     *         if some exception occurred during repository creation or repository name is absent in reserved list
     */
    void createRepository(String backupId, RepositoryEntry rEntry) throws RepositoryConfigurationException,
        RepositoryCreationException;

    /**
     * Reserve repository name to prevent repository creation with same name from other place in same time
     * via this service.
     *
     * @param repositoryName - repositoryName
     * @return repository token. Anyone obtaining a token can later create a repository of reserved name.
     * @throws RepositoryCreationServiceException if can't reserve name
     */
    String reserveRepositoryName(String repositoryName) throws RepositoryCreationException;

    /**
     * Creates repository, using token of already reserved repository name.
     * Good for cases, when repository creation should be delayed or made asynchronously in dedicated thread.
     *
     * @param rEntry - repository entry - note, that datasource must not exist
     * @param backupId - backup id
     * @param rToken - token
     * @param creationProps - storage creation properties
     * @throws RepositoryConfigurationException
     *         if some exception occurred during repository creation or repository name is absent in reserved list
     * @throws RepositoryCreationServiceException
     *         if some exception occurred during repository creation or repository name is absent in reserved list
     */
    void createRepository(String backupId, RepositoryEntry rEntry, String rToken, StorageCreationProperties creationProps)
        throws RepositoryConfigurationException, RepositoryCreationException;

    /**
     * Creates repository, using token of already reserved repository name. Good for cases, when repository creation should be delayed or
     * made asynchronously in dedicated thread.
     *
     * @param rEntry - repository entry - note, that datasource must not exist
     * @param backupId - backup id
     * @param rToken - token
     * @throws RepositoryConfigurationException
     *         if some exception occurred during repository creation or repository name is absent in reserved list
     * @throws RepositoryCreationServiceException
     */
}

```

```

*      if some exception occurred during repository creation or repository name is absent in reserved list
*/
void createRepository(String backupId, RepositoryEntry rEntry, String rToken)
    throws RepositoryConfigurationException, RepositoryCreationException;

/**
 * Remove previously created repository.
 *
 * @param repositoryName - the repository name to delete
 * @param forceRemove - force close all opened sessions
 * @throws RepositoryCreationServiceException
 *      if some exception occurred during repository removing occurred
 */
void removeRepository(String repositoryName, boolean forceRemove) throws RepositoryCreationException;

}

```

## 2.2.6. TransactionService

TransactionServices provides access to the TransactionManager and the UserTransaction (See JTA specification for details).

<code>getTransactionManager( )</code>	Get the used TransactionManager.
<code>getUserTransaction( )</code>	Get UserTransaction on TransactionManager.
<code>getDefaultTimeout( )</code>	Return the default TimeOut.
<code>setTransactionTimeout(int seconds)</code>	Set TimeOut in seconds.
<code>enlistResource(XAResource xares)</code>	Enlist XA resource in TransactionManager.
<code>delistResource(XAResource xares)</code>	Delist XA resource from TransactionManager.

### 2.2.6.1. Existing TransactionService implementations

JCR proposes out of the box several implementations, they all implement the abstract class `org.exoplatform.services.transaction.impl.AbstractTransactionService`. This main class implement the biggest part of all the methods proposed by the `TransactionService`. For each sub-class of `AbstractTransactionService`, you can set the transaction timeout by configuration using the value parameter `timeout` that is expressed in seconds.

#### JOTM in standalone mode

To use JOTM as TransactionManager in standalone mode, simply add the following component configuration:

```

<component>
  <key>org.exoplatform.services.transaction.TransactionService</key>
  <type>org.exoplatform.services.transaction.impl.jotm.TransactionServiceJotmImpl</type>
  <!-- Uncomment the lines below if you want to set default transaction timeout that is expressed in seconds -->
  <!--init-params>
    <value-param>
      <name>timeout</name>
      <value>60</value>
    </value-param>
  </init-params-->
</component>

```

#### Generic TransactionService

If you intend to use JBoss Cache, you can use a generic TransactionService based on its TransactionManagerLookup which is able to automatically find the TransactionManager of several Application Servers thanks to a set of JNDI lookups.

This generic TransactionService covers mainly the TransactionManager lookups, the UserTransaction is actually simply the TransactionManager instance that has been wrapped. See the configuration example as below:

```
<!-- Configuration of the TransactionManagerLookup -->
<component>
  <key>org.jboss.cache.transaction.TransactionManagerLookup</key>
  <type>org.jboss.cache.transaction.GenericTransactionManagerLookup</type>
</component>
<!-- Configuration of the TransactionService -->
<component>
  <key>org.exoplatform.services.transaction.TransactionService</key>
  <type>org.exoplatform.services.transaction.jbosscache.GenericTransactionService</type>
  <!-- Uncomment the lines below if you want to set default transaction timeout that is expressed in seconds -->
  <!--init-params>
    <value-param>
      <name>timeout</name>
      <value>60</value>
    </value-param>
  </init-params-->
</component>
```

### Specific GenericTransactionService for JBoss Cache and Arjuna

If you intend to use JBoss Cache with Arjuna, you can use a more specific *GenericTransactionService*. It is mostly interesting in case you want to use the real *UserTransaction*. See the configuration example as below:

```
<!-- Configuration of the TransactionManagerLookup -->
<component>
  <key>org.jboss.cache.transaction.TransactionManagerLookup</key>
  <type>org.jboss.cache.transaction.JBossStandaloneJTAManagerLookup</type>
</component>
<!-- Configuration of the TransactionService -->
<component>
  <key>org.exoplatform.services.transaction.TransactionService</key>
  <type>org.exoplatform.services.transaction.jbosscache.JBossTransactionsService</type>
  <!-- Uncomment the lines below if you want to set default transaction timeout that is expressed in seconds -->
  <!--init-params>
    <value-param>
      <name>timeout</name>
      <value>60</value>
    </value-param>
  </init-params-->
</component>
```

### A very specific TransactionService for JBoss AS

If you intend to use JBoss AS with JBoss Cache, you can use a very specific TransactionService for JBoss AS. See the configuration example as below:

```
<component>
  <key>org.exoplatform.services.transaction.TransactionService</key>
  <type>org.exoplatform.services.transaction.impl.jboss.JBossTransactionService</type>
  <!-- Uncomment the lines below if you want to set default transaction timeout that is expressed in seconds -->
  <!--init-params>
    <value-param>
      <name>timeout</name>
      <value>60</value>
    </value-param>
  </init-params-->
</component>
```

### TransactionsEssentials in standalone mode.

To use *TransactionsEssentials*, simply add the following component configuration:

```
<component>
  <key>org.exoplatform.services.transaction.TransactionService</key>
  <type>org.exoplatform.services.transaction.impl.atomikos.TransactionsEssentialsTransactionService</type>
  <!-- Uncomment the lines below if you want to set default transaction timeout that is expressed in seconds -->
  <!--init-params>
    <value-param>
      <name>timeout</name>
      <value>60</value>
    </value-param>
  </init-params-->
</component>
```

### 2.2.6.2. JBoss TransactionService

JBossTransactionsService implements eXo [TransactionService](#) and provides access to [JBoss Transaction Service \(JBossTS\)](#) JTA implementation via eXo container dependency.

TransactionService is used in JCR cache *org.exoplatform.services.jcr.impl.dataflow.persistent.jbosscache.JBossCacheWorkspaceStorageCache* implementation. See [Cluster configuration](#) for example.

#### Configuration

Example configuration:

```
<component>
  <key>org.exoplatform.services.transaction.TransactionService</key>
  <type>org.exoplatform.services.transaction.jbosscache.JBossTransactionsService</type>
  <init-params>
    <value-param>
      <name>timeout</name>
      <value>3000</value>
    </value-param>
  </init-params>
</component>
```

- *timeout*: XA transaction timeout in seconds.

### 2.2.7. External Value Storages

By default JCR Values are stored in the Workspace Data container along with the JCR structure (for example: Nodes and Properties). JCR offers an additional option of storing JCR Values separately from Workspace Data container, which can be extremely helpful to keep Binary Large Objects (BLOBs) for instance.

Value storage configuration is a part of Repository configuration. See more details [here](#).

Tree-based storage is recommended for most of cases. Simple 'flat' storage is good in speed of creation/deletion of values, it might be a compromise for a small storage.



#### Note

JCR allows disabling the value storage by adding the property below into the configuration for the internal usage and testing purpose only:

```
<property name="enabled" value="false"/>
```



Be careful, all stored values will be inaccessible.

### 2.2.7.1. Tree File Value Storage

Holds Values in tree-like FileSystem files. The path property points to the root directory to store the files.

This is a recommended type of external storage, it can contain a large amount of files limited only by disk/volume free space.

A disadvantage is that it is a higher time on Value deletion due to unused tree-nodes remove.

```
<value-storage id="Storage #1" class="org.exoplatform.services.jcr.impl.storage.value.fs.TreeFileValueStorage">
  <properties>
    <property name="path" value="data/values"/>
  </properties>
  <filters>
    <filter property-type="Binary" min-value-size="1M"/>
  </filters>
```

- *id*: The value storage is a unique identifier, used for linking with properties stored in workspace container.
- *path*: A location where value files will be stored.

Each file value storage can have the `filter(s)` for incoming values. A filter can match values by property type (property-type), property name (property-name), ancestor path (ancestor-path) and/or size of values stored (min-value-size, in bytes). In code sample, we use a filter with property-type and min-value-size only. For example, storage for binary values with size greater of 1MB. It is recommended to store properties with large values in file value storage only.

Another example shows a value storage with different locations for large files (min-value-size: a 20Mb-sized filter). A value storage uses ORed logic in the process of filter selection. That means the first filter in the list will be asked first and if not matched the next will be called. Here is a value which matches with the min-value-size 20 MB-sized filter and will be stored in the `"data/20Mvalues"` path, all others in `"data/values"`.

```
<value-storages>
  <value-storage id="Storage #1" class="org.exoplatform.services.jcr.impl.storage.value.fs.TreeFileValueStorage">
    <properties>
      <property name="path" value="data/20Mvalues"/>
    </properties>
    <filters>
      <filter property-type="Binary" min-value-size="20M"/>
    </filters>
  </value-storage>
  <value-storage id="Storage #2" class="org.exoplatform.services.jcr.impl.storage.value.fs.TreeFileValueStorage">
    <properties>
      <property name="path" value="data/values"/>
    </properties>
    <filters>
      <filter property-type="Binary" min-value-size="1M"/>
    </filters>
  </value-storage>
</value-storages>
```

### 2.2.7.2. Simple File Value Storage



#### Note

It is not recommended to use in production due to low capacity capabilities on most file systems.

However, if you are sure that your file-system or data amount is small, it may be useful for you as it will increase the speed of Value removal.

Hold Values in flat FileSystem files. The path property points to the root directory to store files.

```
<value-storage id="Storage #1" class="org.exoplatform.services.jcr.impl.storage.value.fs.SimpleFileValueStorage">
  <properties>
    <property name="path" value="data/values"/>
  </properties>
  <filters>
    <filter property-type="Binary" min-value-size="1M"/>
  </filters>
</value-storage>
```

### 2.2.7.3. Content Addressable Value storage (CAS) support

JCR supports Content-addressable storage feature for Values storing.



#### Note

Content-addressable storage, also referred to as associative storage and abbreviated CAS, is a mechanism for storing information that can be retrieved based on its content, not its storage location. It is typically used for high-speed storage and retrieval of fixed content, such as documents stored for compliance with government regulations.

Content Addressable Value storage stores unique content once. Different properties (values) with the same content will be stored as one data file shared between those values. You can tell the Value content will be shared across some Values in storage and will be stored on one physical file.

Storage size will be decreased for application which governs potentially same data in the content.



#### Note

For example: if you have 100 different properties containing the same data (for example: mail attachment), the storage stores only one single file. The file will be shared with all referencing properties.

If property Value changes, it is stored in an additional file. Alternatively, the file is shared with other values, pointing to the same content.

The storage calculates Value content address each time the property is changed. CAS write operations are much more expensive compared to the non-CAS storages.

Content address calculation is based on the `java.security.MessageDigest` hash computation and tested with the MD5 and SHA1 algorithms.



#### Note

CAS storage works most efficiently on data that does not change often. For data that changes frequently, CAS is not as efficient as location-based addressing.

CAS support can be enabled for Tree and Simple File Value Storage types.

To enable CAS support, just configure it in JCR Repositories configuration as you do for other Value Storages.

```

<workspaces>
  <workspace name="ws">
    <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
      <properties>
        <property name="source-name" value="jdbcjcr"/>
        <property name="dialect" value="oracle"/>
        <property name="multi-db" value="false"/>
        <property name="update-storage" value="false"/>
        <property name="max-buffer-size" value="200k"/>
        <property name="swap-directory" value="target/temp/swap/ws"/>
      </properties>
    </value-storages>
  </workspace>
  <!-- here -->
  <value-storage id="ws" class="org.exoplatform.services.jcr.impl.storage.value.fs.CASableTreeFileValueStorage">
    <properties>
      <property name="path" value="target/temp/values/ws"/>
      1 <property name="digest-algo" value="MD5"/>
      2 <property name="vcas-type" value="org.exoplatform.services.jcr.impl.storage.value.cas.JDBCValueContentAddressStorageImpl"/>
      3 <property name="jdbc-source-name" value="jdbcjcr"/>
      4 <property name="jdbc-dialect" value="oracle"/>
    </properties>
    <filters>
      <filter property-type="Binary"/>
    </filters>
  </value-storage>
</value-storages>

```

- 1 *digest-algo*: Digest hash algorithm (MD5 and SHA1 were tested).
- 2 *vcas-type*: Value CAS internal data type, JDBC backed is currently implemented  
*org.exoplatform.services.jcr.impl.storage.value.cas.JDBCValueContentAddressStorageImpl*.
- 3 *jdbc-source-name*: the *JDBCValueContentAddressStorageImpl* specific parameter, database will be used to save CAS metadata. It is simple to use the same as in workspace container.
- 4 *jdbc-dialect*: the *JDBCValueContentAddressStorageImpl* specific parameter, database dialect. It is simple to use the same as in workspace container.



# Developer Reference

This chapter provides developers with the reference knowledge for using and developing JCR via two main topics:

- **Basic usage**

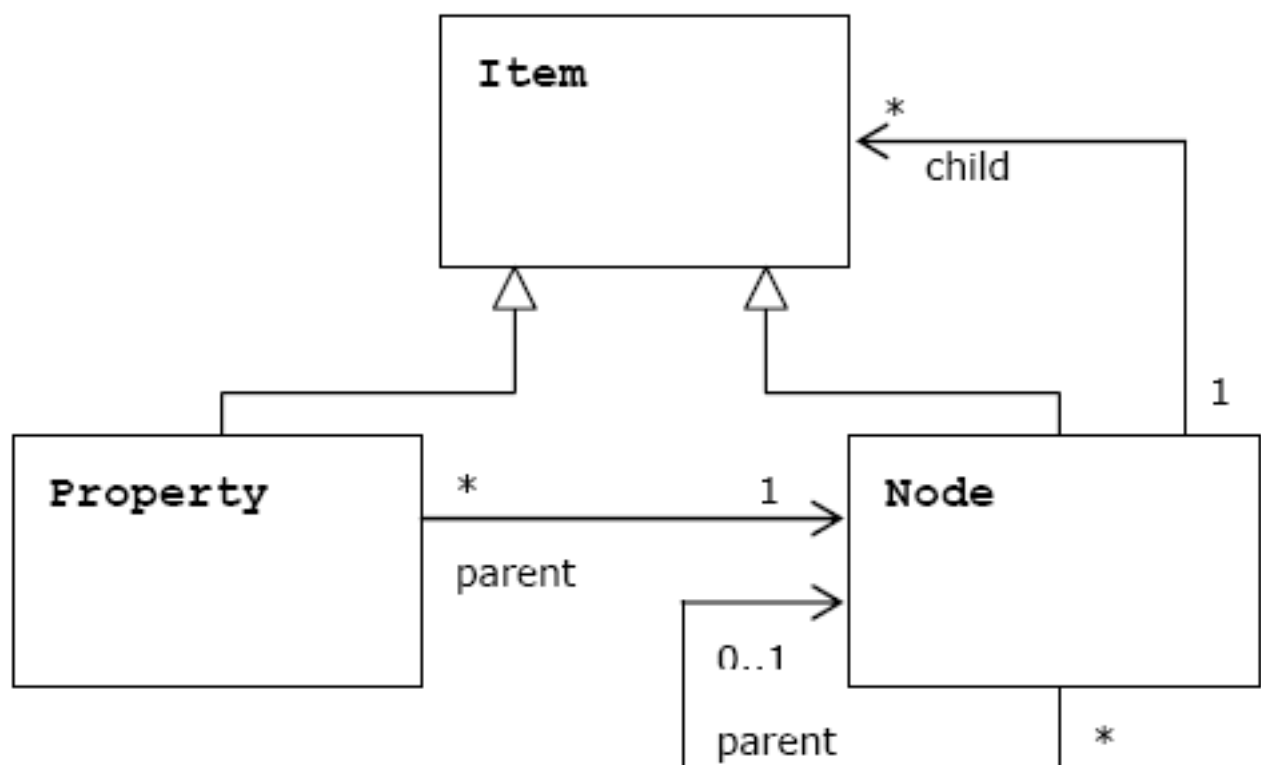
Issues around how to use JCR, NodeType, Namespace, Searching repository content, and Fulltext search.

- **Advanced usage**

Details of advanced usages in JCR, including Extensions, Workspace data container, Binary values processing, and Link producer service.

The main purpose of content repository is to maintain the data. The heart of content repository is the data model:

- The main data storage abstraction of JCR's data model is a workspace.
- Each repository should have one or more workspaces.
- The content is stored in a workspace as a hierarchy of items.
- Each workspace has its own hierarchy of items.



**Figure 3.1. Item hierarchy**

Node is intended to support the data hierarchy. It is of type using namespaced names which allow the content to be structured in accordance with standardized constraints. A node may be versioned through an associated version graph (optional).

Property stored data are values of predefined types (String, Binary, Long, Boolean, Double, Date, Reference, Path).

**Note**

The data model for the interface (repository model) is rarely the same as the data models used by the repository's underlying storage subsystems. The repository knows how to make the client's changes persistent because that is a part of the repository configuration, rather than part of the application programming task.

## 3.1. Basic usage

- **Using JCR**

Instructions on how to use JCR, such as how to obtain a Repository object, JCR Session common considerations and JCR Application practices.

- **Node types**

Instructions on how to define node types in the Repository at the start-up time and register the node types.

- **Namespaces**

Instructions on how to define and alter namespaces.

- **Search repository content**

Instructions on how to use the searching function for repository content by providing with details of query lifecycle, query usecases, and XPath queries containing node names starting with a number.

- **Use fulltext search**

Instructions on how to use fulltext search in JCR.

- **Frequently asked questions**

A list of FAQs that are very helpful for basic development.

### 3.1.1. Using JCR

**JCR Session common considerations**

- Remember that *javax.jcr.Session* is not a thread safe object. **Thus, never try to share it between threads.**
- Do not use **System session** from the **user** related code because a system session has **unlimited rights**. Call *ManageableRepository.getSession()* from **process** related code only.
- Call *Session.logout()* explicitly to **release resources** assigned to the session.
- When designing your application, take care of the Session policy inside your application. Two **strategies** are possible: **Stateless** (Session per business request) and **Stateful** (Session per User) or some mixings.

#### 3.1.1.1. Obtain repository object

A *javax.jcr.Repository* object can be obtained by:

- Using the eXo Container "native" mechanism. All repositories are kept with a single *RepositoryService* component. So it can be obtained from eXo Container as described below:

```
RepositoryService repositoryService = (RepositoryService) container.getComponentInstanceOfType(RepositoryService.class);
```

```
Repository repository = repositoryService.getRepository("repositoryName");
```

- Using the eXo Container "native" mechanism with a thread local saved "current" repository (especially if you plan to use a single repository which covers more than 90% of usecases).

```
// set current repository at initial time
RepositoryService repositoryService = (RepositoryService) container.getComponentInstanceOfType(RepositoryService.class);
repositoryService.setCurrentRepositoryName("repositoryName");
....
// retrieve and use this repository
Repository repository = repositoryService.getCurrentRepository();
```

- Using JNDI as specified in [JSR-170](#). You should use this way to configure the reference as follows. (see eXo [JNDI Naming configuration](#)).

```
Context ctx = new InitialContext();
Repository repository =(Repository) ctx.lookup("repositoryName");
```

### 3.1.1.2. JCR application practices

#### Simplify the management of a multi-workspace application

(one-shot logout for all opened sessions)

Use `org.exoplatform.services.jcr.ext.common.SessionProvider` which is responsible for caching/obtaining your JCR Sessions and closing all opened sessions at once.

```
public class SessionProvider implements SessionLifecycleListener {

    /**
     * Creates a SessionProvider for a certain identity
     * @param cred
     */
    public SessionProvider(Credentials cred)

    /**
     * Gets the session from internal cache or creates and caches a new one
     */
    public Session getSession(String workspaceName, ManageableRepository repository)
        throws LoginException, NoSuchWorkspaceException, RepositoryException

    /**
     * Calls a logout() method for all cached sessions
     */
    public void close()

    /**
     * a Helper for creating a System session provider
     * @return System session
     */
    public static SessionProvider createSystemProvider()

    /**
     * a Helper for creating an Anonymous session provider
     * @return System session
     */
    public static SessionProvider createAnonimProvider()

    /**
     * Helper for creating session provider from AccessControlEntry.
```

```

*
* @return System session
*/
SessionProvider createProvider(List<AccessControlEntry> accessList)

/**
 * Remove the session from the cache
 */
void onCloseSession(ExtendedSession session)

/**
 * Gets the current repository used
 */
ManageableRepository getCurrentRepository()

/**
 * Gets the current workspace used
 */
String getCurrentWorkspace()

/**
 * Set the current repository to use
 */
void setCurrentRepository(ManageableRepository currentRepository)

/**
 * Set the current workspace to use
 */
void setCurrentWorkspace(String currentWorkspace)
}

```

The SessionProvider is a request or user object, depending on your policy. Create it with your application before performing JCR operations, then use it to obtain the Sessions and close at the end of an application session (request). See the following example:

```

// (1) obtain current javax.jcr.Credentials, for example get it from AuthenticationService
Credentials cred = ....

// (2) create SessionProvider for current user
SessionProvider sessionProvider = new SessionProvider(ConversationState.getCurrent());

// NOTE: for creating an Anonymous or System Session use the corresponding static SessionProvider.create...() method
// Get appropriate Repository as described in "Obtaining Repository object" section for example
ManageableRepository repository = (ManageableRepository) ctx.lookup("repositoryName");

// get an appropriate workspace's session
Session session = sessionProvider.getSession("workspaceName", repository);

.....
// your JCR code
.....

// Close the session provider
sessionProvider.close();

```

### Reuse SessionProvider

As shown above, creating the SessionProvider involves multiple steps and you may not want to repeat them each time you need to get a JCR session. To avoid the plumbing code, *SessionProviderService* is provided that aims at helping you get a *SessionProvider* object.



The `org.exoplatform.services.jcr.ext.app.SessionProviderService` interface is defined as follows:

```
public interface SessionProviderService {
    void setSessionProvider(Object key, SessionProvider sessionProvider);
    SessionProvider getSessionProvider(Object key);
    void removeSessionProvider(Object key);
}
```

Using this service is pretty straightforward, the main contract of an implemented component is getting a `SessionProvider` by key. eXo Platform provides the following implementation:

Implementation	Description	Typical Use
<code>org.exoplatform.services.jcr.ext.app.SessionProviderService</code>	per-request style. Keep a single <code>SessionProvider</code> in a static <code>ThreadLocal</code> variable.	Always use null for the key.

For the implementation, your code should follow the following sequence:

- Call `SessionProviderService.setSessionProvider(Object key, SessionProvider sessionProvider)` at the beginning of a business request for Stateless application or application's session for the Statefull policy.
- Call `SessionProviderService.getSessionProvider(Object key)` for obtaining a `SessionProvider` object.
- Call `SessionProviderService.removeSessionProvider(Object key)` at the end of a business request for Stateless application or application's session for the Statefull policy.

### 3.1.2. Node types



#### Note

Support of node types is required by the [JSR-170](#) specification. Beyond the methods required by the specification, eXo JCR has its own API extension for the [Node type registration](#) as well as the ability to declaratively define node types in the Repository at the start-up time.

Node type registration extension is declared in the `org.exoplatform.services.jcr.core.nodetype.ExtendedNodeTypeManager` interface.

Your custom service can register some necessary predefined node types at the start-up time. The node definition should be placed in a special XML file (see DTD below) and declared in the service's configuration file thanks to the eXo component plugin mechanism as described below:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.jcr.RepositoryService</target-component>
  <component-plugin>
    <name>add.nodeType</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.jcr.impl.AddNodeTypePlugin</type>
    <init-params>
      <values-param>
        <name>autoCreatedInNewRepository</name>
        <description>Node types configuration file</description>
        <value>jar:/conf/test/nodetypes-tck.xml</value>
        <value>jar:/conf/test/nodetypes-impl.xml</value>
      </values-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

```

    <name>repo1</name>
    <description>Node types configuration file for repository with name repo1</description>
    <value>jar:/conf/test/nodetypes-test.xml</value>
  </values-param>
  <values-param>
    <name>repo2</name>
    <description>Node types configuration file for repository with name repo2</description>
    <value>jar:/conf/test/nodetypes-test2.xml</value>
  </values-param>
</init-params>
</component-plugin>

```

There are two registration types. The first type is the registration of node types in all created repositories, it is configured in values-param with the name **autoCreatedInNewRepository**. The second type is registration of node types in specified repository and it is configured in values-param with the name of repository.

### 3.1.2.1. Node type definition

The Node type definition file is in the following format:

```

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE nodeTypes [
  <!ELEMENT nodeTypes (nodeType)*>
  <!-- ELEMENT nodeType (supertypes?|propertyDefinitions?|childNodesDefinitions?) -->

  <!-- ATTLIST nodeType
    name CDATA #REQUIRED
    isMixin (true|false) #REQUIRED
    hasOrderableChildNodes (true|false)
    primaryItemName CDATA
  -->
  <!-- ELEMENT supertypes (supertype*) -->
  <!-- ELEMENT supertype (CDATA) -->

  <!-- ELEMENT propertyDefinitions (propertyDefinition*) -->

  <!-- ELEMENT propertyDefinition (valueConstraints?|defaultValues?) -->
  <!-- ATTLIST propertyDefinition
    name CDATA #REQUIRED
    requiredType (String|Date|Path|Name|Reference|Binary|Double|Long|Boolean|undefined) #REQUIRED
    autoCreated (true|false) #REQUIRED
    mandatory (true|false) #REQUIRED
    onParentVersion (COPY|VERSION|INITIALIZE|COMPUTE|IGNORE|ABORT) #REQUIRED
    protected (true|false) #REQUIRED
    multiple (true|false) #REQUIRED
  -->
  <!-- For example if you need to set ValueConstraints [],
  you have to add an empty element <valueConstraints/>.
  The same order is for other properties like defaultValues, requiredPrimaryTypes etc.
  -->
  <!-- ELEMENT valueConstraints (valueConstraint*) -->
  <!-- ELEMENT valueConstraint (CDATA) -->
  <!-- ELEMENT defaultValues (defaultValue*) -->
  <!-- ELEMENT defaultValue (CDATA) -->

  <!-- ELEMENT childNodeDefinitions (childNodeDefinition*) -->

  <!-- ELEMENT childNodeDefinition (requiredPrimaryTypes) -->
  <!-- ATTLIST childNodeDefinition
    name CDATA #REQUIRED
    defaultPrimaryType CDATA #REQUIRED
    autoCreated (true|false) #REQUIRED
    mandatory (true|false) #REQUIRED
  -->

```

```

    onParentVersion (COPY|VERSION|INITIALIZE|COMPUTE|IGNORE|ABORT) #REQUIRED
    protected (true|false) #REQUIRED
    sameNameSiblings (true|false) #REQUIRED
  >
  <!ELEMENT requiredPrimaryTypes (requiredPrimaryType+)>
  <!ELEMENT requiredPrimaryType (CDATA)>
]>

```

### 3.1.2.2. Node type registration

The eXo JCR implementation supports two ways of Nodetypes registration:

- From a NodeTypeValue POJO.
- From an XML document (stream).

This section shows you how to define and register a node type via different manners. Also, you will know how to change and remove a node type and more other instructions.

#### 3.1.2.2.1. Interfaces and methods

##### ExtendedNodeTypeManager

The *ExtendedNodeTypeManager* interface provides the following methods related to registering node types:

```

public static final int IGNORE_IF_EXISTS = 0;

public static final int FAIL_IF_EXISTS = 2;

public static final int REPLACE_IF_EXISTS = 4;

/**
 * Return NodeType for a given InternalQName.
 *
 * @param qname nodetype name
 * @return NodeType
 * @throws NoSuchNodeTypeException if no nodetype found with the name
 * @throws RepositoryException Repository error
 */
NodeType findNodeType(InternalQName qname) throws NoSuchNodeTypeException, RepositoryException;

/**
 * Registers node type using value object.
 *
 * @param nodeTypeValue
 * @param alreadyExistsBehaviour
 * @throws RepositoryException
 */
NodeType registerNodeType(NodeTypeValue nodeTypeValue, int alreadyExistsBehaviour) throws RepositoryException;

/**
 * Registers all node types using XML binding value objects from xml stream.
 *
 * @param xml a InputStream
 * @param alreadyExistsBehaviour a int
 * @throws RepositoryException
 */
NodeTypeIterator registerNodeTypes(InputStream xml, int alreadyExistsBehaviour, String contentType)
    throws RepositoryException;

/**
 * Gives the {@link NodeTypeManager}
 *
 * @throws RepositoryException if another error occurs.
 */

```

```

*/
NodeTypeDataManager getNodeTypesHolder() throws RepositoryException;

/**
 * Return NodeTypeValue for a given nodetype name. Used for
 * nodetype update. Value can be edited and registered via
 * registerNodeType(NodeTypeValue nodeTypeValue, int alreadyExistsBehaviour)
 * .
 *
 * @param ntName nodetype name
 * @return NodeTypeValue
 * @throws NoSuchNodeTypeException if no nodetype found with the name
 * @throws RepositoryException Repository error
 */
NodeTypeValue getNodeTypeValue(String ntName) throws NoSuchNodeTypeException, RepositoryException;

/**
 * Registers or updates the specified Collection of
 * NodeTypeValue objects. This method is used to register or
 * update a set of node types with mutual dependencies. Returns an iterator
 * over the resulting NodeType objects.  The effect of the
 * method is "all or nothing"; if an error occurs, no node types are
 * registered or updated.  Throws an
 * InvalidNodeTypeDefinitionException if a
 * NodeTypeDefinition within the Collection is
 * invalid or if the Collection contains an object of a type
 * other than NodeTypeDefinition .  Throws a
 * NodeTypeExistsException if allowUpdate is
 * false and a NodeTypeDefinition within the
 * Collection specifies a node type name that is already
 * registered.  Throws an
 * UnsupportedRepositoryOperationException if this implementation
 * does not support node type registration.
 *
 * @param values a collection of NodeTypeValues
 * @param alreadyExistsBehaviour a int
 * @return the registered node types.
 * @throws InvalidNodeTypeDefinitionException if a
 *         NodeTypeDefinition within the
 *         Collection is invalid or if the
 *         Collection contains an object of a type other than
 *         NodeTypeDefinition.
 * @throws NodeTypeExistsException if allowUpdate is
 *         false and a NodeTypeDefinition within
 *         the Collection specifies a node type name that is
 *         already registered.
 * @throws UnsupportedRepositoryOperationException if this implementation does
 *         not support node type registration.
 * @throws RepositoryException if another error occurs.
 */
public NodeTypeIterator registerNodeTypes(List<NodeTypeValue> values, int alreadyExistsBehaviour)
    throws UnsupportedRepositoryOperationException, RepositoryException;

/**
 * Unregisters the specified node type.
 *
 * @param name a String.
 * @throws UnsupportedRepositoryOperationException if this implementation does
 *         not support node type registration.
 * @throws NoSuchNodeTypeException if no registered node type exists with the
 *         specified name.
 * @throws RepositoryException if another error occurs.
 */
public void unregisterNodeType(String name) throws UnsupportedRepositoryOperationException, NoSuchNodeTypeException,
    RepositoryException;

```

```

/**
 * Unregisters the specified set of node types.<p/> Used to unregister a set
 * of node types with mutual dependencies.
 *
 * @param names a <code>String</code> array
 * @throws UnsupportedOperationException if this implementation does
 *         not support node type registration.
 * @throws NoSuchNodeTypeException if one of the names listed is not a
 *         registered node type.
 * @throws RepositoryException if another error occurs.
 */
public void unregisterNodeTypes(String[] names) throws UnsupportedOperationException,
    NoSuchNodeTypeException, RepositoryException;

```

## NodeTypeValue

The *NodeTypeValue* interface represents a simple container structure used to define node types which are then registered through the *ExtendedNodeTypeManager.registerNodeType* method. The implementation of this interface does not contain any validation logic.

```

/**
 * @return Returns the declaredSupertypeNames.
 */
public List<String> getDeclaredSupertypeNames();

/**
 * @param declaredSupertypeNames
 * The declaredSupertypeNames to set.
 */
public void setDeclaredSupertypeNames(List<String> declaredSupertypeNames);

/**
 * @return Returns the mixin.
 */
public boolean isMixin();

/**
 * @param mixin
 * The mixin to set.
 */
public void setMixin(boolean mixin);

/**
 * @return Returns the name.
 */
public String getName();

/**
 * @param name
 * The name to set.
 */
public void setName(String name);

/**
 * @return Returns the orderableChild.
 */
public boolean isOrderableChild();

/**
 * @param orderableChild
 * The orderableChild to set.
 */
public void setOrderableChild(boolean orderableChild);

```

```

/**
 * @return Returns the primaryItemName.
 */
public String getPrimaryItemName();

/**
 * @param primaryItemName
 * The primaryItemName to set.
 */
public void setPrimaryItemName(String primaryItemName);

/**
 * @return Returns the declaredChildNodeDefinitionNames.
 */
public List<NodeDefinitionValue> getDeclaredChildNodeDefinitionValues();

/**
 * @param declaredChildNodeDefinitionNames
 * The declaredChildNodeDefinitionNames to set.
 */
public void setDeclaredChildNodeDefinitionValues(List<NodeDefinitionValue> declaredChildNodeDefinitionValues);

/**
 * @return Returns the declaredPropertyDefinitionNames.
 */
public List<PropertyDefinitionValue> getDeclaredPropertyDefinitionValues();

/**
 * @param declaredPropertyDefinitionNames
 * The declaredPropertyDefinitionNames to set.
 */
public void setDeclaredPropertyDefinitionValues(List<PropertyDefinitionValue> declaredPropertyDefinitionValues);

```

## NodeDefinitionValue

The *NodeDefinitionValue* interface extends *ItemDefinitionValue* with the addition of writing methods, enabling the characteristics of a child node definition to be set. After that, the *NodeDefinitionValue* is added to a *NodeTypeValue*.

```

/**
 * @return Returns the defaultNodeTypeName.
 */
public String getDefaultNodeTypeName()

/**
 * @param defaultNodeTypeName The defaultNodeTypeName to set.
 */
public void setDefaultNodeTypeName(String defaultNodeTypeName)

/**
 * @return Returns the sameNameSiblings.
 */
public boolean isSameNameSiblings()

/**
 * @param sameNameSiblings The sameNameSiblings to set.
 */
public void setSameNameSiblings(boolean multiple)

/**
 * @return Returns the requiredNodeTypeNames.
 */
public List<String> getRequiredNodeTypeName()

```

```

/**
 * @param requiredNodeTypeName The requiredNodeTypes to set.
 */
public void setRequiredNodeTypes(List<String> requiredNodeTypes)

```

### PropertyDefinitionValue

The *PropertyDefinitionValue* interface extends *ItemDefinitionValue* with the addition of writing methods, enabling the characteristics of a child property definition to be set, after that, the *PropertyDefinitionValue* is added to a *NodeTypeValue*.

```

/**
 * @return Returns the defaultValues.
 */
public List<String> getDefaultValues();

/**
 * @param defaultValues The defaultValues to set.
 */
public void setDefaultValues(List<String> defaultValues);

/**
 * @return Returns the multiple.
 */
public boolean isMultiple();

/**
 * @param multiple The multiple to set.
 */
public void setMultiple(boolean multiple);

/**
 * @return Returns the requiredType.
 */
public int getRequiredType();

/**
 * @param requiredType The requiredType to set.
 */
public void setRequiredType(int requiredType);

/**
 * @return Returns the valueConstraints.
 */
public List<String> getValueConstraints();

/**
 * @param valueConstraints The valueConstraints to set.
 */
public void setValueConstraints(List<String> valueConstraints);

```

### ItemDefinitionValue

```

/**
 * @return Returns the autoCreate.
 */
public boolean isAutoCreate();

/**
 * @param autoCreate The autoCreate to set.
 */
public void setAutoCreate(boolean autoCreate);

```

```

/**
 * @return Returns the mandatory.
 */
public boolean isMandatory();

/**
 * @param mandatory The mandatory to set.
 */
public void setMandatory(boolean mandatory);

/**
 * @return Returns the name.
 */
public String getName();

/**
 * @param name The name to set.
 */
public void setName(String name);

/**
 * @return Returns the onVersion.
 */
public int getOnVersion();

/**
 * @param onVersion The onVersion to set.
 */
public void setOnVersion(int onVersion);

/**
 * @return Returns the readOnly.
 */
public boolean isReadOnly();

/**
 * @param readOnly The readOnly to set.
 */
public void setReadOnly(boolean readOnly);

```

### 3.1.2.2.2. Registration methods

The JCR implementation supports various methods of the node type registration.

#### Run time registration from `.xml` file

```

ExtendedNodeTypeManager nodeTypeManager = (ExtendedNodeTypeManager) session.getWorkspace()
    .getNodeTypeManager();
InputStream is = MyClass.class.getResourceAsStream("mynodetypes.xml");
nodeTypeManager.registerNodeTypes(is, ExtendedNodeTypeManager.IGNORE_IF_EXISTS );

```

#### Run time registration using `NodeTypeValue`

```

ExtendedNodeTypeManager nodeTypeManager = (ExtendedNodeTypeManager) session.getWorkspace()
    .getNodeTypeManager();
NodeTypeValue testNValue = new NodeTypeValue();

List<String> superType = new ArrayList<String>();
superType.add("nt:base");
testNValue.setName("exo:myNodeType");
testNValue.setPrimaryItemName("");

```



```
testNValue.setDeclaredSupertypeNames(superType);
List<PropertyDefinitionValue> props = new ArrayList<PropertyDefinitionValue>();
props.add(new PropertyDefinitionValue("",
    false,
    false,
    1,
    false,
    new ArrayList<String>(),
    false,
    0,
    new ArrayList<String>()));
testNValue.setDeclaredPropertyDefinitionValues(props);

nodeTypeManager.registerNodeType(testNValue, ExtendedNodeTypeManager.FAIL_IF_EXISTS);
```

### 3.1.2.2.3. Change/Remove a node type

#### Change a node type

If you want to replace the existing node type definition, you should pass `ExtendedNodeTypeManager.REPLACE_IF_EXISTS` as a second parameter for the `ExtendedNodeTypeManager.registerNodeType` method.

```
ExtendedNodeTypeManager nodeTypeManager = (ExtendedNodeTypeManager) session.getWorkspace()
    .getNodeTypeManager();
InputStream is = MyClass.class.getResourceAsStream("mynodetypes.xml");
.....
nodeTypeManager.registerNodeTypes(is,ExtendedNodeTypeManager.REPLACE_IF_EXISTS );
```

#### Remove a node type



#### Note

Node type is possible to remove only when the repository does not contain nodes of this type.

```
nodeTypeManager.unregisterNodeType("myNodeType");
```

### 3.1.2.2.4. More How-tos

#### Add a new PropertyDefinition

```
NodeTypeValue myNodeTypeValue = nodeTypeManager.getNodeTypeValue(myNodeTypeName);
List<PropertyDefinitionValue> props = new ArrayList<PropertyDefinitionValue>();
props.add(new PropertyDefinitionValue("tt",
    true,
    true,
    1,
    false,
    new ArrayList<String>(),
    false,
    PropertyType.STRING,
    new ArrayList<String>()));
myNodeTypeValue.setDeclaredPropertyDefinitionValues(props);

nodeTypeManager.registerNodeType(myNodeTypeValue, ExtendedNodeTypeManager.REPLACE_IF_EXISTS);
```

#### Add a new child NodeDefinition

```

NodeTypeValue myNodeTypeValue = nodeTypeManager.getNodeTypeValue(myNodeTypeValue);

List<NodeDefinitionValue> nodes = new ArrayList<NodeDefinitionValue>();
nodes.add(new NodeDefinitionValue("child",
    false,
    false,
    1,
    false,
    "nt:base",
    new ArrayList<String>(),
    false));
testNValue.setDeclaredChildNodeDefinitionValues(nodes);

nodeTypeManager.registerNodeType(myNodeTypeValue, ExtendedNodeTypeManager.REPLACE_IF_EXISTS);

```

### Change/Remove existing PropertyDefinition or child NodeDefinition



#### Note

The existing data must be consistent before you change or remove any existing definition. JCR **does not allow** you to change the node type in the way in which the existing data would be incompatible with a new node type. But if these changes are needed, you can do it in several phases, consistently changing the node type and the existing data.

### Example: Add a new residual property definition with the "downloadCount" name to the "myNodeType" existing node type.

There are two limitations that do not allow you to make the task with a single call of the *registerNodeType* method.

- Existing nodes of the "myNodeType" type, which does not contain the "downloadCount" property that conflicts with your needed node type.
- The "myNodeType" registered node type will not allow you to add the "downloadCount" property because it has no such specific properties.

To complete the task, you need to do the following steps:

1. Change the "myNodeType" existing node type by adding the mandatory "downloadCount" property.
2. Add the "myNodeType" node type with the "downloadCount" property to all the existing node types.
3. Change the definition of the "downloadCount" property of the node type "myNodeType" to mandatory.

### Change the list of super types

```

NodeTypeValue testNValue = nodeTypeManager.getNodeTypeValue("exo:myNodeType");

List<String> superType = testNValue.getDeclaredSupertypeNames();
superType.add("mix:versionable");
testNValue.setDeclaredSupertypeNames(superType);

nodeTypeManager.registerNodeType(testNValue, ExtendedNodeTypeManager.REPLACE_IF_EXISTS);

```

## 3.1.3. Namespaces

Support of namespaces is required by the [JSR-170](#) specification.

## Namespaces definition

The default namespaces are registered by repository at the start-up time.

Your custom service can be extended with a set of namespaces with some specific applications, declaring it in the service's configuration file thanks to the eXo component plugin mechanism as described below:

```
<component-plugin>
  <name>add.namespaces</name>
  <set-method>addPlugin</set-method>
  <type>org.exoplatform.services.jcr.impl.AddNamespacesPlugin</type>
  <init-params>
    <properties-param>
      <name>namespaces</name>
      <property name="test" value="http://www.test.org/test"/>
    </properties-param>
  </init-params>
</component-plugin>
```

## Namespaces altering

The JCR implementation supports the namespaces altering.

- **Add a new namespace**

```
ExtendedNamespaceRegistry namespaceRegistry = (ExtendedNamespaceRegistry)
workspace.getNamespaceRegistry();
namespaceRegistry.registerNamespace("newMapping", "http://dumb.uri/jcr");
```

- **Change an existing namespace**

```
ExtendedNamespaceRegistry namespaceRegistry = (ExtendedNamespaceRegistry)
workspace.getNamespaceRegistry();
namespaceRegistry.registerNamespace("newMapping", "http://dumb.uri/jcr");
namespaceRegistry.registerNamespace("newMapping2", "http://dumb.uri/jcr");
```

- **Remove an existing namespace**

```
ExtendedNamespaceRegistry namespaceRegistry = (ExtendedNamespaceRegistry)
workspace.getNamespaceRegistry();
namespaceRegistry.registerNamespace("newMapping", "http://dumb.uri/jcr");
namespaceRegistry.unregisterNamespace("newMapping");
```

## 3.1.4. Search repository content

eXo Platform supports two query languages - SQL and XPath. A query, whether XPath or SQL, specifies a subset of nodes within a workspace, called the result set. The result set constitutes all the nodes in the workspace that meet the constraints stated in the query.

The Query Lifecycle can be illustrated as follows:

### Create and execute a query

- **SQL**

```
// get QueryManager
QueryManager queryManager = workspace.getQueryManager();
// make SQL query
Query query = queryManager.createQuery("SELECT * FROM nt:base ", Query.SQL);
// execute query
```

```
QueryResult result = query.execute();
```

- XPath

```
// get QueryManager
QueryManager queryManager = workspace.getQueryManager();
// make XPath query
Query query = queryManager.createQuery("//element(*,nt:base)", Query.XPATH);
// execute query
QueryResult result = query.execute();
```

## Query result processing

```
// fetch query result
QueryResult result = query.execute();
```

Now you can get results in an iterator of nodes:

```
NodeIterator it = result.getNodes();
```

Or, get the result in a table:

```
// get column names
String[] columnNames = result.getColumnNames();
// get column rows
RowIterator rowIterator = result.getRows();
while(rowIterator.hasNext()){
// get next row
Row row = rowIterator.nextRow();
// get all values of row
Value[] values = row.getValues();
}
```

## Scoring

The result returns a score for each row in the result set. The score contains a value that indicates a rating of how well the result node matches the query. A high value means a better matching than a low value. This score can be used for ordering the result.

eXo JCR Scoring is a mapping of Lucene scoring. For more in-depth understanding, see [Lucene documentation](#).

*jcr:score* is counted in the next way - (lucene score)\*1000f.

Score may be increased for specified nodes, see [Index boost value](#).

Also, see an example [Order by score](#).

### 3.1.4.1. Query usecases

The section shows you the different usecases of query. Through these usecases, you will know how the repository structure is, and how to create and execute a query, how to iterate over the result set and according to the query what kind of results you will get.

#### 3.1.4.1.1. Query result settings

##### SetOffset and SetLimit

Select all nodes with the 'nt:unstructured' primary type and returns only 3 nodes starting with the second node in the list.

- **Common info:** The *QueryImpl* class has two methods: one to indicate how many results shall be returned at most, and another to fix the starting position.
  - *setOffset(long offset)*: Set the start offset of the result set.
  - *setLimit(long position)*: Set the maximum size of the result set.
- **Repository structure:** Repository contains mix:title nodes where *jcr:title* has different values.
  - root
    - node1 (nt:unstructured)
    - node2 (nt:unstructured)
    - node3 (nt:unstructured)
    - node4 (nt:unstructured)
    - node5 (nt:unstructured)
    - node6 (nt:unstructured)

- **Query execution**

SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:unstructured";
QueryImpl query = (QueryImpl)queryManager.createQuery(sqlStatement, Query.SQL);
//return starting with second result
query.setOffset(1);
// return 3 results
query.setLimit(3);
// execute query and fetch result
QueryResult result = query.execute();
```

- **Fetching result**

Let's get nodes:

```
NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

In usual case (without using the *setOffset* and *setLimit* methods), Node iterator returns all nodes (node1...node6). But in this case, NodeIterator will return "node2", "node3" and "node4".

[node1 **node2 node3 node4** node5 node6\]

### 3.1.4.1.2. Type constraints

#### 3.1.4.1.2.1. Find all nodes

Only those nodes are found to which the session has READ permission. See also [Access Control](#).

#### Repository structure

Repository contains many different nodes.

- root
  - folder1 (nt:folder)

- document1 (nt:file)
- folder2 (nt:folder)
  - document2 (nt:unstructured)
  - document3 (nt:folder)

### Query execution

#### • SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:base";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

#### • XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,nt:base)";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

NodeIterator will return "folder1", "folder2", "document1", "document2", "document3", and another nodes in workspace if they are here.

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:path	jcr:score
/folder1	1000
/folder1/document1	1000

jcr:path	jcr:score
/folder1/folder2	1000
/folder1/folder2/document2	1000
/folder1/folder2/document3	1000
...	...

### 3.1.4.1.2.2. Find all nodes by primary type

Find all nodes whose primary type is "nt:file".

#### Repository structure

The repository contains nodes with different primary types and mixin types.

- root
  - document1 primarytype = "nt:unstructured" mixintype = "mix:title"
  - document2 primarytype = "nt:file" mixintype = "mix:lockable"
  - document3 primarytype = "nt:file" mixintype = "mix:title"

#### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:file";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,nt:file)";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

#### Fetching result

Let's get nodes:

```
Nodeliterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodeliterator will return "document2" and "document3".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
```

```

RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}

```

The table content is:

jcr:path	jcr:score
/document2	2674
/document3	2674

### 3.1.4.1.2.3. Find all nodes by mixin type

Find all nodes in repository that contains a "mix:title" mixin type.

#### Repository structure

The repository contains nodes with different primary types and mixin types.

- root
  - document1 primarytype = "nt:unstructured" mixintype = "mix:title"
  - document2 primarytype = "nt:file" mixintype = "mix:lockable"
  - document3 primarytype = "nt:file" mixintype = "mix:title"

#### Query execution

- SQL

```

// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();

```

- XPath

```

// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();

```

#### Fetching result

Let's get nodes:

```

NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}

```



The Nodeliterator will return "document1" and "document3".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:title	...	jcr:path	jcr:score
First document	...	/document1	2674
Second document	...	/document3	2674

### 3.1.4.1.3. Property constraints

#### 3.1.4.1.3.1. Property comparison

Find all nodes with the 'mix:title' mixin type where the 'prop\_pagecount' property contains a value less than 90. Only select the title of each node.

#### Repository structure

Repository contains several mix:title nodes, where each prop\_pagecount contains a different value.

- root
  - document1 (mix:title) jcr:title="War and peace" prop\_pagecount=1000
  - document2 (mix:title) jcr:title="Cinderella" prop\_pagecount=100
  - document3 (mix:title) jcr:title="Puss in Boots" prop\_pagecount=60

#### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT jcr:title FROM mix:title WHERE prop_pagecount < 90";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[@prop_pagecount < 90]/@jcr:title";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

#### Fetching result

Let's get nodes:

```
NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

The NodeIterator will return "document3".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

The table content is:

jcr:title	jcr:path	jcr:score
Puss in Boots	/document3	1725

### 3.1.4.1.3.2. LIKE constraint

Find all nodes with the 'mix:title' mixin type and where the 'jcr:title' property starts with 'P'.



#### Note

See also the article about ["Find all mix:title nodes where jcr:title does NOT start with 'P'".](#)

### Repository structure

The repository contains 3 mix:title nodes, where each jcr:title has a different value.

- root
  - document1 (mix:title) jcr:title="Star wars" jcr:description="Dart rules!!"
  - document2 (mix:title) jcr:title="Prison break" jcr:description="Run, Forest, run ))"
  - document3 (mix:title) jcr:title="Panopticum" jcr:description="It's imagine film"

### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE jcr:title LIKE 'P%';
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[jcr:like(@jcr:title, 'P%')]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

## Fetching result

Let's get nodes:

```
NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

The NodeIterator will return "document2" and "document3".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

The table content is:

jcr:title	jcr:description	jcr:path	jcr:score
Prison break	Run, Forest, run ))	/document2	4713
Panopticum	It's imagine film	/document3	5150

### 3.1.4.1.3.3. Escaping in LIKE statements

Find all nodes with the 'mix:title' mixin type and whose 'jcr:title' property starts with 'P%ri'.

As you see "P%rison break" contains the symbol '%'. This symbol is reserved for LIKE comparisons.

Within the LIKE pattern, literal instances of percent ("%") or underscore ("\_") must be escaped. The SQL ESCAPE clause allows the definition of an arbitrary escape character within the context of a single LIKE statement. The following example defines the backslash '\' as escape character:

```
SELECT * FROM mytype WHERE a LIKE 'foo\%' ESCAPE '\'
```

XPath does not have any specification for defining escape symbols, so you must use the default escape character ('\').

## Repository structure

The repository contains *mix:title* nodes, where *jcr:title* can have different values.

- root

- document1 (mix:title) jcr:title="Star wars" jcr:description="Dart rules!!"
- document2 (mix:title) jcr:title="P%rison break" jcr:description="Run, Forest, run ))"
- document3 (mix:title) jcr:title="Panopticum" jcr:description="It's imagine film"

### Query execution

#### • SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE jcr:title LIKE 'P#%ri%' ESCAPE '#";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

#### • XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[jcr:like(@jcr:title, 'P\\%ri%')]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return "document2".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
Rowlterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

The table content is:

jcr:title	jcr:description	jcr:path	jcr:score
P%rison break	Run, Forest, run ))	/document2	7452

#### 3.1.4.1.3.4. NOT constraint

Find all nodes with a 'mix:title' mixin type and where the 'jcr:title' property does NOT start with a 'P' symbol.

## Repository structure

The repository contains a mix:title node where the jcr:title has different values.

- root
  - document1 (mix:title) jcr:title="Star wars" jcr:description="Dart rules!!"
  - document2 (mix:title) jcr:title="Prison break" jcr:description="Run, Forest, run )"
  - document3 (mix:title) jcr:title="Panopticum" jcr:description="It's imagine film"

## Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE NOT jcr:title LIKE 'P%'";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[not(jcr:like(@jcr:title, 'P%'))]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

## Fetching result

Let's get the nodes:

```
NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

NodeIterator will return "document1".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:title	jcr:description	jcr:path	jcr:score
Star wars	Dart rules!!	/document1	4713

### 3.1.4.1.3.5. AND constraint

Find all "fairytales" with a page count more than 90 pages.

How does it sound in JCR terms - Find all nodes with the 'mix:title' mixin type where the 'jcr:description' property equals "fairytales" and whose "prop\_pagecount" property value is less than 90.



#### Note

See also [Multivalue property comparison](#).

### Repository structure

The repository contains "mix:title" nodes, where "prop\_pagecount" has different values.

- root
  - document1 (mix:title) jcr:title="War and peace" jcr:description="novel" prop\_pagecount=1000
  - document2 (mix:title) jcr:title="Cinderella" jcr:description="fairytales" prop\_pagecount=100
  - document3 (mix:title) jcr:title="Puss in Boots" jcr:description="fairytales" prop\_pagecount=60

### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE jcr:description = 'fairytales' AND prop_pagecount > 90";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[@jcr:description='fairytales' and @prop_pagecount > 90]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node foundNode = it.nextNode();
}
```

NodeIterator will return "document2".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
```

```

RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}

```

Table content is:

jcr:title	jcr:description	prop_pagecount	jcr:path	jcr:score
Cinderella	fairytale	100	/document2	7086

### 3.1.4.1.3.6. OR constraint

Find all documents whose title is 'Cinderella' or whose description is 'novel'.

How does it sound in jcr terms? - Find all nodes with the 'mix:title' mixin type whose 'jcr:title' property equals "Cinderella" or whose "jcr:description" property value is "novel".

#### Repository structure

The repository contains mix:title nodes, where jcr:title and jcr:description have different values.

- root
  - document1 (mix:title) jcr:title="War and peace" jcr:description="novel"
  - document2 (mix:title) jcr:title="Cinderella" jcr:description="fairytale"
  - document3 (mix:title) jcr:title="Puss in Boots" jcr:description="fairytale"

#### Query execution

- SQL

```

// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE jcr:title = 'Cinderella' OR jcr:description = 'novel'";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();

```

- XPath

```

// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[@jcr:title='Cinderella' or @jcr:description = 'novel']";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();

```

#### Fetching result

Let's get nodes:

```

NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}

```

```
}

```

Nodeliterator will return "document1" and "document2".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:title	jcr:description	jcr:path	jcr:score
War and peace	novel	/document1	3806
Cinderella	fairytale	/document2	3806

### 3.1.4.1.3.7. Property existence constraint

Find all nodes with the 'mix:title' mixin type where the 'jcr:description' property does not exist (is null).

#### Repository structure

The repository contains mix:title nodes, in one of these nodes the jcr:description property is null.

- root
  - document1 (mix:title) jcr:title="Star wars" jcr:description="Dart rules!!"
  - document2 (mix:title) jcr:title="Prison break" jcr:description="Run, Forest, run ))"
  - document3 (mix:title) jcr:title="Titanic" // The description property does not exist. This is the node we wish to find.

#### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE jcr:description IS NULL";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[not(@jcr:description)]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

#### Fetching result

Let's get nodes:



```

NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}

```

NodeIterator will return "document3".

You can also get a table:

```

String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}

```

Table content is:

jcr:title	jcr:description	jcr:path	jcr:score
Titanic	null	/document3	1947

#### 3.1.4.1.3.8. Find nodes in a case-insensitive way

Find all nodes with the 'mix:title' mixin type and where the 'jcr:title' property equals 'casesensitive' in lower or upper case.

#### Repository structure

The repository contains mix:title nodes, whose jcr:title properties have different values.

- root
  - document1 (mix:title) jcr:title="CaseSensitive"
  - document2 (mix:title) jcr:title="casesensitive"
  - document3 (mix:title) jcr:title="caseSENSITIVE"

#### Query execution

- UPPER case
- SQL

```

// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE UPPER(jcr:title) = 'CASESENSITIVE'";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();

```

- XPath

```

// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[fn:upper-case(@jcr:title)='CASESENSITIVE']";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result

```

```
QueryResult result = query.execute();
```

- LOWER case
- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE LOWER(jcr:title) = 'casesensitive'";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[fn:lower-case(@jcr:title)='casesensitive']";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

## Fetching result

Let's get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return "document1", "document2" and "document3" (in all examples).

You can also get a table:

```
String[] columnNames = result.getColumnNames();
Rowlterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:title	...	jcr:path
CaseSensitive	...	/document1
casesensitive	...	/document2
caseSENSITIVE	...	/document3

### 3.1.4.1.3.9. Date property comparison

Find all nodes of the "nt:resource" primary type whose "jcr:lastModified" property value is greater than 2006-06-04 and less than 2008-06-04.

## Repository structure

Repository contains "nt:resource" nodes with different values of the "jcr:lastModified" property

- root
  - document1 (nt:file)
    - jcr:content (nt:resource) jcr:lastModified="2006-01-19T15:34:15.917+02:00"
  - document2 (nt:file)
    - jcr:content (nt:resource) jcr:lastModified="2005-01-19T15:34:15.917+02:00"
  - document3 (nt:file)
    - jcr:content (nt:resource) jcr:lastModified="2007-01-19T15:34:15.917+02:00"

## Query execution

### • SQL

In SQL you have to use the keyword **TIMESTAMP** for date comparisons. Otherwise, the date would be interpreted as a string. The date has to be surrounded by single quotes (TIMESTAMP 'datetime') and in the ISO standard format: YYYY-MM-DDThh:mm:ss.sTZD ( [http://en.wikipedia.org/wiki/ISO\\_8601](http://en.wikipedia.org/wiki/ISO_8601) and well explained in a W3C note <http://www.w3.org/TR/NOTE-datetime>).

You will see that it can be a date only (YYYY-MM-DD) but also a complete date and time with a timezone designator (TZD).

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
StringBuffer sb = new StringBuffer();
sb.append("select * from nt:resource where ");
sb.append("( jcr:lastModified >= TIMESTAMP ");
sb.append("2006-06-04T15:34:15.917+02:00");
sb.append(")");
sb.append(" and ");
sb.append("( jcr:lastModified <= TIMESTAMP ");
sb.append("2008-06-04T15:34:15.917+02:00");
sb.append(")");
String sqlStatement = sb.toString();
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

### • XPath

Compared to the SQL format, you have to use the keyword **xs:dateTime** and surround the datetime by extra brackets: xs:dateTime('datetime'). The actual format of the datetime also conforms with the ISO date standard.

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
StringBuffer sb = new StringBuffer();
sb.append("//element(*,nt:resource)");
sb.append("[");
sb.append("@jcr:lastModified >= xs:dateTime('2006-08-19T10:11:38.281+02:00')");
sb.append(" and ");
sb.append("@jcr:lastModified <= xs:dateTime('2008-06-04T15:34:15.917+02:00')");
sb.append("]");
String xpathStatement = sb.toString();
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

## Fetching result

Let's get nodes:

```
NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node foundNode = it.nextNode();
}
```

NodeIterator will return "/document3/jcr:content".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

The table content is:

jcr:lastModified	...	jcr:path
2007-01-19T15:34:15.917+02:00	...	/document3/jcr:content

### 3.1.4.1.3.10. Node name constraint

Find all nodes with the 'nt:file' primary type whose node name is 'document'. The node name is accessible by a function called "fn:name()".



#### Note

"fn:name()" can be used ONLY with an equal('=') comparison.

## Repository structure

The repository contains nt:file nodes with different names.

- root
  - document1 (nt:file)
  - file (nt:file)
  - somename (nt:file)

## Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:file WHERE fn:name() = 'document'";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
```

```
QueryResult result = query.execute();
```

- **XPath**

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,nt:file)[fn:name() = 'document']";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

The Nodelterator will return the node whose fn:name equals "document".

Also, you can get a table:

```
String[] columnNames = result.getColumnNames();
Rowlterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:path	jcr:score
/document1	3575

#### 3.1.4.1.3.11. Multivalue property comparison

Find all nodes with the 'nt:unstructured' primary type whose property 'multiprop' contains both values "one" and "two".

### Repository structure

The repository contains "nt:unstructured" nodes with different 'multiprop' properties.

- root
  - node1 (nt:unstructured) multiprop = [ "one","two" ]
  - node1 (nt:unstructured) multiprop = [ "one","two","three" ]
  - node1 (nt:unstructured) multiprop = [ "one","five" ]

### Query execution

- **SQL**

```
// make SQL query
```

```

QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:unstructured WHERE multiprop = 'one' AND multiprop = 'two'";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();

```

- XPath

```

// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,nt:unstructured)[@multiprop = 'one' and @multiprop = 'two']";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();

```

## Fetching result

Let's get nodes:

```

NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}

```

The NodeIterator will return "node1" and "node2".

You can also get a table:

```

String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}

```

Table content is:

jcr:primarytyp	jcr:path	jcr:score
nt:unstructured	/node1	3806
nt:unstructured	/node2	3806

### 3.1.4.1.4. Path constraints

#### 3.1.4.1.4.1. Exact path constraint

Find a node with the 'nt:file' primary type that is located on the "/folder1/folder2/document1" exact path.

## Repository structure

Repository filled by different nodes. There are several folders which contain other folders and files.

- root
  - folder1 (nt:folder)

- folder2 (nt:folder)
  - document1 (nt:file) // This document we want to find
- folder3 (nt:folder)
  - document1 (nt:file)

### Query execution

#### • SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// we want find 'document1'
String sqlStatement = "SELECT * FROM nt:file WHERE jcr:path = '/folder1/folder2/document1'";
// create query
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

#### • XPath

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// we want to find 'document1'
String xpathStatement = "/jcr:root/folder1[1]/folder2[1]/element(document1,nt:file)[1]";
// create query
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

Remark: The indexes [1] are used in order to get the same result as the SQL statement. SQL by default only returns the first node, whereas XPath fetches by default all nodes.

### Fetching result

Let's get nodes:

```
NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

NodeIterator will return expected "document1".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:path	jcr:score
/folder1/folder2/document1	1030

#### 3.1.4.1.4.2. Child node constraint

Find all nodes with the primary type 'nt:folder' that are children of node by the "/root1/root2" path. Only find children, do not find further descendants.

##### Repository structure

The repository is filled by "nt:folder" nodes. The nodes are placed in a multilayer tree.

- root
  - folder1 (nt:folder)
    - folder2 (nt:folder)
      - folder3 (nt:folder) // This node we want to find
        - folder4 (nt:folder) // This node is not child but a descendant of '/folder1/folder2/'.
      - folder5 (nt:folder) // This node we want to find

##### Query execution

###### • SQL

The use of "%" in the LIKE statement includes any string, therefore there is a second LIKE statement that excludes the string which contains "/". In this way, child nodes are included but descendant nodes are excluded.

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:folder WHERE jcr:path LIKE '/folder1/folder2/%' AND NOT jcr:path LIKE '/folder1/folder2/%/%'";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

###### • XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "/jcr:root/folder1[1]/folder2[1]/element(*,nt:folder)";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

##### Fetching result

Let's get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

The Nodelterator will return "folder3" and "folder5".

You can also get a table:



```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

The table content is:

jcr:path	jcr:score
/folder1/folder2/folder3	1707
/folder1/folder2/folder5	1707

### 3.1.4.1.4.3. Find all descendant nodes

Find all nodes with the 'nt:folder' primary type that are descendants of the "/folder1/folder2" node.

#### Repository structure

The repository contains "nt:folder" nodes. The nodes are placed in a multilayer tree.

- root
  - folder1 (nt:folder)
    - folder2 (nt:folder)
      - folder3 (nt:folder) // This node we want to find
        - folder4 (nt:folder) // This node we want to find
      - folder5 (nt:folder) // This node we want to find

#### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:folder WHERE jcr:path LIKE '/folder1/folder2/%'";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "/jcr:root/folder1[1]/folder2[1]//element(*,nt:folder)";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

#### Fetching result

Let's get nodes:

```
NodeIterator it = result.getNodes();
```

```

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}

```

The Nodeliterator will return "folder3", "folder4" and "folder5" nodes.

You can also get a table:

```

String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}

```

Table content is:

jcr:path	jcr:score
/folder1/folder2/folder3	1000
/folder1/folder2/folder3/folder4	1000
/folder1/folder2/folder5	1000

### 3.1.4.1.5. Ordering specifying

#### 3.1.4.1.5.1. Order by property

Select all nodes with the 'mix:title' mixin type and order them by the 'prop\_pagecount' property.

#### Repository structure

The repository contains several mix:title nodes, where 'prop\_pagecount' has different values.

- root
  - document1 (mix:title) jcr:title="War and peace" jcr:description="roman" prop\_pagecount=4
  - document2 (mix:title) jcr:title="Cinderella" jcr:description="fairytale" prop\_pagecount=7
  - document3 (mix:title) jcr:title="Puss in Boots" jcr:description="fairytale" prop\_pagecount=1

#### Query execution

- SQL

```

// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title ORDER BY prop_pagecount ASC";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();

```

- XPath

```

// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title) order by @prop_pagecount ascending";

```

```
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
NodeIterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

The NodeIterator will return nodes in the following order "document3", "document1", "document2".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:title	jcr:description	prop_pagecount	jcr:path	jcr:score
Puss in Boots	fairytale	1	/document3	1405
War and peace	roman	4	/document1	1405
Cinderella	fairytale	7	/document2	1405

#### 3.1.4.1.5.2. Order by descendant node property

Find all nodes with the 'nt:unstructured' primary type and sort them by the property value of descendant nodes with the relative path '/a/b'.



#### Note

This ORDER BY construction only works in XPath.

### Repository structure

- root
  - node1 (nt:unstructured)
    - a (nt:unstructured)
      - b (nt:unstructured)
  - node2 (nt:unstructured)
    - a (nt:unstructured)
    - b (nt:unstructured)
    - c (nt:unstructured) prop = "a"

- node3 (nt:unstructured)
  - a (nt:unstructured)
    - b (nt:unstructured)
      - c (nt:unstructured) prop = "b"

### Query execution

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "/jcr:root/* order by a/b/c/@prop descending;
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return nodes in the following order - "node3", "node2" and "node1".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
Rowlterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:primaryType	jcr:path	jcr:score
nt:unstructured	/testroot/node3	1000
nt:unstructured	/testroot/node2	1000
nt:unstructured	/testroot/node1	1000

#### 3.1.4.1.5.3. Order by score

Select all nodes with the mixin type 'mix:title' containing any word from the set {'brown','fox','jumps'}. Then, sort result by the score in ascending node. This way nodes that match better the query statement are ordered at the last positions in the result list.

### Info

SQL and XPath queries support both score constructions: *jcr:score* and *jcr:score()*.

```
SELECT * FROM nt:base ORDER BY jcr:score [ASC|DESC]
SELECT * FROM nt:base ORDER BY jcr:score()[ASC|DESC]

//element(*,nt:base) order by jcr:score() [descending]
//element(*,nt:base) order by @jcr:score [descending]
```

Do not use "ascending" combined with *jcr:score* in XPath. The following XPath statement may throw an exception:

```
... order by jcr:score() ascending
```

Do not set any ordering specifier - ascending is default:

```
... order by jcr:score()
```

## Repository structure

The repository contains *mix:title* nodes, where the *jcr:description* has different values.

- root
  - document1 (mix:title) jcr:description="The quick brown fox jumps over the lazy dog."
  - document2 (mix:title) jcr:description="The brown fox lives in the forest."
  - document3 (mix:title) jcr:description="The fox is a nice animal."

## Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE CONTAINS(*, 'brown OR fox OR jumps') ORDER BY jcr:score() ASC";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[jcr:contains(*, 'brown OR fox OR jumps')] order by jcr:score()";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

## Fetching result

Let's get nodes

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return nodes in the following order: "document3", "document2", "document1".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:description	...	jcr:path	jcr:score
The fox is a nice animal.	...	/document3	2512
The brown fox lives in the forest.	...	/document2	3595
The quick brown fox jumps over the lazy dog.	...	/document1	5017

#### 3.1.4.1.5.4. Order by path or name



#### Warning

Ordering by *jcr:path* or *jcr:name* does not supported.

There are two ways to order results, when path may be used as criteria:

- Order by property with the NAME or PATH value type (JCR supports it)
- Order by *jcr:path* or *jcr:name* - sort by the exact path or name of node (JCR does not support it).

If no order specification is supplied in the query statement, implementations may support document order on the result nodes (see the 6.6.4.2 Document Order section of [JSR-170](#)), and it is sorted by order number.

By default, (if query does not contain any ordering statements) result nodes are sorted by document order.

```
SELECT * FROM nt:unstructured WHERE jcr:path LIKE 'testRoot/%'
```

#### 3.1.4.1.6. Fulltext search

##### 3.1.4.1.6.1. Fulltext search by property

Find all nodes containing a 'mix:title' mixin type and whose 'jcr:description' contains "forest" string.

#### Repository structure

The repository is filled with nodes of the 'mix:title' mixin type and different values of the 'jcr:description' property.

- root
  - document1 (mix:title) jcr:description = "The quick brown fox jumps over the lazy dog."
  - document2 (mix:title) jcr:description = "The brown fox lives in a *forest*." // This is the node we want to find
  - document3 (mix:title) jcr:description = "The fox is a nice animal."
  - document4 (nt:unstructured) jcr:description = "There is the word forest, too."

#### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// we want find document which contains "forest" word
String sqlStatement = "SELECT * FROM mix:title WHERE CONTAINS(jcr:description, 'forest')";
// create query
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// we want find document which contains "forest" word
String xpathStatement = "//element(*,mix:title)[jcr:contains(@jcr:description, 'forest')]";
// create query
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return "document2".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:description	...	jcr:path
The brown fox lives in forest.	...	/document2

#### 3.1.4.1.6.2. Fulltext search by all properties

Find nodes with the 'mix:title' mixin type where any property contains the 'break' string.

#### Repository structure

Repository filled with different nodes with the 'mix:title' mixin type and different values of 'jcr:title' and 'jcr:description' properties.

- root
  - document1 (mix:title) jcr:title = 'Star Wars' jcr:description = 'Dart rules!!'
  - document2 (mix:title) jcr:title = 'Prison *break*' jcr:description = 'Run, Forest, run )'
  - document3 (mix:title) jcr:title = 'Titanic' jcr:description = 'An iceberg *breaks* a ship.'

### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
String sqlStatement = "SELECT * FROM mix:title WHERE CONTAINS(*,'break')";
// create query
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// we want find 'document1'
String xpathStatement = "//element(*,mix:title)[jcr:contains(*,'break')]";
// create query
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
NodeIterator it = result.getNodes();

while(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

NodeIterator will return "document1" and "document2".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:title	jcr:description	...	jcr:path
Prison break.	Run, Forest, run )	...	/document2
Titanic	An iceberg breaks a ship.	...	/document3



### 3.1.4.1.6.3. Find nt:file document by content of child jcr:content node

The `nt:file` node type represents a file. It requires a single child node called `jcr:content`. This node type represents images and other binary content in a JCRWiki entry. The node type of `jcr:content` is `nt:resource` which represents the actual content of a file.

Find node with the primary type is `'nt:file'` and which whose `'jcr:content'` child node contains "cats".

Normally, you cannot find nodes (in this case) using just JCR SQL or XPath queries. But you can configure indexing so that `nt:file` aggregates `jcr:content` child node.

So, change `indexing-configuration.xml`:

```
<?xml version="1.0"?>
<!DOCTYPE configuration SYSTEM "http://www.exoplatform.org/dtd/indexing-configuration-1.2.dtd">
<configuration xmlns:jcr="http://www.jcp.org/jcr/1.0"
  xmlns:nt="http://www.jcp.org/jcr/nt/1.0">
  <aggregate primaryType="nt:file">
    <include>jcr:content</include>
    <include>jcr:content/*</include>
    <include-property>jcr:content/jcr:lastModified</include-property>
  </aggregate>
</configuration>
```

Now the content of `'nt:file'` and `'jcr:content'` (`'nt:resource'`) nodes are concatenated in a single Lucene document. Then, you can make a fulltext search query by content of `'nt:file'`. This search includes the content of `'jcr:content'` child node.

#### Repository structure

Repository contains different `nt:file` nodes.

- root
  - document1 (nt:file)
    - jcr:content (nt:resource) jcr:data = "The quick brown fox jumps over the lazy dog."
  - document2 (nt:file)
    - jcr:content (nt:resource) jcr:data = "Dogs do not like cats."
  - document3 (nt:file)
    - jcr:content (nt:resource) jcr:data = "Cats jumping high."

#### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:file WHERE CONTAINS(*,'cats')";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,nt:file)[jcr:contains(.,'cats')]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
```

```
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return "document2" and "document3".

You can also get a table:

```
String[] columnNames = result.getColumnNames();
Rowlterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:path	jcr:score
/document2	1030
/document3	1030

#### 3.1.4.1.6.4. Set new analyzer and ignore accent symbols

In this example, you will create a new Analyzer, set it in the QueryHandler configuration, and make query to check it.

Standard analyzer does not normalize accents like é,è,à; therefore, a word like 'tréma' will be stored to index as 'tréma'. In case you want to normalize such symbols and want to store 'tréma' word as 'trema', you can do it.

There are two ways of setting up new Analyzer:

- The first way: Create a descendant class of SearchIndex with a new Analyzer (see [Search configuration](#));

There is only one way to create a new Analyzer (if there is no previously created and accepted for your needs) and set it in Search index.

- The second way: Register a new Analyzer in the QueryHandler configuration;

You will use the last one:

1. Create a new MyAnalyzer.

```
public class MyAnalyzer extends Analyzer
{
    @Override
    public TokenStream tokenStream(String fieldName, Reader reader)
    {
        StandardTokenizer tokenStream = new StandardTokenizer(reader);
        // process all text with standard filter
        // removes 's (as 's in "Peter's") from the end of words and removes dots from acronyms.
    }
}
```

```

    TokenStream result = new StandardFilter(tokenStream);
    // this filter normalizes token text to lower case
    result = new LowerCaseFilter(result);
    // this one replaces accented characters in the ISO Latin 1 character set (ISO-8859-1) by their unaccented equivalents
    result = new ISOLatin1AccentFilter(result);
    // and finally return token stream
    return result;
  }
}

```

2. Register the new MyAnalyzer in the configuration.

```

<workspace name="ws">
  ...
  <query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
    <properties>
      <property name="analyzer" value="org.exoplatform.services.jcr.impl.core.MyAnalyzer"/>
    ...
  </properties>
</query-handler>
  ...
</workspace>

```

3. Check it with query:

Find nodes with the 'mix:title' mixin type where 'jcr:title' contains the "tréma" and "naïve" strings.

### Repository structure

Repository filled by nodes with the 'mix:title' mixin type and different values of the 'jcr:title' property.

- root
- node1 (mix:title) jcr:title = "tréma blabla naïve"
- node2 (mix:title) jcr:description = "trema come text naive"

### Query execution

- SQL

```

// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE CONTAINS(jcr:title, 'tréma naïve')";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();

```

- XPath

```

// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[jcr:contains(@jcr:title, 'tréma naïve')]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();

```

### Fetching result

Let's get nodes:

```

NodeIterator it = result.getNodes();

```

```

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}

```

Nodelerator will return "node1" and "node2". How is it possible? Remember that the MyAnalyzer transforms 'tréma' word to 'trema', so node2 accepts the constraints too.

Also, you can get a table:

```

String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}

```

Table content is:

cr:title	...	cr:path
tréma blabla naïve	...	/node1
trema come text naive	...	/node2

### 3.1.4.1.7. Indexing rules and additional features

#### 3.1.4.1.7.1. Search result highlighting

It is also called "Excerpt" (see Excerpt configuration in the [Search Configuration](#) section and in the [Searching Repository](#)).

The goal of this query is to find words "eXo" and "implementation" with fulltext search and high-light these words in the result value.

#### Basic info

High-lighting is not the default feature so you must set it in `jcr-config.xml`, also excerpt provider must be defined:

```

<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
  <properties>
    ...
    <property name="support-highlighting" value="true" />
    <property name="excerptprovider-class" value="org.exoplatform.services.jcr.impl.core.query.lucene.WeightedHTMLExcerpt"/>
    ...
  </properties>
</query-handler>

```

Also, remember that you can make indexing rules as in the example below:

Write rules for all nodes with the '`nt:unstructured`' primary node type where '`rule`' property equals to the "`excerpt`" string. For those nodes, you will exclude the "`title`" property from high-lighting and set the "`text`" property as highlightable. `Indexing-configuration.xml` must contain the next rule:

```

<index-rule nodeType="nt:unstructured" condition="@rule='excerpt'">
  <property useInExcerpt="false">title</property>
  <property>text</property>
</index-rule>

```

## Repository structure

You have a single node with the '*nt:unstructured*' primary type.

- document (nt:unstructured)
  - rule = "excerpt"
  - title = "eXoJCR"
  - text = "eXo is a JCR implementation"

## Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT rep:excerpt() FROM nt:unstructured WHERE CONTAINS(*, 'eXo implementation')";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,nt:unstructured)[jcr:contains(., 'eXo implementation')]/rep:excerpt(.)";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

## Fetching result

Now, see on the result table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is

rep:excerpt()	jcr:path	jcr:score
<div><span><strong>eXo</strong>is JCR<strong>implementation</strong></span></div>	/testroot/node1	335

As you see, words "eXo" and "implementation" are highlighted.

Also, you can get exactly the "*rep:excerpt*" value:

```
RowIterator rows = result.getRows();
Value excerpt = rows.nextRow().getValue("rep:excerpt(.)");
// excerpt will be equal to "<div><span><strong>eXo</strong> is a JCR <strong>implementation</strong></span></div>"
```

### 3.1.4.1.7.2. Index boost value

In this example, you will set different boost values for predefined nodes, and check effect by selecting those nodes and order them by `jcr:score`.

The default boost value is 1.0. Higher boost values (a reasonable range is 1.0 - 5.0) will yield a higher score value and appear as more relevant.



#### Note

See [Search configuration](#).

### Indexing configuration

In the `indexing-config.xml`, set boost values for `nt:unstructured` nodes 'text' property.

```
<!--
This rule actually do nothing. 'text' property has default boost value.
-->
<index-rule nodeType="nt:unstructured" condition="@rule='boost1'">
  <!-- default boost: 1.0 -->
  <property>text</property>
</index-rule>

<!--
Set boost value as 2.0 for 'text' property in nt:unstructured nodes where property 'rule' equal to 'boost2'
-->
<index-rule nodeType="nt:unstructured" condition="@rule='boost2'">
  <!-- boost: 2.0 -->
  <property boost="2.0">text</property>
</index-rule>

<!--
Set boost value as 3.0 for 'text' property in nt:unstructured nodes where property 'rule' equal to 'boost3'
-->
<index-rule nodeType="nt:unstructured" condition="@rule='boost3'">
  <!-- boost: 3.0 -->
  <property boost="3.0">text</property>
</index-rule>
```

### Repository structure

Repository contains many nodes with the `"nt:unstructured"` primary type. Each node contains the 'text' property and the 'rule' property with different values.

- root
  - node1(nt:unstructured) rule='boost1' text='The quick brown fox jump...'
  - node2(nt:unstructured) rule='boost2' text='The quick brown fox jump...'
  - node3(nt:unstructured) rule='boost3' text='The quick brown fox jump...'

### Query execution

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:unstructured WHERE CONTAINS(text, 'quick') ORDER BY jcr:score() DESC";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
```

```
QueryResult result = query.execute();
```

- **XPath**

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,nt:unstructured)[jcr:contains(@text, 'quick')] order by @jcr:score descending";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return nodes in next order "node3", "node2", "node1".

#### 3.1.4.1.7.3. Exclusion from node scope index

This example will exclude some 'text' property of the *nt:unstructured* node from indexing. Therefore, node will not be found by the content of this property, even if it accepts all constraints.

First of all, add rules to the **indexing-configuration.xml** file:

```
<index-rule nodeType="nt:unstructured" condition="@rule='nsiTrue'">
  <!-- default value for nodeScopeIndex is true -->
  <property>text</property>
</index-rule>

<index-rule nodeType="nt:unstructured" condition="@rule='nsiFalse'">
  <!-- do not include text in node scope index -->
  <property nodeScopeIndex="false">text</property>
</index-rule>
```



#### Note

See [Search configuration](#).

### Repository structure

Repository contains the *nt:unstructured* nodes with the same 'text' property and different 'rule' properties (even null).

- root
  - node1 (nt:unstructured) rule="nsiTrue" text="The quick brown fox ..."
  - node2 (nt:unstructured) rule="nsiFalse" text="The quick brown fox ..."
  - node3 (nt:unstructured) text="The quick brown fox ..." // as you see this node not mentioned in indexing-configuration

### Query execution

- **SQL**

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:unstructured WHERE CONTAINS(*,'quick')";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,nt:unstructured)[jcr:contains(., 'quick')]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return "node1" and "node3". Node2, as you see, is not in result set.

Also, you can get a table:

```
String[] columnNames = result.getColumnNames();
RowIterator rit = result.getRows();
while (rit.hasNext())
{
    Row row = rit.nextRow();
    // get values of the row
    Value[] values = row.getValues();
}
```

Table content is:

jcr:primarytype	jcr:path	jcr:score
nt:unstructured	/node1	3806
nt:unstructured	/node3	3806

#### 3.1.4.1.7.4. Regular expressions as property name in indexing rule

This example explains how to configure indexing in the next way. All properties of `nt:unstructured` nodes must be excluded from search, except properties whose names end with the 'Text' string. First of all, add rules to the `indexing-configuration.xml` file:

```
<index-rule nodeType="nt:unstructured">
  <property isRegexp="true">.*Text</property>
```



&lt;/index-rule&gt;

**Note**See [Search Configuration](#).

Now, check this rule with a simple query by selecting all nodes with the '*nt:unstructured*' primary type and with the '*quick*' string (fulltext search by full node).

**Repository structure**

Repository contains the "*nt:unstructured*" nodes with different 'text'-like named properties.

- root
  - node1 (nt:unstructured) Text="The quick brown fox ..."
  - node2 (nt:unstructured) OtherText="The quick brown fox ..."
  - node3 (nt:unstructured) Textle="The quick brown fox ..."

**Query execution**

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:unstructured WHERE CONTAINS(*,'quick')";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,nt:unstructured)[jcr:contains(., 'quick')]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

**Fetching result**

Get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return "node1" and "node2". "node3", as you see, is not in result set.

Also, you can get a table:

```
String[] columnNames = result.getColumnNames();
Rowlterator rit = result.getRows();
while (rit.hasNext())
```

```
{
  Row row = rit.nextRow();
  // get values of the row
  Value[] values = row.getValues();
}
```

Table content is:

jcr:primarytype	jcr:path	jcr:score
nt:unstructured	/node1	3806
nt:unstructured	/node2	3806

### 3.1.4.1.7.5. Synonym provider

Find all mix:title nodes where title contains synonyms to 'fast' word.



#### Note

See also about the synonym provider configuration in [Search Repository Content](#).

The synonym provider must be configured in the `indexing-configuration.xml` file:

```
<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
  <properties>
    ...
    <property name="synonymprovider-class" value="org.exoplatform.services.jcr.impl.core.query.lucene.PropertiesSynonymProvider" />
    <property name="synonymprovider-config-path" value="../../synonyms.properties" />
    ...
  </properties>
</query-handler>
```

The `synonym.properties` file contains the next synonyms list:

```
ASF=Apache Software Foundation
quick=fast
sluggish=lazy
```

## Repository structure

Repository contains `mix:title` nodes, where `jcr:title` has different values.

- root
  - document1 (mix:title) jcr:title="The quick brown fox jumps over the lazy dog."

## Query execution

### SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM mix:title WHERE CONTAINS(jcr:title, '~fast')";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

## XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*,mix:title)[jcr:contains(@jcr:title, '~fast')]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

## Fetching result

Get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return expected document1. This is a purpose of synonym providers. Find by a specified word, but return by all synonyms.

### 3.1.4.1.7.6. Spell checking

Check the correct spelling of phrase 'quik OR (-foo bar)' according to data already stored in index.



#### Note

See also SpellChecker configuration in [Search Repository Content](#).

SpellChecker must be settled in query-handler config.

See the `test-jcr-config.xml` file as below:

```
<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
  <properties>
    ...
    <property name="spellchecker-class"
      value="org.exoplatform.services.jcr.impl.core.query.lucene.spell.LuceneSpellChecker$FiveSecondsRefreshInterval" />
    ...
  </properties>
</query-handler>
```

## Repository structure

Repository contains node with the "The quick brown fox jumps over the lazy dog" string property.

- root
  - node1 property="The quick brown fox jumps over the lazy dog."

## Query execution

Query looks for the root node only, because spell checker looks for suggestions by full index. So complicated query is redundant.

- SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT rep:spellcheck() FROM nt:base WHERE jcr:path = '/' AND SPELLCHECK('quik OR (-foo bar))';
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

- **XPath**

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "/jcr:root[rep:spellcheck('quik OR (-foo bar))]/(rep:spellcheck())";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Get suggestion of the correct spelling as follows:

```
RowIterator it = result.getRows();
Row r = rows.nextRow();
Value v = r.getValue("rep:spellcheck()");
String correctPhrase = v.getString();
```

So, correct spelling for phrase "quik OR (-foo bar)" is "quick OR (-fox bar)".

#### 3.1.4.1.7.7. Find similar nodes

Find similar nodes to node by the `'/baseFile/jcr:content'` path.

In this example, the `baseFile` node will contain text where "terms" word happens many times. That is a reason why the existence of this word will be used as a criteria of node similarity (for the `baseFile` node).



#### Note

See also Similarity and configuration in [Search Repository Content](#).

Highlighting support must be added to the `test-jcr-config.xml` configuration file:

```
<query-handler class="org.exoplatform.services.jcr.impl.core.query.lucene.SearchIndex">
  <properties>
    ...
    <property name="support-highlighting" value="true" />
    ...
  </properties>
</query-handler>
```

### Repository structure

Repository contains many `"nt:file"` nodes:

- root
  - baseFile (nt:file)

- `jcr:content(nt:resource)` `jcr:data="Similarity"` is determined by looking up **terms** that are common to nodes. There are some conditions that must be met for a **term** to be considered. This is required to limit the number possibly relevant **terms**.
  - Only **terms** with at least 4 characters are considered.
  - Only **terms** that occur at least 2 times in the source node are considered.
  - Only **terms** that occur in at least 5 nodes are considered."
- target1 (nt:file)
  - `jcr:content(nt:resource)` `jcr:data="Similarity is determined by looking up terms that are common to nodes."`
- target2 (nt:file)
  - `jcr:content(nt:resource)` `jcr:data="There is no you know what"`
- target3 (nt:file)
  - `jcr:content(nt:resource)` `jcr:data=" Terms occur here"`

### Query execution

#### • SQL

```
// make SQL query
QueryManager queryManager = workspace.getQueryManager();
// create query
String sqlStatement = "SELECT * FROM nt:resource WHERE SIMILAR(.,'/baseFile/jcr:content')";
Query query = queryManager.createQuery(sqlStatement, Query.SQL);
// execute query and fetch result
QueryResult result = query.execute();
```

#### • XPath

```
// make XPath query
QueryManager queryManager = workspace.getQueryManager();
// create query
String xpathStatement = "//element(*, nt:resource)[rep:similar(., '/testroot/baseFile/jcr:content')]";
Query query = queryManager.createQuery(xpathStatement, Query.XPATH);
// execute query and fetch result
QueryResult result = query.execute();
```

### Fetching result

Let's get nodes:

```
Nodelterator it = result.getNodes();

if(it.hasNext())
{
    Node findedNode = it.nextNode();
}
```

Nodelterator will return `"/baseFile/jcr:content"`, `"/target1/jcr:content"` and `"/target3/jcr:content"`.

As you see the base node is also in the result set.

You can also get a table:

```
String[] columnNames = result.getColumnNames();
Rowlterator rit = result.getRows();
while (rit.hasNext())
{
```

```

Row row = rit.nextRow();
// get values of the row
Value[] values = row.getValues();
}

```

The table content is:

jcr:path	...	jcr:score
/baseFile/jcr:content	...	2674
/target1/jcr:content	...	2674
/target3/jcr:content	...	2674

### 3.1.4.2. XPath queries containing node names starting with a number

If you execute an XPath request like this:

- XPath

```

// get QueryManager
QueryManager queryManager = workspace.getQueryManager();
// make XPath query
Query query = queryManager.createQuery("/jcr:root/Documents/Publie/2010//element(*, exo:article)", Query.XPATH);

```

You will have an error: *"Invalid request"*. This happens because XML does not allow names starting with a number - and XPath is part of XML: <http://www.w3.org/TR/REC-xml/#NT-Name>

Therefore, you cannot do XPath requests using a node name that starts with a number.

Easy workarounds:

- Use an SQL request.
- Use escaping.

### 3.1.5. Use fulltext search

In this section, you will discover all features around the **full text search** provided out of the box into the product.



#### Note

The fulltext search is in the `repository-configuration.xml` file which can be found in [various locations](#). Read [Search Configuration](#) for more information about index configuration.

#### 3.1.5.1. Bi-directional Rangelterator

`QueryResult.getNodes()` will return bi-directional *NodeIterator* implementation.



#### Note

Bi-directional *NodeIterator* is **not supported** in two following cases:

- SQL query: `select * from nt:base.`
- XPath query: `//*`.

*TwoWayRangeIterator* interface:

```
/**
 * Skip a number of elements in the iterator.
 *
 * @param skipNum the non-negative number of elements to skip
 * @throws java.util.NoSuchElementException if skipped past the first element
 *         in the iterator.
 */
public void skipBack(long skipNum);
```

Usage:

```
NodeIterator iter = queryResult.getNodes();
while (iter.hasNext()) {
    if (skipForward) {
        iter.skip(10); // Skip 10 nodes in forward direction
    } else if (skipBack) {
        TwoWayRangeIterator backIter = (TwoWayRangeIterator) iter;
        backIter.skipBack(10); // Skip 10 nodes back
    }
    .....
}
```

### 3.1.5.2. Fuzzy searches

JCR supports such features as Lucene Fuzzy Searches [Apache Lucene - Query Parser Syntax](#).

To use it, you have to form a query like the one described below:

```
QueryManager qman = session.getWorkspace().getQueryManager();
Query q = qman.createQuery("select * from nt:base where contains(field, 'ccccc~')", Query.SQL);
QueryResult res = q.execute();
```

### 3.1.5.3. SynonymSearch

Searching with synonyms is integrated in the `jcr:contains()` function and uses the same syntax as synonym searches in Google. If a search term is prefixed by a tilde symbol ( ~ ), synonyms of the search term are taken into consideration.

For example:

```
SQL: select * from nt:resource where contains(., '~parameter')

XPath: //element(*, nt:resource)[jcr:contains(., '~parameter')]
```

This feature is disabled by default and you need to add a configuration parameter to the `query-handler` element in your JCR configuration file to enable it.

```
<param name="synonymprovider-config-path" value="..you path to configuration file....."/>
<param name="synonymprovider-class" value="org.exoplatform.services.jcr.impl.core.query.lucene.PropertiesSynonymProvider"/>
```

```
/**
 * <code>SynonymProvider</code> defines an interface for a component that
 * returns synonyms for a given term.
 */
public interface SynonymProvider {

    /**
     * Initializes the synonym provider and passes the file system resource to
```

```

* the synonym provider configuration defined by the configuration value of
* the <code>synonymProviderConfigPath</code> parameter. The resource may be
* <code>null</code> if the configuration parameter is not set.
*
* @param fsr the file system resource to the synonym provider
*         configuration.
* @throws IOException if an error occurs while initializing the synonym
*         provider.
*/
public void initialize(InputStream fsr) throws IOException;

/**
* Returns an array of terms that are considered synonyms for the given
* <code>term</code>.
*
* @param term a search term.
* @return an array of synonyms for the given <code>term</code> or an empty
*         array if no synonyms are known.
*/
public String[] getSynonyms(String term);
}

```

### 3.1.5.4. High-lighting

An ExcerptProvider retrieves text excerpts for a node in the query result and marks up the words in the text that match the query terms.

By default, highlighting words matched the query is disabled because this feature requires that additional information is written to the search index. To enable this feature, you need to add a configuration parameter to the *query-handler* element in your JCR configuration file.

```
<param name="support-highlighting" value="true"/>
```

Additionally, there is a parameter that controls the format of the excerpt created. In JCR, the default is set to *org.exoplatform.services.jcr.impl.core.query.lucene.DefaultHTMLExcerpt*. The configuration parameter for this setting is:

```
<param name="excerptprovider-class" value="org.exoplatform.services.jcr.impl.core.query.lucene.DefaultXMLExcerpt"/>
```

#### DefaultXMLExcerpt

This excerpt provider creates an XML fragment of the following form:

```

<excerpt>
  <fragment>
    <highlight>exoplatform</highlight> implements both the mandatory
    XPath and optional SQL <highlight>query</highlight> syntax.
  </fragment>
  <fragment>
    Before parsing the XPath <highlight>query</highlight> in
    <highlight>exoplatform</highlight>, the statement is surrounded
  </fragment>
</excerpt>

```

#### DefaultHTMLExcerpt

This excerpt provider creates an HTML fragment of the following form:



```

<div>
  <span>
    <strong>exoplatform</strong> implements both the mandatory XPath
    and optional SQL <strong>query</strong> syntax.
  </span>
  <span>
    Before parsing the XPath <strong>query</strong> in
    <strong>exoplatform</strong>, the statement is surrounded
  </span>
</div>

```

### How to use

If you are using XPath, you must use the `rep:excerpt( )` function in the last location step:

```

QueryManager qm = session.getWorkspace().getQueryManager();
Query q = qm.createQuery("//*[jcr:contains(., 'exoplatform')]/(@Title|rep:excerpt(.))", Query.XPATH);
QueryResult result = q.execute();
for (RowIterator it = result.getRows(); it.hasNext(); ) {
    Row r = it.nextRow();
    Value title = r.getValue("Title");
    Value excerpt = r.getValue("rep:excerpt(.)");
}

```

The above code searches for nodes that contain the **exoplatform** word and then gets the value of the *Title* property and an excerpt for each result node.

It is also possible to use a relative path in the `Row.getValue( )` call while the query statement still remains the same. Also, you may use a relative path to a string property. The returned value will then be an excerpt based on string value of the property.

Both available excerpt providers will create fragments of about 150 characters and up to 3 fragments.

In SQL, the function is called `excerpt( )` without the `rep` prefix, but the column in the *RowIterator* will nonetheless be labelled `rep:excerpt( . )`.

```

QueryManager qm = session.getWorkspace().getQueryManager();
Query q = qm.createQuery("select excerpt(.) from nt:resource where contains(., 'exoplatform)", Query.SQL);
QueryResult result = q.execute();
for (RowIterator it = result.getRows(); it.hasNext(); ) {
    Row r = it.nextRow();
    Value excerpt = r.getValue("rep:excerpt(.)");
}

```

### 3.1.5.5. SpellChecker

The Lucene-based query handler implementation supports a pluggable spellchecker mechanism. By default, spell checking is not available and you have to configure it first. See the `spellCheckerClass` parameter on page [Search Configuration](#). JCR currently provides an implementation class which uses the `lucene-spellchecker` to contribute. The dictionary is derived from the fulltext indexed content of the workspace and updated periodically. You can configure the refresh interval by picking one of the available inner classes of `org.exoplatform.services.jcr.impl.core.query.lucene.spell.LuceneSpellChecker`:

- `OneMinuteRefreshInterval`
- `FiveMinutesRefreshInterval`
- `ThirtyMinutesRefreshInterval`
- `OneHourRefreshInterval`

- SixHoursRefreshInterval
- TwelveHoursRefreshInterval
- OneDayRefreshInterval

For example, if you want a refresh interval of six hours, the class name is `org.exoplatform.services.jcr.impl.core.query.lucene.spell.LuceneSpellChecker$SixHoursRefreshInterval`. If you use `org.exoplatform.services.jcr.impl.core.query.lucene.spell.LuceneSpellChecker`, the refresh interval will be one hour.

The spell checker dictionary is stored as a lucene index under **"index-dir"/spellchecker**. If it does not exist, a background thread will create it on startup. Similarly, the dictionary refresh is also done in a background thread to not block regular queries.

### How to use

You can do a spelling check of a fulltext statement either with an XPath or a SQL query:

```
// rep:spellcheck('explatform') will always evaluate to true
Query query = qm.createQuery("/jcr:root[rep:spellcheck('explatform')]/(rep:spellcheck())", Query.XPATH);
RowIterator rows = query.execute().getRows();
// the above query will always return the root node no matter what string we check
Row r = rows.nextRow();
// get the result of the spell checking
Value v = r.getValue("rep:spellcheck()");
if (v == null) {
    // no suggestion returned, the spelling is correct or the spell checker
    // does not know how to correct it.
} else {
    String suggestion = v.getString();
}
```

And the same using SQL:

```
// SPELLCHECK('explatform') will always evaluate to true
Query query = qm.createQuery("SELECT rep:spellcheck() FROM nt:base WHERE jcr:path = '/' AND SPELLCHECK('explatform')", Query.SQL);
RowIterator rows = query.execute().getRows();
// the above query will always return the root node no matter what string we check
Row r = rows.nextRow();
// get the result of the spell checking
Value v = r.getValue("rep:spellcheck()");
if (v == null) {
    // no suggestion returned, the spelling is correct or the spell checker
    // does not know how to correct it.
} else {
    String suggestion = v.getString();
}
```

### 3.1.5.6. Similarity

JCR allows you to search for nodes that are similar to an existing node.

Similarity is determined by looking up terms that are common to nodes. There are some conditions that must be met for a term to be considered. This is required to limit the number possibly relevant terms.

- Only terms with at least 4 characters are considered.
- Only terms that occur at least 2 times in the source node are considered.
- Only terms that occur in at least 5 nodes are considered.

**Note**

The similarity functionality requires that the **Highlighting** support is enabled. Make sure that you have the following parameter set for the query handler in your `workspace.xml` file.

```
<param name="support-highlighting" value="true"/>
```

The functions are called `rep:similar()` (in XPath) and `similar()` (in SQL) and have two arguments:

- *relativePath*: a relative path for a descendant node or for the current node.
- *absoluteStringPath*: a string literal that contains the path to the node for which to find similar nodes.

**Warning**

Relative path is not supported yet.

Examples:

```
//element(*, nt:resource)[rep:similar(., '/parentnode/node.txt/jcr:content')]
```

Finds `nt:resource` nodes, which are similar to node by the `/parentnode/node.txt/jcr:content` path.

### 3.1.6. Frequently asked questions

#### Q1. How to open and close a session properly to avoid memory leaks?

```
Session session = repository.login(credentials);
try
{
    // here your code
}
finally
{
    session.logout();
}
```

#### Q2. What should I use to check if an Item exists before getting the Value?

Use `Session.itemExists(String absPath)`, `Node.hasNode(String relPath)` or `Property.hasProperty(String name)`. It is also possible to check `Node.hasNodes()` and `Node.hasProperties()`.

#### Q3. Does it make sense to have all the nodes referable to use `getNodeByUUID` all the time?

Until it is applicable for a business logic, it can be. But take into account the paths are human readable and let you think in hierarchy. If it is important, a location based approach is preferable.

#### Q4. Is it better to use `Session.getNodeByUUID` or `Session.getItem`?

`Session.getNodeByUUID()` about 2.5 times faster of `Session.getItem(String)` and only 25% faster of `Node.getNode(String)`. See the daily test results for such comparisons in the following link as the following: <http://tests.exoplatform.org/jcr.html>

#### Q5. How to use Observation properly?

JCR Observation is a way to listen on persistence changes of a Repository. It provides several options to configure the listener for interesting changes only. To use properly, it is important to understand concept of events filtering for a

registered `EventListener` (8.3.3 Observation Manager). An often confusing part, it is the **absPath**, it is an associated parent of a location you want to observe events on. For example, it is a parent of child node(s) or this parent property(ies); if **isDeep** is true, then you will get events of all the subtree of child nodes also. The same actual for **uuid** and **nodeTypeName** parameters of the `ObservationManager.addListener()` method.

**Q6. What is default query ordering?**

By default, (if query does not contain any ordering statements) result nodes are sorted by document order.

**Q7. How does eXo JCR indexer use content encoding?**

1. Indexer uses the `jcr:encoding` property of the `nt:resource` node (used as the `jcr:content` child node of `nt:file`).
2. If no `jcr:encoding` property is set, the Document Service will use the one configured in the service (`defaultEncoding`).
3. If nothing is configured a JVM, the default encoding will be used.

**Q8. Can I use Session after logging out?**

No. Any instance of `Session` or `Node` (acquired through session) should not be used after logging out anymore. At least, it is highly recommended not to use.

## 3.2. Advanced usage

- **Extensions**

Details on advanced usage of eXo JCR extensions, including JCR Service extensions, Access control, JCR API extensions, Registry service and Groovy REST services.

- **Workspace data container**

Explanation on the architecture of workspace data container and instructions on how to implement workspace data container.

- **Binary values processing**

Instructions on how to process binary large objects in eXo JCR.

- **Link producer service**

Explanation on what link producer service is and why and how to use it.

### 3.2.1. Extensions

eXo JCR fully covers the [JSR 170](#) specification, but also provides a set of out-of-box extensions. This may be very helpful to better fulfil with some requirements that cannot be managed by what the specification itself proposes.

The sub-sections below will show you how to use the extensions, consisting of JCR service, Access control, JCR API, Registry Service, and Groovy REST service.

#### 3.2.1.1. JCR service

eXo JCR supports **observation**, which enables applications to register interest in events that describe changes on a workspace, and then monitor and respond to those events. The standard observation feature allows dispatching events when **persistent change** on the workspace is made.

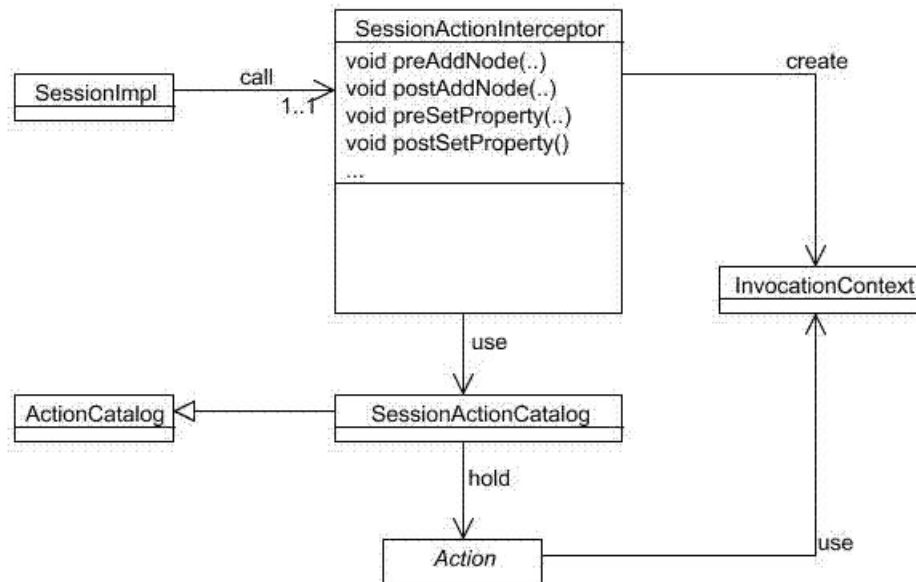
eXo JCR also offers a proprietary **Extension Action** which dispatches and fires an event upon each **transient session level change**, performed by a client. In other words, the event is triggered when a client's program invokes some updating methods in a session or a workspace, such as `Session.addNode()`, `Session.setProperty()`, `Workspace.move()` and more.

One important recommendation should be applied for an extension action implementation. Each action will add its own execution time to standard JCR methods (*Session.addNode()*, *Session.setProperty()*, *Workspace.move()*, and more.) execution time. As a result, you need to minimize the *Action.execute(Context)* body execution time.

To make the rule, you can use the dedicated Thread in the *Action.execute(Context)* body for a custom logic. But if your application logic requires the action to add items to a created/updated item and you save these changes immediately after the JCR API method call is returned, the suggestion with Thread is not applicable for you in this case.

### Implementation

The JCR Service's implementation may be illustrated in the following interceptor framework class diagram.



### Configuration

Add a **SessionActionCatalog** service and an appropriate **AddActionsPlugin** configuration to your eXo Container configuration. As usual, the plugin can be configured as in-component-place.

Each Action entry is exposed as *org.exoplatform.services.jcr.impl.ext.action.ActionConfiguration* of the actions collection of *org.exoplatform.services.jcr.impl.ext.action.AddActionsPlugin\$ActionsConfig*. The mandatory field named **actionClassName** is the fully qualified name of *org.exoplatform.services.command.action.Action* implementation - the command will be launched in case the current event matches the **criteria**. All other fields are criteria. The criteria are \*AND\*ed together. In other words, for a particular item to be listened to, it must meet ALL the criteria:

- **workspace**: A comma delimited (ORed) list of workspaces.
- **eventTypes**: A comma delimited (ORed) **list of event names** to be listened to. This is the only mandatory field, others are optional and if they are missing they are interpreted as ANY.
- **path**: A comma delimited (ORed) list of **item absolute paths** (or within its subtree if **isDeep** is **true**, which is the default value).
- **nodeTypes**: A comma delimited (ORed) list of the **current NodeType**. JCR supports the functionality of *nodeType* and *parentNodeType*. This parameter has different semantics, depending on the type of the current item and the operation performed.
  - If the **current item** is a **property**, it means **parent node type**.
  - If the **current item** is a **node**, the semantic depends on the event type:
    - **add node event**: the node type of the newly added node.
    - **add mixin event**: the newly added mixing node type of the current node.

- **remove mixin event**: the removed mixin type of the current node.
- **other events**: the already assigned NodeType(s) of the current node (can be both primary and mixin).



#### Note

- The list of fields can be extended.
- No spaces between list elements.
- **isDeep=false** means **node, node properties and child nodes**.

The list of supported Event names: **addNode**, **addProperty**, **changeProperty**, **removeProperty**, **removeNode**, **addMixin**, **removeMixin**, **lock**, **unlock**, **checkin**, **checkout**, **read**.

```
<component>
  <type>org.exoplatform.services.jcr.impl.ext.action.SessionActionCatalog</type>
  <component-plugins>
    <component-plugin>
      <name>addActions</name>
      <set-method>addPlugin</set-method>
      <type>org.exoplatform.services.jcr.impl.ext.action.AddActionsPlugin</type>
      <description>add actions plugin</description>
      <init-params>
        <object-param>
          <name>actions</name>
          <object type="org.exoplatform.services.jcr.impl.ext.action.AddActionsPlugin$ActionsConfig">
            <field name="actions">
              <collection type="java.util.ArrayList">
                <value>
                  <object type="org.exoplatform.services.jcr.impl.ext.action.ActionConfiguration">
                    <field name="eventTypes"><string>addNode,removeNode</string></field>
                    <field name="path"><string>/test,/exo:test</string></field>
                    <field name="isDeep"><boolean>true</boolean></field>
                    <field name="nodeTypes"><string>nt:file,nt:folder,mix:lockable</string></field>
                    <!-- field name="workspace"><string>backup</string></field -->
                    <field name="actionClassName"><string>org.exoplatform.services.jcr.ext.DummyAction</string></field>
                  </object>
                </value>
              </collection>
            </field>
          </object>
        </object-param>
      </init-params>
    </component-plugin>
  </component-plugins>
</component>
```

### 3.2.1.2. Access control

eXo JCR is a complete implementation of the standard [JSR 170 - Content Repository for Java TM Technology API](#), including **Level 1**, **Level 2** and **Additional Features** specified in the JCR Specification.

#### Standard action permissions

The JCR specification ([JSR 170](#)) does not have many requirements about Access Control. It only requires the implementation of the `Session.checkPermission(String absPath, String actions)` method. This method checks if a current session has permissions to perform some actions on `absPath`:

- `absPath`: The string representation of a JCR absolute path.

- **actions:** eXo JCR interprets this string as a comma separated the list of individual action names, such as 4 types defined in JSR 170:
  - **add\_node:** Permission to add a node.
  - **set\_property:** Permission to set a property.
  - **remove:** Permission to remove an item (node or property).
  - **read:** Permission to retrieve a node or read a property value.

For example:

- `session.checkPermission("/Groups/organization", "add_node,set_property")` will check if the session allows adding a child node to "organization" and modifying its properties. If one of the two permissions is denied, an `AccessDeniedException` is thrown.
- `session.checkPermission("/Groups/organization/exo:name", "read,set_property")` will check if the session allows reading and changing the "exo:name" property of the "organization" node.
- `session.checkPermission("/Groups/organization/exo:name", "remove")` will check if the session allows removing the "exo:name" property or node.

### 3.2.1.2.1. eXo access control

The [JSR 170](#) specification does not define how permissions are managed or checked. So eXo JCR has implemented its own proprietary extension to manage and check permissions on nodes. In essence, this extension uses an [Access Control List \(ACL\)](#) policy model applied to eXo Organization model.

#### Principal and Identity

At the heart of eXo Access Control, is the notion of the **identity** concept. Access to JCR is made through sessions acquired against a repository. Sessions can be authenticated through the standard (but optional) repository login mechanism. Each session is associated with a **principal**. The principal is an authenticated user or group that may act on JCR data. The identity is a string identifying this **group or user**.

There are 3 reserved identities that have special meanings in eXo JCR:

- **any:** represent any authenticated session.
- **anonim:** represent a principal for non-authenticated sessions. (No error, it's really "anonim").
- **system:** represent a principal for system sessions, typically used for administrative purposes. System session has full access (all permissions) to all nodes; therefore be careful when working with system sessions.



#### Note

**Access control nodetypes are not extensible:** The access control mechanism works for **exo:owneable** and **exo:privilegeable** nodetypes only, not for their subtypes. So, you cannot extend those nodetypes.

**Autocreation:** By default, newly created nodes are neither **exo:privilegeable** nor **exo:owneable** but it is possible to configure the repository to auto-create **exo:privilegeable** or/and **exo:owneable** thanks to eXo's JCR interceptors extension (see [JCR Extensions](#)).

**OR-based Privilege Inheritance:** Note, that eXo's Access Control implementation supports a privilege inheritance that follows a strategy of either...or/ and has only an ALLOW privilege mechanism (there is no DENY feature). This means that a session is allowed to perform some operations on some nodes if its identity has an appropriate permission assigned to this node. Only if there is no `exo:permission` property assigned to the node itself, the permissions of the node's ancestors are used.

### 3.2.1.2.1.1. ACL

An access control list (ACL) is a list of permissions attached to an object. An ACL specifies which users, groups or system processes are granted access to JCR nodes, as well as what operations are allowed to be performed on given objects.

eXo JCR Access Control is based on two facets applied to nodes:

- **Privilegeable:** Means that the user or group (also called principal) needs the appropriate privileges to access this node. The privileges are defined as (positive) permissions that are granted to users or groups.
- **Ownable:** The node has an **owner**. The owner has always **full access** (all permissions) to the node, independent of the privilegeable facet.

#### Privilegeable

A privilegeable node defines the permissions required for actions on this node. For this purpose, it contains an ACL.

At JCR level, this is implemented by an *exo:privilegeable* mixin.

```
<nodeType name="exo:privilegeable" isMixin="true" hasOrderableChildNodes="false" primaryItemName="">
  <propertyDefinitions>
    <propertyDefinition name="exo:permissions" requiredType="Permission" autoCreated="true" mandatory="true"
      onParentVersion="COPY" protected="true" multiple="true">
      <valueConstraints/>
    </propertyDefinition>
  </propertyDefinitions>
</nodeType>
```

A privilegeable node can have multiple *exo:permissions* values. The type of these values is the eXo JCR specific Permission type. The Permission type contains a list of ACL.

The possible values are corresponding to JCR standard actions:

- **read:** The node or its properties can be read.
- **remove:** The node or its properties can be removed.
- **add\_node:** Child nodes can be added to this node.
- **set\_property:** The node's properties can be modified, added or removed.

#### Ownable

An ownable node defines an owner identity. The **owner** has always **full privileges**. These privileges are independent of the permissions set by *exo:permissions*. At JCR level, the ownership is implemented by an *exo:ownable* mixin. This mixin holds an owner property.

```
<nodeType name="exo:ownable" isMixin="true" hasOrderableChildNodes="false" primaryItemName="">
  <propertyDefinitions>
    <propertyDefinition name="exo:owner" requiredType="String" autoCreated="true" mandatory="true" onParentVersion="COPY"
      protected="true" multiple="false">
      <valueConstraints/>
    </propertyDefinition>
  </propertyDefinitions>
</nodeType>
```

The *exo:owner* property value contains exactly one identity string value. There might be a long list of different permissions for different identities (users or groups). All permissions are always positive permissions; denials are not possible. When checking a permission of an action, it is therefore perfectly sufficient that the principal of a session belongs to the groups to which the concerned action is granted.

#### ACL inheritance

To grant or deny access to a node, eXo JCR applies a privilege resolving logic at node access time.



If a node is **privilegeable**, the node's ACL is used exclusively. If the ACL does not match the principal's identity, the principal has no access (except the owner of the node).

Non-privilegeable nodes inherit permissions from their parent node. If the parent node is not privilegeable either, the resolving logic looks further up the node hierarchy and stops with the first privilegeable ancestor of the current node. All nodes potentially inherit from the **workspace** root node.

The owner of a node is inherited in accordance with the same logic: If the node has no owner, the owner information of the closest ownable ancestor is inherited.

This inheritance is implemented by browsing up the node's hierarchy. At access time, if the node does not have owner or permissions, the system looks up into the node's ancestor hierarchy for the **first** ACL.

### Default ACL of the root node

When no matching ACL is found in the ancestor hierarchy, the system may end up looking at the root node's ACL. As ACL is optional, even for the root node. If the root node has no ACL, the following rule is ultimately applied to resolve privileges:

- **any** identity (any authenticated session) is granted all permissions.

### 3.2.1.2.1.2. Example

#### XML

In the following example, you see a node named "Politics" which contains two nodes named "Cats" and "Dogs".



#### Note

These examples are exported from eXo DMS using the \"document view\" representation of JCR. Each value of a multi-value property is separated by a whitespace, each whitespace is escaped by `x0020`.

```
<Politics jcr:primaryType="nt:unstructured" jcr:mixinTypes="exo:ownable exo:datetime exo:privilegeable" exo:dateCreated="2009-10-08T18:02:43.687+02:00"
exo:dateModified="2009-10-08T18:02:43.703+02:00"
exo:owner="root"
exo:permissions="any_x0020_read */platform/administrators_x0020_read */platform/administrators_x0020_add_node */platform/administrators_x0020_set_property */platform/administrators_x0020_remove">

<Cats jcr:primaryType="exo:article"
jcr:mixinTypes="exo:ownable"
exo:owner="marry"
exo:summary="The_x0020_secret_x0020_power_x0020_of_x0020_cats_x0020_influences_x0020_the_x0020_leaders_x0020_of_x0020_the_x0020_world."

exo:text="" exo:title="Cats_x0020_rule_x0020_the_x0020_world" />

<Dogs jcr:primaryType="exo:article"
jcr:mixinTypes="exo:privilegeable"
exo:permissions="manager:/organization_x0020_read manager:/organization_x0020_set_property"
exo:summary="Dogs"
exo:text="" exo:title="Dogs_x0020_are_x0020_friends" />

</Politics>
```

The "Politics" node is `exo:ownable` and `exo:privilegeable`. It has both an `exo:owner` property and an `exo:permissions` property. There is an `exo:owner="root"` property so that the user root is the owner. In the `exo:permissions` value, you can see the ACL that is a list of access controls. In this example, the group **\*/platform/administrators** has all rights on this node (remember that the "\*" means any kind of membership). **any** means that any users also have the read permission.s

As you see in the `jcr:mixinTypes` property, the "Cats" node is `exo:owneable` and there is an `exo:owner="marry"` property so that the user marry is the owner. The "Cats" node is **not** `exo:privilegeable` and has **no** `exo:permissions`. In this case, you can see the **inheritance mechanism** here is that the "Cats" node has the same permissions as "Politics" node.

Finally, the "Dogs" node is also a child node of "Politics". This node is **not** `exo:owneable` and inherits the owner of the "Politics" node (which is the user root). Otherwise, "Dogs" is `exo:privilegeable` and therefore, it has its own `exo:permissions`. That means only the users having a "manager" role in the group "/organization" and the user "root" have the rights to access this node.

### Inheritance

Here is an example showing the accessibility of two nodes (to show inheritance) for two sample users named **manager** and **user**:

The "+" symbol means that there is a child node "exo:owneable".

Default owner - `system`

Default permissions - `any:read, set, property, remove`

"-" - means inherited from a root node /

Node	owner	exo:owneable	exo:privilegeable	user		
				read	set, property	add
/node	system	..	..	yes	yes	
/node/subNode	system	..	..	yes	yes	
/node	manager	+	..	yes	yes	
/node/subNode	system	inherited from /node	..	yes	yes	
/node	system	..	any:read, remove	yes	no	
/node/subNode	system	..	inherited from /node	yes	no	
/node	manager	+	any:read, remove	yes	no	
/node/subNode	system	inherited from /node	inherited from /node	yes	no	

### Permission validation

This session describes how permission is validated for different JCR actions.

- **read node:** Check the read permission on a target node.

For example: Read /node1/**subnode** node, JCR will check the "read" permission exactly on "subnode".

- **read property:** Check the read permission on a parent node.  
For example: Read `/node1/myprop` - JCR will check the "read" permission on "node1".
- **add node:** Check `add_node` on a parent node.  
For example: Add `/node1/subnode` node, JCR will check the "add\_node" permission on "node1".
- **set property:** `set_property` on a parent node.  
For example: Try to set `/node1/myprop` property, JCR will check the "set\_property" permission on "node1".
- **remove node:** Check the remove permission on a target node.  
For example: Try to remove `/node1/subnode` node, JCR will check the "remove" permission on "subnode".
- **remove property:** Check the remove permission on a parent node.  
For example: Try to remove `/node1/myprop` property, JCR will check the "remove" permission on "node1".
- **add mixin:** Check the "add\_node" and "set\_property" permission on a target node.  
For example: Try to add mixin to `/node1/subnode` node, JCR will check the "add\_node" and "set\_property" permission on "subnode".

### Java API

eXo JCR's *ExtendedNode* interface which extends *javax.jcr.Node* interface provides additional methods for Access Control management.

Method signature	Description
<code>void setPermissions(Map&lt;String, String[]&gt; permissions)</code>	Assign a set of Permissions to a node.
<code>void setPermission(String identity, String[] permission)</code>	Assign some Identities' Permission to a node.
<code>void removePermission(String identity)</code>	Remove an Identity's Permission.
<code>void removePermission(String identity, String permission)</code>	Remove the specified permission for a particular identity.
<code>void clearACL()</code>	Clear the current ACL so it becomes default.
<code>AccessControllist getACL()</code>	Return the current ACL.
<code>void checkPermission(String actions)</code>	Check Permission ( <i>AccessDeniedException</i> will be thrown if being denied).

The "identity" parameter is a user or a group name. The permissions are the literal strings of the standard action permissions (add\_node, set\_property, remove, and read).

### 3.2.1.2.2. Access control system

An extended Access Control system consists of:

- Specifically configured custom *ExtendedAccessManager* which is called by eXo JCR internals to check if user's Session (user) has some privileges to perform some operations or not.
- The **Action** sets a thread local *InvocationContext* at runtime, the *InvocationContext* instance is then used by the *ExtendedAccessManager* in handling permissions of the current Session.
- *InvocationContext* is a collection of properties which reflect the state of a current Session. At present, it contains: the type of the current operation on Session (event), current Item (*javax.jcr.Item*) on which this operation is performed and the current eXo Container.

### Access context action

*SetAccessControlContextAction* implements *Action* and may be called by *SessionActionInterceptor* as a reaction of some events - usually before writing methods and after reading (*getNode()*, *getProperty()*, and more). This *SetAccessControlContextAction* calls the *AccessManager.setContext(InvocationContext context)* method which sets the *ThreadLocal* invocation context for the current call.

Action's configuration may look like as the following:

```
<value>
<object type="org.exoplatform.services.jcr.impl.ext.action.ActionConfiguration">
  <field name="eventTypes"><string>addNode,read</string></field>
  <field name="workspace"><string>production</string></field>
  <field name="actionClassName"><string>org.exoplatform.services.jcr.ext.access.SetAccessControlContextAction</string></field>
</object>
</value>
```

### Invocation context

The **InvocationContext** contains the current *Item*, the previous *Item*, the current *ExoContainer* and the current *EventType* look like below:

```
public class InvocationContext extends HashMap implements Context {

    /**
     * @return The related eXo container.
     */
    public final ExoContainer getContainer()

    /**
     * @return The current item.
     */
    public final Item getCurrentItem()

    /**
     * @return The previous item before the change.
     */
    public final Item getPreviousItem()

    /**
     * @return The type of the event.
     */
    public final int getEventType()
}
```

### Custom extended access manager

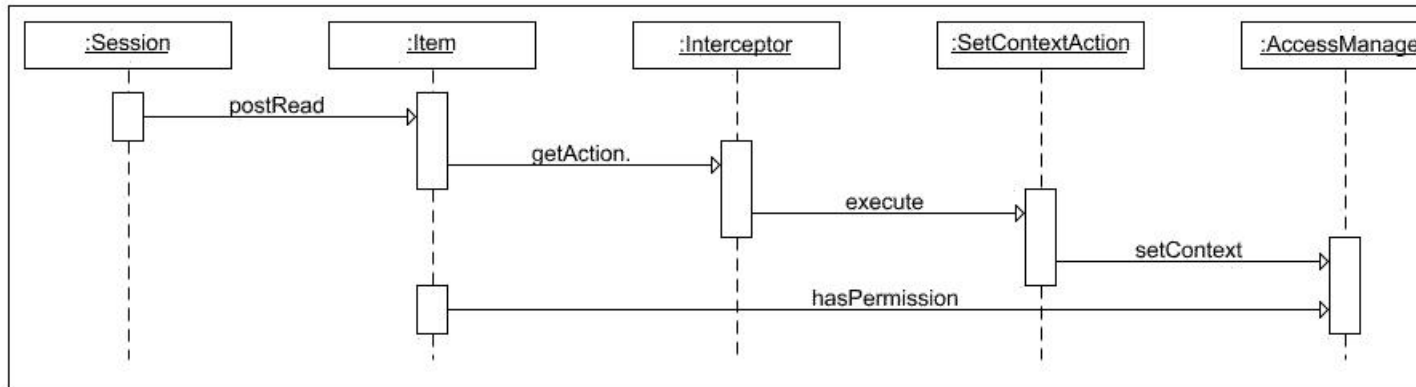
By default, all workspaces share an *AccessManager* instance, created by *RepositoryService* at the startup (*DefaultAccessManagerImpl*) which supports default access control policy as described in the [Access Control](#) section. Custom Access Control policy can be applied to certain Workspace configuring *access-manager* element inside *workspace* as follows:

```
<workspace name="ws">
  ...
  <!-- after query-handler element -->
  <access-manager class="org.exoplatform.services.jcr.CustomAccessManagerImpl">
    <properties>
      <property name="someProperty" value="value"/>
    ...
    </properties>
  </access-manager>
```

```
...
</workspace>
```

When implementing *AccessManager*, the *hasPermission()* method has to be overridden so it uses the current invocation context at its discretion. For instance, it may get the current node's metadata and make a decision if the current User has appropriate permissions. Use Invocation Context's runtime properties to make a decision about current Session's privileges.

For example: The following is a simplified Sequence diagram for the *Session.getNode()* method:



### Example of a custom access manager

The sample *CustomAccessManagerImpl* below extends the default access manager and uses some *DecisionMakingService* in the overloaded *hasPermission* method to find out if a current user has permission to use current **item**, **event type**, **user** and some parameters of *AccessManager*. To make this Access manager work, it is necessary to configure it in the JCR configuration as mentioned in [Extended Access Manager \[134\]](#) and *SetAccessControlContextAction* should be configured in the way mentioned in [Access Context Action \[133\]](#).

```

public class CustomAccessManagerImpl extends AccessManager {

    private String property;
    private DecisionMakingService theService;

    public CustomAccessManagerImpl (RepositoryEntry config, WorkspaceEntry wsConfig,
        DecisionMakingService someService) throws RepositoryException, RepositoryConfigurationException {
        super(config, wsConfig);
        this.property = wsConfig.getAccessManager().getParameterValue("someParam");
        this.theService = someService;
    }

    @Override
    public boolean hasPermission(AccessControlList acl, String[] permission, Identity user) {
        // call the default permission check
        if (super.hasPermission(acl, permission, user)) {

            Item curlItem = context().getCurrentItem();
            int eventType = context().getEventType();
            ExoContainer container = context().getContainer();

            // call some service's method
            return theService.makeDecision(curlItem, eventType, user, property);
        } else {
            return false;
        }
    }
}

```

### 3.2.1.3. JCR API

eXo JCR implementation offers a new extended feature beyond the JCR specification. Sometimes one JCR Node has hundreds or even thousands of child nodes. This situation is highly not recommended for content repository data storage, but sometimes it occurs. They can be iterated in a "lazy" manner by giving improvement in terms of performance and RAM usage.



#### Implementation notices

Current "lazy" child nodes iterator supports caching, when pages are cached atomically in safe and optimized way. Cache is always kept in consistent state using invalidation if child list changed. Take into account the following difference in *getNodes* and *getNodesLazily*. Specification which defines the *getNode* method reads the whole list of nodes, so child items added after invocation will never be in results. *GetNodesLazily* does not acquire full list of nodes, so child items added after iterator creation can be found in result. So *getNodesLazily* can represent some types of "real-time" results. But it is highly dependent on numerous conditions and should not be used as a feature, it is more likely an implementation specific issue typical for "lazy-pattern".

#### 3.2.1.3.1. Usage

Lazy child nodes iteration feature is accessible via the *org.exoplatform.services.jcr.core.ExtendedNode* extended interface, the inheritor of *javax.jcr.Node*. It provides a new single method shown below:

```
/**
 * Returns a NodeIterator over all child Nodes of this Node. Does not include properties
 * of this Node. If this node has no child nodes, then an empty iterator is returned.
 *
 * @return A NodeIterator over all child Nodes of this <code>Node</code>.
 * @throws RepositoryException If an error occurs.
 */
public NodeIterator getNodesLazily() throws RepositoryException;
```

From the view of end-user or client application, *getNodesLazily()* works similar to JCR specified *getNodes()* returning *NodeIterator*. "Lazy" iterator supports the same set of features as an ordinary *NodeIterator*, including *skip()* and excluding *remove()* features. "Lazy" implementation performs reading from DB by pages. Each time when it has no more elements stored in memory, it reads the next set of items from persistent layer. This set is called "page". The *getNodesLazily* feature fully supports session and transaction changes log, so it is a functionally-full analogue of specified *getNodes()* operation. Therefore, when having a deal with huge list of child nodes, *getNodes()* can be simply and safely substituted with *getNodesLazily()*.

JCR gives an experimental opportunity to replace all *getNodes()* invocations with *getNodesLazily()* calls. It handles a boolean system property named "*org.exoplatform.jcr.forceUserGetNodesLazily*" that internally replaces one call with another, without any code changes. But be sure using it only for development purposes. This feature can be used with the top level products using eXo JCR to perform a quick compatibility and performance tests without changing any code. This is not recommended to be used as a production solution.

#### 3.2.1.3.2. Configuration

In order to enable this feature, add the "*-Dorg.exoplatform.jcr.forceUserGetNodesLazily=true*" to the java system properties.

The "lazy" iterator reads the child nodes "page" after "page" into the memory. In this context, a "page" is a set of nodes that is read at once. The size of the page is by default 100 nodes and can be configured through workspace container configuration using the "*lazy-node-iterator-page-size*" parameter. For example:

```
<container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
  <properties>
    <property name="source-name" value="jdbcjcr" />
    <property name="multi-db" value="true" />
    <property name="max-buffer-size" value="200k" />
    <property name="swap-directory" value="target/temp/swap/ws" />
    <property name="lazy-node-iterator-page-size" value="50" />
    ...
  </properties>
```

**Note**

It is not recommended to configure a large number for the page size.

### 3.2.1.4. Registry service

The Registry Service is one of the key parts of the infrastructure built around eXo JCR. Each JCR that is based on service, applications, and more may have its own configuration, settings data and other data that have to be stored persistently and used by the appropriate service or application (called "**Consumer**").

The service acts as a centralized collector (Registry) for such data. Naturally, a registry storage is JCR based i.e. stored in some JCR workspaces (one per Repository) as an Item tree under `/exo:registry` node.

Despite the fact that the structure of the tree is well defined (see the scheme below), it is not recommended for other services to manipulate data using JCR API directly for better flexibility. So the Registry Service acts as a mediator between a Consumer and its settings.

The proposed structure of the Registry Service storage is divided into 3 logical groups: services, applications and users:

```
exo:registry/    <-- registry "root" (exo:registry)
exo:services/   <-- service data storage (exo:registryGroup)
  service1/
    Consumer data (exo:registryEntry)
    ...
exo:applications/ <-- application data storage (exo:registryGroup)
  app1/
    Consumer data (exo:registryEntry)
    ...
exo:users/      <-- user personal data storage (exo:registryGroup)
  user1/
    Consumer data (exo:registryEntry)
    ...
```

At each upper level, eXo Service may store its configuration in eXo Registry. At first, start from xml-config (in jar etc) and then from Registry. In configuration file, you can add the `force-xml-configuration` parameter to the component to ignore reading parameters initialization from `RegistryService` and to use the file instead:

```
<value-param>
  <name>force-xml-configuration</name>
  <value>true</value>
</value-param>
```

#### 3.2.1.4.1. API

The main functionality of the Registry Service is pretty simple and straightforward, it is described in the Registry abstract class as the following:

```

public abstract class Registry
{
    /**
     * Returns Registry node object which wraps Node of "exo:registry" type (the whole registry tree)
     */
    public abstract RegistryNode getRegistry(SessionProvider sessionProvider) throws RepositoryConfigurationException,
        RepositoryException;

    /**
     * Returns existed RegistryEntry which wraps Node of "exo:registryEntry" type
     */
    public abstract RegistryEntry getEntry(SessionProvider sessionProvider, String entryPath)
        throws PathNotFoundException, RepositoryException;

    /**
     * creates an entry in the group. In a case if the group does not exist it will be silently
     * created as well
     */
    public abstract void createEntry(SessionProvider sessionProvider, String groupPath, RegistryEntry entry)
        throws RepositoryException;

    /**
     * updates an entry in the group
     */
    public abstract void recreateEntry(SessionProvider sessionProvider, String groupPath, RegistryEntry entry)
        throws RepositoryException;

    /**
     * removes entry located on entryPath (concatenation of group path / entry name)
     */
    public abstract void removeEntry(SessionProvider sessionProvider, String entryPath) throws RepositoryException;
}

```

As you can see it looks like a simple CRUD interface for the *RegistryEntry* object which wraps registry data for some Consumer as a Registry Entry. The Registry Service itself knows nothing about the wrapping data, it is Consumer's responsibility to manage and use its data in its own way.

To create an Entity Consumer, you should know how to serialize the data to some XML structure and then create a *RegistryEntry* from these data at once or populate them in a *RegistryEntry* object (using the *RegistryEntry(String entryName)* constructor and then obtain and fill a DOM document).

Example of *RegistryService* using:

```

RegistryService regService = (RegistryService) container
    .getComponentInstanceOfType(RegistryService.class);

RegistryEntry registryEntry = regService.getEntry(sessionProvider,
    RegistryService.EXO_SERVICES + "/my-service");

Document doc = registryEntry.getDocument();

String mySetting = getElementsByTagName("tagname").item(index).getTextContent();
.....

```

### 3.2.1.4.2. Configuration

*RegistryService* has two optional parameters: the *mixin-names* and the *locations*. The *mixin-names* is used for adding additional mixins to the *exo:registry*, *exo:applications*, *exo:services*, *exo:users* and *exo:groups* nodes of *RegistryService*. This allows the top level applications to manage these nodes in a special way. Locations



is used to mention where *exo:registry* is placed for each repository. The name of each property is interpreted as a repository name and its value as a workspace name (a system workspace by default).

```
<component>
  <type>org.exoplatform.services.jcr.ext.registry.RegistryService</type>
  <init-params>
    <values-param>
      <name>mixin-names</name>
      <value>exo:hideable</value>
    </values-param>
    <properties-param>
      <name>locations</name>
      <property name="db1" value="ws2"/>
    </properties-param>
  </init-params>
</component>
```

### 3.2.1.5. Groovy REST services

JCR service supports REST services creation on [Groovy script](#).

The feature is based on RESTful framework and uses the **ResourceContainer** concept.

#### Usage

Scripts should extend `ResourceContainer` and should be stored in JCR as a node of the *exo:groovyResourceContainer* type.

The component configuration enables Groovy services loader:

```
<component>
  <type>org.exoplatform.services.jcr.ext.script.groovy.GroovyScript2RestLoader</type>
  <init-params>
    <object-param>
      <name>observation.config</name>
      <object type="org.exoplatform.services.jcr.ext.script.groovy.GroovyScript2RestLoader$ObservationListenerConfiguration">
        <field name="repository">
          <string>repository</string>
        </field>
        <field name="workspaces">
          <collection type="java.util.ArrayList">
            <value>
              <string>collaboration</string>
            </value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>
</component>
```

### 3.2.2. Workspace data container

Before going through Workspace Data Container, you need to learn about the following concepts:

#### Container and connection

Workspace Data Container (container) serves Repository Workspace persistent storage. *WorkspacePersistentDataManager* (data manager) uses container to perform CRUD operation on the persistent storage. Accessing the storage in the data manager is implemented via the storage connection obtained from the container

(*WorkspaceDataContainer* interface implementation). Each connection represents a transaction on the storage. *StorageConnection* (connection) should be an implementation of *WorkspaceStorageConnection*.

- Container acts as a factory of a new storage connection. Usually, this method is designed to be synchronized to avoid possible concurrent issues.

```
WorkspaceStorageConnection openConnection() throws RepositoryException;
```

- Open read-only *WorkspaceStorageConnection*. Read-only connections can be potentially a bit faster in some cases.

```
WorkspaceStorageConnection openConnection(boolean readOnly) throws RepositoryException;
```



#### **\*EXPERIMENTAL\***

Read-only *WorkspaceStorageConnection* is an experimental feature and not currently handled in JCR. Actually, such connections did not prove their performance, so JCR Core does not use them.

- Storage connection might also be reused. This means that the reuse of physical resource (for example, JDBC Connection) is allocated by one connection in another. This feature is used in a data manager for saving ordinary and system changes on the system Workspace. But the reuse is an optional feature and it can work, otherwise a new connection will open.

```
WorkspaceStorageConnection reuseConnection(WorkspaceStorageConnection original) throws RepositoryException;
```

- When you check Same-Name Siblings (SNS) existence, JCR Core can use a new connection or not. This is defined via Workspace Data Container configuration and retrieved by using a special method.

```
boolean isCheckSNSNewConnection();
```

Container initialization is only based on a configuration. After the container has been created, it is not possible to change parameters. Configuration consists of implementation class and set of properties and Value Storages configuration.

### Value storages

Container provides an optional special mechanism for Value storing. It is possible to configure external Value Storages via container configuration (available only via configuration). Value Storage works as a fully independent pluggable storage. All required parameters of the storage obtains from its configuration. Some storages are possible for one container. Configuration describes such parameters as the *ValueStoragePluginImplementation* class, set of implementation specific properties and filters. The filters declares criteria for Value matching to the storage. Only matched Property Values will be stored. So, in common case, the storage might contains only the part of the Workspace content. Value Storages are very useful for BLOB storing, for example, storing on the File System instead of a database.

Container obtains Values Storages from the *ValueStoragePluginProvider* component. Provider acts as a factory of Value channels (*ValueIOChannel*). Channel provides all CRUD operation for Value Storage respecting the transaction manner of work (how it can be possible due to implementation specifics of the storages).

### Lifecycle

Container is used for read and write operations by data manager. Read operations (getters) use connection once and finally close it. The **write** operations perform in the commit method as a sequence of creating/ updating calls and the final commit (or rollback on error). **Write** uses one connection (or two - another for system workspace) per commit call. One connection

guaranties transaction support for the **write** operations. Commit or rollback should free/clean all resources consumed by the container (connection).

### Value storage lifecycle

Value storage is used from the container inside. Reads are related to a container reads. Writes are commit-related. Container (connection) implementation should use transaction capabilities of the storages in the same way as for other operations.

### 3.2.2.1. Requirements

Connection creation and reuse should be a thread safe operation. Connection provides CRUD operations support on the storage.

#### Read operations

- Read *ItemData* from the storage by item identifier.

```
ItemData getItemData(String identifier) throws RepositoryException, IllegalStateException;
```

- Find *Item* by parent (Id) and name (with the path index) of a given type.

```
ItemData getItemData(NodeData parentData, QPathEntry name, ItemType itemType) throws RepositoryException, IllegalStateException;
```

- Get child Nodes of the parent node.

```
List<NodeData> getChildNodesData(NodeData parent) throws RepositoryException, IllegalStateException;
```

- Get child Nodes of the parent node. *ItemDataFilter* is used to reduce count of returned items, but it does not guarantee that only items matching filter will be returned.

```
List<NodeData> getChildNodesData(NodeData parent, List<QPathEntryFilter> pattern) throws RepositoryException, IllegalStateException;
```

- Read *List* of *PropertyData* from the storage by using the parent location of the item.

```
List<PropertyData> getChildPropertiesData(NodeData parent) throws RepositoryException, IllegalStateException;
```

- Get child properties of the parent node. *ItemDataFilter* is used to reduce count of returned items, but it does not guarantee that only items matching filter will be returned.

```
List<PropertyData> getChildPropertiesData(NodeData parent, List<QPathEntryFilter> pattern) throws RepositoryException,
IllegalStateException;
```

- Read *List* of *PropertyData* with the empty *ValueData* from the storage by using the parent location of the item.

This method is specially dedicated for non-content modification operations (for example, Items delete).

```
List<PropertyData> listChildPropertiesData(NodeData parent) throws RepositoryException, IllegalStateException;
```

- Read *List* of *PropertyData* from the storage by using the parent location of the item.

It is the REFERENCE type: Properties referencing Node with the given *nodeIdentifier*. See more in *javax.jcr.Node.getReferences()*.

```
List<PropertyData> getReferencesData(String nodeIdIdentifier) throws RepositoryException,
IllegalStateException,
UnsupportedOperationException;
```

- Get child Nodes of the parent node whose value of order number is between *fromOrderNum* and *toOrderNum*. Return "true" if there are data to retrieve for the next request and "false" in other case.

```
boolean getChildNodesDataByPage(NodeData parent, int fromOrderNum, int toOrderNum, List<NodeData> childs) throws RepositoryException;
```

- Get children nodes count of the parent node.

```
int getChildNodesCount(NodeData parent) throws RepositoryException;
```

- Get order number of parent's last child node.

```
int getLastOrderNumber(NodeData parent) throws RepositoryException;
```

### Write operations

- Add single *NodeData*.

```
void add(NodeData data) throws RepositoryException,UnsupportedOperationException,InvalidItemStateException,IllegalStateException;
```

- Add single *PropertyData*.

```
void add(PropertyData data) throws RepositoryException,UnsupportedOperationException,InvalidItemStateException,IllegalStateException;
```

- Update *NodeData*.

```
void update(NodeData data) throws RepositoryException,UnsupportedOperationException,InvalidItemStateException,IllegalStateException;
```

- Update *PropertyData*.

```
void update(PropertyData data) throws RepositoryException,UnsupportedOperationException,InvalidItemStateException,IllegalStateException;
```

- Rename *NodeData* by using a Node identifier, a new name and indexing from the data.

```
void rename(NodeData data) throws RepositoryException,UnsupportedOperationException,InvalidItemStateException,IllegalStateException;
```

- Delete *NodeData*.

```
void delete(NodeData data) throws RepositoryException,UnsupportedOperationException,InvalidItemStateException,IllegalStateException;
```

- Delete *PropertyData*.

```
void delete(PropertyData data) throws RepositoryException,UnsupportedOperationException,InvalidItemStateException,IllegalStateException;
```

- Prepare the commit phase.

```
void prepare() throws IllegalStateException, RepositoryException;
```

- Persist changes and closes connection. It can be database transaction commit for instance.

```
void commit() throws IllegalStateException, RepositoryException;
```

- Refuse persistent changes and closes connection. It can be database transaction rollback for instance.

```
void rollback() throws IllegalStateException, RepositoryException;
```

All methods throw *IllegalStateException* if connection is closed, *UnsupportedOperationException* if the method is not supported (for example, JCR Level 1 implementation) and *RepositoryException* if some errors occur during preparation, validation or persistence.

### State operations

- Return true if connection can be used.

```
boolean isOpened();
```

### Validation of write operations

Container has to care about storage consistency (JCR constraints) on write operations: (*InvalidItemStateException* should be thrown according the specification). At least, the following checks should be performed:

- On ADD errors
  - Parent not found. Condition: Parent ID (Item with ID does not exists).
  - Item already exists. Condition: ID (Item with ID already exists).
  - Item already exists. Condition: Parent ID, Name, Index (Item with parent ID, name and index already exists).
- On DELETE errors
  - Item not found. Condition ID.
  - Cannot delete parent until its children exist.
- On UPDATE errors
  - Item not found. Condition ID.
  - Item already exists with the higher Version. Condition: ID, Version (Some Session had updated Item with ID prior to this update).

### Consistency of save

The container (connection) should implement consistency of Commit (Rollback) in **transaction manner**. For example, if a set of operations was performed **before** the future **Commit** and another next operation **fails**. **It should be possible to** rollback applied changes using the **Rollback** command.

## 3.2.2.2. Value storages API

### Storages provider

Container implementation obtains Values Storages option via the *ValueStoragePluginProvider* component. Provider acts as a factory of Value channels (*ValueIOChannel*) and has two methods for this purpose:

- Return *ValueIOChannel* matched this property and *valueOrderNumer*. Null will be returned if no channel matches.

```
ValueIOChannel getApplicableChannel(PropertyData property, int valueOrderNumber) throws IOException;
```

- Return *ValueIOChannel* associated with given *storageId*.

```
ValueIOChannel getChannel(String storageId) throws IOException, ValueStorageNotFoundException;
```

There is also a method for consistency check, but this method is not used anywhere and storage implementations has it empty.

### Value storage plugin

Provider implementation should use the *ValueStoragePlugin* abstract class as a base for all storage implementations. Plugin provides support for provider implementation methods. Plugin's methods should be implemented:

- Initialize this plugin. Used at start time in *ValueStoragePluginProvider*.

```
public abstract void init(Properties props, ValueDataResourceHolder resources) throws RepositoryConfigurationException, IOException;
```

- Open *ValueIOChannel*. Used *ValueStoragePluginProvider.getApplicableChannel(PropertyData, int)* in *getChannel(String)* and

```
public abstract ValueIOChannel openIOChannel() throws IOException;
```

- Return true if this storage has the same *storageId*.

```
public abstract boolean isSame(String valueDataDescriptor);
```

### Value I/O channel

Channel should implement the *ValueIOChannel* interface. CRUD operation for Value Storage:

- Read Property value.

```
ValueData read(String propertyId, int orderNumber, int maxBufferSize) throws IOException;
```

- Add or update Property value.

```
void write(String propertyId, ValueData data) throws IOException;
```

- Delete Property all values.

```
void delete(String propertyId) throws IOException;
```

### Transaction support via channel

Modification operations should be applied only when committing. Rollback is required for data created cleanup.

- Commit channel changes.

```
void commit() throws IOException;
```

- Rollback channel changes.

```
void rollback() throws IOException;
```

- Prepare Value content.

```
void prepare() throws IOException;
```

- Commit Value content (two phases).

```
void twoPhaseCommit() throws IOException;
```

### 3.2.2.3. How to implement workspace data container

#### Create a dynamic workspace

Workspaces can be added dynamically during runtime.

This can be performed in two steps:

- Firstly, `ManageableRepository.configWorkspace(WorkspaceEntry wsConfig)` - register a new configuration in `RepositoryContainer` and create a `WorkspaceContainer`.
- Secondly, the main step, `ManageableRepository.createWorkspace(String workspaceName)` - creation of a new workspace.

#### Implement a workspace data container

To implement Workspace data container, you need to do the following:

1. Read a bit about the [contract](#).
2. Start a new implementation project `pom.xml` with `org.exoplatform.jcr` parent. It is not required, but will ease the development.
3. Update sources of JCR Core and read JavaDoc on `org.exoplatform.services.jcr.storage.WorkspaceDataContainer` and `org.exoplatform.services.jcr.storage.WorkspaceStorageConnection` interfaces. They are the main part for the implementation.
4. Look at `org.exoplatform.services.jcr.impl.dataflow.persistent.WorkspacePersistentDataManager` sourcecode, check how data manager uses container and its connections (see in the `save()` method)
5. Create `WorkspaceStorageConnection` dummy implementation class. It is a freeform class, but to be close to the eXo JCR, check how to implement JDBC (`org.exoplatform.services.jcr.impl.storage.jdbc.JDBCStorageConnection`). Take into account usage of `ValueStoragePluginProvider` in both implementations. Value storage is a useful option for production versions, but leave it to the end of the implementation work.
6. Create the connection implementation unit tests to play TTD. This step is optional but brings many benefits for the process.
7. Implement CRUD starting from, for example, the read to write. Test the methods by using the external implementation ways of data read/write in your backend.
8. When all methods of the connection are done, start **WorkspaceDataContainer**. Container class is very simple, it is like a factory for the connections only.
9. Care about the `reuseConnection(WorkspaceStorageConnection)` logic container method. For some backends, it can be same as `openConnection()`; but for some others, it is important to reuse physical backend connection, for example, to be in the same transaction - see JDBC container.

10It is almost ready to use in data manager. Start another test.

When the container is ready to run as JCR persistence storage (for example, for this level testing), it should be configured in Repository configuration.

Assuming that the new implementation class name is `org.project.jcr.impl.storage.MyWorkspaceDataContainer`.

```
<repository-service default-repository="repository">
<repositories>
  <repository name="repository" system-workspace="production" default-workspace="production">
    .....
    <workspaces>
      <workspace name="production">
        <container class="org.project.jcr.impl.storage.MyWorkspaceDataContainer">
          <properties>
            <property name="propertyName1" value="propertyValue1" />
            <property name="propertyName2" value="propertyValue2" />
            .....
            <property name="propertyNameN" value="propertyValueN" />
          </properties>
          <value-storages>
            .....
          </value-storages>
        </container>
```

Container can be configured by using set properties.

### Value storage usage

Value storages are pluggable to the container but if they are used, the container implementation should respect set of interfaces and external storage usage principles.

If the container has **ValueStoragePluginProvider** (for example, via constructor), it is just a method to manipulate external Values data.

```
// get channel for ValueData write (add or update)
ValueIOChannel channel = valueStorageProvider.getApplicableChannel(data, i);
if (channel == null) {
  // write
  channel.write(data.getIdentifier(), vd);
  // obtain storage id, id can be used for linkage of external ValueData and PropertyData in main backend
  String storageId = channel.getStorageId();
}

....

// delete all Property Values in external storage
ValueIOChannel channel = valueStorageProvider.getChannel(storageId);
channel.delete(propertyData.getIdentifier());

....

// read ValueData from external storage
ValueIOChannel channel = valueStorageProvider.getChannel(storageId);
ValueData vdata = channel.read(propertyData.getIdentifier(), orderNumber, maxBufferSize);
```



**Note**

After a sequence of write and/or delete operations on the storage channel, the channel should be committed (or rolled back on an error). See `ValueIOChannel.commit()` and `ValueIOChannel.rollback()` and how those methods are used in the JDBC container.

### 3.2.3. Binary values processing

Processing binary large object (BLOB) is very important in eXo JCR, so this section focuses on explaining how to do it.

#### Configuration

Binary large object (BLOB) properties can be stored in two ways in eXo JCR: in the database with items information or in an external storage on host file system. These options can be configured at workspace in the `repository-configuration.xml` repository configuration file. The database storage cannot be completely disabled.

The first case is optimal for most of cases which you do not use very large values or/and do not have too many BLOBs. The configuration of the BLOBs size and BLOBs quantity in a repository depends on your database features and hardware.

The second case is to use an external values storage. The storage can be located on a built-in hard disk or on an attached storage. But in any cases, you should access the storage as if it is a regular file. The external value storage is optional and can be enabled in a database configuration.

**Note**

eXo JCR Repository service configuration basics is discussed in [JCR Configuration](#).

Database and workspace persistence storage configuration is discussed in [JDBC Data Container configuration](#).

See configuration details for [External Value Storages](#).

#### 3.2.3.1. Usage

In both of the cases, a developer can set/update the binary Property via `Node.setProperty(String, InputStream)`, `Property.setValue(InputStream)` as described in the [JSR-170](#) specification. Also, there is the setter with a ready Value object (obtaining from `ValueFactory.createValue(InputStream)`).

An example of a specification usage.

```
// Set the property value with given stream content.
Property binProp = node.setProperty("BinData", myDataStream);
// Get the property value stream.
InputStream binStream = binProp.getStream();

// You may change the binary property value with a new Stream, all data will be replaced
// with the content from the new stream.
Property updatedBinProp = node.setProperty("BinData", newDataStream);
// Or update an obtained property
updatedBinProp.setValue(newDataStream);
// Or update using a Value object
updatedBinProp.setValue(ValueFactory.createValue(newDataStream));
// Get the updated property value stream.
InputStream newStream = updatedBinProp.getStream();
```

But if you need to update the property sequentially and with partial content, you have no choice but to edit the whole data stream outside and get it back to the repository each time. In case of really large-sized data, the application will be stuck and the productivity will decrease a lot. JCR stream setters will also check constraints and perform common validation each time.

There is a feature of the eXo JCR extension that can be used for binary values partial writing without frequent session level calls. The main idea is to use a value object obtained from the property as the storage of the property content while writing/reading during runtime.

According to the [JSR-170](#) specification, Value interface provides the state of property that cannot be changed (edited). The eXo JCR core provides the *ReadableBinaryValue* and *EditableBinaryValue* interfaces which themselves extend the JCR value. The interfaces allow the user to partially read and change a value content.

The *ReadableBinaryValue* value can be casted from any values, such as String, Binary, Date, and more.

```
// get the property value of type PropertyType.STRING
ReadableBinaryValue extValue = (ReadableBinaryValue) node.getProperty("LargeText").getValue();
// read 200 bytes to a destStream from the position 1024 in the value content
OutputStream destStream = new FileOutputStream("MyTextFile.txt");
extValue.read(destStream, 200, 1024);
```

But *EditableBinaryValue* can be applied only to properties of the *PropertyType.BINARY* type. In other cases, a cast to *EditableBinaryValue* will fail.

After the value has been edited, the *EditableBinaryValue* value can be applied to the property using the standard setters (for example, *Property.setValue(Value)*, *Property.setValues(Value)*, *Node.setProperty(String, Value)*). Only after the *EditableBinaryValue* has been set to the property, it can be obtained in this session by getters (for example, *Property.getValue()*, *Node.getProperty(String)*).

The user can obtain an *EditableBinaryValue* instance and fill it with data in an interaction manner (or any other appropriated to the targets) and return (set) the value to the property after the content is done.

```
// get the property value for PropertyType.BINARY Property
EditableBinaryValue extValue = (EditableBinaryValue) node.getProperty("BinData").getValue();

// update length bytes from the stream starting from the position 1024 in existing Value data
extValue.update(dataInputStream, dataLength, 1024);

// apply the edited EditableBinaryValue to the Property
node.setProperty("BinData", extValue);

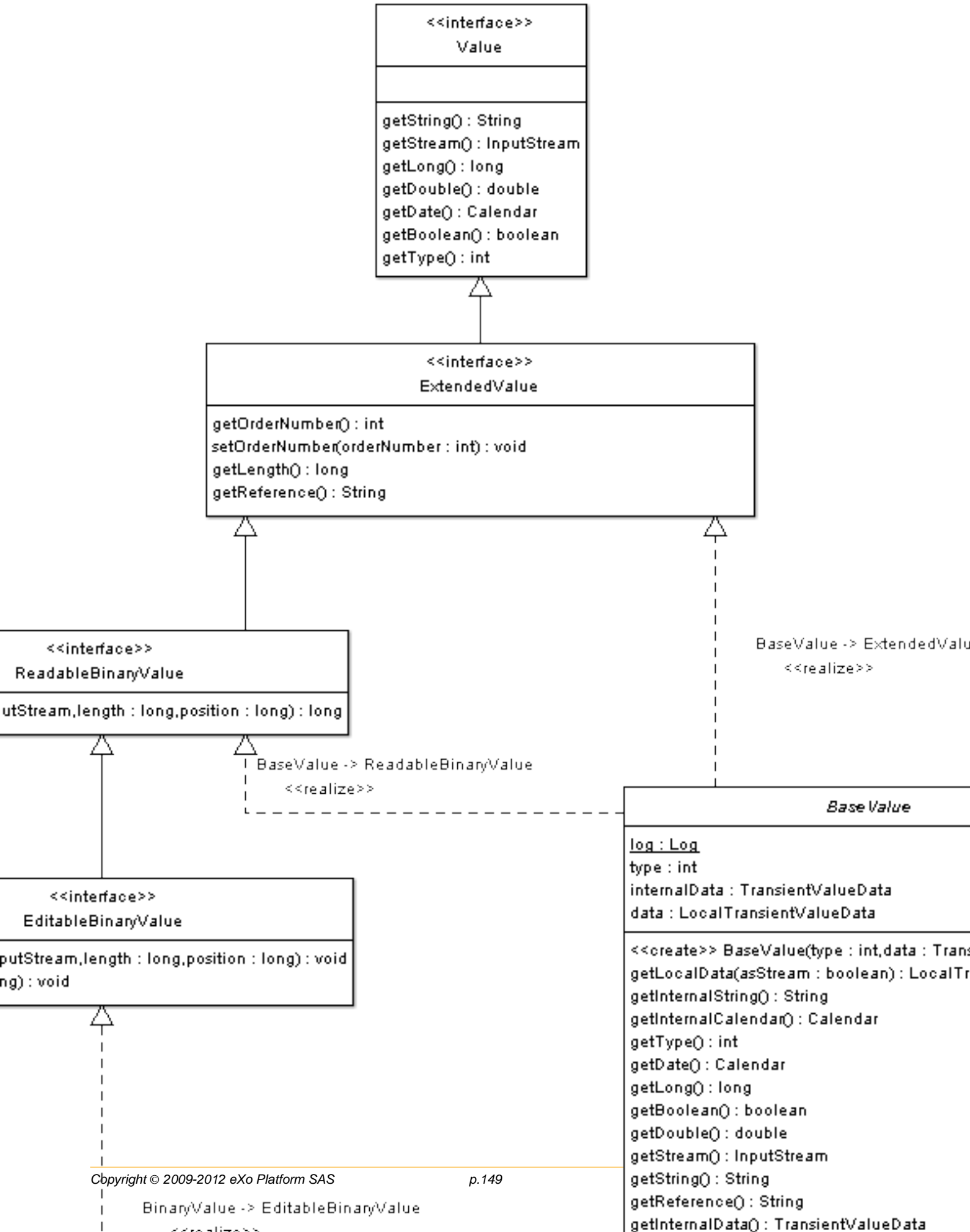
// save the Property to persistence
node.save();
```

See a practical example of the iterative usage. In this example, the value is updated with data from the sequence of streams and after the update is done, the value will be applied to the property and be visible during the session.

```
// update length bytes from the stream starting from the particular
// position in the existing Value data
int dpos = 1024;
while (source.dataAvailable()) {
    extValue.update(source.getInputStream(), source.getLength(), dpos);
    dpos = dpos + source.getLength();
}

// apply the edited EditableBinaryValue to the Property
node.setProperty("BinData", extValue);
```

3.2.3.2. Value implementations



- *ReadableBinaryValue* has one method to read Value.

The value of read length bytes is counted from the binary value to the given position into the stream.

```
long read(OutputStream stream, long length, long position) throws IOException, RepositoryException ;
```

- *EditableBinaryValue* has two methods to edit value.

```
void update(InputStream stream, long length, long position) throws IOException;
```

- Update with length bytes from the specified stream to this value data at a position. If the position is lower than 0, the *IOException* exception will be thrown. If the position is higher than the current Value length, the Value length will be increased at first to the size of position and length bytes will be added after the position.
- Set the length of the Value in bytes to the specified size. If the size is lower than 0, the *IOException* exception will be thrown. This operation can be used to extend or truncat the Value size. This method is used internally in the update operation in case of extending the size to the given position.

```
void setLength(long size) throws IOException;
```

An application can perform JCR binary operations more flexibly and will have less I/O and CPU usage using these methods.

### 3.2.4. Link producer service

Link Producer Service - a simple service, generates an **.lnk** file that is compatible with the Microsoft link file format. It is an extension of the REST Framework library and is included into the WebDav service. On dispatching a GET request, the service generates the content of an **.lnk** file, which points to a JCR resource via WebDav.

Link Producer has a simple configuration as described below:

```
<component>
<key>org.exoplatform.services.jcr.webdav.lnkproducer.LnkProducer</key>
<type>org.exoplatform.services.jcr.webdav.lnkproducer.LnkProducer</type>
</component>
```

When JRS is used, the resource can be addressed by WebDav reference (href) like `http://host:port/rest/jcr/repository/workspace/somenode/somefile.extension`. The link servlet must be called for this resource by several hrefs, like `http://localhost:8080/rest/lnkproducer/openit.lnk?path=/repository/workspace/somenode/somefile.extension`.

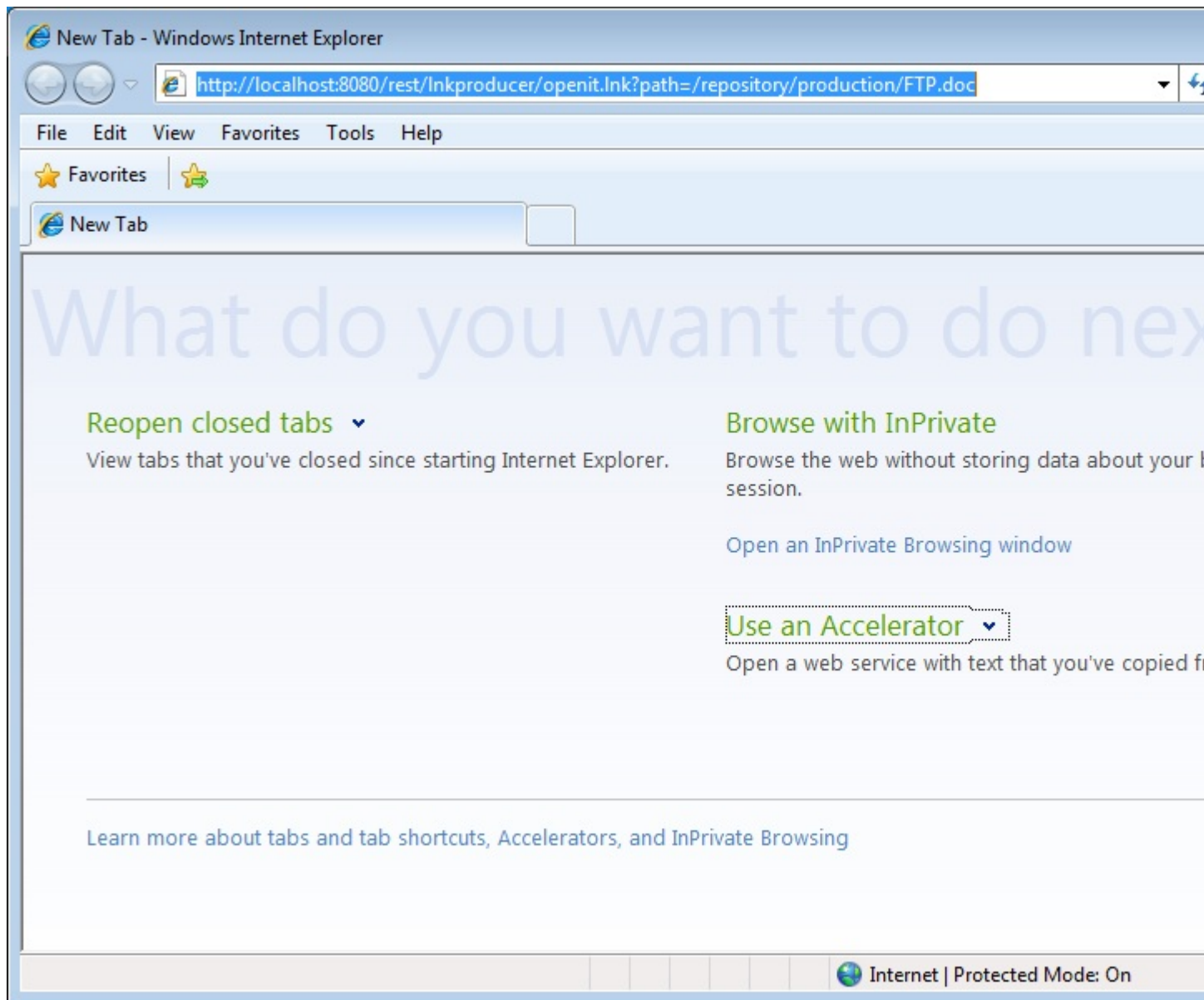


#### Note

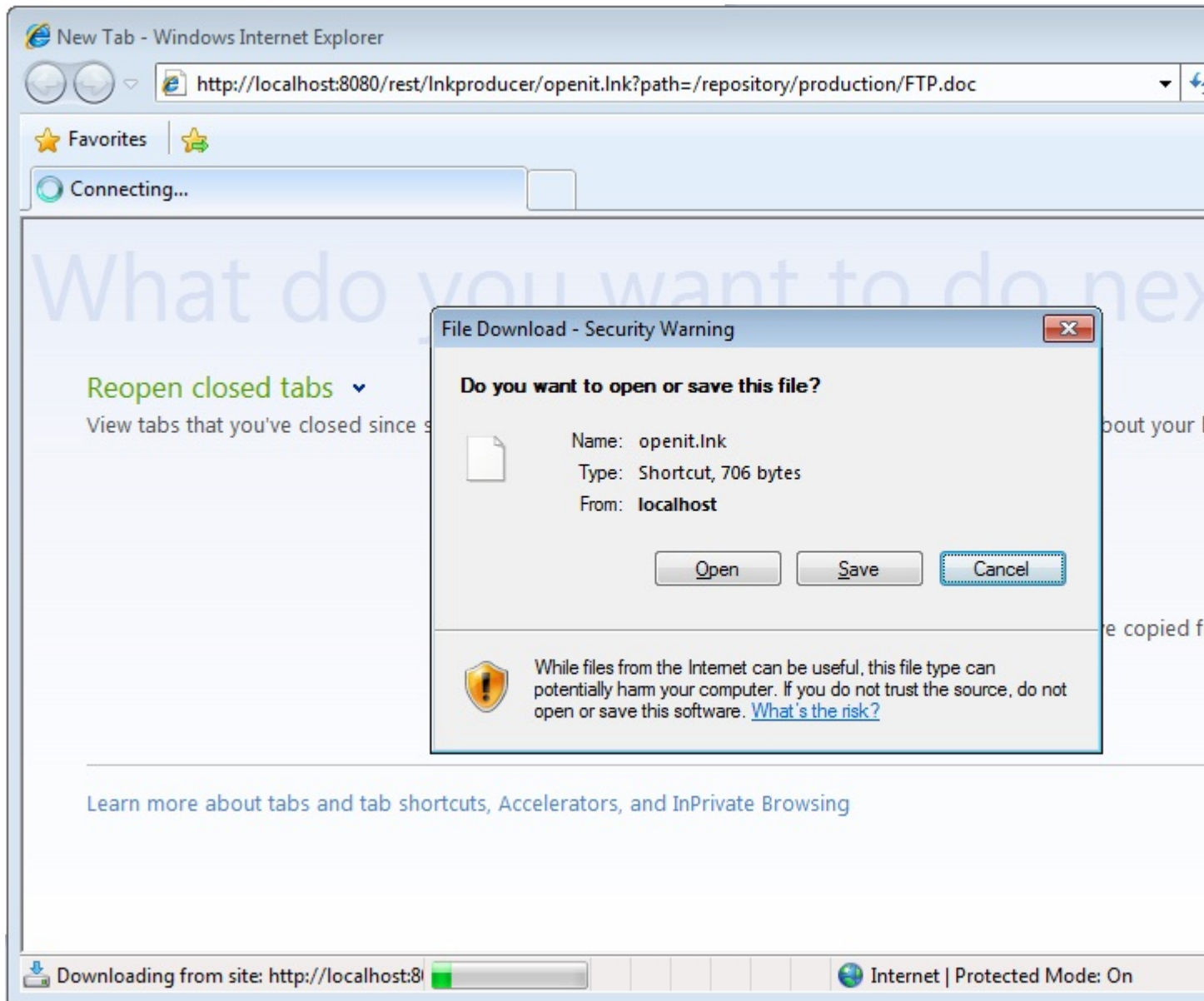
When using the portal mode the REST servlet is available using a reference (href) like `http://localhost:8080/portal/rest/...`

To have the best compatibility, the name of the **.lnk** file must be the same as that of the JCR resource.

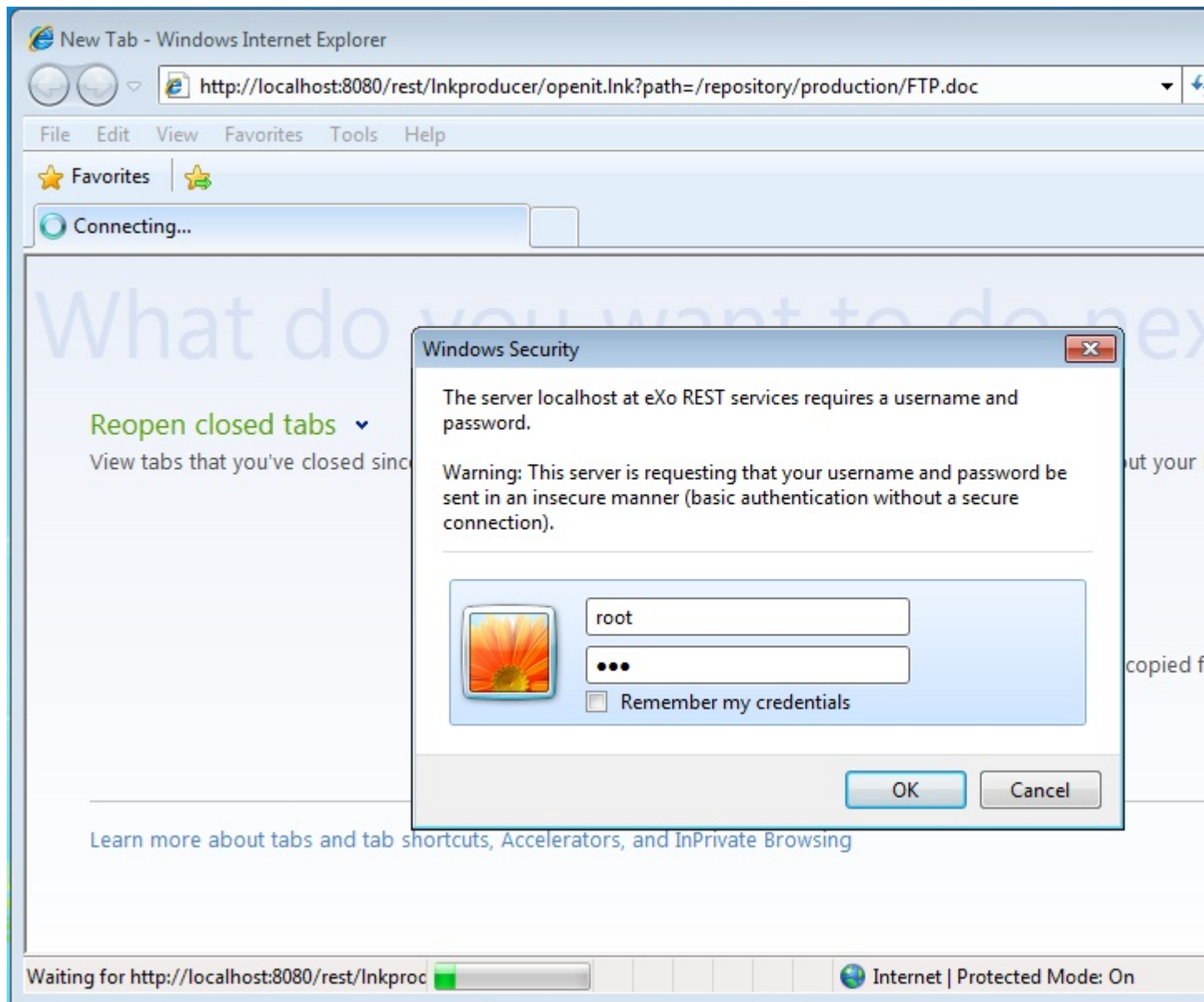
Here is a step-by-step sample of a usecase of the link producer. First, type the valid reference to the resource using the link producer in your browser's address field:



Internet Explorer will give a dialog window requesting to **Open a file** or to **Save it**. Click the **Open** button.

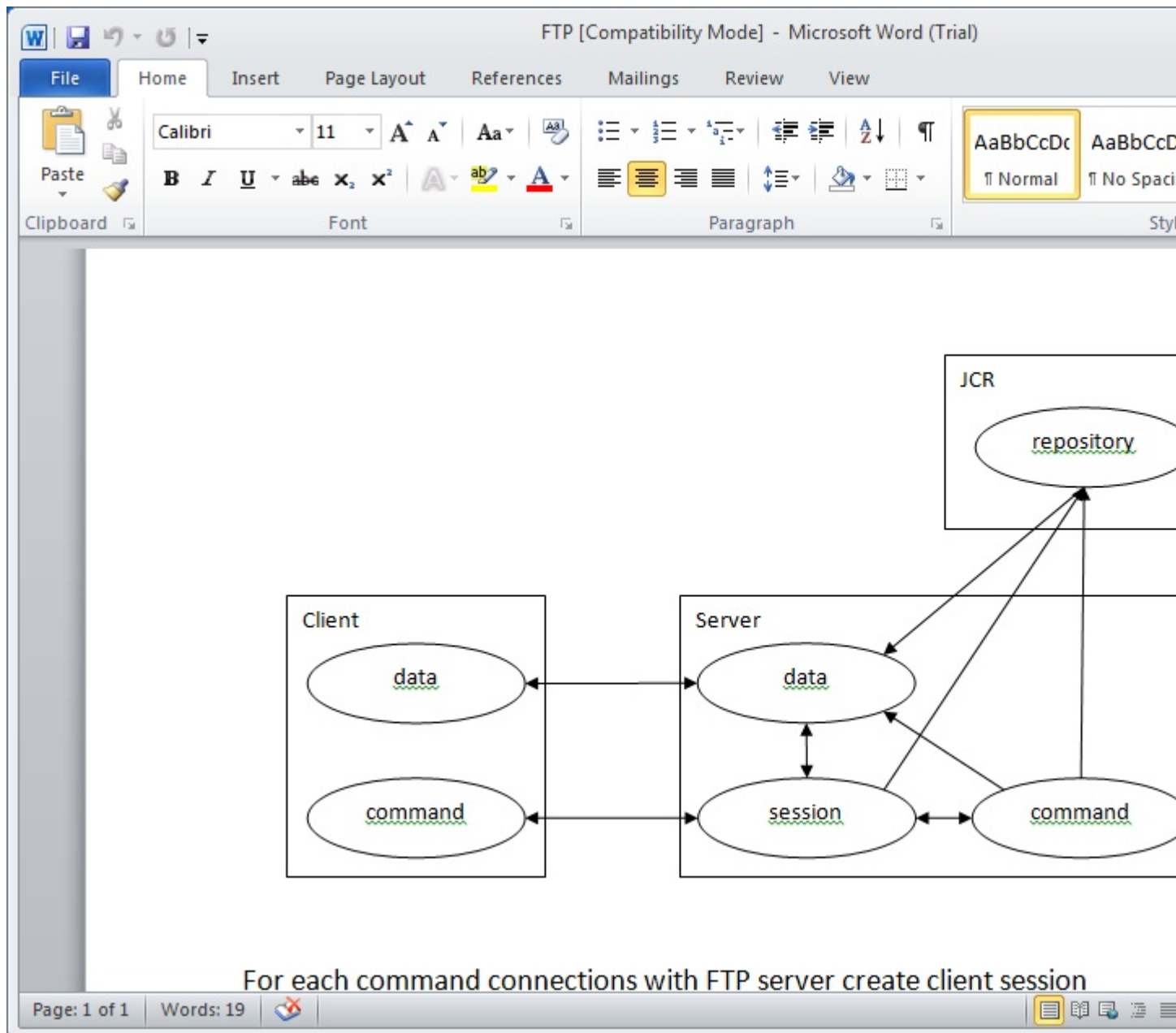


In Windows system an `.lnk` file will be downloaded and opened with the application which is registered to open the files, which are pointed to by the `.lnk` file. In case of a `.doc` file, Windows opens Microsoft Office Word which will try to open a remote file (`test0000.doc`). Maybe, it will be necessary to enter USERNAME and PASSWORD.



Next, you will be able to edit the file in Microsoft Word.





The Link Producer is necessary for opening/editing and then saving the remote files in Microsoft Office Word without any further updates.

Also, the Link Producer can be referenced from an HTML page. If page contains a code snippet like:

```
<a href="http://localhost:8080/rest/lnkproducer/openit.lnk?path=/repository/workspace/somenode/somefile.extension">somefile.extension</a>
```

The `somefile.extension` file will be opened directly.



# Administration

This chapter is divided into 4 administration groups, including:

- **Connectors**

Details of WebDAV, FTP and JCA resource adapter, including configuration, parameters and examples.

- **Database**

Issues related to the database administration, including multi-language support and DBCleanService; and instructions on how to host several JCR instances on the same database instance.

- **Tools**

Necessary information about Session leak detector, Consistency checker, and Statistics.

- **Performance tuning**

Instructions on JBoss AS tuning, JCR cache tuning, Clustering, JVM parameters, and Force query hints.



## Note

Note that JCR requires at least READ\_COMMITTED isolation level and other RDBMS configurations can cause some side-effects and issues. So, make sure proper isolation level is configured on database server side.

## DB2 configuration

- RDBMS reindexing feature uses queries based on LIMIT and OFFSET clauses which are disabled by default. However, you can enable them by executing the following.

```
$ db2set DB2_COMPATIBILITY_VECTOR=MYS
$ db2stop
$ db2start
```

- Statistics is collected [automatically](#) starting from DB2 Version 9, however it is needed to launch statistics collection manually during the very first start, otherwise it could be very long. You need to run the following 'RUNSTATS' command for JCR\_SITEM (or JCR\_MITEM) and JCR\_SVALUE (or JCR\_MVALUE) tables.

```
RUNSTATS ON TABLE <scheme>.<table> WITH DISTRIBUTION AND INDEXES ALL
```

## MySQL configuration

- To prevent any consistency issues, ensure that InnoDB is configured as the default MySQL engine (instead of MyISAM by default) before launching your application for the very first time. Otherwise, when the application creates the tables, MyISAM will be used as the MySQL engine which is not transactional and does not support integrity constraints. Even if later you switch to InnoDB using an alter table, all the integrity constraints would be missing as they would have been removed tables at the time of the table creation.
- MyISAM is not supported due to its lack of transaction support and integrity check. Use it only if you do not expect any support and if performances in read accesses are more important than the consistency in your usecase. Therefore, the *mysql-myisam* and *mysql-myisam-utf8* dialects are only dedicated to the community.

- MySQL relies on collected statistics for keeping track of data distribution in tables and for optimizing join statements, but you can manually call '[ANALYZE](#)' to update statistics if needed.

For example:

```
ANALYZE TABLE JCR_SITEM, JCR_SVALUE
```

### PostgreSQL configuration

- When using RDBMS for reindexing, need to set "*enable\_seqscan*" to "off" or "*default\_statistics\_target*" at least "50".
- Though the PostgreSQL server performs query optimization automatically, you can manually call the '[ANALYZE](#)' command to collect statistics which can affect on the performance.

For example:

```
ANALYZE JCR_SITEM  
ANALYZE JCR_SVALUE
```

### MS SQL configuration

- One more mandatory JCR requirement for underlying databases is a case sensitive collation. Microsoft SQL Server both 2005 and 2008 customers must configure their server with collation corresponding to personal needs and requirements, but obligatorily case sensitive. Refer [here](#) for more information on selecting SQL Server Collation.
- MS SQL DB server's optimizer automatically processes queries to increase performance. Optimization is based on statistical data which is collected automatically, but you can manually call [Transact-SQL](#) by the '[UPDATE STATISTICS](#)' command which in very few situations may increase performance.

For example:

```
UPDATE STATISTICS JCR_SITEM  
UPDATE STATISTICS JCR_SVALUE
```

### Sybase configuration

- Sybase DB Server optimizer automatically processes queries to increase performance. Optimization is based on statistical data which is collected automatically, but you can manually call [Transact-SQL](#) by the '[update statistics](#)' command which may increase performance in very few situations.

For example:

```
update statistics JCR_SITEM  
update statistics JCR_SVALUE
```

### Oracle configuration

- Oracle DB automatically collects statistics to optimize performance of queries, but you can manually call the '[ANALYZE](#)' command to start collecting statistics immediately which may improve performance.

For example:

```

ANALYZE INDEX JCR_PK_SITEM COMPUTE STATISTICS
ANALYZE INDEX JCR_IDX_SITEM_PARENT_FK COMPUTE STATISTICS
ANALYZE INDEX JCR_IDX_SITEM_PARENT COMPUTE STATISTICS
ANALYZE INDEX JCR_IDX_SITEM_PARENT_NAME COMPUTE STATISTICS
ANALYZE INDEX JCR_IDX_SITEM_PARENT_ID COMPUTE STATISTICS
ANALYZE INDEX JCR_PK_SVALUE COMPUTE STATISTICS
ANALYZE INDEX JCR_IDX_SVALUE_PROPERTY COMPUTE STATISTICS
ANALYZE INDEX JCR_PK_SREF COMPUTE STATISTICS
ANALYZE INDEX JCR_IDX_SREF_PROPERTY COMPUTE STATISTICS
ANALYZE INDEX JCR_PK_SCONTAINER COMPUTE STATISTICS

```

## 4.1. Connectors

- **WebDAV**

All necessary information about WebDAV, including configuration, examples, commands, and restrictions. Also, this part also provides a set of frequently asked questions.

- **FTP**

Details of configuration parameters of FTP, such as command-port, data-min-port and data-max-port, system, and client-side-encoding.

- **JCA Resource Adapter**

Details of SessionFactory, configuration, and deployment.

### 4.1.1. WebDAV

The WebDAV protocol enables you to use third party tools to communicate with hierarchical content servers via HTTP. It is possible to add and remove documents or a set of documents from a path on the server. DeltaV is an extension of the WebDAV protocol that allows managing document versioning. Locking guarantees protection against multiple access when writing resources. The ordering support allows changing the position of the resource in the list and sorts the directory to make the directory tree viewed conveniently. The fulltext search makes it easy to find the necessary documents. You can search by using two languages: SQL and XPATH.

In JCR, you plug in the WebDAV layer on the top of your JCR implementation, based on the code taken from the extension modules of the reference implementation, so it is possible to browse a workspace using third party tools (it can be Windows folders or Mac ones as well as a Java WebDAV client, such as DAVExplorer or IE using **File --> Open as a Web Folder**).

Now WebDAV is an extension of the REST service. To get the WebDAV server ready, you must deploy the REST application. Then, you can access any workspaces of your repository by using the following URL:

- `http://host:port/portal/rest/private/jcr/{RepositoryName}/{WorkspaceName}/{Path}`

For example, when accessing the WebDAV server with the URL `http://localhost:8080/portal/rest/jcr/repository/collaboration`, you will be asked to enter your login and password. Those will then be checked by using the organization service that can be implemented thanks to an InMemory (dummy) module or a DB module or an LDAP one and the JCR user session will be created with the correct JCR Credentials.



#### Note

If you try the "in ECM" option, add "@ecm" to the user's password. Alternatively, you may modify `jaas.conf` by adding the **domain=ecm** option as follows:

```
exo-domain {
```

```
org.exoplatform.services.security.jaas.BasicLoginModule required domain=ecm;
};
```

## Related documents

- [Link Producer](#)

### 4.1.1.1. Configuration

The following code snippet represents the configuration of the WebDAV component.

```
<component>
  <key>org.exoplatform.services.jcr.webdav.WebDavServiceImpl</key>
  <type>org.exoplatform.services.jcr.webdav.WebDavServiceImpl</type>
  <init-params>

    <!-- default node type which is used for the creation of collections -->
    <value-param>
      <name>def-folder-node-type</name>
      <value>nt:folder</value>
    </value-param>

    <!-- default node type which is used for the creation of files -->
    <value-param>
      <name>def-file-node-type</name>
      <value>nt:file</value>
    </value-param>

    <!-- if MimeTypeResolver can't find the required mime type,
         which conforms with the file extension, and the mimeType header is absent
         in the HTTP request header, this parameter is used
         as the default mime type-->
    <value-param>
      <name>def-file-mimetype</name>
      <value>application/octet-stream</value>
    </value-param>

    <!-- This parameter indicates one of the three cases when you update the content of the resource by PUT command.
         In case of "create-version", PUT command creates the new version of the resource if this resource exists.
         In case of "replace" - if the resource exists, PUT command updates the content of the resource and its last modification date.
         In case of "add", the PUT command tries to create the new resource with the same name (if the parent node allows same-name siblings).-->
    <value-param>
      <name>update-policy</name>
      <value>create-version</value>
      <!--value>replace</value -->
      <!-- value>add</value -->
    </value-param>

    <!--
         This parameter determines how service responds to a method that attempts to modify file content.
         In case of "checkout-checkin" value, when a modification request is applied to a checked-in version-controlled resource, the request is
         automatically preceded by a checkout and followed by a checkin operation.
         In case of "checkout" value, when a modification request is applied to a checked-in version-controlled resource, the request is automatically
         preceded by a checkout operation.
    -->
    <value-param>
      <name>auto-version</name>
      <value>checkout-checkin</value>
      <!--value>checkout</value -->
    </value-param>

  </--
```

This parameter is responsible for managing Cache-Control header value which will be returned to the client.

You can use patterns like "text/\*", "image/\*" or wildcard to define the type of content.

```
-->
<value-param>
  <name>cache-control</name>
  <value>text/xml,text/html:max-age=3600;image/png,image/jpg:max-age=1800;*:no-cache;</value>
</value-param>
```

```
<!--
  This parameter determines the absolute path to the folder icon file, which is shown
  during WebDAV view of the contents
```

```
-->
<value-param>
  <name>folder-icon-path</name>
  <value>/absolute/path/to/file</value>
</value-param>
```

```
<!--
  This parameter is responsible for untrusted user agents definition.
  Content-type headers of listed here user agents should be
  ignored and MimeResolver should be explicitly used instead
```

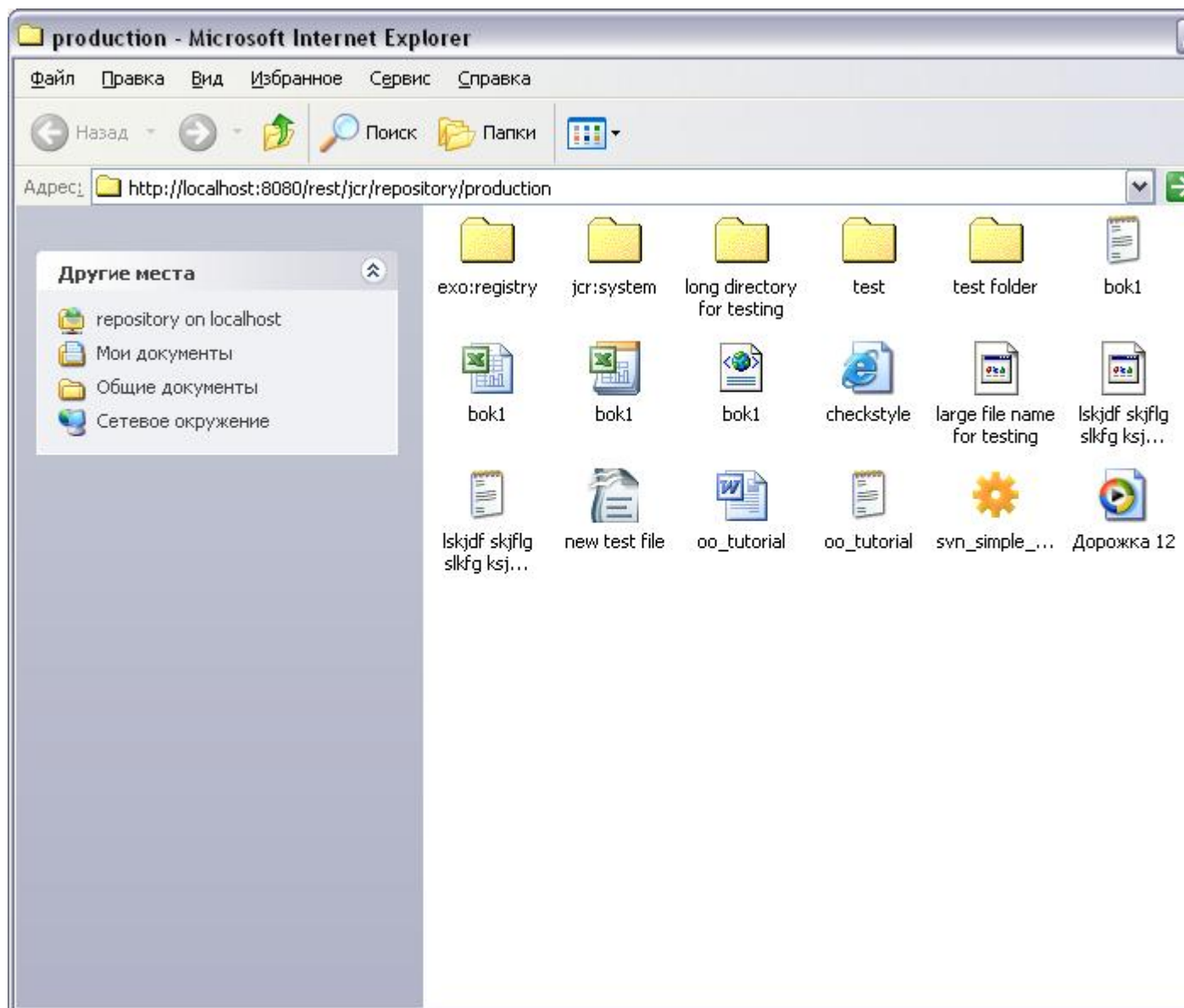
```
-->
<values-param>
  <name>untrusted-user-agents</name>
  <value>Microsoft Office Core Storage Infrastructure/1.0</value>
</values-param>
```

```
</init-params>
</component>
```

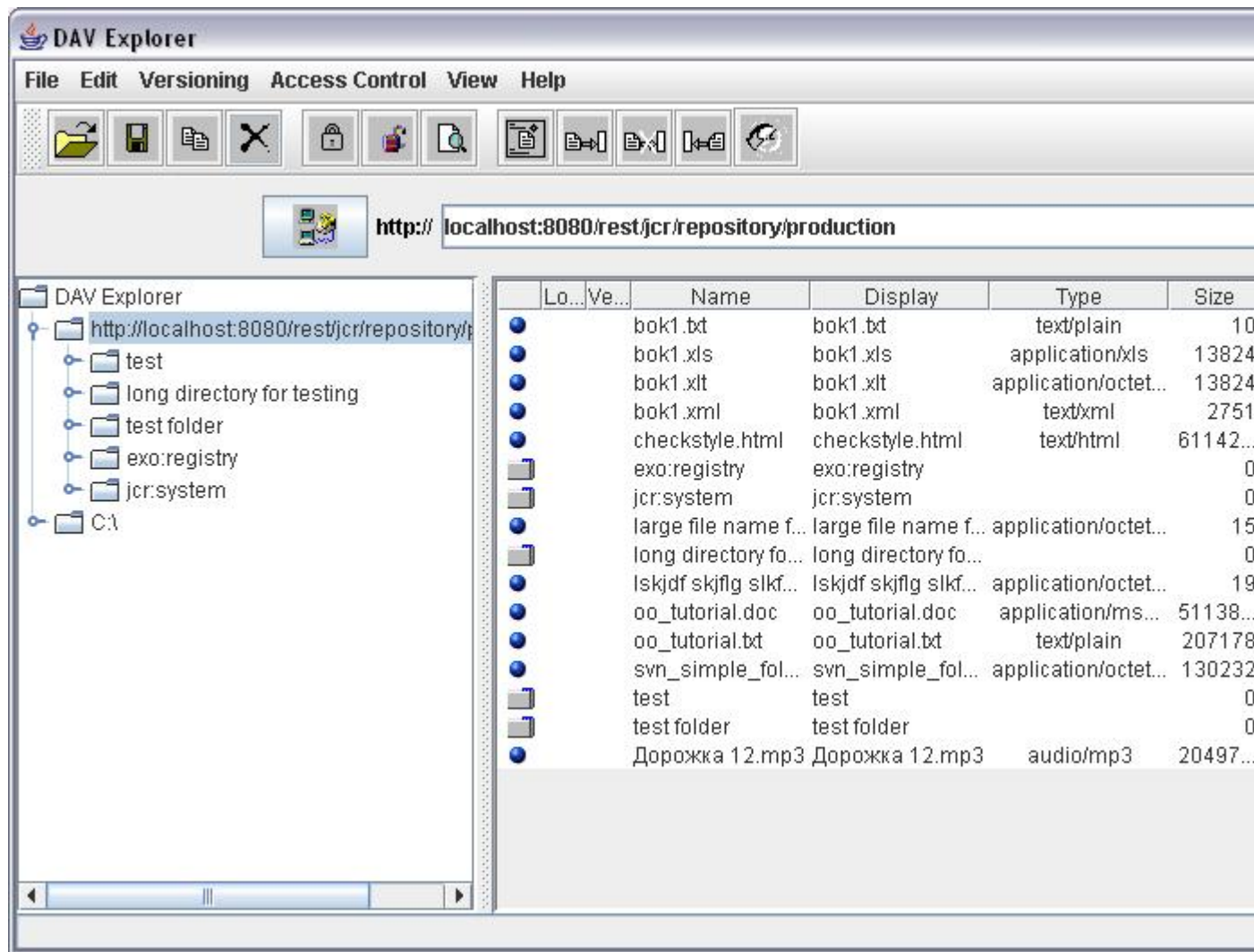
### 4.1.1.2. Examples

At present, the JCR WebDAV server is tested by using MS Internet Explorer, [Dav Explorer](#), [Xythos Drive](#), Microsoft Office 2003 (as client), and Ubuntu Linux.

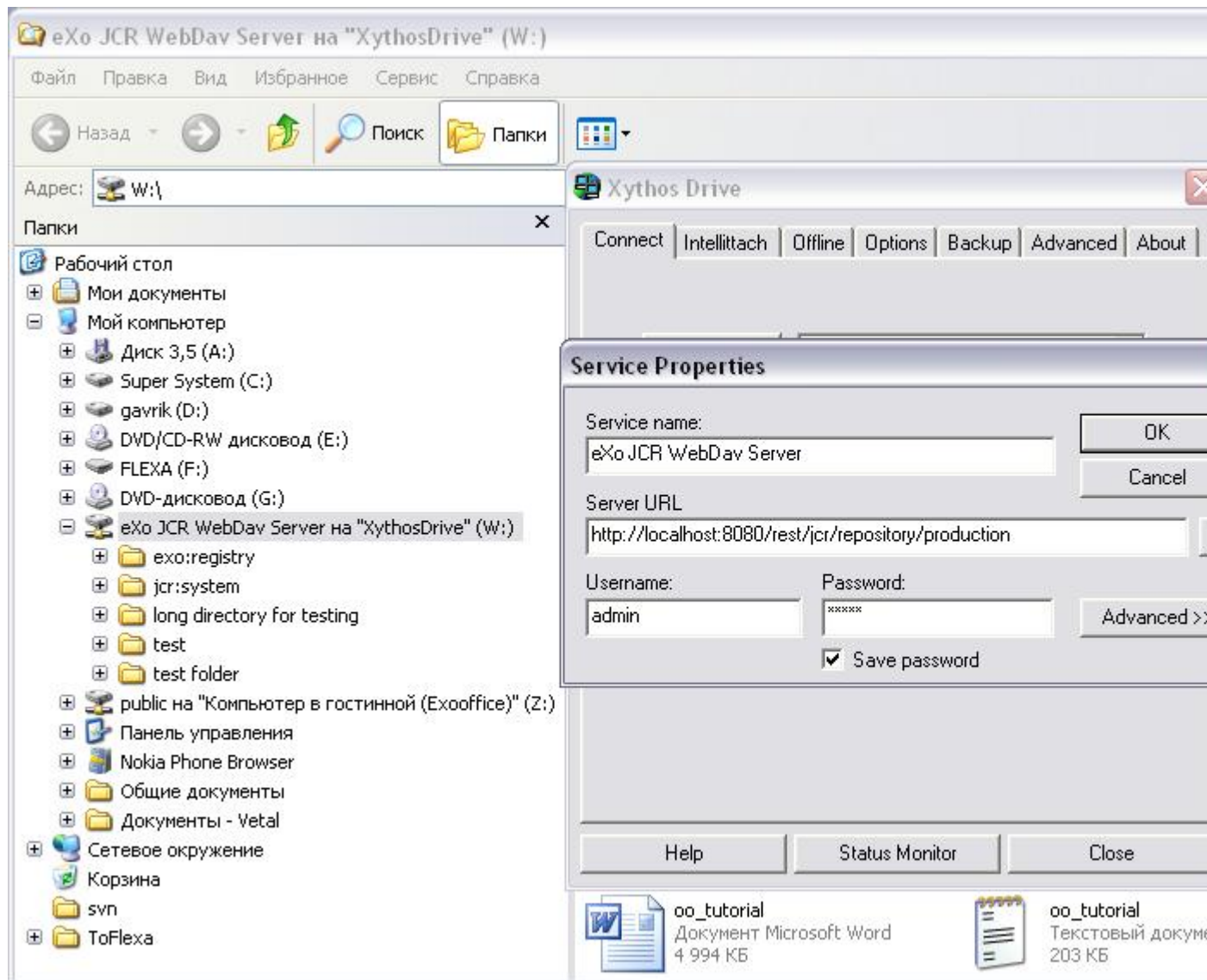
- **MS Internet Explorer:** Click File --> eXo JCR WebDAV.



- Dav Explorer

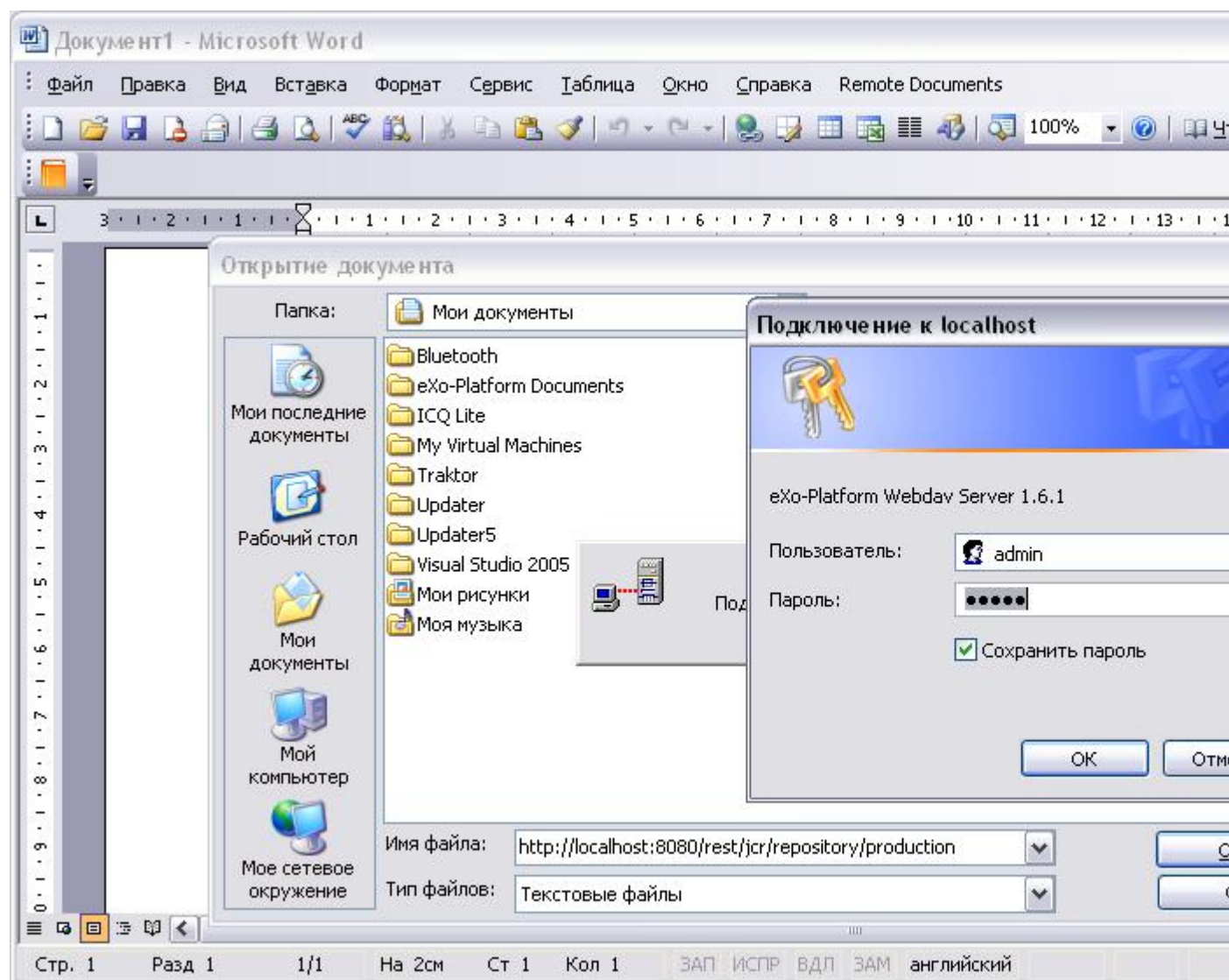


- Xythos Drive

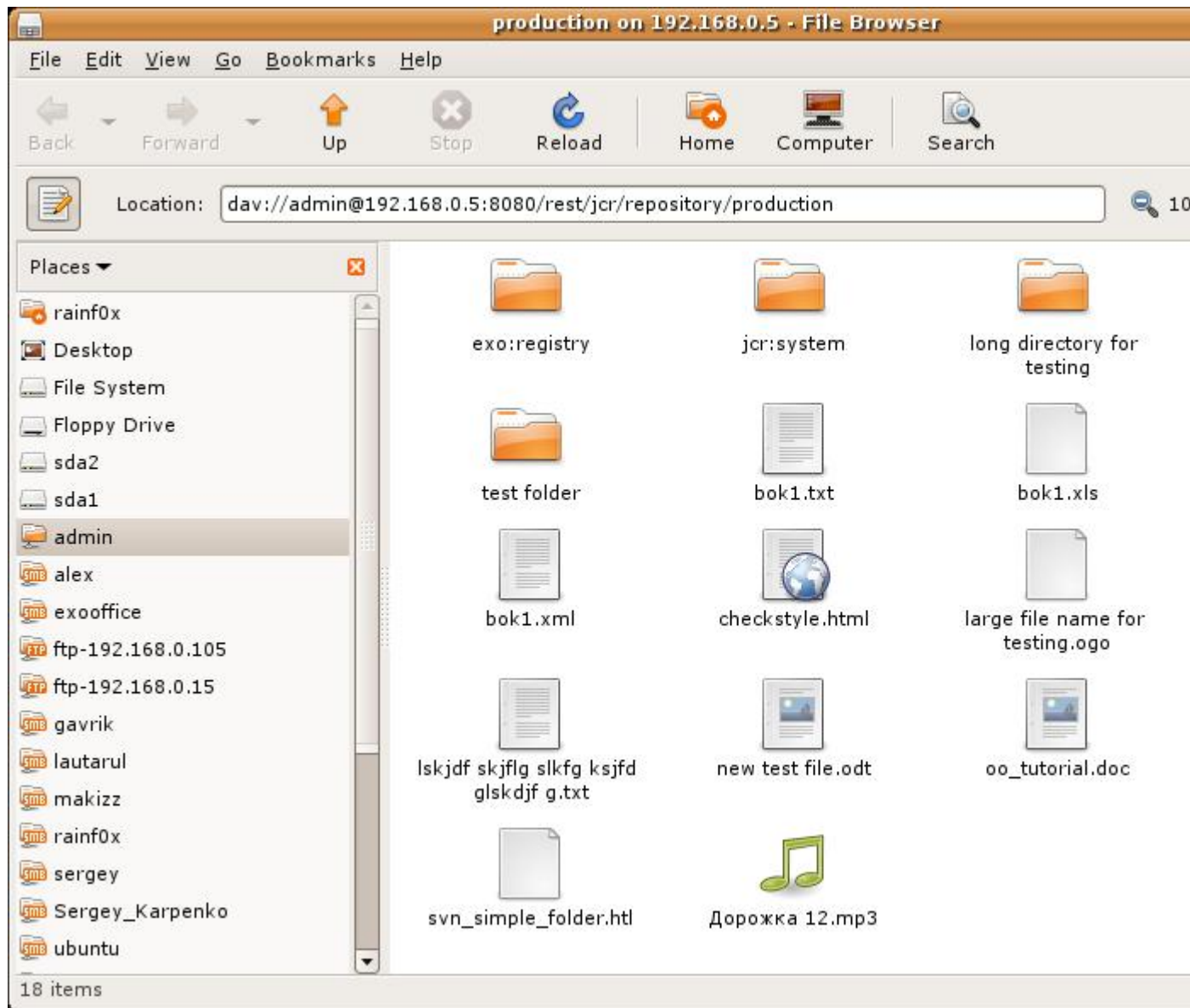


- **Microsoft Office 2003** (as client): Select **File** --> **Open** with typing <http://...> href in the file name box.





- Ubuntu Linux



#### 4.1.1.3. WebDAV and JCR commands

WebDAV	JCR
<b>COPY</b>	<code>Workspace.copy(...)</code>
<b>DELETE</b>	<code>Node.remove()</code>
<b>GET</b>	<code>Node.getProperty(...); Property.getValue()</code>
<b>HEAD</b>	<code>Node.getProperty(...); Property.getLength()</code>
<b>MKCOL</b>	<code>Node.addNode(...)</code>
<b>MOVE</b>	<code>Session.move(...)</code> or <code>Workspace.move(...)</code>
<b>PROPFIND</b>	<code>Session.getNode(...); Node.getNode(...); Node.getNodes(...); Node.getProperties()</code>
<b>PROPPATCH</b>	<code>Node.setProperty(...); Node.getProperty(...).remove()</code>
<b>PUT</b>	<code>Node.addNode("node", "nt:file"); Node.setProperty("jcr:data", "data")</code>

WebDAV	JCR
<b>CHECKIN</b>	<code>Node.checkin()</code>
<b>CHECKOUT</b>	<code>Node.checkout()</code>
<b>REPORT</b>	<code>Node.getVersionHistory();</code> <code>VersionHistory.getAllVersions();</code> <code>Version.getProperties()</code>
<b>UNCHECKOUT</b>	<code>Node.restore(...)</code>
<b>VERSION-CONTROL</b>	<code>Node.addMixin("mix:versionable")</code>
<b>LOCK</b>	<code>Node.lock(...)</code>
<b>UNLOCK</b>	<code>Node.unlock()</code>
<b>ORDERPATCH</b>	<code>Node.orderBefore(...)</code>
<b>SEARCH</b>	<code>Workspace.getQueryManager();</code> <code>QueryManager.createQuery();</code> <code>Query.execute()</code>
<b>ACL</b>	<code>Node.setPermission(...)</code>

#### 4.1.1.4. Restrictions

There are some restrictions for WebDAV in different Operating systems.

##### Windows 7

When you try to set up a web folder by "adding a network location" or "mapping a network drive" through My Computer, you can get an error message saying that either *"The folder you entered does not appear to be valid. Please choose another"* or *"Windows cannot access... Check the spelling of the name. Otherwise, there might be..."*. These errors may appear when you are using SSL or non-SSL.

To fix this problem, do the following steps:

1. Go to **Windows Registry Editor**.
2. Find `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\WebClient\Parameters\BasicAuthLevel`. key:
3. Change the value to 2.

##### Microsoft Office 2010

If you have Microsoft Office 2010 or Microsoft Office 2007 applications installed on a client computer, try to access an Office file that is stored on a web server that is configured for Basic authentication from the client computer. The connection between your computer and the web server does not use Secure Sockets Layer (SSL). When you try to open or to download the file, you experience the following symptoms:

- The Office file does not open or download.
- You do not receive a Basic authentication password prompt when you try to open or to download the file.
- You do not receive an error message when you try to open the file. The associated Office application starts. However, the selected file does not open.

To enable the Basic authentication on the client computer, do as follows:

1. Click **Start**, type **regedit** in the **Start Search** box, and then press **Enter**.
2. Locate and then click the following registry subkey:

**HKEY\_CURRENT\_USER\Software\Microsoft\Office\14.0\Common\Internet**

3. On the **Edit** menu, point to **New**, and then click **DWORD Value**.
4. Type **BasicAuthLevel**, and then press **Enter**.
5. Right-click **BasicAuthLevel**, and then click **Modify**.
6. In the **Value** data box, type 2, and then click **OK**.

#### 4.1.1.5. Frequently asked questions

##### Q1. Can I manage the 'cache-control' value for different media-types from server configuration?

Use the "cache-control" configuration parameter.

The value of this parameter must contain colon-separated pairs of the "MediaType:cache-control" value.

For example, if you need to cache all text/xml and text/plain files for 5 minutes (300 sec.) and other text/\* files for 10 minutes (600 sec.), use the next configuration:

```
<component>
  <type>org.exoplatform.services.jcr.webdav.WebDavServiceImpl</type>
  <init-params>
    <value-param>
      <name>cache-control</name>
      <value>text/xml,text/plain:max-age=300;text/*:max-age=600;</value>
    </value-param>
  </init-params>
</component>
```

##### Q2. How to perform WebDAV requests using curl?

###### Simple Requests:

For simple requests, such as GET, HEAD, MKCOL, COPY, MOVE, DELETE, CHECKIN, CHECKOUT, UNCHECKOUT, LOCK, UNLOCK, VERSIONCONTROL, and OPTIONS, perform:

```
curl -i -u 'user:pass' -X 'METHOD_NAME' 'resource_url'
```

For example, to create a folder named "test", perform as follows:

```
curl -i -u 'root:exo' -X MKCOL 'http://localhost:8080/rest/jcr/repository/production/test'
```

To PUT the test.txt file from your current folder to the "test" folder on the server, perform as follows:

```
curl -i -u 'root:exo' -X PUT 'http://localhost:8080/rest/jcr/repository/production/test/test.txt'
-d
@test.txt
```

###### Requests with XML body:

For requests which contain the XML body, such as ORDER, PROPFIND, PROPPATCH, REPORT, and SEARCH, add **-d 'xml\_body text'** or **-d @body.xml** to your curl-command:

```
curl -i -u 'user:pass' -X 'METHOD_NAME' -H 'Headers' 'resource_url' -d 'xml_body text'
```

**Note**

`body.xml` must contain a valid xml request body.

For example, to find all files containing "test", perform as follows:

```
curl -i -u "root:exo" -X "SEARCH" "http://192.168.0.7:8080/rest/jcr/repository/production/" -d
'<?xml version='1.0' encoding='UTF-8' ?>
<D:searchrequest xmlns:D='DAV:'>
<D:sql>SELECT * FROM nt:base WHERE contains(*, 'text')</D:sql>
</D:searchrequest>'
```

If you need to add some headers to your request, use **\-H** key.

To have more information about methods parameters, you can find in [HTTP Extensions for Distributed Authoring](#) specification.

**Q3. How does eXo JCR WebDAV server treat content encoding?**

OS client (Windows, Linux, and more) does not set an encoding in a request, but the JCR WebDAV server looks for an encoding in a *Content-Type* header and set it to *jcr:encoding*. See <http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html> 14.17 Content-Type (e.g. Content-Type: text/html; charset=ISO-8859-4). So, if a client sets the *Content-Type* header, for example, *JS code* from a page, it will work for a text file as expected.

If WebDAV request does not contain a content encoding, it is possible to write a dedicated action in a customer application. The action will set *jcr:encoding* using its own logic, for example, based on IP or user preferences.

**4.1.2. FTP**

The JCR-FTP Server represents the standard eXo service, operates as an FTP server with an access to a content stored in JCR repositories in the form of **nt:file/nt:folder** nodes or their successors. The client of an executed Server can be any FTP client. The FTP server is supported by a standard configuration which can be changed as required.

FTP includes the following configuration parameters:

- *command-port*

```
<value-param>
  <name>command-port</name>
  <value>21</value>
</value-param>
```

The value of the command channel port. The value '21' is set by default.

When you have already some FTP servers installed in your system, this parameter needs to be changed (for example, 2121) to avoid conflicts or if the port is protected.

- *data-min-port* & *data-max-port*

```
<value-param>
  <name>data-min-port</name>
  <value>52000</value>
</value-param>
```

```
<value-param>
  <name>data-max-port</name>
```

```
<value>53000</value>
</value-param>
```

These two parameters indicate the minimal and maximal values of the range of ports respectively, used by the server. The usage of the additional data channel is required by the FTP - protocol, which is used to transfer the file content and the categories list. This range of ports should be free from listening by other server-programs.

- *system*

```
<value-param>
  <name>system</name>

  <value>Windows_NT</value>
  or
  <value>UNIX Type: L8</value>
</value-param>
```

Types of formats of listing of catalogues which are supported.

- *client-side-encoding*

```
<value-param>
  <name>client-side-encoding</name>

  <value>windows-1251</value>
  or
  <value>KOI8-R</value>

</value-param>
```

This parameter specifies the coding which is used for dialogue with the client.

- *def-folder-node-type*

```
<value-param>
  <name>def-folder-node-type</name>
  <value>nt:folder</value>
</value-param>
```

This parameter specifies the type of a node, when an FTP-folder is created.

- *def-file-node-type*

```
<value-param>
  <name>def-file-node-type</name>
  <value>nt:file</value>
</value-param>
```

This parameter specifies the type of a node, when an FTP file is created.

- *def-file-mime-type*

```
<value-param>
  <name>def-file-mime-type</name>
  <value>application/zip</value>
</value-param>
```

The MIME type of a created file is chosen by using its file extension. In case a server cannot find the corresponding mime type, this value is used.

- *cache-folder-name*

```
<value-param>
  <name>cache-folder-name</name>
  <value>../temp/ftp_cache</value>
</value-param>
```

The Path of the cache folder.

- *upload-speed-limit*

```
<value-param>
  <name>upload-speed-limit</name>
  <value>20480</value>
</value-param>
```

Restriction of the upload speed. It is measured in bytes.

- *download-speed-limit*

```
<value-param>
  <name>download-speed-limit</name>
  <value>20480</value>
</value-param>
```

Restriction of the download speed. It is measured in bytes.

- *timeout*

```
<value-param>
  <name>timeout</name>
  <value>60</value>
</value-param>
```

Define the value of a timeout.

- *replace-forbidden-chars*

```
<value-param>
  <name>replace-forbidden-chars</name>
  <value>true</value>
</value-param>
```

Indicate whether or not the forbidden characters must be replaced.

- *forbidden-chars*

```
<value-param>
  <name>forbidden-chars</name>
  <value>.[\*"]</value>
</value-param>
```

Define the list of forbidden characters.

- `replace-char`

```
<value-param>
  <name>replace-char</name>
  <value>_</value>
</value-param>
```

Define the character that will be used to replace the forbidden characters.

### 4.1.3. JCA resource adapter

JCR supports *J2EE Connector Architecture* 1.5, thus if you want to delegate the JCR Session lifecycle to your application server, you can use the JCA resource adapter for eXo JCR. This adapter only supports XA Transaction, in other words you cannot use it for local transactions. Since the JCR Sessions have not been designed to be shareable, the session pooling is simply not covered by the adapter.

- **SessionFactory**

The equivalent of the `javax.resource.cci.ConnectionFactory` in JCA terminology is `org.exoplatform.connectors.jcr.adapter.SessionFactory` in the context of eXo JCR. The resource that you will get thanks to a JNDI lookup is of the `SessionFactory` type and provides the following methods:

```
/**
 * Get a JCR session corresponding to the repository
 * defined in the configuration and the default workspace.
 * @return a JCR session corresponding to the criteria
 * @throws RepositoryException if the session could not be created
 */
Session getSession() throws RepositoryException;

/**
 * Get a JCR session corresponding to the repository
 * defined in the configuration and the default workspace, using
 * the given user name and password.
 * @param userName the user name to use for the authentication
 * @param password the password to use for the authentication
 * @return a JCR session corresponding to the criteria
 * @throws RepositoryException if the session could not be created
 */
Session getSession(String userName, String password) throws RepositoryException;

/**
 * Get a JCR session corresponding to the repository
 * defined in the configuration and the given workspace.
 * @param workspace the name of the expected workspace
 * @return a JCR session corresponding to the criteria
 * @throws RepositoryException if the session could not be created
 */
Session getSession(String workspace) throws RepositoryException;

/**
 * Get a JCR session corresponding to the repository
 * defined in the configuration and the given workspace, using
 * the given user name and password.
 * @param workspace the name of the expected workspace
 * @param userName the user name to use for the authentication
 * @param password the password to use for the authentication
 * @return a JCR session corresponding to the criteria
 * @throws RepositoryException if the session could not be created
 */
Session getSession(String workspace, String userName, String password) throws RepositoryException;
```



- **Configuration**

<i>PortalContainer</i>	In case of the portal mode, if no portal container can be found in the context of the request, the adapter will use the value of this parameter to get the name of the expected portal container to create the JCR sessions. This parameter is optional. By default, the default portal container will be used.
<i>Repository</i>	The repository name used to create JCR sessions. This parameter is optional. By default, the current repository will be used.

- **Deployment**

- Deploy the **rar** file corresponding to the *exo.jcr.connectors.jca* and groupId *org.exoplatform.jcr* artifactId.
- Configure the connector. For example, for JBoss AS, you need to create a file of the **\*-ds.xml** type (**jcr-ds.xml** for example) in your deploy directory with the following content:

```
<connection-factories>
  <tx-connection-factory>
    <jndi-name>jcr/repository</jndi-name>
    <xa-transaction/>
    <!-- The rar name will be exo.jcr.connectors.jca.X.Y.Z.rar in case you deploy only the rar file -->
    <rar-name>exo.jcr.ear.ear#exo-jcr.rar</rar-name>
    <adapter-display-name>eXo JCR Adapter</adapter-display-name>
    <connection-definition>org.exoplatform.connectors.jcr.adapter.SessionFactory</connection-definition>
    <!--
    <config-property name="PortalContainer" type="java.lang.String">portal</config-property>
    -->
    <config-property name="Repository" type="java.lang.String">repository</config-property>
  </tx-connection-factory>
</connection-factories>
```

## 4.2. Database

- **Multi-language support in eXo JCR RDB backend**

Details of multi-language JCR on Oracle, DB2, MySQL and PostgreSQL.

- **DBCleanService**

Methods of DBCleanService, and instructions on how to clean only single workspace and the whole repository.

- **How to host several JCR instances on the same database instance?**

How to apply configuration changes on LockManager and HibernateService.

- **Frequently asked questions**

Many useful questions and their answers which are common in Database.

### 4.2.1. Multi-language support in eXo JCR RDB backend

Whenever relational database is used to store multilingual text data of eXo Java Content Repository, it is necessary to adapt configuration in order to support UTF-8 encoding. Here is a short instruction for several supported RDBMS with examples.

Modify the **repository-configuration.xml** file which can be found in [various locations](#).

**Note**

The `jdbcjcr` datasource used in examples can be configured via the `InitialContextInitializer` component.

- **Oracle**

In order to run multilanguage JCR on an Oracle backend Unicode encoding for characters set should be applied to the database. Other Oracle globalization parameters do not make any impact. The only property to modify is `NLS_CHARACTERSET`.

You have tested `NLS_CHARACTERSET = AL32UTF8` and it works well for many European and Asian languages.

Example of the database configuration:

```
NLS_LANGUAGE          AMERICAN
NLS_TERRITORY         AMERICA
NLS_CURRENCY          $
NLS_ISO_CURRENCY      AMERICA
NLS_NUMERIC_CHARACTERS .,
NLS_CHARACTERSET      AL32UTF8
NLS_CALENDAR          GREGORIAN
NLS_DATE_FORMAT       DD-MON-RR
NLS_DATE_LANGUAGE     AMERICAN
NLS_SORT              BINARY
NLS_TIME_FORMAT       HH.MI.SSXF AM
NLS_TIMESTAMP_FORMAT  DD-MON-RR HH.MI.SSXF AM
NLS_TIME_TZ_FORMAT    HH.MI.SSXF AM TZR
NLS_TIMESTAMP_TZ_FORMAT DD-MON-RR HH.MI.SSXF AM TZR
NLS_DUAL_CURRENCY     $
NLS_COMP              BINARY
NLS_LENGTH_SEMANTICS  BYTE
NLS_NCHAR_CONV_EXCP   FALSE
NLS_NCHAR_CHARACTERSET AL16UTF16
```

**Warning**

JCR does not use the `NVARCHAR` columns so that the value of the `NLS_NCHAR_CHARACTERSET` parameter does not matter for JCR.

Create database with Unicode encoding and use Oracle dialect for the Workspace Container:

```
<workspace name="collaboration">
  <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
    <properties>
      <property name="source-name" value="jdbcjcr" />
      <property name="dialect" value="oracle" />
      <property name="multi-db" value="false" />
      <property name="max-buffer-size" value="200k" />
      <property name="swap-directory" value="target/temp/swap/ws" />
    </properties>
  </container>
</workspace>
```

- **DB2**

DB2 Universal Database (DB2 UDB) supports **UTF-8 and UTF-16/UCS-2**. When a Unicode database is created, `CHAR`, `VARCHAR`, `LONG VARCHAR` data are stored in UTF-8 form. It is enough for JCR multi-lingual support.

Example of UTF-8 database creation:

```
DB2 CREATE DATABASE dbname USING CODESET UTF-8 TERRITORY US
```

Create database with UTF-8 encoding and use db2 dialect for Workspace Container on DB2 v.9 and higher:

```
<workspace name="collaboration">
  <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
    <properties>
      <property name="source-name" value="jdbcjcr" />
      <property name="dialect" value="db2" />
      <property name="multi-db" value="false" />
      <property name="max-buffer-size" value="200k" />
      <property name="swap-directory" value="target/temp/swap/ws" />
    </properties>
  </container>
</workspace>
```



#### Note

For DB2 v.8.x support change the property "dialect" to db2v8.

### • MySQL

JCR MySQL-backend requires special dialect [MySQL-UTF8](#) to be used for internationalization support. But the database default charset should be latin1 to use limited index space effectively (1000 bytes for MyISAM engine, 767 for InnoDB). If database default charset is multibyte, a JCR database initialization error is thrown concerning index creation failure. In other words, JCR can work on any singlebyte default charset of database, with UTF8 supported by MySQL server. But we have tested it only on latin1 database default charset.

Repository configuration, workspace container entry example:

```
<workspace name="collaboration">
  <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
    <properties>
      <property name="source-name" value="jdbcjcr" />
      <property name="dialect" value="mysql-utf8" />
      <property name="multi-db" value="false" />
      <property name="max-buffer-size" value="200k" />
      <property name="swap-directory" value="target/temp/swap/ws" />
    </properties>
  </container>
</workspace>
```

### • PostgreSQL

On PostgreSQL-backend, multilingual support can be enabled in [different ways](#):

- Using the locale features of the operating system to provide locale-specific collation order, number formatting, translated messages, and other aspects. UTF-8 is widely used on Linux distributions by default, so it can be useful in such case.
- Providing a number of different character sets defined in the PostgreSQL server, including multiple-byte character sets, to support storing text of any languages, and providing character set translation between client and server. It is recommended that you use the UTF-8 database charset, it will allow any-to-any conversations and make this issue transparent for the JCR.

Create database with UTF-8 encoding and use PgSQL dialect for Workspace Container:

```
<workspace name="collaboration">
```

```
<container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
  <properties>
    <property name="source-name" value="jdbcjcr" />
    <property name="dialect" value="pgsql" />
    <property name="multi-db" value="false" />
    <property name="max-buffer-size" value="200k" />
    <property name="swap-directory" value="target/temp/swap/ws" />
  </properties>
  ....
```

### 4.2.2. DBCleanService

It is a special service for data removal from database. The section shortly describes the working principles of *DBCleaner* under all databases.

- **Methods of DBCleanService**



#### Note

Code that invokes the methods of *DBCleanService* must have the *JCRRuntimePermissions.MANAGE\_REPOSITORY\_PERMISSION* permission.

There are several methods of *DBCleanService*:

<code>public static void cleanWorkspaceData(WorkspaceEntry wsEntry)</code>	Clean up workspace data from database.
<code>public static void cleanRepositoryData(RepositoryEntry repoEntry)</code>	Clean up repository data from database.
<code>public static DBCleaner getWorkspaceDBCleaner(Connection jdbcConn, WorkspaceEntry wsEntry)</code>	Return database cleaner of workspace.
<code>public static DBCleaner getRepositoryDBCleaner(Connection jdbcConn, RepositoryEntry repoEntry)</code>	Return database cleaner of repository. The "null" value is returned in case of the multi-db configuration.

The cleaning is a part of restoring from backup and it is used in the following restore phases:

<i>clean</i>	<code>dbCleaner.executeCleanScripts();</code>
<i>restore</i>	Does nothing with <i>DBCleaner</i> .
<i>commit</i>	<code>dbCleaner.executeCommitScripts(); connection.commit();</code>
<i>rollback</i>	<code>connection.rollback();  dbCleaner.executeRollbackScripts(); connection.commit();</code>

Different approaches are used for database cleaning depending on database and JCR configuration.

- **Need to clean only single workspace**

Simple records cleaning from JCR table is used in case of single-db configuration.

<code>executeCleanScripts()</code>	Remove all records from the database. Foreign key of JCR_SITEM table is also removed.
<code>executeCommitScripts()</code>	Add the foreign key.
<code>executeRollbackScripts()</code>	Add the foreign key.

Either removing or renaming JCR tables is used in case of the multi-db configuration.

<code>executeCleanScripts()</code>	Rename the current tables, initialize new tables without the foreign key of the JCR_MITEM table, add root node, and remove indexes for some databases.
<code>executeCommitScripts()</code>	Rename tables, and add indexes.
<code>executeRollbackScripts()</code>	Remove the previously renamed tables, add indexes, and add foreign key.

- **Need to clean the whole repository**

In case of single-db, all workspaces will be processed simultaneously as in case of single workspace multi-db configuration. For multi-db, every workspace will be processed separately as in case of single workspace multi-db configuration.

### 4.2.3. How to host several JCR instances on the same database instance?

Frequently, a single database instance must be shared by several other applications, but you can host several JCR instances in the same database instance. To fulfill this need, you have to review your queries and scope them to the current schema; it is now possible to have one JCR instance per DB schema instead of per DB instance. Also, you will need to apply the configuration changes described below.

- **LockManager configuration**

To enable this feature, you need to replace `org.jboss.cache.loader.JDBCCacheLoader` with `org.exoplatform.services.jcr.impl.core.lock.jbosscache.JDBCCacheLoader` in the JBossCache configuration file.

Here is an example of this very part of the configuration:

```
<jboss-cache xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="urn:jboss:jboss-cache-core:config:3.1">

  <locking useLockStriping="false" concurrencyLevel="500" lockParentForChildInsertRemove="false"
    lockAcquisitionTimeout="20000" />

  <clustering mode="replication" clusterName="${jboss-cache-cluster-name}">
    <stateRetrieval timeout="20000" fetchInMemoryState="false" />
    <sync />
  </clustering>

  <loaders passivation="false" shared="true">
    <!-- All the data of the JCR locks needs to be loaded at startup -->
    <preload>
      <node fqcn="/" />
    </preload>
    <!--
    For another cache-loader class you should use another template with
    cache-loader specific parameters
    -->
    <loader class="async" async="false" fetchPersistentState="false"
      ignoreModifications="false" purgeOnStartup="false">
```

```

<properties>
  cache.jdbc.table.name=${jboss-cache-cl-cache.jdbc.table.name}
  cache.jdbc.table.create=${jboss-cache-cl-cache.jdbc.table.create}
  cache.jdbc.table.drop=${jboss-cache-cl-cache.jdbc.table.drop}
  cache.jdbc.table.primarykey=${jboss-cache-cl-cache.jdbc.table.primarykey}
  cache.jdbc.fqn.column=${jboss-cache-cl-cache.jdbc.fqn.column}
  cache.jdbc.fqn.type=${jboss-cache-cl-cache.jdbc.fqn.type}
  cache.jdbc.node.column=${jboss-cache-cl-cache.jdbc.node.column}
  cache.jdbc.node.type=${jboss-cache-cl-cache.jdbc.node.type}
  cache.jdbc.parent.column=${jboss-cache-cl-cache.jdbc.parent.column}
  cache.jdbc.datasource=${jboss-cache-cl-cache.jdbc.datasource}
</properties>
</loader>
</loaders>
</jboss-cache>

```

You can also obtain a file example from [GitHub](#).

- **HibernateService configuration**

If you use *HibernateService* for JDBC connections management, you will need to specify explicitly the default schema by setting the "*hibernate.default\_schema*" property in the configuration of *HibernateService*.

Here is an example:

```

<component>
  <key>org.exoplatform.services.database.HibernateService</key>
  <jmx-name>database:type=HibernateService</jmx-name>
  <type>org.exoplatform.services.database.impl.HibernateServiceImpl</type>
  <init-params>
    <properties-param>
      <name>hibernate.properties</name>
      <description>Default Hibernate Service</description>
      .....
    </properties-param>
  </init-params>
</component>

```

## 4.2.4. Frequently asked questions

### Q1. Which database server is better for eXo JCR?

If the question is about the performance, it is difficult to answer, because each database can be configured to have better performance in a special case. According to the results of our internal tests, the best choice is **Oracle 11G R2** even when you store the binary data in the database. For other databases, it is recommended to store the binary data in the file system unless you have only small file content to store. MySQL and PostgreSQL are also demonstrated in our benchmark results that they could provide good performance. DB2 and MSSQL are slower in default configurations. The default configuration of Sybase is the slowest, but in this question, take the database server maintenance into account. The installation of MySQL and PostgreSQL is simple and they can work even on any limited hardware. The same actual for maintenance during the work. Note for Sybase: "check-sns-new-connection" data container configuration parameter should be set to "true". For testing purpose, embedded database such as HSQLDB is the best choice. Apache Derby and H2 are also supported. But, H2 surprisingly needs "beta" feature enabled - MVCC=TRUE in JDBC URL.

### Q2. How to setup eXo JCR for multilingual content on MySQL?

To allow multiple character sets to be sent from the client, the UTF-8 encoding should be used, either by configuring UTF-8 as the default server character set, or by configuring the JDBC driver to use UTF-8 through the `characterEncoding` property. MySQL database should be created in single-byte encoding, for example "latin1":

```
CREATE DATABASE db1 CHARACTER SET latin1 COLLATE latin1_general_cs;
```

The eXo JCR application (for example, GateIn) should use JCR dialect "MySQL-UTF8".

Or, the MySQL database default encoding and JCR dialect cannot be UTF8. Use single-byte encoding (for example, "latin1") for database and "MySQL-UTF8" dialect for eXo JCR.



#### Note

The "MySQL-UTF8" dialect cannot be auto-detected, it should be set explicitly in the configuration.

#### Q3. Does MySQL have limitation affecting on eXo JCR features?

Index's key length of JCR\_SITEM (JCR\_MITEM) table for mysql-utf8 dialect is reduced to 765 bytes (or 255 chars).

#### Q4. Does use of Sybase database need special options in eXo JCR configuration?

To enable JCR to work properly with Sybase, a *check-sns-new-connection* property with the *false* value is required for each workspace data container:

```
<container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
  <properties>
    <property name="source-name" value="jdbcjcr" />
    <property name="dialect" value="auto" />
    <property name="multi-db" value="true" />
    <property name="update-storage" value="false" />
    <property name="max-buffer-size" value="200k" />
    <property name="swap-directory" value="target/temp/swap/ws" />
    <property name="swap-directory" value="target/temp/swap/ws" />
    <property name="check-sns-new-connection" value="false" />
  </properties>
```

#### Q5. It is better to use queries which access data by the JCR API?

No, direct access to items via JCR API is more efficient. Search will consume additional resources for index querying and only then return the items.

#### Q6. Is ordering by jcr:path or Item name supported?

No, it is not supported. There are two ways to order results, when the path may be used as criteria:

- Order by property with the NAME or PATH value type (JCR supports it).
- Order by *jcr:path* - sort by the exact path of node (JCR does not support it).

Order by *jcr:path*

If no order specification is supplied in the query statement, implementations may support document order on the result nodes (see 6.6.4.2 Document Order of [JSR-170](#)), and it is sorted by order number.

By default, (if query does not contain any ordering statements) result nodes are sorted by the document order.

```
SELECT * FROM nt:unstructured WHERE jcr:path LIKE 'testRoot/%'
```

For specified jcr:path ordering, there is different proceeding in XPath and SQL:

- SQL no matter ascending or descending - query returns result nodes in random order:

```
SELECT * FROM nt:unstructured WHERE
  jcr:path LIKE 'testRoot/%' ORDER BY jcr:path
```

- XPath - jcr:path order construction is ignored (so result is not sorted according to the path):

```
/testRoot/*
  @jcr:primaryType='nt:unstructured'
  order by jcr:path
```

## 4.3. Tools

- **Session leak detector**

All necessary information about this tool, including activation and report.

- **Consistency checker**

Details of consistency checker, and Recommendations on how to fix corrupted JCR.

- **JCR statistics**

Instructions on how to get and manage statistics on database access layer and on JCR API accesses, and statistics manager.

### 4.3.1. Session leak detector

The session leak detector is able to help you debug your application based on JCR when you suspect that you have a bug related to a wrong usage of JCR sessions. It works by creating a queue of weak references to JCR sessions and the queue is periodically cleaned. When a session reference is dequeued and is not cleared it is considered as a leaked session. Obviously what matters here is the time by which a session is stale known as max age. If the max age is too short, it will suspect that many sessions are leaked although they are not. The default max age value is configured at 2 minutes.

- **Activation**

Setting the `exo.jcr.session.tracking.active` virtual machine system property to "true" activates the session detector with a default time period of 2 minutes.

You can set the max age with the `exo.jcr.jcr.session.tracking.maxage` virtual machine system property in seconds. The default value is 120 (2 minutes) if you do not override.

For example, you can do this easily in `start_eXo.sh`.

- On Linux/Mac:

```
JCR_SESSION_TRACK="-Dexo.jcr.session.tracking.active=true -Dexo.jcr.jcr.session.tracking.maxage=60"
JAVA_OPTS="$JCR_SESSION_TRACK $JAVA_OPTS $LOG_OPTS $SECURITY_OPTS $EXO_OPTS $EXO_CONFIG_OPTS $REMOTE_DEBUG"
```

- On Windows:

```
set JCR_SESSION_TRACK=-Dexo.jcr.session.tracking.active=true -Dexo.jcr.jcr.session.tracking.maxage=60
set JAVA_OPTS="%JCR_SESSION_TRACK% %JAVA_OPTS% %LOG_OPTS% %SECURITY_OPTS% %EXO_OPTS% %EXO_CONFIG_OPTS% %REMOTE_DEBUG%"
```

Activate the session tracking and configure a maxage of 1 minute. Any JCR session older than 1 minute will cause an alert.

- **Report**

Each detector execution starts with



Starting detector task

and ends with

Finished detector task

When a session is considered as leaked, debug information is printed on the console with a stack trace of the code that created the session in order to help you find out where the leaked session was created at runtime.

For example:

```
java.lang.Exception
  at org.exoplatform.services.jcr.impl.core.SessionReference.<init>(SessionReference.java:113)
  at org.exoplatform.services.jcr.impl.core.TrackedXASession.<init>(TrackedXASession.java:32)
  at org.exoplatform.services.jcr.impl.core.SessionFactory.createSession(SessionFactory.java:128)
  at org.exoplatform.services.jcr.impl.core.RepositoryImpl.getSystemSession(RepositoryImpl.java:314)
  at org.exoplatform.services.jcr.impl.core.RepositoryImpl.getSystemSession(RepositoryImpl.java:71)
  at org.exoplatform.services.jcr.ext.common.SessionProvider.getSession(SessionProvider.java:157)
  at org.exoplatform.faq.service.impl.JCRDataStorage.getFAQServiceHome(JCRDataStorage.java:323)
  ...
```

In this Stacktrace, you learn that the `org.exoplatform.faq.service.impl.JCRDataStorage.getFAQServiceHome` method has opened a session that seems to be leaked. You need to verify in the code if `Session.logout()` is properly called in all cases (calling it in finally clause usually resolves the issue).

### 4.3.2. Consistency checker



#### Warning

It is highly recommended to back your data up before repairing inconsistencies (either automatically or manually). It is also recommended to store the results of queries that check the data consistency. This may be useful for the support team in case of deeper restoration process.

Production and any systems may have faults in some days. They may be caused by hardware and/or software problems, human faults during updates and in many other circumstances. It is important to check integrity and consistency of the system if it is not backed up or stale, or it takes the recovery process much time. The eXo JCR implementation offers an innovative JMX-based complex checking tool. Running inspection, this tool checks every major JCR component, such as persistent data layer and index. The persistent layer includes JDBC Data Container and Value Storage if they are configured. The database is verified using the set of complex specialized domain-specific queries. The Value Storage tool checks the existence and access to each file. Index verification contains two-way pass cycle, existence of each node in the index checks on persistent layer along with opposite direction, when each node from Data Container is validated in the index. Access to the checking tool is exposed via the JMX interface (`RepositoryCheckController` MBean) with the following operations available:

Operation	Description
<code>checkAll()</code>	Inspect the full repository data (database, value storage and search index).
<code>checkDataBase()</code>	Inspect only the DB.
<code>checkValueStorage()</code>	Inspect only the ValueStorage.

Operation	Description
<code>checkIndex( )</code>	Inspect only the SearchIndex.

The list of Database inconsistencies which can be checked and repaired automatically:

- An item has no parent node: Properties will be removed and the root UUID will be assigned in case of nodes.
- A node has a single valued property with nothing declared in the VALUE table: This property will be removed if it is not required by primary type of its node.
- A node has no primary type property: This node and the whole subtree will be removed if it is not required by primary type of its parent.
- Value record has no related property record: Value record will be removed from database.
- An item is its own parent: Properties will be removed and root UUID will be assigned in case of nodes.
- Several versions of same item: All earlier records with earlier versions will be removed from ITEM table.
- Reference properties without reference records: The property will be removed if it is not required by the primary type of its node.
- A node is marked as locked in the lockmanager's table but not in ITEM table or the opposite: All lock inconsistencies will be removed from both tables.



#### Note

The only inconsistency that cannot be fixed automatically is **Corrupted VALUE records**. Both **STORAGE\_DESC** and **DATA** fields contain not null value. Since there is no way to determinate which value is valid: either on the file system or in the database.

The list of ValueStorage inconsistencies which can be checked and repaired automatically:

- Property's value is stored in the File System but the content is missing: A new empty file corresponding to this value will be created.

The following is the list of SearchIndex inconsistencies which can be checked. To repair them, you need to reindex the content completely, what also can be done using JMX:

- **Not indexed document**
- **Document indexed more than one time**
- **Document corresponding to removed node**

Operation	Description
<code>repairDataBase( )</code>	Repair DB inconsistencies declared above.
<code>repairValueStorage( )</code>	Repair ValueStorage inconsistencies declared above.

All tool activities are stored in a file, which can be found in app directory by the **report-<repository name>-dd-yyy-HH-mm.txt** name.

#### Recommendations on how to fix corrupted JCR

Here are examples of corrupted JCR and ways to eliminate them:



#### Note

- It is assumed that queries for single and multiple database configurations differ only by the JCR\_xITEM table name, otherwise queries will be explicitly introduced.

- In some examples, you will be asked to replace some identifiers with their corresponding values. This basically means that you need to insert values, from each row result of query executed during the issue detection stage, to the corresponding place. Explicit explanation of what to do will be introduced in case replacing is needed to be fulfilled in other way.

### 1. Items have no parent

- To detect this issue, you need to execute the following query:

```
select * from JCR_SITEM I where NOT EXISTS(select * from JCR_SITEM P where P.ID = I.PARENT_ID)
```

- Fix description: Assign root as parent node to be able to delete this node later if the node is not needed anymore.
- To fix this problem, do the following:
  - For all query results rows containing items belonging to *I\_CLASS* = 1 (nodes):

Execute the next query by replacing *\$(ID)* and *\$(CONTAINER\_NAME)* with corresponding values:

- Single DB

```
update JCR_SITEM set PARENT_ID='$(CONTAINER_NAME)00exo0jcr0root0uuid00000000000000' where ID = '$(ID)'
```

- Multiple DB

```
update JCR_MITEM set PARENT_ID='00exo0jcr0root0uuid00000000000000' where ID = '$(ID)'
```

- For all query results rows containing items belonging to the *I\_CLASS* = 2 (property):

```
delete from JCR_SREF where PROPERTY_ID = '$(ID)'  
delete from JCR_SVALUE where PROPERTY_ID = '$(ID)'  
delete from JCR_SITEM where PARENT_ID = '$(ID)' or ID='$(ID)'
```

### 2. A node has a single valued property with no declaration in the VALUE table.

- To detect this issue, you need to execute the following query:

```
select * from JCR_SITEM P where P.I_CLASS=2 and P.P_MULTIVALUED=0 and NOT EXISTS (select * from JCR_SVALUE V where V.PROPERTY_ID=P.ID)
```



#### Note

*P\_MULTIVALUED=0* should be replaced by *P\_MULTIVALUED='f'* for PostgreSQL.

- Fix description: Simply remove corrupted properties.
- To fix every row, execute next queries by replacing *\$(ID)* with a corresponding value:

```
delete from JCR_SREF where PROPERTY_ID = '$(ID)'  
delete from JCR_SITEM where ID = '$(ID)'
```

### 3. Nodes have no primary type property.

- To detect this issue, you need to execute the following query:

```
select * from JCR_SITEM N where N.I_CLASS=1 and NOT EXISTS (select * from JCR_SITEM P where P.I_CLASS=2 and P.PARENT_ID=N.ID and P.NAME='[http://www.jcp.org/jcr/1.0]primaryType')
```

- Fix description: Remove node, all its children, properties, values and reference records.
- To fix this problem, do the following:
  - Recursively traver to the bottom of the tree until query results are in empty value:

```
select * from JCR_SITEM where PARENT_ID='${ID}' and I_CLASS=1
```

You will receive a tree structure containing a node, its children and properties.

- Execute the following steps with tree structure elements in reverse order (from leaves to head).  
Execute a query for tree element's  $\${ID}$ .

```
select * from JCR_SITEM where PARENT_ID='${ID}'
```

Execute queries for each  $\${ID}$  received during the query execution mentioned above.

```
delete from JCR_SREF where PROPERTY_ID = '${ID}'
delete from JCR_SVALUE where PROPERTY_ID = '${ID}'
delete from JCR_SITEM where PARENT_ID = '${ID}' or ID='${ID}'
```

#### 4. All value records have no related property record.

- To detect this issue, you need to execute the following query:

```
select * from JCR_SVALUE V where NOT EXISTS(select * from JCR_SITEM P where V.PROPERTY_ID = P.ID and P.I_CLASS=2)
```

- Fix description: Remove these unnecessary records from the *JCR\_SVALUE* table.
- To fix this problem, execute next queries by replacing  $\${ID}$  with a corresponding value as below for every row.

```
delete from JCR_SVALUE where ID = '${ID}'
```

#### 5. Corrupted VALUE records. Both **STORAGE\_DESC** and **STORAGE\_DESC** fields contain non-null value.

- To detect this issue, you need to execute the following query:

```
select * from JCR_SVALUE where (STORAGE_DESC is not null and DATA is not null)
```

- Fix description: Set null for the **STORAGE\_DESC** field by assuming that the value stored in database is valid.
- To fix this problem, execute next queries by replacing  $\${ID}$  with the corresponding value as below for every row.

```
update JCR_SVALUE set STORAGE_DESC = null where ID = '${ID}'
```



#### Note

For Sybase DB, "DATA is not null" must be replaced with "not DATA like null".

#### 6. Item is its own parent.

- To detect this issue, you need to execute the following query:

```
select * from JCR_SITEM I where I.ID = I.PARENT_ID and I.NAME <> '___root_parent'
```

- Fix description: Assign root as parent node to be able to delete later if node is not needed to use anymore.
- To fix this problem, do the following:

- For all query results rows containing items belonging to  $I\_CLASS = 1$  (nodes):

Execute the next query by replacing  $\${ID}$  and  $\${CONTAINER\_NAME}$  with corresponding values:

- Single DB

```
update JCR_SITEM set PARENT_ID='${CONTAINER_NAME}00exo0jcr0root0uuid00000000000000' where ID = '${ID}'
```

- Multiple DB

```
update JCR_MITEM set PARENT_ID='00exo0jcr0root0uuid00000000000000' where ID = '${ID}'
```

- For all query results rows containing items belonging to  $I\_CLASS = 2$  (property):

```
delete from JCR_SREF where PROPERTY_ID = '${ID}'
delete from JCR_SVALUE where PROPERTY_ID = '${ID}'
delete from JCR_SITEM where PARENT_ID = '${ID}' or ID='${ID}'
```

## 7. Several versions of the same item.

- To detect this issue, you need to execute the following query:

```
select * from JCR_SITEM I where EXISTS (select * from JCR_SITEM J WHERE I.CONTAINER_NAME = J.CONTAINER_NAME and
I.PARENT_ID = J.PARENT_ID AND I.NAME = J.NAME and I.I_INDEX = J.I_INDEX and I.I_CLASS = J.I_CLASS and I.VERSION !=
J.VERSION)
```

- Fix description: Keep the newest version and remove the others.
- To fix this problem, do the following:
  - Grouping

```
select max(VERSION) as MAX_VERSION, PARENT_ID, NAME, CONTAINER_NAME, I_CLASS, I_INDEX from JCR_SITEM WHERE
I_CLASS=2 GROUP BY PARENT_ID, CONTAINER_NAME, NAME, I_CLASS, I_INDEX HAVING count(VERSION) > 1
```

- Execute the following query by replacing  $\${PARENT\_ID}$  and  $\${CONTAINER\_NAME}$ ,  $\${NAME}$ ,  $\${I\_CLASS}$ ,  $\${I\_INDEX}$ ,  $\${MAX\_VERSION}$  with corresponding values contained in results of the query mentioned above:
  - Single DB:

```
select * from JCR_SITEM where I.CONTAINER_NAME='${CONTAINER_NAME}' and PARENT_ID='${PARENT_ID}' and
NAME='${NAME}' and I_CLASS='${I_CLASS}' and I_INDEX='${I_INDEX}' and VERSION < ${MAX_VERSION}
```

- Multiple DB:

```
select * from JCR_SITEM where PARENT_ID='${PARENT_ID}' and NAME='${NAME}' and I_CLASS='${I_CLASS}' and
I_INDEX='${I_INDEX}' and VERSION < ${MAX_VERSION}
```

Execute the following queries by replacing  $\${ID}$  with corresponding values of newly obtained results.

```
delete from JCR_SREF where PROPERTY_ID = '${ID}'
delete from JCR_SVALUE where PROPERTY_ID = '${ID}'
delete from JCR_SITEM where ID='${ID}'
```

## 8. Reference properties without reference records.

- To detect this issue, you need to execute the following query:

```
select * from JCR_SITEM P, JCR_SVALUE V where P.ID = V.PROPERTY_ID and P.P_TYPE=9 and NOT EXISTS (select * from JCR_SREF
R where P.ID=R.PROPERTY_ID)
```

- Fix description: Remove broken reference properties.
- To fix this problem, do the following:

Execute the query replacing  $\${ID}$  with a corresponding value.

```
delete from JCR_SVALUE where PROPERTY_ID = '${ID}'
delete from JCR_SITEM where ID = '${ID}'
```

**9. A node which is considered to be locked in the lockmanager data is not locked according to the JCR data or the opposite situation.**

- To detect this issue, you need:

First, get all locked nodes IDs in repository, mentioned in the *JCR\_XITEM* table, by executing a query:

```
select distinct PARENT_ID from JCR_SITEM where I_CLASS=2 and
(NAME='[http://www.jcp.org/jcr/1.0]lockOwner' or NAME='[http://www.jcp.org/jcr/1.0]lockIsDeep')
```

Then, compare it to nodes IDs from LockManager's table:

- JBC



**Note**

- During comparing results, be aware that for single DB configurations, you need to cut off the ID prefix representing the workspace name for results obtained from the *JCR\_XITEM* table.
- Though a single lock table is usually used for the whole repository, it is possible to configure separate db lock tables for each workspace. In this case, to obtain information over the repository, you need to execute queries for each table.

- Non shareable

```
select fqcn from ${LOCK_TABLE} where parent='/$LOCKS'
```

- Shareable

Replace  $\${REPOSITORY\_NAME}$  with its corresponding value.

```
select fqcn from ${LOCK_TABLE} where parent like '/${REPOSITORY_NAME}%/$LOCKS/'
```

- ISPN



**Note**

For ISPN lock tables which are defined for each workspace separately, you must execute queries for all lock tables to obtain information over repository.

To get all set of locked node IDs in the repository, you must execute the following query for each workspace.

```
select id from ${LOCK_TABLE}
```

- Fix description: Remove inconsistent lock entries and properties. Remove entries in *LOCK\_TABLE* that have no corresponding properties in the *JCR\_XITEM* table and remove the *JCR\_XITEM* properties that have no corresponding entries in the *LOCK\_TABLE* table.
- To fix this problem, do the following:

First, remove property values, replace  $\${ID}$  with a corresponding node ID:

```
delete from JCR_SVALUE where PROPERTY_ID in (select ID from JCR_SITEM where PARENT_ID='${ID}' and (NAME = '[http://www.jcp.org/jcr/1.0]lockIsDeep' or NAME = '[http://www.jcp.org/jcr/1.0]lockOwner'))
```

Then, remove property items themselves, replace  $\${ID}$  with a corresponding node ID:

```
delete from JCR_SITEM where PARENT_ID='${ID}' and (NAME = '[http://www.jcp.org/jcr/1.0]lockIsDeep' or NAME = '[http://www.jcp.org/jcr/1.0]lockOwner')
```

Replace  $\${ID}$  and  $\${FQN}$  with the corresponding node ID and FQN.

- JBC

```
delete from ${LOCK_TABLE} where fqn = '${FQN}'
```

- ISPN

Execute the following query for each workspace:

```
delete from ${LOCK_TABLE} where id = '${ID}'
```

#### 10A property's value is stored in the file system, but its content is missing.

This cannot be checked via simple SQL queries.

### 4.3.3. JCR statistics

This section will show you how to get and manage all statistics provided by eXo JCR. All the statistics are controlled by the statistics manager which is responsible for printing data into the CSV files and exposing the statistics through JMX and/or Rest.

#### Statistics Manager

The statistics manager will create all the CSV files for each category of statistics under its management. These files are in the format of `statistics${category-name}-${creation-timestamp}.csv`. Those files will be created into the user directory if it is possible otherwise it will create them into the temporary directory. The `.csv` files (for example, Comma-Separated Values) includes: one new line which is added regularly (every 5 seconds by default) and one last line which will be added at JVM exit. Each line has 5 figures described below for each method and globally for all methods.

<i>Min</i>	The minimum time spent into the method expressed in milliseconds.
<i>Max</i>	The maximum time spent into the method expressed in milliseconds.
<i>Total</i>	The total amount of time spent into the method expressed in milliseconds.
<i>Avg</i>	The average time spent into the method expressed in milliseconds.
<i>Times</i>	The total amount of times the method has been called.

By default, the JVM parameter called `JCRStatisticsManager.persistence.enabled` is set to "true". Also, the `JCRStatisticsManager.persistence.timeout` JVM parameter that shows period between each record (for example, line of data into the file) is set to 5000. You can define another periods by setting its value to your desired one in milliseconds.

You can also access the statistics thanks to JMX, the available methods are the following:

<code>getMin</code>	Give the minimum time spent into the method corresponding to the given category name and statistics name. The expected arguments are the name of the category of statistics (for example, <code>JDBCStorageConnection</code> ) and the name of the expected method or global for the global value.
<code>getMax</code>	Give the maximum time spent into the method corresponding to the given category name and statistics name. The expected arguments are the name of the category of statistics (for example, <code>JDBCStorageConnection</code> ) and the name of the expected method or global for the global value.
<code>getTotal</code>	Give the total amount of time spent into the method corresponding to the given category name and statistics name. The expected arguments are the name of the category of statistics (for example, <code>JDBCStorageConnection</code> ) and the name of the expected method or global for the global value.
<code>getAvg</code>	Give the average time spent into the method corresponding to the given category name and statistics name. The expected arguments are the name of the category of statistics (for example, <code>JDBCStorageConnection</code> ) and the name of the expected method or global for the global value.
<code>getTimes</code>	Give the total amount of times the method has been called corresponding to the given category name and statistics name. The expected arguments are the name of the category of statistics (for example, <code>JDBCStorageConnection</code> ) and the name of the expected method or global for the global value.
<code>reset</code>	Reset the statistics for the given category name and statistics name. The expected arguments are the name of the category of statistics (for example, <code>JDBCStorageConnection</code> ) and the name of the expected method or global for the global value.
<code>resetAll</code>	Reset all the statistics for the given category name. The expected argument is the name of the category of statistics (for example, <code>JDBCStorageConnection</code> ).

The full name of the related MBean is `exo:service=statistic, view=jcr`.

#### 4.3.3.1. Statistics on database access layer

In order to have a better idea of the time spent into the database access layer, it can be interesting to get some statistics on that part of the code, knowing that most of the time spent into eXo JCR is mainly the database access. This statistics will then allow you to identify without using any profiler what is normally slow in this layer, which could help to fix the problem quickly.



In case you use `org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer` or `org.exoplatform.services.jcr.impl.storage.jdbc.JDBCWorkspaceDataContainer` as `WorkspaceDataContainer`, you can get statistics on the time spent on the database access layer. The database access layer (in eXo JCR) is represented by the methods of the `org.exoplatform.services.jcr.storage.WorkspaceStorageConnection` interface, so for all the methods defined in this interface, you can have the following figures:

- The minimum time spent into the method.
- The maximum time spent into the method.
- The average time spent into the method.
- The total amount of time spent into the method.
- The total amount of time the method has been called.

Those figures are also available globally for all the methods which gives us the global behavior of this layer.

If you want to enable the statistics, you just need to set the JVM parameter called `JDBCWorkspaceDataContainer.statistics.enabled` to `true`. The corresponding CSV file is **StatisticsJDBCStorageConnection-`{creation-timestamp}`.csv** for more details about how the csv files are managed. See [Statistics manager \[185\]](#) for more details.

The format of each column header is `{method-alias}-{metric-alias}`. The metric alias are described in the statistics manager section.

The name of the category of statistics corresponding to these statistics is `JDBCStorageConnection`, this name is mostly needed to access to the statistics through JMX.

<code>global</code>	This is the alias for all the methods.
<code>getItemDataById</code>	This is the alias for the <code>getItemData(String identifier)</code> method.
<code>getItemDataByNodeDataNQPathEntry</code>	This is the alias for the <code>getItemData(NodeData parentData, QPathEntry name)</code> method.
<code>getChildNodesData</code>	This is the alias for the <code>getChildNodesData(NodeData parent)</code> method.
<code>getChildNodesCount</code>	This is the alias for the <code>getChildNodesCount(NodeData parent)</code> method.
<code>getChildPropertiesData</code>	This is the alias for the <code>getChildPropertiesData(NodeData parent)</code> method.
<code>listChildPropertiesData</code>	This is the alias for the <code>listChildPropertiesData(NodeData parent)</code> method.
<code>getReferencesData</code>	This is the alias for the <code>getReferencesData(String nodeIdentifier)</code> method.
<code>commit</code>	This is the alias for the <code>commit()</code> method.
<code>addNodeData</code>	This is the alias for the <code>add(NodeData data)</code> method.
<code>addPropertyData</code>	This is the alias for the <code>add(PropertyData data)</code> method.
<code>updateNodeData</code>	This is the alias for the <code>update(NodeData data)</code> method.
<code>updatePropertyData</code>	

	This is the alias for the <code>update(PropertyData data)</code> method.
<code>deleteNodeData</code>	This is the alias for the <code>delete(NodeData data)</code> method.
<code>deletePropertyData</code>	This is the alias for the <code>delete(PropertyData data)</code> method.
<code>renameNodeData</code>	This is the alias for the <code>rename(NodeData data)</code> method.
<code>rollback</code>	This is the alias for the <code>rollback()</code> method.
<code>isOpened</code>	This is the alias for the <code>isOpened()</code> method.
<code>close</code>	This is the alias for the <code>close()</code> method.

### 4.3.3.2. Statistics on JCR API accesses

In order to know exactly how your application uses JCR, it can be interesting to register all the JCR API accesses in order to easily create real life test scenario based on pure JCR calls and also to tune your JCR to better fit your requirements.

In order to allow you to specify the configuration which part of JCR needs to be monitored without applying any changes in your code and/or building anything, choose to rely on the Load-time Weaving proposed by AspectJ.

To enable this feature, you will have to add the following jar files to your classpath:

- **exo.jcr.component.statistics-X.Y.Z.jar** corresponding to your eXo JCR version that you can get from the jboss maven repository <https://repository.jboss.org/nexus/content/groups/public/org/exoplatform/jcr/exo.jcr.component.statistics>.
- **aspectjrt-1.6.8.jar** that you can get from the main maven repository <http://repo2.maven.org/maven2/org/aspectj/aspectjrt>.

You will also need to get **aspectjweaver-1.6.8.jar** from the main maven repository <http://repo2.maven.org/maven2/org/aspectj/aspectjweaver>. At this stage, to enable the statistics on the JCR API accesses, you will need to add the JVM parameter `-javaagent:${path}/aspectjweaver-1.6.8.jar` to your command line. For more details, refer to <http://www.eclipse.org/aspectj/doc/released/devguide/ltw-configuration.html>.

By default, the configuration will collect statistics on all the methods of the internal interfaces `org.exoplatform.services.jcr.core.ExtendedSession` and `org.exoplatform.services.jcr.core.ExtendedNode`, and the JCR API interface `javax.jcr.Property`. To add and/or remove some interfaces to/from monitor, you have two configuration files changed that are bundled into the **exo.jcr.component.statistics-X.Y.Z.jar** which includes `conf/configuration.xml` and `META-INF/aop.xml`.

The file content below is the content of `conf/configuration.xml` that you will need to modify to add and/or remove the full qualified name of the interfaces to monitor, into the list of parameter values of the init param called `targetInterfaces`.

```
<configuration xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd http://www.exoplatform.org/xml/ns/kernel_1_2.xsd"
  xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">

  <component>
    <type>org.exoplatform.services.jcr.statistics.JCRAPIAspectConfig</type>
    <init-params>
      <values-param>
        <name>targetInterfaces</name>
        <value>org.exoplatform.services.jcr.core.ExtendedSession</value>
        <value>org.exoplatform.services.jcr.core.ExtendedNode</value>
        <value>javax.jcr.Property</value>
      </values-param>
    </init-params>
  </component>
```

```
</configuration>
```

The file content below is the content of `META-INF/aop.xml` that you will need to modify to add and/or remove the full qualified name of the interfaces to monitor, into the expression filter of the pointcut called `JCRAPIPointcut`. As you can see below, by default only JCR API calls from the `exoplatform` packages are taken into account, do not hesitate to modify this filter to add your own package names.

```
<aspectj>
  <aspects>
    <concrete-aspect name="org.exoplatform.services.jcr.statistics.JCRAPIAspectImpl"
      extends="org.exoplatform.services.jcr.statistics.JCRAPIAspect">
      <pointcut name="JCRAPIPointcut"
        expression="(target(org.exoplatform.services.jcr.core.ExtendedSession) || target(org.exoplatform.services.jcr.core.ExtendedNode) ||
        target(javax.jcr.Property)) && call(public * *(..))" />
      </concrete-aspect>
    </aspects>
  <weaver options="-XnoInline">
    <include within="org.exoplatform.*" />
  </weaver>
</aspectj>
```

The corresponding CSV files are of the `Statistics${interface-name}-${creation-timestamp}.csv` type. See [Statistics manager \[185\]](#) for more details about how the csv files are managed.

The format of each column header is `${method-alias}-${metric-alias}`. The method alias will be of the `${method-name}` type (a list of parameter types separated by semicolon (;) to be compatible with the CSV format).

The name of the category of statistics corresponding to these statistics is the simple name of the monitored interface (for example, `ExtendedSession` for `org.exoplatform.services.jcr.core.ExtendedSession`), this name is mostly needed to access the statistics through JMX.



#### Note

This feature will affect the eXo JCR performance, so it is recommended you use this feature carefully.

## 4.4. Performance tuning

This section will show you possible ways of improving JCR.

It is intended for eXo Platform administrators and those who want to use JCR features.

### JBoss AS Tuning

You can use `maxThreads` parameter to increase maximum amount of threads that can be launched in AS instance. This can improve performance if you need a high level of concurrency. Also, you can use the `-XX:+UseParallelGC` java directory to use parallel garbage collector.



#### Tip

Beware of setting `maxThreads` too big, this can cause `OutOfMemoryError`. There is `maxThreads=1250` on the machine:

- 7.5 GB memory
- 4 EC2 Compute Units (2 virtual cores with 2 EC2 Compute Units each)
- 850 GB instance storage (2x420 GB plus 10 GB root partition)

- 64-bit platform
- I/O Performance: High
- API name: m1.large
- `java -Xmx 4g`

### JCR Cache Tuning

- **Cache size:** The JCR-cluster implementation is built using JBoss Cache as distributed, replicated cache. But there is one particularity related to remove action in it. Speed of this operation depends on the actual size of cache. Because there are currently many nodes in cache, it will take you much time to remove any specific node (subtree) from the cache.
- **Eviction:** Manipulations with eviction `wakeUpInterval` value does not affect performance. Performance results with values from 500 up to 3000 are approximately equal.
- **Transaction Timeout:** Using short timeout for long transactions, such as Export/Import, removing huge subtree defined timeout, may cause `TransactionTimeoutException`.

### Clustering

For performance, it is better to have *loadbalancer*, the database server, and shared NFS on different computers. If one node gets more load than others, you can decrease this load by using the load value in the load balancer.

- **JGroups configuration:** It is recommended that you use the "multiplexer stack" feature available in JGroups. This feature is set by default in eXo JCR that offers higher performance in cluster and reduces the network connections. If there are two or more clusters in your network, check that they use different ports and different cluster names.
- **Write performance in cluster:** The eXo JCR implementation uses Lucene indexing engine to provide search capabilities. However, Lucene causes some limitations for write operation, for example, it can perform indexing only in one thread. That is why the write performance in cluster is not higher than that in a singleton environment. Data is indexed on coordinator node, so increasing write-load on cluster may lead to `ReplicationTimeout` exception. It occurs because writing threads queue in the indexer and under high load timeout for replication to coordinator will be exceeded.



#### Note

It is recommended to exceed the `replTimeout` value in cache configurations in case of high write-load.

- **Replication timeout:** Some operations may take too much time. So if you get `ReplicationTimeoutException`, try increasing the replication timeout:

```
<clustering mode="replication" clusterName="${jboss-cache-cluster-name}">
...
<sync replTimeout="60000" />
</clustering>
```

The value is set in milliseconds.

### JVM parameters

- **PermGen space size:** If you intend to use Infinispan, you will have to increase the PermGen size to at least 256 Mo due to the latest versions of JGroups that are needed by Infinispan (please note that Infinispan is only dedicated to the

community for now, no support will be provided). In case you intend to use JBoss Cache, you can keep using JGroups 2.6.13.GA which means that you do not need to increase the PermGen size.

### Force Query Hints

Some databases support hints to increase query performance (like Oracle, MySQL, and more). eXo JCR have separate Complex Query implementation for Oracle dialect, that uses query hints to increase performance for few important queries.

- To enable this option, put next configuration property:

```
<workspace name="ws" auto-init-root-nodetype="nt:unstructured">
  <container class="org.exoplatform.services.jcr.impl.storage.jdbc.optimisation.CQJDBCWorkspaceDataContainer">
    <properties>
      <property name="dialect" value="oracle"/>
      <property name="force.query.hints" value="true" />
    .....
```

- The Query hints are enabled by default.
- eXo JCR uses query hints only for Complex Query Oracle dialect. For all other dialects, this parameter is ignored.



# Reference Guide / eXo Foundations

The intended readers of this document are developers using eXo Platform. This document provides developers with the comprehensive knowledge of eXo foundations: Kernel, Core and Web Services, which are the base of all eXo Platform and its modules.

The guide is divided into the following chapters:

- **eXo Kernel**

Instruction on how to use eXo Container and configure its services.

- **eXo Core**

Information on common services, such as Authentication and Security, Organization, Database, Logging, JNDI, LDAP, Document reader, and other services, that are used by eXo Platform and its modules.

- **eXo Web Services**

Information on how to use RESTful Web Services to integrate eXo Platform with external products and services.





# Table of Contents

<b>1. eXo Kernel</b>	<b>1</b>
1.1. ExoContainer info	1
1.1.1. Container hierarchy	1
1.2. Service Configuration for Beginners	1
1.2.1. Requirements	1
1.2.2. Services	2
1.2.3. Configuration File	3
1.2.4. Execution Modes	3
1.2.5. Containers	4
1.2.6. Configuration Retrieval	4
1.2.7. Service instantiation	7
1.2.8. Miscellaneous	7
1.2.9. Further Reading	9
1.3. Service Configuration in Detail	9
1.3.1. Requirements	9
1.3.2. Sample Service	9
1.3.3. Parameters	12
1.3.4. External Plugin	16
1.3.5. Import	17
1.3.6. System properties	17
1.3.7. Understanding the prefixes supported by the configuration manager	18
1.4. Container Configuration	18
1.4.1. Kernel configuration namespace	19
1.4.2. Understanding how configuration files are loaded	19
1.4.3. System property configuration	36
1.4.4. Variable Syntaxes	37
1.4.5. Runtime configuration profiles	37
1.4.6. Component request life cycle	39
1.4.7. Thread Context Holder	40
1.5. Inversion Of Control	41
1.5.1. How	42
1.5.2. Injection	42
1.5.3. Side effects	42
1.6. Services Wiring	43
1.6.1. Portal Instance	43
1.6.2. Introduction to the XML schema of the configuration.xml file	43
1.6.3. Configuration retrieval and log of this retrieval	44
1.7. Component Plugin Priority	45
1.8. Understanding the ListenerService	46
1.8.1. What is the ListenerService ?	46
1.8.2. How does it work?	46
1.8.3. How to configure a listener?	48
1.8.4. Concrete Example	49
1.9. Initial Context Binder	49
1.9.1. API	50
1.10. Job Scheduler Service	50
1.10.1. Where is Job Scheduler Service used in eXo Products?	50
1.10.2. How does Job Scheduler work?	51
1.10.3. Reference	55
1.11. eXo Cache	55

1.11.1. Basic concepts .....	56
1.11.2. Advanced concepts .....	57
1.11.3. eXo Cache extension .....	58
1.11.4. eXo Cache based on JBoss Cache .....	59
1.11.5. eXo Cache based on Infinispan .....	70
1.12. The data source provider .....	77
1.12.1. Configuration .....	77
1.13. JNDI naming .....	78
1.13.1. Prerequisites .....	78
1.13.2. How it works .....	79
1.13.3. Configuration examples .....	79
1.13.4. Recommendations for Application Developers .....	80
1.14. Logs configuration .....	80
1.14.1. Logs configuration initializer .....	81
1.14.2. Configuration examples .....	81
1.14.3. Tips and Troubleshooting .....	83
1.15. Manageability .....	83
1.15.1. Managed framework API .....	83
1.15.2. JMX Management View .....	84
1.15.3. Example .....	84
1.16. RPC Service .....	86
1.16.1. Configuration .....	87
1.16.2. The SingleMethodCallCommand .....	89
<b>2. eXo Core</b> .....	91
2.1. Database Creator .....	91
2.1.1. API .....	91
2.1.2. Configuration examples .....	91
2.1.3. Examples of DDL script .....	93
2.2. Security Service .....	94
2.2.1. Framework .....	94
2.2.2. Usage .....	95
2.3. Organization Service .....	97
2.3.1. Organizational Model .....	97
2.3.2. Custom Organization Service implementation instructions .....	98
2.4. Organization Service Initializer .....	100
2.5. Organization Listener .....	103
2.5.1. Writing your own listeners .....	103
2.5.2. Registering your listeners .....	104
2.6. Update ConversationState when user's Membership changed .....	105
2.7. DB Schema creator service (JDBC implementation) .....	105
2.8. Database Configuration for Hibernate .....	106
2.8.1. Generic configuration .....	106
2.8.2. Example DB configuration .....	107
2.8.3. Registering custom Hibernate XML files into the service .....	107
2.9. LDAP Configuration .....	108
2.9.1. Quickstart .....	108
2.9.2. Configuration .....	110
2.9.3. Advanced topics .....	116
2.10. Organization Service TCK tests configuration .....	119
2.10.1. Maven pom.xml file configuration .....	119
2.10.2. Standalone container and Organization Service configuration .....	121
2.11. Tika Document Reader Service .....	125

---

2.11.1. Architecture .....	125
2.11.2. Configuration .....	125
2.11.3. Old-style DocumentReaders and Tika Parsers .....	129
2.11.4. TikaDocumentReader features and notes .....	130
2.12. Digest Authentication .....	130
2.12.1. Server configuration .....	130
2.12.2. OrganizationService implementation requirements .....	132
<b>3. eXo Web Services .....</b>	<b>135</b>
3.1. Introduction to the Representational State Transfer (REST) .....	135
3.2. Overwrite default providers .....	136
3.2.1. Motivation .....	136
3.2.2. Usage .....	137
3.2.3. Example .....	137
3.3. RestServicesList Service .....	138
3.3.1. Usage .....	138
3.4. Groovy Scripts as REST Services .....	140
3.4.1. Loading script and save it in JCR .....	140
3.4.2. Instantiation .....	141
3.4.3. Deploying newly created Class as RESTful service .....	142
3.4.4. Script Lifecycle Management .....	142
3.4.5. Getting node UUID example .....	143
3.4.6. Groovy script restrictions .....	147
3.5. Framework for cross-domain AJAX .....	147
3.5.1. Motivation .....	147
3.5.2. Scheme (how it works) .....	147
3.5.3. A Working Sequence: .....	148
3.5.4. How to use it .....	148



# eXo Kernel

eXo Kernel is the basis of all eXo platform products and modules. Any component available in eXo Platform is managed by the Exo Container, our micro container responsible for gluing the services through dependency injection.

Therefore, each product is composed of a set of services and plugins registered to the container and configured by XML configuration files.

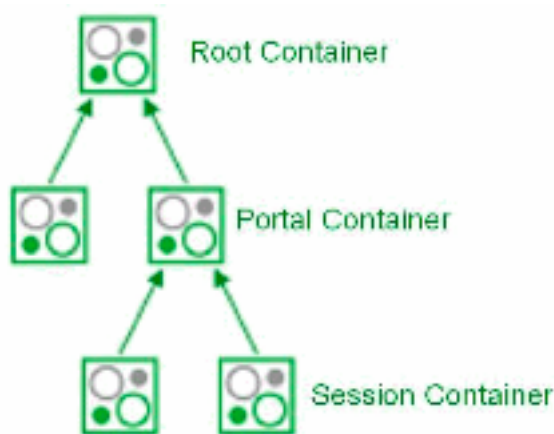
The Kernel module also contains a set of very low level services.

## 1.1. ExoContainer info

ExoContainer is the main IoC kernel object. The container is responsible for loading services/components.

### 1.1.1. Container hierarchy

- Behavior is like class loaders
- A child container sees parent container components
- Extensively used in eXo Platform



## 1.2. Service Configuration for Beginners

This section provides you the basic knowledge about modes, services and containers. You will find out where the service configuration files should be placed, and you will also see the overriding mechanism of configurations.

Finally, you will understand how the container creates the services one after the other and what *Inversion of Control* really means.

### Related documents

- [Service Configuration in Detail](#)
- [Services Wiring](#)
- [Container Configuration](#)

### 1.2.1. Requirements

By reading this article you are already glancing at the heart of eXo Kernel.

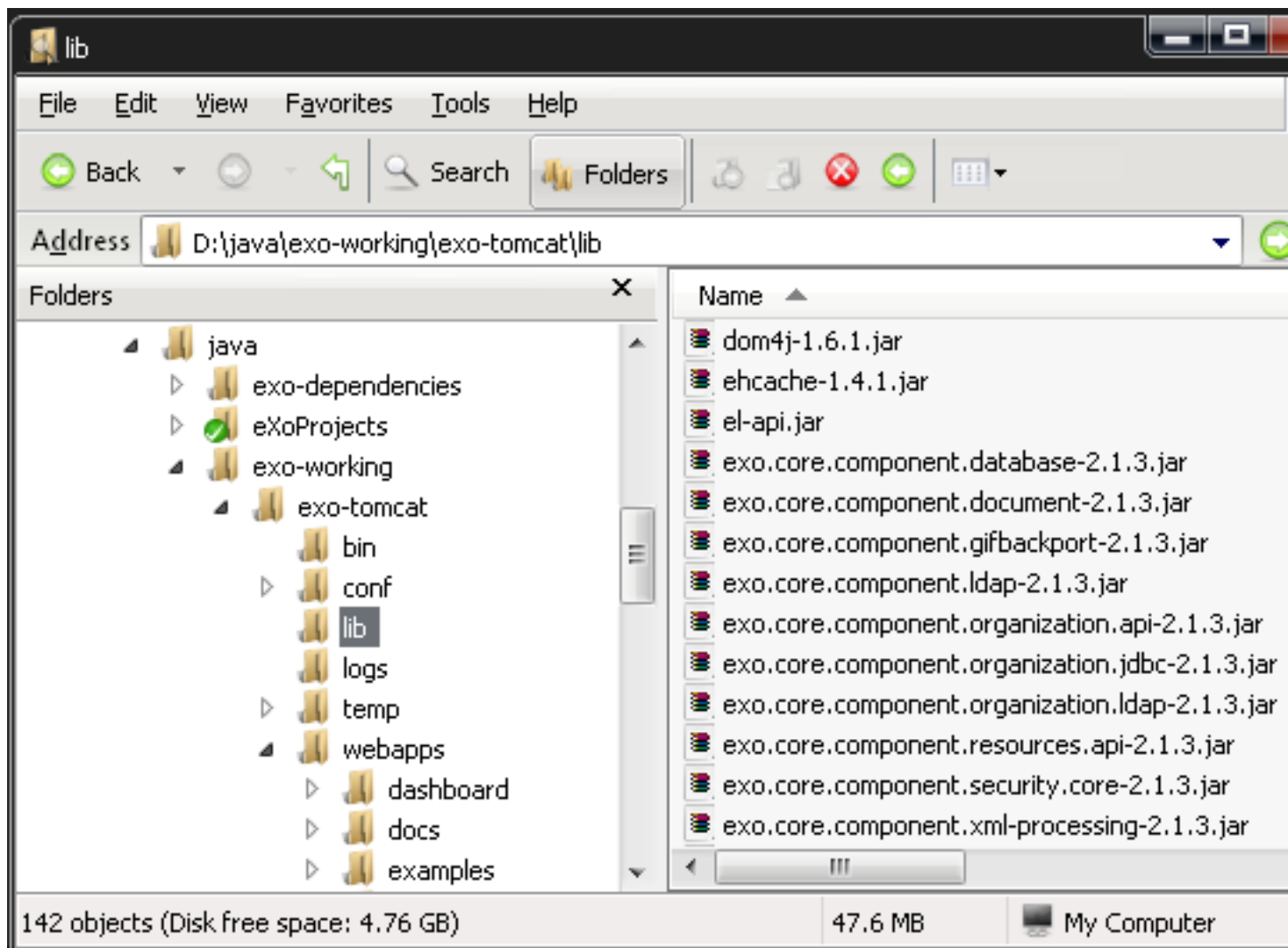
Even you will read in this article to open the directory "exo-tomcat", you may have installed GateIn on any application server, just replace "exo-tomcat" by your folder name.

**Note**

If you only installed Gatein or eXo Platform, the folder paths are a slightly different. You will need to replace `exo-tomcat` with your tomcat home directory.

## 1.2.2. Services

Nearly everything could be considered a service! To get a better idea, let's look into the `exo-tomcat/lib` folder where you find all deployed jar files.



For example you find services for databases, caching, ldap and ftp:

- `exo.core.component.database-2.1.3.jar`
- `exo.kernel.component.cache-2.0.5.jar`
- `exo.core.component.organization.ldap-2.1.3.jar`
- `exo.jcr.component.ftp-1.10.1.jar`

Of course, there are many more services, in fact a lot of these jar files are services. To find out you have to open the jar file and then look into its `/conf` or `/conf/portal` directory. Only if there is a file named `configuration.xml`, you are sure to have found a service.

**Note**

Why are there 2 different places to look for the configuration.xml? Because the `/conf` directory is used by the `RootContainer` and the `/conf/portal` directory is used by the `PortalContainer`. Later you will see more details about these containers.

**Interface - Implementation** It's important to get the idea that you separate the interface and implementation for a service. That is a good concept to reduce dependencies on specific implementations. This concept is well known for JDBC. If you use standard JDBC (=interface), you can connect any database (=implementation) to your application. In a similar way any service in eXo is defined by a java interface and may have many different implementations. The service implementation is then *injected* by a *container* into the application.

**Singleton** Each service has to be implemented as a [singleton](#), which means that each service is created only once - in one single instance.

**Service = Component** You always read about services, and you imagine a service as a large application which does big things, but that's not true, a service can be just a little *component* that reads or transforms a document, therefore the term component is often used instead of service - so bear in mind: *a service and a component can safely be considered to be the same thing*.

### 1.2.3. Configuration File

The jar file of a service should contain a default configuration, you find this configuration in the configuration.xml file which comes with the jar. A configuration file can specify several services, as well as there can be several services in one jar file.

For example open the `exo.kernel.component.cache-2.0.5.jar` file and inside this jar open `/conf/portal/configuration.xml`. You will see:

```
<component>
<key>org.exoplatform.services.cache.CacheService</key>
<type>org.exoplatform.services.cache.impl.CacheServiceImpl</type>
...
```

Here you will note that a service is specified between the `<component>` tags. Each service has got a key, which defines the kind of service. As you imagine the content of the `<key>` tag matches the *qualified java interface name* (`org.exoplatform.services.cache.CacheService`) of the service. The specific implementation class of the `CacheService` is defined in the `<type>` tag.

**Parameters** You have already opened some configuration files and seen that there are more than just `<key>` and `<type>` tags. You can provide your service with init parameters. The parameters can be simple parameters, properties, or object-params. There are also *plugins* and they are special because the container calls the setters of your service in order to *inject* your plugin in your service (called *setter injection*) see [Service Configuration in Detail](#). In general your service is free to use init parameters, they are not required.

If you ever need to create your own service, the minimum is to create an empty interface, an empty class and a constructor for your class - that's all. Ok, you also should put your class and the interface in a jar file and add a default configuration file.

### 1.2.4. Execution Modes

One important thing to understand concerns execution modes. There are only two modes:

- Portal mode: The service runs embedded in the `GateIn`. In this mode a `PortalContainer` is used.
- Standalone mode: The service runs without the portal. For example, the JCR service can run standalone, and also the eXo Portlet Container. This mode is used by eXo developers for unit tests. As the name suggests a `StandaloneContainer` is used.

## 1.2.5. Containers

In order to access to a service you need to use a Container. Just open <https://github.com/exoplatform/kernel/tree/stable/2.3.x/exo.kernel.container/src/main/java/org/exoplatform/container>.

Among the classes you see in this directory, you only will be interested in these three container types:

- **RootContainer**: This is a base container. This container plays an important role during startup, but you should not use it directly.
- **PortalContainer**: Created at the startup of the portal web application (in the `init()` method of the `PortalController` servlet)
- **StandaloneContainer**: A context independent eXo Container. The `StandaloneContainer` is also used for unit tests.

**Use only one container** Even if there are several container types you always use exactly one. The `RootContainer` is never directly used and it depends on the execution mode if you use the `PortalContainer` or the `StandaloneContainer`. You will ask how to find out the execution mode in my application and how to manage these two modes. It's easy, you don't have to worry about it because the `ExoContainerContext` class provides a static method that allows you to get the right container from anywhere (see info box).

**PicoContainer** All containers inherit from the `ExoContainer` class which itself inherits from a `PicoContainer`. `PicoContainer` is a framework which allows eXo to apply the IoC (**Inversion of Control**) principles. The precise implementations of any service is unknown at compile time. Various implementations can be used, eXo supplies different implementations but they also may be delivered by other vendors. The decision which service to use during runtime is made in configuration files.

These configuration files are read by the container, the container adds all services to a list or more exactly a java `HashTable`. It's completely correct to suppose that the `configuration.xml` you already saw plays an important role. But there are more places where a configuration for a service can be defined as you see in the next section.



### Note

"In your java code you have to use

```
ExoContainer myContainer = ExoContainerContext.getCurrentContainer();
```

in order to access to the current container. It doesn't greatly matter to your application if the current container is a `PortalContainer` or a `StandaloneContainer`. Once you have your container you may access to any service registered in this container using

```
MyService myService = (MyService) myContainer.getComponentInstance(MyService.class);
```

You easily realize that `MyService.class` is the name of the service interface.

## 1.2.6. Configuration Retrieval

The configuration you find inside the jar file is considered as the default configuration. If you want to override this default configuration you can do it in different places outside the jar. When the container finds several configurations for the same service, the configuration which is found later replaces completely the one found previously. Let's call this the *configuration override mechanism*.

### 1.2.6.1. RootContainer

As both containers, `PortalContainer` and `StandaloneContainer`, depend on the `RootContainer`, we will start by looking into this one.



The retrieval sequence in short:

1. Services default `RootContainer` configurations from JAR files `/conf/configuration.xml`
2. External `RootContainer` configuration, to be found at `exo-tomcat/exo-conf/configuration.xml`



#### Note

Naturally you always have to replace `exo-tomcat` by your own folder name. In case of a Java Standalone application you have to use the `user.dir` JVM system property value.

**HashTable** The `RootContainer` creates a java `HashTable` which contains key-value pairs for the services. The qualified interface name of each service is used as key for the hashtable. Hopefully you still remember that the `<key>` tag of the configuration file contains the interface name? The value of each hashtable pair is an object that contains the service configuration (yes, this means the whole structure between the `<component>` tags of your `configuration.xml` file).

The `RootContainer` runs over all jar files you find in `exo-tomcat/lib` and looks if there is a configuration file at `/conf/configuration.xml`, the services configured in this file are added to the hashtable. That way - at the end of this process - the default configurations for all services are stored in the hashtable.



#### Note

What happens if the same service - recognized by the same qualified interface name - is configured in different jars? As the service only can exist one time the configuration of the jar found later overrides the previous configuration. You know that the loading **order of the jars is unpredictable** you **must not depend on this**.

If you wish to provide your own configurations for one or several services, you can do it in a general configuration file that has to be placed at `exo-tomcat/exo-conf/configuration.xml`. Do not search for such a file on your computer - you won't find one, because this option is not used in the default installation. Here again the same rule applies: *The posterior configuration replaces the previous one.*

The further configuration retrieval depends on the container type.

### 1.2.6.2. PortalContainer

The `PortalContainer` takes the hashtable filled by the `RootContainer` and continues to look in some more places. Here you get the opportunity to replace `RootContainer` configurations by those which are specific to your portal. Again, the configurations are overridden whenever necessary.

In short `PortalContainer` configurations are retrieved in the following lookup sequence :

1. Take over the configurations of the `RootContainer`
2. Default `PortalContainer` configurations from all JAR files (folder `/conf/portal/configuration.xml`)
3. Web application configurations from the portal.war file - or the `portal` weppapp (folder `/WEB-INF/conf/configuration.xml`)
4. External configuration for services of a named portal, it will be found at `exo-tomcat/exo-conf/portal/$portal_name/configuration.xml` (as of `GateIn`)

You see, here the `/conf/portal/configuration.xml` file of each jar enters the game, they are searched at first. Next, there is nearly always a `configuration.xml` in the portal.war file (or in the portal webapp folder), you find this file at `/WEB-INF/conf/configuration.xml`. If you open it, you will find a lot of import statements that point to other configuration files in the same portal.war (or portal webapp).

**Multiple Portals** Be aware that you might set up several different portals ("admin", "mexico", etc.), and each of these portals will use a different `PortalContainer`. And each of these `PortalContainers` can be configured separately. As of `GateIn` you also will be able to provide configurations from outside the jars and wars or webapps. Put a configuration file in `exo-tomcat/exo-`

`conf/portal/$portal_name/configuration.xml` where `$portal_name` is the name of the portal you want to configure for . But normally you only have one portal which is called "portal" so you use `exo-tomcat/exo-conf/portal/portal/configuration.xml`.



#### Note

GateIn you can override the external configuration location with the system property `exo.conf.dir`. If the property exists its value will be used as path to the eXo configuration directory, that means this is an alternative to `exo-tomcat/exo-conf`. Just put this property in the command line: `java -Dexo.conf.dir=/path/to/exo/conf` or use `eXo.bat` or `eXo.sh`. In this particular use case, you have no need to use any prefixes in your configuration file to import other files. For example, if your configuration file is `exo-tomcat/exo-conf/portal/PORTAL_NAME/configuration.xml` and you want to import the configuration file `exo-tomcat/exo-conf/portal/PORTAL_NAME/mySubConfDir/myConfig.xml`, you can do it by adding `<import>mySubConfDir/myConfig.xml</import>` to your configuration file.



#### Note

Under **JBoss** application server `exo-conf` will be looked up in directory described by JBoss System property `jboss.server.config.url`. If the property is not found or empty `exo-jboss/exo-conf` will be asked (since kernel 2.0.4).

### 1.2.6.3. StandaloneContainer

In the same way as the PortalContainer the StandaloneContainer *takes over the configuration of the RootContainer*. After that our configuration gets a little bit more tricky because standalone containers can be initialized using an URL. This URL contains a link to an external configuration. As you probably never need a standalone configuration you can safely jump over the remaining confusing words of this section.

After taking over RootContainer's configuration, there are three cases which depend on the URL initialization, :

- **Independent configuration by URL** No other configuration file is taken in consideration. The configuration provided by the URL is used without any default configs. That means that the container creates a new empty hashtable and not any bit of previous configuration is used. Apply the following code to do this:

```
StandaloneContainer.setConfigurationURL(containerConf);
```

- **Additional configuration by URL** The StandaloneContainer is initialized very similar to the PortalContainer, but the last step is slightly different. A configuration file that is provided by the URL is used to replace some of the service configurations. The code looks like this:

```
StandaloneContainer.addConfigurationURL(containerConf);
```

1. Take over the configurations of the RootContainer
  2. Default *StandaloneContainer* configurations from JAR files (folder `/conf/portal/configuration.xml`)
  3. Web application configurations from WAR files (folder `/WEB-INF/conf/configuration.xml`)
  4. Configuration from added URL *containerConf* overrides only services configured in the file
- **File based configuration** No URL is involved, in this case the sequence is:
    1. Take over the configurations of the RootContainer
    2. Default *StandaloneContainer* configurations from JAR files (folder `/conf/portal/configuration.xml`)
    3. Web applications configurations from WAR files (folder `/WEB-INF/conf/configuration.xml`)

4. External configuration for *StandaloneContainer* services, it will be found at `$user_home/exo-configuration.xml`. If `$user_home/exo-configuration.xml` doesn't exist and the *StandaloneContainer* instance obtained with the dedicated configuration classloader the container will try to retrieve the resource `conf/exo-configuration.xml` within the given classloader (user\_home is your home directory like "C:/Documents and Settings/Smith").

## 1.2.7. Service instantiation

As you have already learned the services are all singletons, so that the container creates only one single instance of each container. The services are created by calling the constructors (called *constructor injection*). If there are only zero-arguments constructors (`Foo public Foo() {}`) there are no problems to be expected. That's easy.

But now look at [OrganizationServiceImpl.java](#)

This JDBC implementation of BaseOrganizationService interface has only one constructor:

```
public OrganizationServiceImpl(ListenerService listenerService, DatabaseService dbService);
```

You see this service depends on two other services. In order to be able to call this constructor the container first needs a `ListenerService` and a `DatabaseService`. Therefore these services must be instantiated before `BaseOrganizationService`, because `BaseOrganizationService` depends on them.

For this purpose the container first looks at the constructors of all services and creates a matrix of service dependencies in order to call the services in a proper order. If for any reason there are interdependencies or circular dependencies you will get a `java Exception`. *In this way the dependencies are injected by the container.*



### Note

What happens if one service has more than one constructor? The container always tries first to use the constructor with a maximum number of arguments, if this is not possible the container continues step by step with constructors that have less arguments until arriving at the zero-argument constructor (if there is any).

## 1.2.8. Miscellaneous

### 1.2.8.1. Startable interface

Your service can implement the *startable* interface which defines a *start()* and a *stop()* method. These methods are called by the container at the beginning and the end of the container's lifecycle. This way the lifecycle of your service is managed by the container.

### 1.2.8.2. Inversion of Control

**Retrospection.** Do you remember your last project where you had some small components and several larger services? How was this organized? Some services had their own configuration files, others had static values in the source code. Most components were probably tightly coupled to the main application, or you called static methods whenever you needed a service in your java class. Presumably you even copied the source code of an earlier project in order to adapt the implementation to your needs. In short:

- Each of your service had a proprietary configuration mechanism.
- The service lifecycles were managed inside of each service or were arbitrary.
- The dependencies between your services were implementation-dependent and tightly coupled in your source code.

**New Approach.** You have seen that eXo uses the *Inversion of Control* (IoC) pattern which means that the control of the services is given to an independent outside entity, in this case a *container*. Now the container takes care of everything:

- The *configuration* is *injected* by external configuration files.
- The *lifecycle* is *managed from outside*, because the constructors are called by the container. You can achieve an even finer lifecycle management if you use the startable interface.
- The *dependencies* are *injected* by the service instantiation process.

**Dependency Injection.** You also saw two types of dependency injections:

- Constructor injection: The constructor is called by the container.
- Setter injection: Whenever you use *external-plugins* to provide your service with plugins (see [Service Configuration in Detail](#)).

### 1.2.8.3. More Containers

There are two more Containers called `RepositoryContainer` and `WorkspaceContainer`. These are specificities of eXo JCR, for the sake of simplicity. You don't need them.

### 1.2.8.4. Single Implementation Services

In some case the developer of a service does not expect that there will be several implementations for his service. Therefore he does not create an interface. In this case the configuration looks like this:

```
<key>org.exoplatform.services.database.jdbc.DBSchemaCreator</key>
<type>org.exoplatform.services.database.jdbc.DBSchemaCreator</type>
```

The key and type tags contain equally the qualified class name.

### 1.2.8.5. Configuration properties

Since kernel 2.0.7 and 2.1, it is possible to use system properties in literal values of component configuration meta data. Thus it is possible to resolve properties at runtime instead of providing a value at packaging time.

```
<component>
...
<init-params>
  <value-param>
    <name>simple_param</name>
    <value>${simple_param_value}</value>
  </value-param>
  <properties-param>
    <name>properties_param</name>
    <property name="value_1" value="properties_param_value_1"/>
    <property name="value_2" value="${properties_param_value_2}"/>
  </properties-param>
  <object-param>
    <name>object_param</name>
    <object type="org.exoplatform.xml.test.Person">
      <field name="address"><string>${person_address}</string></field>
      <field name="male"><boolean>${person_male}</boolean></field>
      <field name="age"><int>${age_value}</int></field>
      <field name="size"><double>${size_value}</double></field>
    </object>
  </object-param>
</init-params>
</component>
```

### 1.2.8.6. Configuration Logging

In case you need to solve problems with your service configuration, you have to know from which JAR/WAR causes your troubles. Add the JVM system property `org.exoplatform.container.configuration.debug` to your `eXo.bat` or `eXo.sh` file (`exo-tomcat/bin/`).

```
set EXO_CONFIG_OPTS="-Dorg.exoplatform.container.configuration.debug"
```

If this property is set the container configuration manager reports during startup the configuration retrieval process to the standard output (System.out).

```
.....
Add configuration jar:file:/D:/Projects/eXo/dev/exo-working/exo-tomcat/lib/exo.kernel.container-trunk.jar!/conf/portal/configuration.xml
Add configuration jar:file:/D:/Projects/eXo/dev/exo-working/exo-tomcat/lib/exo.kernel.component.cache-trunk.jar!/conf/portal/configuration.xml
Add configuration jndi:/localhost/portal/WEB-INF/conf/configuration.xml import jndi:/localhost/portal/WEB-INF/conf/common/common-configuration.xml
import jndi:/localhost/portal/WEB-INF/conf/database/database-configuration.xml import jndi:/localhost/portal/WEB-INF/conf/ecm/jcr-component-plugins-configuration.xml
import jndi:/localhost/portal/WEB-INF/conf/jcr/jcr-configuration.xml
.....
```

### 1.2.9. Further Reading

Do you feel yourself to be an expert now? Not yet? Get a deeper look and read this [Services Wiring](#) article. You read so much about configuration, that you should wonder what the [XML Schema of the configuration file](#) looks like.

If you wish to see examples of service configurations you should study the [eXo Core](#) where you find descriptions of some eXo's core services. Finally, you might wish to read more about [PicoContainer](#).

## 1.3. Service Configuration in Detail

This section shows you how to set up a sample service with some configurations and how to access the configuration parameters. The later sections describe all details of the configuration file (parameters, object-params, plugins, imports, and more). It also shows how to access the configuration values. You may consider this document as a **reference**, but you can also use this document as a **tutorial** and read it from the beginning to the end.

#### Related documents

- [Service Configuration for Beginners](#)
- [Services Wiring](#)
- [Kernel Configuration File](#)

### 1.3.1. Requirements

You should have read and understood [Service Configuration for Beginners](#). Obviously you should know java and xml. We are working with examples that are created for teaching reasons only and you will see extracts from the eXo Products default installation. When reading this article, you do not forget that the terms service and component are interchangeable in eXo Products.

### 1.3.2. Sample Service

#### 1.3.2.1. Java Class

Imagine that you are working for a publishing company called "La Verdad" that is going to use eXo platform. Your boss asks you be able to calculate the number of sentences of an article.

You remember in eXo product everything is a **service** so you decide to create a simple class. In the future, you want to be able to plug different implementations of your service, so that you should define an **interface** that defines your service.

```
package com.laverdad.services;
public interface ArticleStatsService {
    public abstract int calcSentences(String article);
}
```

A very simple implementation:

```
public class ArticleStatsServiceImpl implements ArticleStatsService {
    public int calcSentences(String article) {
        throw new RuntimeException("Not implemented");
    }
}
```

That's it! You see there are no special prerequisites for a service.

You should already have prepared your working environment, where you have a base folder (let's call it our service base folder). If you wish to try out this example create this class in the `com/laverdad/services/ArticleStatsService` subfolder.

### 1.3.2.2. First configuration file

When creating a service, you also should declare its existence to the **Container**, therefore you create a first simple configuration file. Copy the following code to a file called "configuration.xml" and place this file in a `/conf` subdirectory of your service base folder. As you already know the container looks for a `"/conf/configuration.xml"` file in each jar-file.

```
<?xml version="1.0" encoding="UTF8"?>
<configuration
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd http://www.exoplatform.org/xml/ns/kernel_1_2.xsd"
    xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">
    <component>
        <key>com.laverdad.services.ArticleStatsService</key>
        <type>com.laverdad.services.ArticleStatsServiceImpl</type>
    </component>
</configuration>
```



#### Note

You are correctly using the namespace of the configuration schema (`http://www.exoplatform.org/xml/ns/kernel_1_2.xsd`). Most of the configuration schema is explained in this article, therefore you do not need to open and understand the schema. For backward compatibility it is not necessary to declare the schema.

When eXo kernel reads a configuration, it loads the file from the kernel jar using the classloader and does not use an internet connection to resolve the file.

### 1.3.2.3. Init Parameters

You see your service has a configuration file, but you wonder how the file can gain access to its configuration. Imagine that you are asked to implement two different calculation methods: fast and exact.

You create one init parameter containing the calculation methods. For the exact method, you wish to configure more details for the service. Let's enhance the word service configuration file:

```

<component>
  <key>com.laverdad.services.ArticleStatsService</key>
  <type>com.laverdad.services.ArticleStatsServiceImpl</type>
  <init-params>
    <value-param>
      <name>calc-method</name>
      <description>calculation method: fast, exact</description>
      <value>fast</value>
    </value-param>
    <properties-param>
      <name>details-for-exact-method</name>
      <description>details for exact phrase counting</description>
      <property name="language" value="English" />
      <property name="variant" value="us" />
    </properties-param>
  </init-params>
</component>

```



### Note

When configuring your service, you are **totally free**. You can provide as many **value-param**, **property-param**, and **properties** as you wish, and you can give them any names or values. You only must respect the xml structure.

Now let's see how our service can read this configuration. The implementation of the `calcSentences()` method serves just as a simple example. It's up to your imagination to implement the exact method.

```

public class ArticleStatsServiceImpl implements ArticleStatsService {

    private String calcMethod = "fast";
    private String variant = "French";
    private String language = "France";

    public ArticleStatsServiceImpl(InitParams initParams) {
        super();
        calcMethod = initParams.getValueParam("calc-method").getValue();
        PropertiesParam detailsForExactMethod = initParams.getPropertiesParam("details-for-exact-method");
        if ( detailsForExactMethod != null ) {
            language = detailsForExactMethod.getProperty("language");
            variant = detailsForExactMethod.getProperty("variant");
        }
    }

    public int calcSentences(String article) {
        if (calcMethod == "fast") {
            // just count the number of periods "."
            int res = 0;
            int period = article.indexOf('.');
            while (period != -1) {
                res++;
                article = article.substring(period+1);
                period = article.indexOf('.');
            }
            return res;
        }
        throw new RuntimeException("Not implemented");
    }
}

```

You see you just have to declare a parameter of `org.exoplatform.container.xml.InitParams` in your constructor. The container provides an `InitParams` object that correspond to the xml tree of `init-param`.

### 1.3.2.4. Service Access

As you want to follow the principle of **Inversion of Control**, you **must not** access the service directly. You need a **Container** to access the service.

With this command you get your current container:

- `ExoContainer myContainer = ExoContainerContext.getCurrentContainer();`

This might be a `PortalContainer` or a `StandaloneContainer`, dependant on the [execution mode](#) in which you are running your application.

Whenever you need one of the services that you have configured use the method:

- `myContainer.getComponentInstance(class)`

In our case:

- `ArticleStatsService statsService = myContainer.getComponentInstance(ArticleStatsService.class);` (ArticleStatsService)

Recapitulation:

```
package com.laverdad.common;

import org.exoplatform.container.ExoContainer;
import org.exoplatform.container.ExoContainerContext;
import com.laverdad.services.*;

public class Statistics {

    public int makeStatistics(String articleText) {
        ExoContainer myContainer = ExoContainerContext.getCurrentContainer();
        ArticleStatsService statsService = (ArticleStatsService)
            myContainer.getComponentInstance(ArticleStatsService.class);
        int numberOfSentences = statsService.calcSentences(articleText);
        return numberOfSentences;
    }

    public static void main( String args[]) {
        Statistics stats = new Statistics();
        String newText = "This is a normal text. The method only counts the number of periods. "
            + "You can implement your own implementation with a more exact counting. "
            + "Let's make a last sentence.";
        System.out.println("Number of sentences: " + stats.makeStatistics(newText));
    }
}
```

If you test this sample in standalone mode, you need to put all jars of eXo Kernel in your buildpath, furthermore `picoContainer` is needed.

## 1.3.3. Parameters

### 1.3.3.1. Value-Param

There is an value-param example:

```
<component>
  <key>org.exoplatform.portal.config.UserACL</key>
```



```

<type>org.exoplatform.portal.config.UserACL</type>
<init-params>
...
  <value-param>
    <name>access.control.workspace</name>
    <description>groups with memberships that have the right to access the User Control Workspace</description>
    <value>*:/platform/administrators,*:/organization/management/executive-board</value>
  </value-param>
...
</component>

```

The UserACL class accesses to the **value-param** in its constructor.

```

package org.exoplatform.portal.config;
public class UserACL {

  public UserACL(InitParams params) {
    UserACLMetaData md = new UserACLMetaData();
    ValueParam accessControlWorkspaceParam = params.getValueParam("access.control.workspace");
    if(accessControlWorkspaceParam != null) md.setAccessControlWorkspace(accessControlWorkspaceParam.getValue());
  }
}

```

### 1.3.3.2. Properties-Param

Properties are name-value pairs. Both the name and the value are Java Strings.

Here you see the hibernate configuration example:

```

<component>
  <key>org.exoplatform.services.database.HibernateService</key>
  <type>org.exoplatform.services.database.impl.HibernateServiceImpl</type>
  <init-params>
    <properties-param>
      <name>hibernate.properties</name>
      <description>Default Hibernate Service</description>
      <property name="hibernate.show_sql" value="false"/>
      <property name="hibernate.cglib.use_reflection_optimizer" value="true"/>
      <property name="hibernate.connection.url" value="jdbc:hsqldb:file:../temp/data/exodb"/>
      <property name="hibernate.connection.driver_class" value="org.hsqldb.jdbcDriver"/>
    ...
  </properties-param>
  </init-params>
</component>

```

In the org.exoplatform.services.database.impl.HibernateServiceImpl you will find that the name "hibernate.properties" of the properties-param is used to access the properties.

```

package org.exoplatform.services.database.impl;

public class HibernateServiceImpl implements HibernateService, ComponentRequestLifecycle {
  public HibernateServiceImpl(InitParams initParams, CacheService cacheService) {
    PropertiesParam param = initParams.getPropertiesParam("hibernate.properties");
  }
}

```

### 1.3.3.3. Object-Param

Let's have a look at the configuration of the LDAPService. It's not important to know LDAP, we only discuss the parameters.

```

<component>
  <key>org.exoplatform.services.ldap.LDAPService</key>
  <type>org.exoplatform.services.ldap.impl.LDAPServiceImpl</type>
  <init-params>
    <object-param>
      <name>ldap.config</name>
      <description>Default ldap config</description>
      <object type="org.exoplatform.services.ldap.impl.LDAPConnectionConfig">
        <field name="providerURL"><string>ldaps://10.0.0.3:636</string></field>
        <field name="rootdn"><string>CN=Administrator,CN=Users,DC=exoplatform,DC=org</string></field>
        <field name="password"><string>exo</string></field>
        <field name="version"><string>3</string></field>
        <field name="minConnection"><int>5</int></field>
        <field name="maxConnection"><int>10</int></field>
        <field name="referralMode"><string>ignore</string></field>
        <field name="serverName"><string>active.directory</string></field>
      </object>
    </object-param>
  </init-params>
</component>

```

You see here an **object-param** is being used to pass the parameters inside an object (actually a java bean). It consists of a **name**, a **description** and exactly one **object**. The object defines the **type** and a number of **fields**.

Here you see how the service accesses the object:

```

package org.exoplatform.services.ldap.impl;

public class LDAPServiceImpl implements LDAPService {
  ...
  public LDAPServiceImpl(InitParams params) {
    LDAPConnectionConfig config = (LDAPConnectionConfig) params.getObjectParam("ldap.config")
                                .getObject();
  }
  ...

```

The passed object is LDAPConnectionConfig which is a classic **java bean**. It contains all fields and also the appropriate getters and setters (not listed here). You also can provide default values. The container creates a new instance of your bean and calls all setters whose values are configured in the configuration file.

```

package org.exoplatform.services.ldap.impl;

public class LDAPConnectionConfig {
  private String providerURL    = "ldaps://127.0.0.1:389";
  private String rootdn;
  private String password;
  private String version;
  private String authenticationType = "simple";
  private String serverName    = "default";
  private int    minConnection;
  private int    maxConnection;
  private String referralMode   = "follow";
  ...

```

You see that the types (String, int) of the fields in the configuration correspond with the bean. A short glance in the kernel\_1\_0.xsd file let us discover more simple types:

- **string, int, long, boolean, date, double**

Have a look on this type test xml file: [object.xml](#).

### 1.3.3.4. Collection

You also can use java collections to configure your service. In order to see an example, let's open the database-organization-configuration.xml file. This file defines a default user organization (users, groups, memberships/roles) of your portal. They use component-plugins which are explained later. You will see that object-param is used again.

There are two collections: The first collection is an **ArrayList**. This ArrayList contains only one value, but there could be more. The only value is an object which defines the field of the NewUserConfig\$JoinGroup bean.

The second collection is a **HashSet** that is a set of strings.

```
<component-plugin>
  <name>new.user.event.listener</name>
  <set-method>addListenerPlugin</set-method>
  <type>org.exoplatform.services.organization.impl.NewUserEventListener</type>
  <description>this listener assign group and membership to a new created user</description>
  <init-params>
    <object-param>
      <name>configuration</name>
      <description>description</description>
      <object type="org.exoplatform.services.organization.impl.NewUserConfig">
        <field name="group">
          <collection type="java.util.ArrayList">
            <value>
              <object type="org.exoplatform.services.organization.impl.NewUserConfig$JoinGroup">
                <field name="groupId"><string>/platform/users</string></field>
                <field name="membership"><string>member</string></field>
              </object>
            </value>
          </collection>
        </field>
        <field name="ignoredUser">
          <collection type="java.util.HashSet">
            <value><string>root</string></value>
            <value><string>john</string></value>
            <value><string>marry</string></value>
            <value><string>demo</string></value>
            <value><string>james</string></value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>
</component-plugin>
```

Let's look at the org.exoplatform.services.organization.impl.NewUserConfig bean:

```
public class NewUserConfig {
  private List role;
  private List group;
  private HashSet ignoredUser;

  ...

  public void setIgnoredUser(String user) {
    ignoredUser.add(user);
  }

  ...

  static public class JoinGroup {
    public String groupId;
    public String membership;
```

```
...
}
```

You see the values of the HashSet are set one by one by the container, and it's the responsibility of the bean to add these values to its HashSet.

The JoinGroup object is just an inner class and implements a bean of its own. It can be accessed like any other inner class using `NewUserConfig.JoinGroup`.

### 1.3.4. External Plugin

The External Plugin allows you to add configuration on the fly.

As you have carefully read [Service Configuration for Beginners](#) you know that **normally** newer configurations always **replaces** previous configurations. An external plugin allows you to **add** configuration without replacing previous configurations.

That can be interesting if you adapt a service configuration for your project-specific needs (country, language, branch, project, etc.).

Let's have a look at the configuration of the TaxonomyPlugin of the CategoriesService:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.categories.CategoriesService</target-component>
  <component-plugin>
    <name>predefinedTaxonomyPlugin</name>
    <set-method>addTaxonomyPlugin</set-method>
    <type>org.exoplatform.services.cms.categories.impl.TaxonomyPlugin</type>
    <init-params>
      <value-param>
        <name>autoCreateInNewRepository</name>
        <value>true</value>
      </value-param>
      <value-param>
        <name>repository</name>
        <value>repository</value>
      </value-param>
      <object-param>
        <name>taxonomy.configuration</name>
        <description>configuration predefined taxonomies to inject in jcr</description>
        <object type="org.exoplatform.services.cms.categories.impl.TaxonomyConfig">
          <field name="taxonomies">
            <collection type="java.util.ArrayList">
              <!-- cms taxonomy -->
              <value>
                <object type="org.exoplatform.services.cms.categories.impl.TaxonomyConfig$Taxonomy">
                  <field name="name"><string>cmsTaxonomy</string></field>
                  <field name="path"><string>/cms</string></field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.cms.categories.impl.TaxonomyConfig$Taxonomy">
                  <field name="name"><string>newsTaxonomy</string></field>
                  <field name="path"><string>/cms/news</string></field>
                </object>
              </value>
            </collection>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

The **<target-component>** defines the service for which the plugin is defined. The configuration is injected by the container using a method that is defined in **<set-method>**. The method has exactly one argument of the type `org.exoplatform.services.cms.categories.impl.TaxonomyPlugin`:

- `addTaxonomyPlugin(org.exoplatform.services.cms.categories.impl.TaxonomyPlugin plugin)`

The content of **<init-params>** corresponds to the structure of the `TaxonomyPlugin` object.



#### Note

You can configure the component `CategoriesService` using the `addTaxonomyPlugin` as often as you wish, you can also call `addTaxonomyPlugin` in different configuration files. The method `addTaxonomyPlugin` is then called several times, everything else depends on the implementation of the method.

### 1.3.5. Import

The `import` tag allows to import other configuration files using URLs that are configuration manager specific, for more details about what are the supported URLs please refer to the next section about the configuration manager.

See below an example of a configuration file composed of imports:

```
<import>war:/conf/common/common-configuration.xml</import>
<import>war:/conf/common/logs-configuration.xml</import>
<import>war:/conf/database/database-configuration.xml</import>
<import>war:/conf/jcr/jcr-configuration.xml</import>
<import>war:/conf/common/portlet-container-configuration.xml</import>
...
```

### 1.3.6. System properties

Since kernel 2.0.7 and 2.1, it is possible to use system properties in literal values of component configuration meta data. This makes it possible to resolve properties at runtime instead of providing a value at packaging time.

See below an example of a configuration file based on system properties:

```
<component>
  <key>org.exoplatform.services.database.HibernateService</key>
  <jmx-name>database:type=HibernateService</jmx-name>
  <type>org.exoplatform.services.database.impl.HibernateServiceImpl</type>
  <init-params>
    <properties-param>
      <name>hibernate.properties</name>
      <description>Default Hibernate Service</description>
    ...
    <property name="hibernate.connection.url" value="{connectionUrl}"/>
    <property name="hibernate.connection.driver_class" value="{driverClass}"/>
    <property name="hibernate.connection.username" value="{username}"/>
    <property name="hibernate.connection.password" value="{password}"/>
    <property name="hibernate.dialect" value="{dialect}"/>
    ...
  </properties-param>
</init-params>
</component>
```

As these are system properties you use the `-D` command: **`java -DconnectionUrl=jdbc:hsqldb:file:../temp/data/exodb -DdriverClass=org.hsqldb.jdbcDriver`** Or better use the parameters of `eXo.bat` / `eXo.sh` when you start Gateln: **`set EXO_OPTS="-DconnectionUrl=jdbc:hsqldb:file:../temp/data/exodb -DdriverClass=org.hsqldb.jdbcDriver"`**

### 1.3.7. Understanding the prefixes supported by the configuration manager

The configuration manager allows you to find files using URL with special prefixes that we describe in details below.

- **war**: try to find the file using the *Servlet Context* of your *portal.war* or any web applications defined as *PortalContainerConfigOwner*, so for example in case of the *portal.war* if the URL is *war:/conf/common/portlet-container-configuration.xml* it will try to get the file from *portal.war/WEB-INF/conf/common/portlet-container-configuration.xml*.
- **jar** or **classpath**: you can use this prefix to find a file that is accessible using the *ClassLoader*. For example *jar:/conf/my-file.xml* will be understood as try to find *conf/my-file.xml* from the *ClassLoader*.
- **file**: this prefix will indicate the configuration manager that it needs to interpret the URL as an *absolute path*. For example *file:///path/to/my/file.xml* will be understood as an absolute path.
- **Without prefixes**: it will be understood as a *relative path* from the parent directory of the last processed configuration file. For example, if the configuration manager is processing the file corresponding to the URL *file:///path/to/my/configuration.xml* and in this file you import *dir/to/foo.xml*, the configuration manager will try to get the file from *file:///path/to/my/dir/to/foo.xml*. Please note that it works also for other prefixes. In case you use the configuration manager in a component to get a file like the example below, it will depend on the mode and will be relative to the following directories:

```
<component>
  <key>org.exoplatform.services.resources.LocaleConfigService</key>
  <type>org.exoplatform.services.resources.impl.LocaleConfigServiceImpl</type>
  <init-params>
    <value-param>
      <name>locale.config.file</name>
      <value>war:/conf/common/locales-config.xml</value>
    </value-param>
  </init-params>
</component>
```

- In standalone mode: it will be a relative path to where it can find the file *exo-configuration.xml* knowing that the file is first checked in the *user directory*, if it cannot be found there, it will check in the *exo configuration directory* and if it still cannot be found it will try to find *conf/exo-configuration.xml* in the *ClassLoader*.
- In portal mode: it will be a relative path to the *exo configuration directory* in case of the *RootContainer* (assuming that a file *configuration.xml* exists there otherwise it would be hard to know) and from *\${exo-configuration-directory}/portal/\${portal-container-name}* in case of the *PortalContainer* (assuming that a file *configuration.xml* exists there otherwise it would be hard to know).



#### Note

For more details about the *exo configuration directory* please refer to the *Configuration Retrieval* section.

## 1.4. Container Configuration

GateIn uses *PicoContainer*, which implements the *Inversion of Control (IoC)* design pattern. All eXo containers inherit from a *PicoContainer*. There are mainly two eXo containers used, each of them can provide one or several services. Each container service is delivered in a *JAR* file. This *JAR* file may contain a default configuration. The use of default configurations is recommended and most services provide it.

When a *Pico Container* searches for services and its configurations, each configurable service may be reconfigured to override default values or set additional parameters. If the service is configured in two or more places the configuration override mechanism will be used.

Confused? - You might be interested in the [Service Configuration for Beginners](#) section to understand the basics.

### 1.4.1. Kernel configuration namespace

To be effective, the namespace URI `http://www.exoplatform.org/xml/ns/kernel_1_2.xsd` must be target namespace of the XML configuration file.

```
<configuration xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd http://www.exoplatform.org/xml/ns/kernel_1_2.xsd"
  xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">

...
</configuration>
```



#### Note

Any values in the configuration files can be created thanks to variables since the eXo kernel resolves them, for example the following configuration will be well interpreted:

```
<configuration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd http://www.exoplatform.org/xml/ns/
kernel_1_2.xsd"
  xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">

  <import>${db.configuration.path}/db.xml</import>
  <import>${java.io.tmpdir}/bindfile.xml</import>
  <import>simple.xml</import>

</configuration>
```

The variables that are supported, are System properties and variables that are specific to your portal container, see next sections for more details.

### 1.4.2. Understanding how configuration files are loaded

GateIn uses PicoContainer, which implements the Inversion of Control (IoC) design pattern. All eXo containers inherit from a PicoContainer. There are mainly two eXo containers used, each of them can provide one or several services. Each container service is delivered in a JAR file. This JAR file may contain a default configuration. The use of default configurations is recommended and most of services provide it.

When a Pico Container searches for services and its configurations, each configurable service may be reconfigured to override default values or set additional parameters. If the service is configured in two or more places, the configuration override mechanism will be used.

#### 1.4.2.1. Configuration Retrieval

The container performs the following steps to make eXo Container configuration retrieval, depending on the container type.

##### 1.4.2.1.1. Configuration retrieval order for the `PortalContainer`

The container is initialized by looking into different locations. This container is used by portal applications. Configurations are overloaded in the following lookup sequence:

1. Services default `RootContainer` configurations from JAR files `/conf/configuration.xml`

2. External RootContainer configuration can be found at `$AS_HOME/exo-conf/configuration.xml`
3. Services default PortalContainer configurations from JAR files `/conf/portal/configuration.xml`
4. Web applications configurations from WAR files `/WEB-INF/conf/configuration.xml`
5. External configuration for services of named portal can be found at `$AS_HOME/exo-conf/portal/$PORTAL_NAME/configuration.xml`

#### 1.4.2.1.2. Configuration retrieval for a StandaloneContainer

The container is initialized by looking into different locations. This container is used by non portal applications. Configurations are overloaded in the following lookup sequence:

1. Services default RootContainer configurations from JAR files `/conf/configuration.xml`
2. External RootContainer configuration can be found at `$AS_HOME/exo-conf/configuration.xml`
3. Services default StandaloneContainer configurations from JAR files `/conf/portal/configuration.xml`
4. Web applications configurations from WAR files `/WEB-INF/conf/configuration.xml`
5. Then depending on the StandaloneContainer configuration URL initialization:
  - if configuration URL was initialized to be added to services defaults, as below:

```
// add configuration to the default services configurations from JARs/WARs
StandaloneContainer.addConfigurationURL(containerConf);
```

Configuration from added URL `containerConf` will override only services configured in the file

- if configuration URL not initialized at all, it will be found at `$AS_HOME/exo-configuration.xml`. If `$AS_HOME/exo-configuration.xml` doesn't exist the container will try find it at `$AS_HOME/exo-conf/exo-configuration.xml` location and if it's still not found and the StandaloneContainer instance obtained with the dedicated configuration ClassLoader the container will try to retrieve the resource `conf/exo-configuration.xml` within the given ClassLoader.

#### 1.4.2.1.3. General notes about the configuration retrieval



##### Note

`$AS_HOME` - application server home directory, or `user.dir` JVM system property value in case of Java Standalone application. The application server home is:

- For Jonas, the value of the variable `${jonas.base}`.
- For Jetty, the value of the variable `${jetty.home}`.
- For Websphere, the value of the variable `${was.install.root}`.
- For Weblogic, the value of the variable `${wls.home}`.
- For Glassfish, the value of the variable `${com.sun.aas.instanceRoot}`.
- For Tomcat, the value of the variable `${catalina.home}`.
- For JBoss AS, the value of the variable `${jboss.server.config.url}` if the `exo-conf` directory can be found there otherwise it will be the value of the variable `${jboss.home.dir}`.



##### Note

`$PORTAL_NAME` - portal web application name.



**Note**

External configuration location can be overridden with System property *exo.conf.dir*. If the property exists, its value will be used as path to eXo configuration directory, i.e. to *\$AS\_HOME/exo-conf* alternative. E.g. put property in command line `java -Dexo.conf.dir=/path/to/exo/conf`. In this particular use case, you do not need to use any prefix to import other files. For instance, if your configuration file is *\$AS\_HOME/exo-conf/portal/PORTAL\_NAME/configuration.xml* and you want to import the configuration file *\$AS\_HOME/exo-conf/portal/PORTAL\_NAME/mySubConfDir/myConfig.xml*, you can do it by adding `<import>mySubConfDir/myConfig.xml</import>` to your configuration file.

**Note**

The name of the configuration folder that is by default "*exo-conf*", can be changed thanks to the System property *exo.conf.dir.name*.

**Note**

The search looks for a configuration file in each JAR/WAR available from the classpath using the current thread context classloader. During the search these configurations are added to a set. If the service was configured previously and the current JAR contains a new configuration of that service the latest (from the current JAR/WAR) will replace the previous one. The last one will be applied to the service during the services start phase.

**Warning**

Take care to have no dependencies between configurations from JAR files (*/conf/portal/configuration.xml* and */conf/configuration.xml*) since we have no way to know in advance the loading order of those configurations. In other words, if you want to overload some configuration located in the file */conf/portal/configuration.xml* of a given JAR file, you must not do it from the file */conf/portal/configuration.xml* of another JAR file but from another configuration file loaded after configurations from JAR files */conf/portal/configuration.xml*.

After the processing of all configurations available in system, the container will initialize it and start each service in order of the dependency injection (DI).

The user/developer should be careful when configuring the same service in different configuration files. It's recommended to configure a service in its own JAR only. Or, in case of a portal configuration, strictly reconfigure the services in portal WAR files or in an external configuration.

There are services that can be (or should be) configured more than one time. This depends on business logic of the service. A service may initialize the same resource (shared with other services) or may add a particular object to a set of objects (shared with other services too). In the first case, it's critical who will be the last, i.e. whose configuration will be used. In the second case, it's no matter who is the first and who is the last (if the parameter objects are independent).

#### 1.4.2.1.4. Getting the effective configuration at Runtime

The effective configuration of the StandaloneContainer, RootContainer and/or PortalContainer can be known thanks to the method *getConfigurationXML()* that is exposed through JMX at the container's level. This method will give you the effective configuration in XML format that has been really interpreted by the kernel. This could be helpful to understand how a given component or plugin has been initialized.

### 1.4.2.2. Advanced concepts for the *PortalContainers*

Since eXo JCR 1.12, we added a set of new features that have been designed to extend portal applications such as GateIn.

#### 1.4.2.2.1. Add new configuration files from a WAR file

A `ServletContextListener` called `org.exoplatform.container.web.PortalContainerConfigOwner` has been added in order to notify the application that a given web application provides some configuration to the portal container, and this configuration file is the file `WEB-INF/conf/configuration.xml` available in the web application itself.

If your war file contains some configuration to add to the `PortalContainer` simply add the following lines in your `web.xml` file.

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE web-app PUBLIC "-//Sun Microsystems, Inc.//DTD Web Application 2.3/EN"
    "http://java.sun.com/dtd/web-app_2_3.dtd">
<web-app>
...
<!-- ===== -->
<!-- LISTENER -->
<!-- ===== -->
<listener>
  <listener-class>org.exoplatform.container.web.PortalContainerConfigOwner</listener-class>
</listener>
...
</web-app>
```

#### 1.4.2.2.2. Creating your *PortalContainers* from a WAR file

A `ServletContextListener` called `org.exoplatform.container.web.PortalContainerCreator` has been added in order to create the current portal containers that have been registered. We assume that all the web applications have already been loaded before calling `PortalContainerCreator.contextInitialized[.]`



#### Note

In GateIn, the `PortalContainerCreator` is already managed by the file `starter.war/ear`.

#### 1.4.2.2.3. Defining a *PortalContainer* with its dependencies and its settings

Now we can define precisely a portal container and its dependencies and settings thanks to the `PortalContainerDefinition` that currently contains the name of the portal container, the name of the rest context, the name of the realm, the web application dependencies ordered by loading priority (i.e. the first dependency must be loaded at first and so on..) and the settings.

To be able to define a `PortalContainerDefinition`, we need to ensure first of all that a `PortalContainerConfig` has been defined at the `RootContainer` level, see an example below:

```
<component>
  <!-- The full qualified name of the PortalContainerConfig -->
  <type>org.exoplatform.container.definition.PortalContainerConfig</type>
  <init-params>
    <!-- The name of the default portal container -->
    <value-param>
      <name>default.portal.container</name>
      <value>myPortal</value>
    </value-param>
    <!-- The name of the default rest ServletContext -->
    <value-param>
```

```

<name>default.rest.context</name>
<value>myRest</value>
</value-param>
<!-- The name of the default realm -->
<value-param>
  <name>default.realm.name</name>
  <value>my-exo-domain</value>
</value-param>
<!-- Indicates whether the unregistered webapps have to be ignored -->
<value-param>
  <name>ignore.unregistered.webapp</name>
  <value>true</value>
</value-param>
<!-- The default portal container definition -->
<!-- It cans be used to avoid duplicating configuration -->
<object-param>
  <name>default.portal.definition</name>
  <object type="org.exoplatform.container.definition.PortalContainerDefinition">
    <!-- All the dependencies of the portal container ordered by loading priority -->
    <field name="dependencies">
      <collection type="java.util.ArrayList">
        <value>
          <string>foo</string>
        </value>
        <value>
          <string>foo2</string>
        </value>
        <value>
          <string>foo3</string>
        </value>
      </collection>
    </field>
    <!-- A map of settings tied to the default portal container -->
    <field name="settings">
      <map type="java.util.HashMap">
        <entry>
          <key>
            <string>foo5</string>
          </key>
          <value>
            <string>value</string>
          </value>
        </entry>
        <entry>
          <key>
            <string>string</string>
          </key>
          <value>
            <string>value0</string>
          </value>
        </entry>
        <entry>
          <key>
            <string>int</string>
          </key>
          <value>
            <int>100</int>
          </value>
        </entry>
      </map>
    </field>
    <!-- The path to the external properties file -->
    <field name="externalSettingsPath">
      <string>classpath:/org/exoplatform/container/definition/default-settings.properties</string>
    </field>
  </object>
</object-param>

```

```

</object>
</object-param>
</init-params>
</component>

```

default.portal.container (*)	The name of the default portal container. This field is optional.
default.rest.context (*)	The name of the default rest <code>ServletContext</code> . This field is optional.
default.realm.name (*)	The name of the default realm. This field is optional.
ignore.unregistered.webapp (*)	<p>Indicates whether the unregistered webapps have to be ignored. If a webapp has not been registered as a dependency of any portal container, the application will use the value of this parameter to know what to do:</p> <ul style="list-style-type: none"> <li>• If it is set to <i>false</i>, this webapp will be considered by default as a dependency of all the portal containers.</li> <li>• If it is set to <i>true</i>, this webapp won't be considered by default as a dependency of any portal container, it will be simply ignored.</li> </ul> <p>This field is optional and by default this parameter is set to <i>false</i>.</p>
default.portal.definition	<p>The definition of the default portal container. This field is optional. The expected type is <code>org.exoplatform.container.definition.PortalContainerDefinition</code> that is described below. Allow the parameters defined in this default <code>PortalContainerDefinition</code> will be the default values.</p>



### Note

All the value of the parameters marked with a (\*) can be defined thanks to System properties like any values in configuration files but also thanks to variables loaded by the *PropertyConfigurator*. For example in GatIn by default, it would be all the variables defined in the file *configuration.properties*.

A new `PortalContainerDefinition` can be defined at the `RootContainer` level thanks to an external plugin, see an example below:

```

<external-component-plugins>
<!-- The full qualified name of the PortalContainerConfig -->
<target-component>org.exoplatform.container.definition.PortalContainerConfig</target-component>
<component-plugin>
<!-- The name of the plugin -->
<name>Add PortalContainer Definitions</name>
<!-- The name of the method to call on the PortalContainerConfig in order to register the PortalContainerDefinitions -->
<set-method>registerPlugin</set-method>
<!-- The full qualified name of the PortalContainerDefinitionPlugin -->
<type>org.exoplatform.container.definition.PortalContainerDefinitionPlugin</type>
<init-params>
<object-param>
<name>portal</name>
<object type="org.exoplatform.container.definition.PortalContainerDefinition">
<!-- The name of the portal container -->

```

```
<field name="name">
  <string>myPortal</string>
</field>
<!-- The name of the context name of the rest web application -->
<field name="restContextName">
  <string>myRest</string>
</field>
<!-- The name of the realm -->
<field name="realmName">
  <string>my-domain</string>
</field>
<!-- All the dependencies of the portal container ordered by loading priority -->
<field name="dependencies">
  <collection type="java.util.ArrayList">
    <value>
      <string>foo</string>
    </value>
    <value>
      <string>foo2</string>
    </value>
    <value>
      <string>foo3</string>
    </value>
  </collection>
</field>
<!-- A map of settings tied to the portal container -->
<field name="settings">
  <map type="java.util.HashMap">
    <entry>
      <key>
        <string>foo</string>
      </key>
      <value>
        <string>value</string>
      </value>
    </entry>
    <entry>
      <key>
        <string>int</string>
      </key>
      <value>
        <int>10</int>
      </value>
    </entry>
    <entry>
      <key>
        <string>long</string>
      </key>
      <value>
        <long>10</long>
      </value>
    </entry>
    <entry>
      <key>
        <string>double</string>
      </key>
      <value>
        <double>10</double>
      </value>
    </entry>
    <entry>
      <key>
        <string>boolean</string>
      </key>
      <value>
```

```

        <boolean>true</boolean>
    </value>
</entry>
</map>
</field>
<!-- The path to the external properties file -->
<field name="externalSettingsPath">
    <string>classpath:/org/exoplatform/container/definition/settings.properties</string>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

name (*)	The name of the portal container. This field is mandatory .
restContextName (*)	The name of the context name of the rest web application. This field is optional. The default value will be defined at the <code>PortalContainerConfig</code> level.
realmName (*)	The name of the realm. This field is optional. The default value will be defined at the <code>PortalContainerConfig</code> level.
dependencies	<p>All the dependencies of the portal container ordered by loading priority. This field is optional. The default value will be defined at the <code>PortalContainerConfig</code> level. The dependencies are in fact the list of the context names of the web applications from which the portal container depends. This field is optional. The dependency order is really crucial since it will be interpreted the same way by several components of the platform. All those components, will consider the 1st element in the list less important than the second element and so on. It is currently used to:</p> <ul style="list-style-type: none"> <li>• Know the loading order of all the dependencies.</li> <li>• If we have several <code>PortalContainerConfigOwner</code> <ul style="list-style-type: none"> <li>• The <code>ServletContext</code> of all the <code>PortalContainerConfigOwner</code> will be unified, if we use the unified <code>ServletContext</code> (<code>PortalContainer.getPortalContext()</code>) to get a resource, it will try to get the resource in the <code>ServletContext</code> of the most important <code>PortalContainerConfigOwner</code> (i.e. last in the dependency list) and if it can find it, it will try with the second most important <code>PortalContainerConfigOwner</code> and so on.</li> <li>• The <code>ClassLoader</code> of all the <code>PortalContainerConfigOwner</code> will be unified, if we use the unified <code>ClassLoader</code> (<code>PortalContainer.getPortalClassLoader()</code>) to get a resource, it will try to get the resource in the <code>ClassLoader</code> of the most important <code>PortalContainerConfigOwner</code> (i.e. last in the dependency list) and if it can find it,</li> </ul> </li> </ul>

	it will try with the second most important <code>PortalContainerConfigOwner</code> and so on.
settings	A <code>java.util.Map</code> of internal parameters that we would like to tie the portal container. Those parameters could have any type of value. This field is optional. If some internal settings are defined at the <code>PortalContainerConfig</code> level, the two maps of settings will be merged. If a setting with the same name is defined in both maps, it will keep the value defined at the <code>PortalContainerDefinition</code> level.
externalSettingsPath	<p>The path of the external properties file to load as default settings to the portal container. This field is optional. If some external settings are defined at the <code>PortalContainerConfig</code> level, the two maps of settings will be merged. If a setting with the same name is defined in both maps, it will keep the value defined at the <code>PortalContainerDefinition</code> level. The external properties files can be either of type "properties" or of type "xml". The path will be interpreted as follows:</p> <ol style="list-style-type: none"> <li>1. The path doesn't contain any prefix of type "classpath:", "jar:" or "file:", we assume that the file could be externalized so we apply the following rules: <ol style="list-style-type: none"> <li>a. A file exists at <code>\${exo-conf-dir}/portal/\${portalContainerName}/\${externalSettingsPath}</code>, we will load this file.</li> <li>b. No file exists at the previous path, we then assume that the path can be interpreted by the <code>ConfigurationManager</code>.</li> </ol> </li> <li>2. The path contains a prefix, we then assume that the path can be interpreted by the <code>ConfigurationManager</code>.</li> </ol>
name (*)	<p>The name of the portal container. This field is optional. The default portal name will be:</p> <ol style="list-style-type: none"> <li>1. If this field is not empty, then the default value will be the value of this field.</li> <li>2. If this field is empty and the value of the parameter <code>default.portal.container</code> is not empty, then the default value will be the value of the parameter.</li> <li>3. If this field and the parameter <code>default.portal.container</code> are both empty, the default value will be "portal".</li> </ol>
restContextName (*)	<p>The name of the context name of the rest web application. This field is optional. The default value will be:</p> <ol style="list-style-type: none"> <li>1. If this field is not empty, then the default value will be the value of this field.</li> <li>2. If this field is empty and the value of the parameter <code>default.rest.context</code> is not empty, then the default value will be the value of the parameter.</li> </ol>

	3. If this field and the parameter <i>default.rest.context</i> are both empty, the default value will be "rest".
realmName (*)	<p>The name of the realm. This field is optional. The default value will be:</p> <ol style="list-style-type: none"> <li>1. If this field is not empty, then the default value will be the value of this field.</li> <li>2. If this field is empty and the value of the parameter <i>default.realm.name</i> is not empty, then the default value will be the value of the parameter.</li> <li>3. If this field and the parameter <i>default.realm.name</i> are both empty, the default value will be "exo-domain".</li> </ol>
dependencies	All the dependencies of the portal container ordered by loading priority. This field is optional. If this field has a non empty value, it will be the default list of dependencies.
settings	A <code>java.util.Map</code> of internal parameters that we would like to tie the default portal container. Those parameters could have any type of value. This field is optional.
externalSettingsPath	<p>The path of the external properties file to load as default settings to the default portal container. This field is optional. The external properties files can be either of type "properties" or of type "xml". The path will be interpreted as follows:</p> <ol style="list-style-type: none"> <li>1. The path doesn't contain any prefix of type "classpath:", "jar:" or "file:", we assume that the file could be externalized so we apply the following rules: <ol style="list-style-type: none"> <li>a. A file exists at <code>\${exo-conf-dir}/portal/\${externalSettingsPath}</code>, we will load this file.</li> <li>b. No file exists at the previous path, we then assume that the path can be interpreted by the <code>ConfigurationManager</code>.</li> </ol> </li> <li>2. The path contains a prefix, we then assume that the path can be interpreted by the <code>ConfigurationManager</code>.</li> </ol>

**Note**

All the value of the parameters marked with a (\*) can be defined thanks to System properties like any values in configuration files but also thanks to variables loaded by the *PropertyConfigurator*. For example in GateIn by default, it would be all the variables defined in the file *configuration.properties*.

Internal and external settings are both optional, but if we give a non empty value for both the application will merge the settings. If the same setting name exists in both settings, we apply the following rules:

1. The value of the external setting is *null*, we ignore the value.
2. The value of the external setting is not *null* and the value of the internal setting is *null*, the final value will be the external setting value that is of type `String`.
3. Both values are not *null*, we will have to convert the external setting value into the target type which is the type of the internal setting value, thanks to the static method *valueOf(String)*, the following sub-rules are then applied:
  - a. The method cannot be found, the final value will be the external setting value that is of type `String`.



- b. The method can be found and the external setting value is an empty `String`, we ignore the external setting value.
- c. The method can be found and the external setting value is not an empty `String` but the method call fails, we ignore the external setting value.
- d. The method can be found and the external setting value is not an empty `String` and the method call succeeds, the final value will be the external setting value that is of type of the internal setting value.

#### 1.4.2.2.4. PortalContainer settings

We can inject the value of the portal container settings into the portal container configuration files thanks to the variables which name start with `"portal.container."`, so to get the value of a setting called `"foo"`, just use the following syntax `${portal.container.foo}`. You can also use internal variables, such as:

portal.container.name	Gives the name of the current portal container.
portal.container.rest	Gives the context name of the rest web application of the current portal container.
portal.container.realm	Gives the realm name of the current portal container.

You can find below an example of how to use the variables:

```
<configuration      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"      xsi:schemaLocation="http://www.exoplatform.org/xml/ns/
kernel_1_2.xsd http://www.exoplatform.org/xml/ns/kernel_1_2.xsd"
  xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">
  <component>
    <type>org.exoplatform.container.TestPortalContainer$MyComponent</type>
    <init-params>
      <!-- The name of the portal container -->
      <value-param>
        <name>portal</name>
        <value>${portal.container.name}</value>
      </value-param>
      <!-- The name of the rest ServletContext -->
      <value-param>
        <name>rest</name>
        <value>${portal.container.rest}</value>
      </value-param>
      <!-- The name of the realm -->
      <value-param>
        <name>realm</name>
        <value>${portal.container.realm}</value>
      </value-param>
      <value-param>
        <name>foo</name>
        <value>${portal.container.foo}</value>
      </value-param>
      <value-param>
        <name>before foo after</name>
        <value>before ${portal.container.foo} after</value>
      </value-param>
    </init-params>
  </component>
</configuration>
```

In the properties file corresponding to the external settings, you can reuse variables previously defined (in the external settings or in the internal settings) to create a new variable. In this case, the prefix `"portal.container."` is not needed, see an example below:

```
my-var1=value 1
my-var2=value 2
```

```
complex-value=${my-var1}-${my-var2}
```

In the external and internal settings, you can also use create variables based on value of System parameters. The System parameters can either be defined at launch time or thanks to the `PropertyConfigurator` (see next section for more details). See an example below:

```
temp-dir=${java.io.tmpdir}${file.separator}my-temp
```

However, for the internal settings, you can use System parameters only to define settings of type `java.lang.String`.

It can be also very useful to define a generic variable in the settings of the default portal container, the value of this variable will change according to the current portal container. See below an example:

```
my-generic-var=value of the portal container "${name}"
```

If this variable is defined at the default portal container level, the value of this variable for a portal container called "foo" will be *value of the portal container "foo"*.

#### 1.4.2.2.5. Adding dynamically settings and/or dependencies to a `PortalContainer`

It is possible to use `component-plugin` elements in order to dynamically change a `PortalContainerDefinition`. In the example below, we add the dependency `foo` to the default portal container and to the portal containers called `foo1` and `foo2`:

```
<external-component-plugins>
  <!-- The full qualified name of the PortalContainerConfig -->
  <target-component>org.exoplatform.container.definition.PortalContainerConfig</target-component>
  <component-plugin>
    <!-- The name of the plugin -->
    <name>Change PortalContainer Definitions</name>
    <!-- The name of the method to call on the PortalContainerConfig in order to register the changes on the PortalContainerDefinitions -->
    <set-method>registerChangePlugin</set-method>
    <!-- The full qualified name of the PortalContainerDefinitionChangePlugin -->
    <type>org.exoplatform.container.definition.PortalContainerDefinitionChangePlugin</type>
    <init-params>
      <value-param>
        <name>apply.default</name>
        <value>true</value>
      </value-param>
      <values-param>
        <name>apply.specific</name>
        <value>foo1</value>
        <value>foo2</value>
      </values-param>
      <object-param>
        <name>change</name>
        <object type="org.exoplatform.container.definition.PortalContainerDefinitionChange$AddDependencies">
          <!-- The list of name of the dependencies to add -->
          <field name="dependencies">
            <collection type="java.util.ArrayList">
              <value>
                <string>foo</string>
              </value>
            </collection>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
```

&lt;/external-component-plugins&gt;

apply.all (*)	Indicates whether the changes have to be applied to all the portal containers or not. The default value of this field is false. This field is a ValueParam and is not mandatory.
apply.default (*)	Indicates whether the changes have to be applied to the default portal container or not. The default value of this field is false. This field is a ValueParam and is not mandatory.
apply.specific (*)	A set of specific portal container names to which we want to apply the changes. This field is a ValuesParam and is not mandatory.
Rest of the expected parameters	The rest of the expected parameters are ObjectParam of type PortalContainerDefinitionChange. Those parameters are in fact the list of changes that we want to apply to one or several portal containers. If the list of changes is empty, the component plugin will be ignored. The supported implementations of PortalContainerDefinitionChange are described later in this section.

**Note**

All the value of the parameters marked with a (\*) can be defined thanks to System properties like any values in configuration files but also thanks to variables loaded by the *PropertyConfigurator*. For example in Gateln by default, it would be all the variables defined in the file *configuration.properties*.

To identify the portal containers to which the changes have to be applied, we use the following algorithm:

1. The parameter `apply.all` has been set to `true`. The corresponding changes will be applied to all the portal containers. The other parameters will be ignored.
2. The parameter `apply.default` has been set to `true` and the parameter `apply.specific` is `null`. The corresponding changes will be applied to the default portal container only.
3. The parameter `apply.default` has been set to `true` and the parameter `apply.specific` is not `null`. The corresponding changes will be applied to the default portal container and the given list of specific portal containers.
4. The parameter `apply.default` has been set to `false` or has not been set and the parameter `apply.specific` is `null`. The corresponding changes will be applied to the default portal container only.
5. The parameter `apply.default` has been set to `false` or has not been set and the parameter `apply.specific` is not `null`. The corresponding changes will be applied to the given list of specific portal containers.

#### 1.4.2.2.5.1. The existing implementations of PortalContainerDefinitionChange

The modifications that can be applied to a `PortalContainerDefinition` must be a class of type `PortalContainerDefinitionChange`. The product proposes out of the box some implementations that we describe in the next sub sections.

##### 1.4.2.2.5.1.1. AddDependencies

This modification adds a list of dependencies at the end of the list of dependencies defined into the `PortalContainerDefinition`. The full qualified name is `org.exoplatform.container.definition.PortalContainerDefinitionChange$AddDependencies`.

dependencies	
--------------	--

	A list of <i>String</i> corresponding to the list of name of the dependencies to add. If the value of this field is empty, the change will be ignored.
--	--

See an example below, that will add `foo` at the end of the dependency list of the default portal container:

```
<external-component-plugins>
<!-- The full qualified name of the PortalContainerConfig -->
<target-component>org.exoplatform.container.definition.PortalContainerConfig</target-component>
<component-plugin>
  <!-- The name of the plugin -->
  <name>Change PortalContainer Definitions</name>
  <!-- The name of the method to call on the PortalContainerConfig in order to register the changes on the PortalContainerDefinitions -->
  <set-method>registerChangePlugin</set-method>
  <!-- The full qualified name of the PortalContainerDefinitionChangePlugin -->
  <type>org.exoplatform.container.definition.PortalContainerDefinitionChangePlugin</type>
  <init-params>
    <value-param>
      <name>apply.default</name>
      <value>true</value>
    </value-param>
    <object-param>
      <name>change</name>
      <object type="org.exoplatform.container.definition.PortalContainerDefinitionChange$AddDependencies">
        <!-- The list of name of the dependencies to add -->
        <field name="dependencies">
          <collection type="java.util.ArrayList">
            <value>
              <string>foo</string>
            </value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>
</component-plugin>
</external-component-plugins>
```

#### 1.4.2.2.5.1.2. AddDependenciesBefore

This modification adds a list of dependencies before a given target dependency defined into the list of dependencies of the `PortalContainerDefinition`. The full qualified name is `org.exoplatform.container.definition.PortalContainerDefinitionChange$AddDependenciesBefore`.

dependencies	A list of <i>String</i> corresponding to the list of name of the dependencies to add. If the value of this field is empty, the change will be ignored.
target	The name of the dependency before which we would like to add the new dependencies. If this field is <code>null</code> or the target dependency cannot be found in the list of dependencies defined into the <code>PortalContainerDefinition</code> , the new dependencies will be added in first position to the list.

See an example below, that will add `foo` before `foo2` in the dependency list of the default portal container:

```
<external-component-plugins>
<!-- The full qualified name of the PortalContainerConfig -->
<target-component>org.exoplatform.container.definition.PortalContainerConfig</target-component>
```

```

<component-plugin>
  <!-- The name of the plugin -->
  <name>Change PortalContainer Definitions</name>
  <!-- The name of the method to call on the PortalContainerConfig in order to register the changes on the PortalContainerDefinitions -->
  <set-method>registerChangePlugin</set-method>
  <!-- The full qualified name of the PortalContainerDefinitionChangePlugin -->
  <type>org.exoplatform.container.definition.PortalContainerDefinitionChangePlugin</type>
  <init-params>
    <value-param>
      <name>apply.default</name>
      <value>true</value>
    </value-param>
    <object-param>
      <name>change</name>
      <object type="org.exoplatform.container.definition.PortalContainerDefinitionChange$AddDependenciesBefore">
        <!-- The list of name of the dependencies to add -->
        <field name="dependencies">
          <collection type="java.util.ArrayList">
            <value>
              <string>foo</string>
            </value>
          </collection>
        </field>
        <!-- The name of the target dependency -->
        <field name="target">
          <string>foo2</string>
        </field>
      </object>
    </object-param>
  </init-params>
</component-plugin>
</external-component-plugins>

```

#### 1.4.2.2.5.1.3. AddDependenciesAfter

This modification adds a list of dependencies after a given target dependency defined into the list of dependencies of the `PortalContainerDefinition`. The full qualified name is `org.exoplatform.container.definition.PortalContainerDefinitionChange$AddDependenciesAfter`.

dependencies	A list of <i>String</i> corresponding to the list of name of the dependencies to add. If the value of this field is empty, the change will be ignored.
target	The name of the dependency after which we would like to add the new dependencies. If this field is <code>null</code> or the target dependency cannot be found in the list of dependencies defined into the <code>PortalContainerDefinition</code> , the new dependencies will be added in last position to the list.

See an example below, that will add `foo` after `foo2` in the dependency list of the default portal container:

```

<external-component-plugins>
  <!-- The full qualified name of the PortalContainerConfig -->
  <target-component>org.exoplatform.container.definition.PortalContainerConfig</target-component>
  <component-plugin>
    <!-- The name of the plugin -->
    <name>Change PortalContainer Definitions</name>
    <!-- The name of the method to call on the PortalContainerConfig in order to register the changes on the PortalContainerDefinitions -->
    <set-method>registerChangePlugin</set-method>
    <!-- The full qualified name of the PortalContainerDefinitionChangePlugin -->
    <type>org.exoplatform.container.definition.PortalContainerDefinitionChangePlugin</type>
    <init-params>

```

```

<value-param>
  <name>apply.default</name>
  <value>true</value>
</value-param>
<object-param>
  <name>change</name>
  <object type="org.exoplatform.container.definition.PortalContainerDefinitionChange$AddDependenciesAfter">
    <!-- The list of name of the dependencies to add -->
    <field name="dependencies">
      <collection type="java.util.ArrayList">
        <value>
          <string>foo</string>
        </value>
      </collection>
    </field>
    <!-- The name of the target dependency -->
    <field name="target">
      <string>foo2</string>
    </field>
  </object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

#### 1.4.2.2.5.1.4. AddSettings

This modification adds new settings to a `PortalContainerDefinition`. The full qualified name is `org.exoplatform.container.definition.PortalContainerDefinitionChange$AddSettings`.

settings	A map of <code>&lt;String, Object&gt;</code> corresponding to the settings to add. If the value of this field is empty, the change will be ignored.
----------	---

See an example below, that will add the settings `string` and `stringX` to the settings of the default portal container:

```

<external-component-plugins>
  <!-- The full qualified name of the PortalContainerConfig -->
  <target-component>org.exoplatform.container.definition.PortalContainerConfig</target-component>
  <component-plugin>
    <!-- The name of the plugin -->
    <name>Change PortalContainer Definitions</name>
    <!-- The name of the method to call on the PortalContainerConfig in order to register the changes on the PortalContainerDefinitions -->
    <set-method>registerChangePlugin</set-method>
    <!-- The full qualified name of the PortalContainerDefinitionChangePlugin -->
    <type>org.exoplatform.container.definition.PortalContainerDefinitionChangePlugin</type>
    <init-params>
      <value-param>
        <name>apply.default</name>
        <value>true</value>
      </value-param>
      <object-param>
        <name>change</name>
        <object type="org.exoplatform.container.definition.PortalContainerDefinitionChange$AddSettings">
          <!-- The settings to add to the to the portal containers -->
          <field name="settings">
            <map type="java.util.HashMap">
              <entry>
                <key>
                  <string>string</string>
                </key>
                <value>
                  <string>value1</string>
                </value>
              </entry>
            </map>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

```

    </value>
  </entry>
  <entry>
    <key>
      <string>stringX</string>
    </key>
    <value>
      <string>value1</string>
    </value>
  </entry>
</map>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

#### 1.4.2.2.6. Disable dynamically a portal container

It is possible to use `component-plugin` elements in order to dynamically disable one or several portal containers. In the example below, we disable the portal container named `foo`:

```

<external-component-plugins>
  <!-- The full qualified name of the PortalContainerConfig -->
  <target-component>org.exoplatform.container.definition.PortalContainerConfig</target-component>
  <component-plugin>
    <!-- The name of the plugin -->
    <name>Disable a PortalContainer</name>
    <!-- The name of the method to call on the PortalContainerConfig in order to register the changes on the PortalContainerDefinitions -->
    <set-method>registerDisablePlugin</set-method>
    <!-- The full qualified name of the PortalContainerDefinitionDisablePlugin -->
    <type>org.exoplatform.container.definition.PortalContainerDefinitionDisablePlugin</type>
    <init-params>
      <!-- The list of the name of the portal containers to disable -->
      <values-param>
        <name>names</name>
        <value>foo</value>
      </values-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

names (\*)

The list of the name of the portal containers to disable.



#### Note

All the value of the parameters marked with a (\*) can be defined thanks to System properties like any values in configuration files but also thanks to variables loaded by the *PropertyConfigurator*. For example in GateIn by default, it would be all the variables defined in the file *configuration.properties*.

To prevent any accesses to a web application corresponding to `PortalContainer` that has been disabled, you need to make sure that the following Http Filter (or a sub class of it) has been added to your `web.xml` in first position as below:

```

<filter>
  <filter-name>PortalContainerFilter</filter-name>
  <filter-class>org.exoplatform.container.web.PortalContainerFilter</filter-class>
</filter>

```

```
<filter-mapping>
  <filter-name>PortalContainerFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
```

**Note**

It is only possible to disable a portal container when at least one `PortalContainerDefinition` has been registered.

### 1.4.3. System property configuration

A new property configurator service has been developed for taking care of configuring system properties from the inline kernel configuration or from specified property files.

The services is scoped at the root container level because it is used by all the services in the different portal containers in the application runtime.

#### 1.4.3.1. Properties init param

The properties init param takes a property declared to configure various properties.

```
<component>
  <key>PropertyManagerConfigurator</key>
  <type>org.exoplatform.container.PropertyConfigurator</type>
  <init-params>
    <properties-param>
      <name>properties</name>
      <property name="foo" value="bar"/>
    </properties-param>
  </init-params>
</component>
```

#### 1.4.3.2. Properties URL init param

The properties URL init param allow to load an external file by specifying its URL. Both property and XML format are supported, see the javadoc of the `java.util.Properties` class for more information. When a property file is loaded the various property declarations are loaded in the order in which the properties are declared sequentially in the file.

```
<component>
  <key>PropertyManagerConfigurator</key>
  <type>org.exoplatform.container.PropertyConfigurator</type>
  <init-params>
    <value-param>
      <name>properties.url</name>
      <value>classpath:configuration.properties</value>
    </value-param>
  </init-params>
</component>
```

In the properties file corresponding to the external properties, you can reuse variables before defining to create a new variable. In this case, the prefix `"portal.container."` is not needed, see an example below:

```
my-var1=value 1
my-var2=value 2
complex-value=${my-var1}-${my-var2}
```



### 1.4.3.3. System Property configuration of the properties URL

It is possible to replace the properties URL init param by a system property that overwrites it. The name of that property is *exo.properties.url*.

### 1.4.4. Variable Syntaxes

All the variables that we described in the previous sections can be defined thanks to 2 possible syntaxes which are *\${variable-name}* or *\${variable-name:default-value}*. The first syntax doesn't define any default value so if the variable has not be set the value will be *\${variable-name}* to indicate that it could not be resolved. The second syntax allows you to define the default value after the semi colon so if the variable has not be set the value will be the given default value.

### 1.4.5. Runtime configuration profiles

The kernel configuration is able to handle configuration profiles at runtime (as opposed to packaging time).

#### 1.4.5.1. Profiles activation

An active profile list is obtained during the boot of the root container and is composed of the system property *exo.profiles* sliced according the "," delimiter and also a server specific profile value (tomcat for tomcat, jboss for jboss, etc...).

```
# runs GateIn on Tomcat with the profiles tomcat and foo
sh gatein.sh -Dexo.profiles=foo

# runs GateIn on JBoss with the profiles jboss, foo and bar
sh run.sh -Dexo.profiles=foo,bar
```

#### 1.4.5.2. Profiles configuration

Profiles are configured in the configuration files of the eXo kernel.

##### 1.4.5.2.1. Profiles definition

Profile activation occurs at XML to configuration object unmarshalling time. It is based on an "profile" attribute that is present on some of the XML element of the configuration files. To enable this, the kernel configuration schema has been upgraded to kernel\_1\_1.xsd. The configuration is based on the following rules:

1. Any kernel element with the no *profiles* attribute will create a configuration object
2. Any kernel element having a *profiles* attribute containing at least one of the active profiles will create a configuration object
3. Any kernel element having a *profiles* attribute matching none of the active profile will not create a configuration object
4. Resolution of duplicates (such as two components with same type) is left up to the kernel

##### 1.4.5.2.2. Profiles capable configuration elements

A configuration element is *profiles* capable when it carries a profiles element.

###### 1.4.5.2.2.1. Component element

The component element declares a component when activated. It will shadow any element with the same key declared before in the same configuration file:

```
<component>
  <key>Component</key>
  <type>Component</type>
</component>

<component profiles="foo">
```

```
<key>Component</key>
<type>FooComponent</type>
</component>
```

#### 1.4.5.2.2.2. Component plugin element

The component-plugin element is used to dynamically extend the configuration of a given component. Thanks to the profiles the component-plugins could be enabled or disabled:

```
<external-component-plugins>
  <target-component>Component</target-component>
  <component-plugin profiles="foo">
    <name>foo</name>
    <set-method>addPlugin</set-method>
    <type>type</type>
    <init-params>
      <value-param>
        <name>param</name>
        <value>empty</value>
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

#### 1.4.5.2.2.3. Import element

The import element imports a referenced configuration file when activated:

```
<import>empty</import>
<import profiles="foo">foo</import>
<import profiles="bar">bar</import>
```

#### 1.4.5.2.2.4. Init param element

The init param element configures the parameter argument of the construction of a component service:

```
<component>
  <key>Component</key>
  <type>ComponentImpl</type>
  <init-params>
    <value-param>
      <name>param</name>
      <value>empty</value>
    </value-param>
    <value-param profiles="foo">
      <name>param</name>
      <value>foo</value>
    </value-param>
    <value-param profiles="bar">
      <name>param</name>
      <value>bar</value>
    </value-param>
  </init-params>
</component>
```

#### 1.4.5.2.2.5. Value collection element

The value collection element configures one of the value of collection data:

```

<object type="org.exoplatform.container.configuration.ConfigParam">
  <field name="role">
    <collection type="java.util.ArrayList">
      <value><string>manager</string></value>
      <value profiles="foo"><string>foo_manager</string></value>
      <value profiles="foo,bar"><string>foo_bar_manager</string></value>
    </collection>
  </field>
</object>

```

#### 1.4.5.2.2.6. Field configuration element

The field configuration element configures the field of an object:

```

<object-param>
  <name>test.configuration</name>
  <object type="org.exoplatform.container.configuration.ConfigParam">
    <field name="role">
      <collection type="java.util.ArrayList">
        <value><string>manager</string></value>
      </collection>
    </field>
    <field name="role" profiles="foo,bar">
      <collection type="java.util.ArrayList">
        <value><string>foo_bar_manager</string></value>
      </collection>
    </field>
    <field name="role" profiles="foo">
      <collection type="java.util.ArrayList">
        <value><string>foo_manager</string></value>
      </collection>
    </field>
  </object>
</object-param>

```

### 1.4.6. Component request life cycle

#### 1.4.6.1. Component request life cycle contract

The component request life cycle is an interface that defines a contract for a component for being involved into a request:

```

public interface ComponentRequestLifecycle
{
  /**
   * Start a request.
   * @param container the related container
   */
  void startRequest(ExoContainer container);

  /**
   * Ends a request.
   * @param container the related container
   */
  void endRequest(ExoContainer container);
}

```

The container passed is the container to which the component is related. This contract is often used to setup a thread local based context that will be demarcated by a request.

For instance in the GateIn portal context, a component request life cycle is triggered for user requests. Another example is the initial data import in GateIn that demarcates using callbacks made to that interface.

### 1.4.6.2. Request life cycle

The `RequestLifeCycle` class has several statics methods that are used to schedule the component request life cycle of components. Its main responsibility is to perform scheduling while respecting the constraint to execute the request life cycle of a component only once even if it can be scheduled several times.

#### 1.4.6.2.1. Scheduling a component request life cycle

```
RequestLifeCycle.begin(component);
try
{
    // Do something
}
finally
{
    RequestLifeCycle.end();
}
```

#### 1.4.6.2.2. Scheduling a container request life cycle

Scheduling a container triggers the component request life cycle of all the components that implement the interface `ComponentRequestLifeCycle`. If one of the component has already been scheduled before and then that component will not be scheduled again. When the local value is true, then the looked components will be those of the container, when it is false then the scheduler will also look at the components in the ancestor containers.

```
RequestLifeCycle.begin(container, local);
try
{
    // Do something
}
finally
{
    RequestLifeCycle.end();
}
```

### 1.4.6.3. When request life cycle is triggered

#### 1.4.6.3.1. Portal request life cycle

Each portal request triggers the life cycle of the associated portal container.

#### 1.4.6.3.2. JMX request Life Cycle

When a JMX bean is invoked, the request life cycle of the container to which it belongs is scheduled. Indeed JMX is an entry point of the system that may need component to have a request life cycle triggered.

## 1.4.7. Thread Context Holder

### 1.4.7.1. Thread Context Holder contract

A thread context holder defines a component that holds variables of type `ThreadLocal` whose value is required by the component to work normally and cannot be recovered. This component is mainly used when we want to do a task asynchronously, in that case to ensure that the task will be executed in the same conditions as if it would be executed synchronously we need to transfer the thread context from the original thread to the executor thread.

```

public interface ThreadContextHolder
{
    /**
     * Gives the value corresponding to the context of the thread
     * @return a new instance of {@link ThreadContext} if there are some
     * valuable {@link ThreadLocal} variables to share otherwise <code>null</code>
     * is expected
     */
    ThreadContext getThreadContext();
}

```



### Note

This interface must be used with caution, only the most important components that have *ThreadLocal* variables whose value cannot be recovered should implement this interface.

## 1.4.7.2. Thread Context Handler

To be able to transfer the values of all the *ThreadLocal* variables (provided thanks to a *ThreadContext* instance) of all the registered components of type *ThreadContextHolder*, you can simply use a thread context handler as below:

```

////////////////////////////////////
// Steps to be done in the context of the initial thread
////////////////////////////////////

// Create a new instance of ThreadContextHolder for a given ExoContainer
ThreadContextHolder handler = new ThreadContextHolder(container);
// Stores into memory the current values of all the Thread Local variables
// of all the registered ThreadContextHolder of the eXo container.
handler.store();

...

////////////////////////////////////
// Steps to be done in the context of the executor thread
////////////////////////////////////

try {
    // Pushes values stored into memory into all the Thread Local variables
    // of all the registered ThreadContextHolder of the eXo Container
    handler.push();
    ...
} finally {
    // Restores all the Thread Local variables of all the registered ThreadContextHolder
    // of the eXo Container
    handler.restore();
}

```

## 1.5. Inversion Of Control

The services are not responsible for the instantiation of the components on which they depend.

This architecture provides a loosely coupled design where the implementation of dependant services can be transparently exchanged.

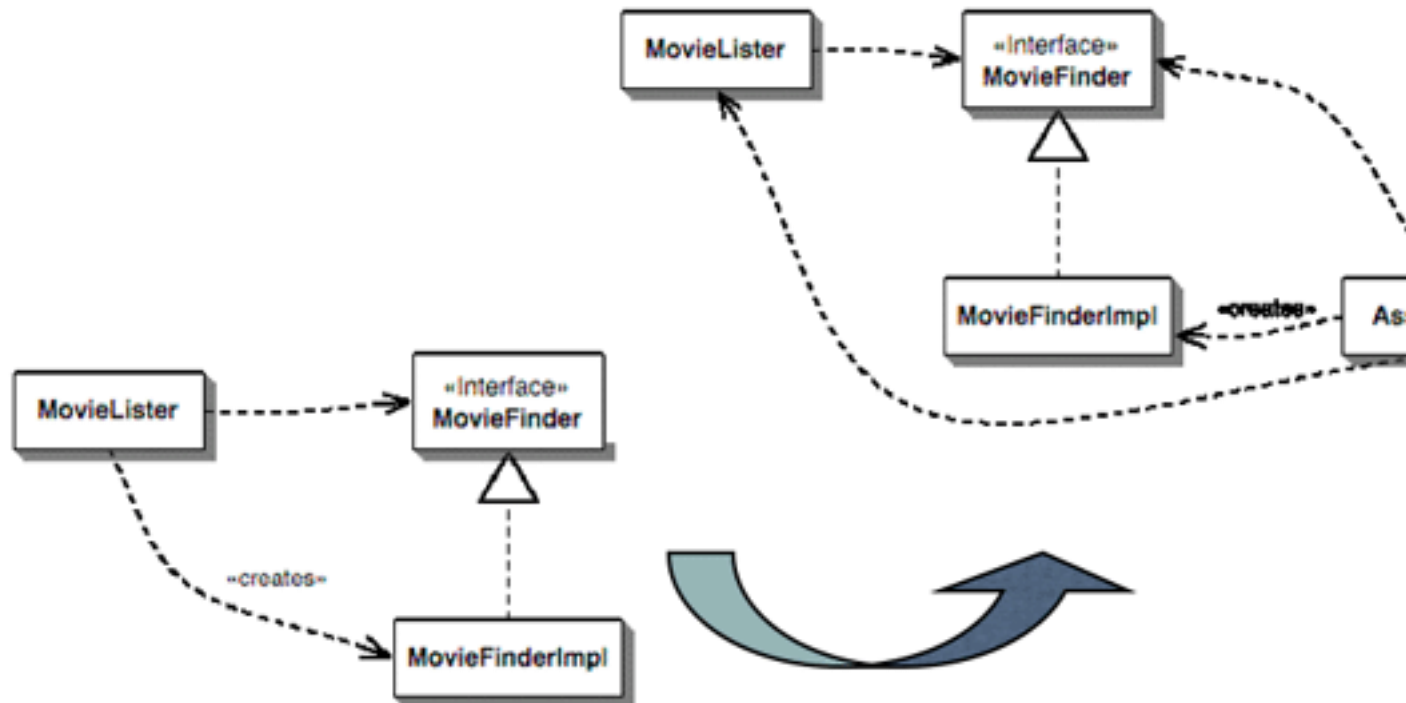
This pattern has several names:

- Hollywood principle: "don't call me, I will call you"
- Inversion of Control

- Dependency injection

### 1.5.1. How

Don't let the object create itself the instances of the object that it references. This job is delegated to the container (assembler in the picture).



### 1.5.2. Injection

There are two ways to inject a dependency:

Using a constructor:

```
public ServiceA(ServiceB serviceB)
```

Using setter methods:

```
public void setServiceB(ServiceB serviceB)
```

When a client service can not be stored in the container then the service locator pattern is used:

```
public ServiceA(){
    this.serviceB =Container.getInstance().getService(ServiceB.class);
}
```

### 1.5.3. Side effects

- Ease Unit test (use of Mock objects)
- Ease Maintainability
- Ease Refactoring
- Component reuse ( POJOs != EJBs)

## 1.6. Services Wiring

The container package is responsible of building a hierarchy of containers. Each service will then be registered in one container or the other according to the XML configuration file it is defined in. It is important to understand that there can be several PortalContainer instances that all are children of the RootContainer.

The behavior of the hierarchy is similar to a class loader one, hence when you will lookup a service that depends on another one, the container will look for it in the current container and if it cannot be found, then it will look in the parent container. That way you can load all the reusable business logic components in the same container (here the RootContainer) and differentiate the service implementation from one portal instance to the other by just loading different service implementations in two sibling PortalContainers.

Therefore, if you look at the Portal Container as a service repository for all the business logic in a portal instance, then you understand why several PortalContainers allows you to manage several portals (each one deployed as a single war) in the same server by just changing XML configuration files.

The default configuration XML files are packaged in the service jar. There are three configuration.xml files, one for each container type. In that XML file, we define the list of services and their init parameters that will be loaded in the corresponding container.

### 1.6.1. Portal Instance

As there can be several portal container instances per JVM. it is important to be able to configure the loaded services per instance. Therefore all the default configuration files located in the service impl jar can be overridden from the portal war. For more information refer to [Service Configuration for Beginners](#).

### 1.6.2. Introduction to the XML schema of the configuration.xml file

After deploying you find the configuration.xml file in webapps/portal/WEB-INF/conf Use component registration tags. Let's look at the key tag that defines the interface and the type tag that defines the implementation. Note that the key tag is not mandatory, but it improves performance.

```
<!-- Portlet container hooks -->
<component>
  <key>org.exoplatform.services.portletcontainer.persistence.PortletPreferencesPersister</key>
  <type>org.exoplatform.services.portal.impl.PortletPreferencesPersisterImpl</type>
</component>
```

Register plugins that can act as listeners or external plugin to bundle some plugin classes in other jar modules. The usual example is the hibernate service to which we can add hbm mapping files even if those are deployed in an other maven artifact.

```
<external-component-plugins>
  <target-component>org.exoplatform.services.database.HibernateService</target-component>
  <component-plugin>
    <name>add.hibernate.mapping</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.database.impl.AddHibernateMappingPlugin</type>
    <init-params>
      <values-param>
        <name>hibernate.mapping</name>
        <value>org/exoplatform/services/portal/impl/PortalConfigData.hbm.xml</value>
        <value>org/exoplatform/services/portal/impl/PageData.hbm.xml</value>
        <value>org/exoplatform/services/portal/impl/NodeNavigationData.hbm.xml</value>
      </values-param>
    </init-params>
  </component-plugin>
```

```
</external-component-plugins>
```

In that sample we target the `HibernateService` and we will call its `addPlugin()` method with an argument of the type `AddHibernateMappingPlugin`. That object will first have been filled with the init parameters.

Therefore, it is possible to define services that will be able to receive plugins without implementing any framework interface.

Another example of use is the case of listeners as in the following code where a listener is added to the `OrganisationService` and will be called each time a new user is created:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.organization.OrganizationService</target-component>
  <component-plugin>
    <name>portal.new.user.event.listener</name>
    <set-method>addListenerPlugin</set-method>
    <type>org.exoplatform.services.portal.impl.PortalUserEventListenerImpl</type>
    <description>this listener create the portal configuration for the new user</description>
    <init-params>
      <object-param>
        <name>configuration</name>
        <description>description</description>
        <object type="org.exoplatform.services.portal.impl.NewPortalConfig">
          <field name="predefinedUser">
            <collection type="java.util.HashSet">
              <value><string>admin</string></value>
              <value><string>exo</string></value>
              <value><string>company</string></value>
              <value><string>community</string></value>
              <value><string>portal</string></value>
              <value><string>exotest</string></value>
            </collection>
          </field>
          <field name="templateUser"><string>template</string></field>
          <field name="templateLocation"><string>war:/conf/users</string></field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
  ...
```

In the previous XML configuration, we refer the organization service and we will call its method `addListenerPlugin` with an object of type `PortalUserEventListenerImpl`. Each time a new user will be created (apart the predefined ones in the list above) methods of the `PortalUserEventListenerImpl` will be called by the service.

As you can see, there are several types of init parameters, from a simple value param which binds a key with a value to a more complex object mapping that fills a JavaBean with the info defined in the XML.

Many other examples exist such as for the Scheduler Service where you can add a job with a simple XML configuration or the JCR Service where you can add a `NodeType` from your own configuration.xml file.

### 1.6.3. Configuration retrieval and log of this retrieval

When the `RootContainer` is starting the configuration retrieval looks for configuration files in each jar available from the classpath at jar path `/conf/portal/configuration.xml` and from each war at path `/WEB-INF/conf/configuration.xml`. These configurations are added to a set. If a component was configured in a previous jar and the current jar contains a new configuration of that component the latest (from the current jar) will replace the previous configuration.

After the processing of all configurations available on the system the container will initialize it and start each component in order of the dependency injection (DI).



So, in general the user/developer should be careful when configuring the same components in different configuration files. It's recommended to configure service in its own jar only. Or, in case of a portal configuration, strictly reconfigure the component in portal files.

But, there are components that can be (or should be) configured more than one time. This depends on the business logic of the component. A component may initialize the same resource (shared with other players) or may add a particular object to a set of objects (shared with other players too). In the first case it's critical who will be the last, i.e. whose configuration will be used. In second case it doesn't matter who is the first and who is the last (if the parameter objects are independent).

In case of problems with configuration of component it's important to know from which jar/war it comes. For that purpose user/developer can set JVM system property **org.exoplatform.container.configuration.debug**, in command line:

```
java -Dorg.exoplatform.container.configuration.debug ...
```

With that property container configuration manager will report configuration adding process to the standard output (System.out).

```
.....
Add configuration jar:file:/D:/Projects/eXo/dev/exo-working/exo-tomcat/lib/exo.kernel.container-trunk.jar!/conf/portal/configuration.xml
Add configuration jar:file:/D:/Projects/eXo/dev/exo-working/exo-tomcat/lib/exo.kernel.component.cache-trunk.jar!/conf/portal/configuration.xml
Add configuration jndi:/localhost/portal/WEB-INF/conf/configuration.xml
    import jndi:/localhost/portal/WEB-INF/conf/common/common-configuration.xml
    import jndi:/localhost/portal/WEB-INF/conf/database/database-configuration.xml
    import jndi:/localhost/portal/WEB-INF/conf/ecm/jcr-component-plugins-configuration.xml
    import jndi:/localhost/portal/WEB-INF/conf/jcr/jcr-configuration.xml
.....
```

## 1.7. Component Plugin Priority

Since kernel version 2.0.6 it is possible to setup order of loading for ComponentPlugin. Use the '**priority**' tag to define plugin's load priority. By **default** all plugins get **priority '0'**; they will be loaded in the container's natural way. If you want one plugin to be loaded later than the others then just set priority for it **higher than zero**.

Simple example of fragment of a **configuration.xml**.

```
...
<component>
  <type>org.exoplatform.services.Component1</type>
</component>

<external-component-plugins>
  <target-component>org.exoplatform.services.Component1</target-component>

  <component-plugin>
    <name>Plugin1</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.plugins.Plugin1</type>
    <description>description</description>
    <priority>1</priority>
  </component-plugin>

  <component-plugin>
    <name>Plugin2</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.plugins.Plugin2</type>
    <description>description</description>
    <priority>2</priority>
  </component-plugin>
```

```

</external-component-plugins>

<external-component-plugins>
  <target-component>org.exoplatform.services.Component1</target-component>
  <component-plugin>
    <name>Plugin3</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.plugins.Plugin3</type>
    <description>description</description>
  </component-plugin>
</external-component-plugins>
...

```

In the above example plugin 'Plugin3' will be loaded first because it has the default priority '0'. Then, plugin 'Plugin1' will be loaded and last one is plugin 'Plugin2'.

## 1.8. Understanding the ListenerService

This section will first describe how the ListenerService works and then it will show you how to configure the ListenerService.

### Related documents

- [Service Configuration for Beginners](#)
- [Service Configuration in Detail](#)
- [Container Configuration](#)

### 1.8.1. What is the ListenerService ?

Inside eXo, an event mechanism allows to trigger and listen to events under specific conditions. This mechanism is used in several places in eXo such as login/logout time.

### 1.8.2. How does it work?

Listeners must be subclasses of `org.exoplatform.services.listener.Listener` registered by the ListenerService.

#### 1.8.2.1. Registering a listener

To register a listener, you need to call the `addListener()` method.

```

/**
 * This method is used to register a {@link Listener} to the events of the same
 * name. It is similar to addListener(listener.getName(), listener)
 *
 * @param listener the listener to notify any time an even of the same name is
 * triggered
 */
public void addListener(Listener listener)

/**
 * This method is used to register a new {@link Listener}. Any time an
 * event of the given event name has been triggered, the {@link Listener} will be
 * notified.
 * This method will:
 * <ol>
 * <li>Check if it exists a list of listeners that have been registered for the
 * given event name, create a new list if no list exists</li>
 * <li>Add the listener to the list</li>
 * </ol>
 * @param eventName The name of the event to listen to

```

```

* @param listener The Listener to notify any time the event with the given
* name is triggered
*/
public void addListener(String eventName, Listener listener)

```

By convention, we use the listener name as the name of the event to listen to.

### 1.8.2.2. Triggering an event

To trigger an event, an application can call one of the broadcast() methods of ListenerService.

```

/**
 * This method is used to broadcast an event. This method should: 1. Check if
 * there is a list of listener that listen to the event name. 2. If there is a
 * list of listener, create the event object with the given name , source and
 * data 3. For each listener in the listener list, invoke the method
 * onEvent(Event)
 *
 * @param <S> The type of the source that broadcast the event
 * @param <D> The type of the data that the source object is working on
 * @param name The name of the event
 * @param source The source object instance
 * @param data The data object instance
 * @throws Exception
 */
public <S, D> void broadcast(String name, S source, D data) throws Exception {
    ...
}

/**
 * This method is used when a developer want to implement his own event object
 * and broadcast the event. The method should: 1. Check if there is a list of
 * listener that listen to the event name. 2. If there is a list of the
 * listener, For each listener in the listener list, invoke the method
 * onEvent(Event)
 *
 * @param <T> The type of the event object, the type of the event object has
 * to be extended from the Event type
 * @param event The event instance
 * @throws Exception
 */
public <T extends Event> void broadcast(T event) throws Exception {
    ...
}

```

The broadcast() methods retrieve the name of the event and find the registered listeners with the same name and call the method onEvent() on each listener found.

Each listener is a class that extends org.exoplatform.services.listener.Listener, as you can see below:

```

public abstract class Listener<S, D> extends BaseComponentPlugin {

    /**
     * This method should be invoked when an event with the same name is
     * broadcasted
     */
    public abstract void onEvent(Event<S, D> event) throws Exception;
}

```



### Warning

As you can see we use generics to limit the source of the event to the type 'S' and the data of the event to the type 'D', so we expect that listeners implement the method `onEvent()` with the corresponding types

Each listener is also a `ComponentPlugin` with a name and a description, in other words, the name of the listener will be the name given in the configuration file, for more details see the next section.

```
public interface ComponentPlugin {
    public String getName();

    public void setName(String name);

    public String getDescription();

    public void setDescription(String description);
}
```

### 1.8.2.3. Asynchronous mode

Some events may take a lot of time and you don't necessary need to process them immediately, in that particular case, you can decide to make your listener asynchronous. To do so it's very simple, just mark your Listener implementation with the annotation `@Asynchronous`.

```
@Asynchronous
public class AsyncListenerWithException<S,D> extends Listener<S,D>
{
    @Override
    public void onEvent(Event<S,D> event) throws Exception
    {
        // some expensive operation
    }
}
```

Now, our `AsyncListener` will be executed in separate thread thanks to an `ExecutorService`.

By default, the pool size of the `ExecutoreService` is 1, you can change it by configuration as next:

```
<component>
  <key>org.exoplatform.services.listener.ListenerService</key>
  <type>org.exoplatform.services.listener.ListenerService</type>

  <init-params>
    <value-param>
      <name>asynchPoolSize</name>
      <value>5</value>
    </value-param>
  </init-params>
</component>
```

### 1.8.3. How to configure a listener?

All listeners are in fact a `ComponentPlugin` so it must be configured as below:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<configuration>
```

```

...
<external-component-plugins>
  <!-- The full qualified name of the ListenerService -->
  <target-component>org.exoplatform.services.listener.ListenerService</target-component>

  <component-plugin>
    <!-- The name of the listener that is also the name of the target event -->
    <name>${name-of-the-target-event}</name>
    <!-- The name of the method to call on the ListenerService in order to register the Listener -->
    <set-method>addListener</set-method>
    <!-- The full qualified name of the Listener -->
    <type>${the-FQN-of-the-listener}</type>
  </component-plugin>

</external-component-plugins>
</configuration>

```

### 1.8.4. Concrete Example

The `org.exoplatform.services.security.ConversationRegistry` uses the `ListenerService` to notify that a user has just signed in or just left the application. For example, when a new user signs in, the following code is called:

```
listenerService.broadcast("exo.core.security.ConversationRegistry.register", this, state);
```

This code will in fact create a new `Event` which name is `"exo.core.security.ConversationRegistry.register"`, which source is the current instance of `ConversationRegistry` and which data is the given state. The `ListenerService` will call the method `onEvent(Event<ConversationRegistry, ConversationState> event)` on all the listeners which name is `"exo.core.security.ConversationRegistry.register"`.

In the example below, we define a `Listener` that will listen the event `"exo.core.security.ConversationRegistry.register"`.

```

<?xml version="1.0" encoding="ISO-8859-1"?>
<configuration>
...
<external-component-plugins>
  <!-- The full qualified name of the ListenerService -->
  <target-component>org.exoplatform.services.listener.ListenerService</target-component>

  <component-plugin>
    <!-- The name of the listener that is also the name of the target event -->
    <name>exo.core.security.ConversationRegistry.register</name>
    <!-- The name of the method to call on the ListenerService in order to register the Listener -->
    <set-method>addListener</set-method>
    <!-- The full qualified name of the Listener -->
    <type>org.exoplatform.forum.service.AuthenticationLoginListener</type>
  </component-plugin>

</external-component-plugins>
</configuration>
...

```

## 1.9. Initial Context Binder

Initial Context Binder is responsible for binding references at runtime, persisting in file and automatically rebinding. Java temp directory is used to persist references in `bind-references.xml` file by default. In case when need to define special file it can be done by add parameter to `InitialContextInitializer` configuration.

## 1.9.1. API

Service provide methods for binding reference:

```
public void bind(String bindName, String className, String factory, String factoryLocation, Map<String, String> refAddr) throws NamingException, FileNotFoundException, XMLStreamExcept
```

- bindName - name of binding
- className - the fully-qualified name of the class of the object to which this Reference refers
- factory - the name of the factory class for creating an instance of the object to which this Reference refers
- factoryLocation - the location of the factory class
- refAddr - object's properties map

```
public void bind(String bindName, Reference ref) throws NamingException, FileNotFoundException, XMLStreamExcept
```

Returns reference associated with defined name:

```
public Reference getReference(String bindName)
```

Unbind the Reference with defined name:

```
public void unbind(String bindName) throws NamingException, FileNotFoundException, XMLStreamException
```

## 1.10. Job Scheduler Service

**Job scheduler** defines a job to execute a given number of times during a given period. It is a service that is in charge of unattended background executions, commonly known for historical reasons as batch processing. It is used to create and run jobs automatically and continuously, to schedule event-driven jobs and reports.

### 1.10.1. Where is Job Scheduler Service used in eXo Products?

Job Scheduler Service is widely used in many eXo products such as Social, DMS, WCM, eXo Knowledge and eXo Collaboration.

In eXo products, Job Schedulers are used to do some tasks as below:

- Automatically send notification, such as task/event reminder in the Calendar application of eXo Collaboration.
- Automatically save chat messages from Openfire Server to History in the Chat application of eXo Collaboration.
- Inactivate topics in the Forum application of eXo Knowledge.
- Calculate the number of active and online users in the Forum application of eXo Knowledge.
- Automatically collect RSS items from various RSS resources to post to the activity stream of users and spaces in eXo Social.
- Automatically send Newsletters to users in WCM.

Also, it is used in Schedule lifecycle in DMS.

By using Job Scheduler Service in eXo kernel, many kinds of job can be configured to run, such as, addPeriodJob, addCronJob, addGlobalJobListener, addJobListener and many more. Just write a job (a class implements Job interface of quartz library and configures plug-in for JobSchedulerService and you're done.

## 1.10.2. How does Job Scheduler work?

Jobs are scheduled to run when a given Trigger occurs. Triggers can be created with nearly any combination of the following directives:

- at a certain time of day (to the millisecond)
- on certain days of the week
- on certain days of the month
- on certain days of the year
- not on certain days listed within a registered Calendar (such as business holidays)
- repeated a specific number of times
- repeated until a specific time/date
- repeated indefinitely
- repeated with a delay interval

Jobs are given names by their creator and can also be organized into named groups. Triggers may also be given names and placed into groups, in order to easily organize them within the scheduler. Jobs can be added to the scheduler once, but registered with multiple Triggers. Within a J2EE environment, Jobs can perform their work as part of a distributed (XA) transaction.

(Source: quartz-scheduler.org)

### 1.10.2.1. How can Job Scheduler Service be used in Kernel?

Kernel leverages [Quartz](#) for its scheduler service and wraps `org.quartz.Scheduler` in `org.exoplatform.services.scheduler.impl.QuartzSheduler` for easier service wiring and configuration like any other services. To work with Quartz in Kernel, you will mostly work with `org.exoplatform.services.scheduler.JobSchedulerService` (implemented by `org.exoplatform.services.scheduler.impl.JobSchedulerServiceImpl`).

To use `JobSchedulerService`, you can configure it as a component in the `configuration.xml`. Because `JobSchedulerService` requires `QuartzSheduler` and `QueueTasks`, you also have to configure these two components.

```
<?xml version="1.0" encoding="UTF-8"?>
<configuration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd http://www.exoplatform.org/xml/ns/kernel_1_2.xsd"
  xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">

  <component>
    <type>org.exoplatform.services.scheduler.impl.QuartzSheduler</type>
  </component>

  <component>
    <type>org.exoplatform.services.scheduler.QueueTasks</type>
  </component>

  <component>
    <key>org.exoplatform.services.scheduler.JobSchedulerService</key>
    <type>org.exoplatform.services.scheduler.impl.JobSchedulerServiceImpl</type>
  </component>

</configuration>
```

## 1.10.2.2. Samples



### Note

You can download the project code from [here](#)

Work with `JobSchedulerService` by creating a sample project and use `GateIn-3.1.0-GA` for testing.

Firstly, create a project by using maven archetype plugin:

```
mvn archetype:generate
```

- For project type: select **maven-archetype-quickstart**
- For groupId: select **org.exoplatform.samples**
- For artifactId: select **exo.samples.scheduler**
- For version: select **1.0.0-SNAPSHOT**
- For package: select **org.exoplatform.samples.scheduler**

Edit the `pom.xml` as follows:

```
<project
  xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">

  <modelVersion>4.0.0</modelVersion>

  <parent>
    <artifactId>exo.portal.parent</artifactId>
    <groupId>org.exoplatform.portal</groupId>
    <version>3.1.0-GA</version>
  </parent>

  <groupId>org.exoplatform.samples</groupId>
  <artifactId>exo.samples.scheduler</artifactId>
  <version>1.0.0-SNAPSHOT</version>
  <name>eXo Samples For Scheduler</name>
  <description>eXo Samples Code For Scheduler</description>
</project>
```

Generate an eclipse project by using maven eclipse plugin and then import into eclipse:

```
mvn eclipse:eclipse
```

eXo Kernel makes it easier to work with job scheduler service. All you need is just to define your "job" class to be performed by implementing `org.quartz.Job` interface and add configuration for it.

### 1.10.2.2.1. Define a job

To define a job, do as follows:

Define your job to be performed. For example, the job `DumbJob` is defined as follows:

```
package org.exoplatform.samples.scheduler.jobs;
```



```

import org.exoplatform.services.log.ExoLogger;
import org.exoplatform.services.log.Log;
import org.quartz.Job;
import org.quartz.JobExecutionContext;
import org.quartz.JobExecutionException;

/**
 * DumbJob for executing a defined dumb job.
 */
public class DumbJob implements Job {

    /**
     * The logger
     */
    private static final Log LOG = ExoLogger.getLogger(DumbJob.class);

    /**
     * The job of the DumbJob will be done by executing this method.
     *
     * @param context
     * @throws JobExecutionException
     */
    public void execute(JobExecutionContext context) throws JobExecutionException {
        LOG.info("DumbJob is executing...");
    }
}

```

All jobs are required to implement the method *execute* from *org.quartz.Job* interface. This method will be called whenever a job is performed. With *DumbJob*, you just use logging to see that it will work. By looking at the terminal, you will see the the log message: "DumbJob is executing..."

### 1.10.2.2.2. Job configuration

After defining the "job", the only next step is to configure it by using *external-component-plugin* configuration for *org.exoplatform.services.scheduler.JobSchedulerService*. You can use these methods below for setting component plugin:

```

public void addPeriodJob(ComponentPlugin plugin) throws Exception;

```

The component plugin for this method must be the type of *org.exoplatform.services.scheduler.PeriodJob*. This type of job is used to perform actions that are executed in a period of time. You have to define when this job is performed, when it ends, when it performs the first action, how many times it is executed and the period of time to perform the action. See the configuration sample below to understand more clearly:

```

<external-component-plugins>
  <target-component>org.exoplatform.services.scheduler.JobSchedulerService</target-component>
  <component-plugin>
    <name>PeriodJob Plugin</name>
    <set-method>addPeriodJob</set-method>
    <type>org.exoplatform.services.scheduler.PeriodJob</type>
    <description>period job configuration</description>
    <init-params>
      <properties-param>
        <name>job.info</name>
        <description>dumb job executed periodically</description>
        <property name="jobName" value="DumbJob"/>
        <property name="groupName" value="DumbJobGroup"/>
        <property name="job" value="org.exoplatform.samples.scheduler.jobs.DumbJob"/>
        <property name="repeatCount" value="0"/>
        <property name="period" value="60000"/>
        <property name="startTime" value="+45"/>
        <property name="endTime" value=""/>
      </properties-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

```

    </properties-param>
  </init-params>
</component-plugin>
</external-component-plugins>

```

```
public void addCronJob(ComponentPlugin plugin) throws Exception;
```

The component plugin for this method must be the type of *org.exoplatform.services.scheduler.CronJob*. This type of job is used to perform actions at specified time with Unix 'cron-like' definitions. The plugin uses "expression" field for specifying the 'cron-like' definitions to execute the job. This is considered as the most powerful and flexible job to define when it will execute. For example, at 12pm every day => "0 0 12 \* \* ?"; or at 10:15am every Monday, Tuesday, Wednesday, Thursday and Friday => "0 15 10 ? \* MON-FRI". To see more about Cron expression, please refer to this article:

[CRON expression.](#)

See the configuration sample below to understand more clearly:

```

<external-component-plugins>
  <target-component>org.exoplatform.services.scheduler.JobSchedulerService</target-component>
  <component-plugin>
    <name>CronJob Plugin</name>
    <set-method>addCronJob</set-method>
    <type>org.exoplatform.services.scheduler.CronJob</type>
    <description>cron job configuration</description>
    <init-params>
      <properties-param>
        <name>cronjob.info</name>
        <description>dumb job executed by cron expression</description>
        <property name="jobName" value="DumbJob"/>
        <property name="groupName" value="DumbJobGroup"/>
        <property name="job" value="org.exoplatform.samples.scheduler.jobs.DumbJob"/>
        <!-- The job will be performed at 10:15am every day -->
        <property name="expression" value="0 15 10 * * ?"/>
      </properties-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

```
public void addGlobalJobListener(ComponentPlugin plugin) throws Exception;
```

```
public void addJobListener(ComponentPlugin plugin) throws Exception;
```

The component plugin for two methods above must be the type of *org.quartz.JobListener*. This job listener is used so that it will be informed when a *org.quartz.JobDetail* executes.

```
public void addGlobalTriggerListener(ComponentPlugin plugin) throws Exception;
```

```
public void addTriggerListener(ComponentPlugin plugin) throws Exception;
```

The component plugin for two methods above must be the type of *org.quartz.TriggerListener*. This trigger listener is used so that it will be informed when a *org.quartz.Trigger* fires.

### 1.10.2.2.3. Run the project

Create *conf.portal* package in your sample project. Add the configuration.xml file with the content as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<configuration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd http://www.exoplatform.org/xml/ns/kernel_1_2.xsd"
  xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">

  <component>
    <type>org.exoplatform.services.scheduler.impl.QuartzSheduler</type>
  </component>
  <component>
    <type>org.exoplatform.services.scheduler.QueueTasks</type>
  </component>
  <component>
    <key>org.exoplatform.services.scheduler.JobSchedulerService</key>
    <type>org.exoplatform.services.scheduler.impl.JobSchedulerServiceImpl</type>
  </component>

  <external-component-plugins>
    <target-component>org.exoplatform.services.scheduler.JobSchedulerService</target-component>
    <component-plugin>
      <name>PeriodJob Plugin</name>
      <set-method>addPeriodJob</set-method>
      <type>org.exoplatform.services.scheduler.PeriodJob</type>
      <description>period job configuration</description>
      <init-params>
        <properties-param>
          <name>job.info</name>
          <description>dumb job executed periodically</description>
          <property name="jobName" value="DumbJob"/>
          <property name="groupName" value="DumbJobGroup"/>
          <property name="job" value="org.exoplatform.samples.scheduler.jobs.DumbJob"/>
          <property name="repeatCount" value="0"/>
          <property name="period" value="60000"/>
          <property name="startTime" value="+45"/>
          <property name="endTime" value=""/>
        </properties-param>
      </init-params>
    </component-plugin>
  </external-component-plugins>
</configuration>
```

*mvn clean install* the project. Copy *.jar* file to *lib* in tomcat bundled with GateIn-3.1.0-GA. Run *bin/gatein.sh* to see the *DumbJob* to be executed on the terminal when portal containers are initialized. Please look at the terminal to see the log message of *DumbJob*.

From now on, you can easily create any job to be executed in GateIn's portal by defining your job and configuring it.

### 1.10.3. Reference

To further understand about Job Scheduler, you can refer the following links:

- <http://www.quartz-scheduler.org/>
- [http://en.wikipedia.org/wiki/Job\\_scheduler](http://en.wikipedia.org/wiki/Job_scheduler)
- <http://www.theserverside.com/news/1364726/Job-Scheduling-in-J2EE-Applications>
- <http://technet.microsoft.com/en-us/library/cc720070%28WS.10%29.aspx>

## 1.11. eXo Cache

This section will provide you all the basic knowledge about eXo Cache, from basic concepts to advanced concepts, sample codes, and more.

### 1.11.1. Basic concepts

All applications on the top of eXo JCR that need a cache, can rely on an `org.exoplatform.services.cache.ExoCache` instance that is managed by the `org.exoplatform.services.cache.CacheService`. The main implementation of this service is `org.exoplatform.services.cache.impl.CacheServiceImpl` which depends on the `org.exoplatform.services.cache.ExoCacheConfig` in order to create new `ExoCache` instances. See the below example of `org.exoplatform.services.cache.CacheService` definition:

```
<component>
  <key>org.exoplatform.services.cache.CacheService</key>
  <jmx-name>cache:type=CacheService</jmx-name>
  <type>org.exoplatform.services.cache.impl.CacheServiceImpl</type>
  <init-params>
    <object-param>
      <name>cache.config.default</name>
      <description>The default cache configuration</description>
      <object type="org.exoplatform.services.cache.ExoCacheConfig">
        <field name="name"><string>default</string></field>
        <field name="maxSize"><int>300</int></field>
        <field name="liveTime"><long>600</long></field>
        <field name="distributed"><boolean>false</boolean></field>
        <field name="implementation"><string>org.exoplatform.services.cache.concurrent.ConcurrentFIFOExoCache</string></field>
      </object>
    </object-param>
  </init-params>
</component>
```



#### Note

The `ExoCacheConfig` which name is default, will be the default configuration of all the `ExoCache` instances that don't have dedicated configuration.

See the below example about how to define a new `ExoCacheConfig` thanks to a *external-component-plugin*:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cache.CacheService</target-component>
  <component-plugin>
    <name>addExoCacheConfig</name>
    <set-method>addExoCacheConfig</set-method>
    <type>org.exoplatform.services.cache.ExoCacheConfigPlugin</type>
    <description>Configures the cache for query service</description>
    <init-params>
      <object-param>
        <name>cache.config.wcm.composer</name>
        <description>The default cache configuration</description>
        <object type="org.exoplatform.services.cache.ExoCacheConfig">
          <field name="name"><string>wcm.composer</string></field>
          <field name="maxSize"><int>300</int></field>
          <field name="liveTime"><long>600</long></field>
          <field name="distributed"><boolean>false</boolean></field>
          <field name="implementation"><string>org.exoplatform.services.cache.concurrent.ConcurrentFIFOExoCache</string></field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

name	The name of the cache. This field is mandatory since it will be used to retrieve the <code>ExoCacheConfig</code> corresponding to a given cache name.
label	The label of the cache. This field is optional. It is mainly used to indicate the purpose of the cache.
maxSize	The maximum numbers of elements in cache. This field is mandatory.
liveTime	The amount of time (in seconds) that an element is not written or read before it is evicted. This field is mandatory.
implementation	The full qualified name of the cache implementation to use. This field is optional. This field is only used for simple cache implementation. The default and main implementation is <code>org.exoplatform.services.cache.concurrent.ConcurrentFIFO</code> . This implementation only works with local caches with FIFO as eviction policy. For more complex implementation see the next sections.
distributed	Indicates if the cache is distributed. This field is optional. This field is deprecated.
replicated	Indicates if the cache is replicated. This field is optional.
logEnabled	Indicates if the log is enabled. This field is optional. This field is used for backward compatibility.
avoidValueReplication	Indicates whether the values of the cache should be replicated or not in case of a replicated cache. This field is optional. By default it is disabled. Find more details about this field in the next section.

## 1.11.2. Advanced concepts

### 1.11.2.1. Invalidation

In case, you have big values or non serializable values and you need a replicated cache to at list invalidate the data when it is needed, you can use the invalidation mode that will work on top of any replicated cache implementations. This is possible thanks to the class `InvalidationExoCache` which is actually a decorator whose idea is to replicate the the hash code of the value in order to know if it is needed or not to invalidate the local data, if the new hash code of the value is the same as the old value, we assume that it is the same value so we don't invalidate the old value. This is required to avoid the following infinite loop that we will face with invalidation mode proposed out of the box by JBoss Cache for example:

1. Cluster node #1 puts (key1, value1) into the cache
2. On cluster node #2 key1 is invalidated by put call in node #1
3. Node #2 re-loads key1 and puts (key1, value1) into the cache
4. On cluster node #1 key1 is invalidated, so we get back to step #1

In the use case above, thanks to the `InvalidationExoCache` since the value loaded at step #3 has the same hash code as the value loaded as step #1, the step #4 won't invalidate the data on the cluster node #1.

It exists 2 ways to use the invalidation mode which are the following:

1. By configuration: For this you simply need to set the parameter *avoidValueReplication* to *true* in your eXo cache configuration, this will indicate the CacheService to wrap your eXo cache instance into an *InvalidationExoCache* in case the cache is defined as replicated or distributed.
2. Programmatically; You can wrap your eXo cache instance into an *org.exoplatform.services.cache.invalidation.InvalidationExoCache* yourself using the public constructors that are available. Please note that if you use *CacheListeners* add them to the *InvalidationExoCache* instance instead of the nested eXo Cache because the nested eXo Cache will contain only hash codes so the related listeners will get hash codes instead of the real values.



### Note

The invalidation will be efficient if and only if the hash code method is properly implemented, in other words 2 value objects representing the same data need to return the same hash code otherwise the infinite loop described above will still be effective.

## 1.11.2.2. FutureExoCache

If the data that you want to store into your eXo Cache instance takes a lot of time to load and/or you would like to prevent multiple concurrent loading of the same data at the same time, you can use *org.exoplatform.services.cache.future.FutureExoCache* on top of your eXo Cache instance in order to delegate the loading of your data to a loader that will be called only once whatever the total amount of concurrent threads looking for it. See below an example of how the *FutureExoCache* can be used:

```
import org.exoplatform.services.cache.future.Loader;
import org.exoplatform.services.cache.future.FutureExoCache;
...
// Define first your loader and choose properly your context object in order
// to be able to reuse the same loader for different FutureExoCache instances
Loader<String, String, String> loader = new Loader<String, String, String>()
{
    public String retrieve(String context, String key) throws Exception
    {
        return "Value loaded thanks to the key = " + key + " and the context = " + context + "";
    }
};
// Create your FutureExoCache from your eXo cache instance and your loader
FutureExoCache<String, String, String> myFutureExoCache = new FutureExoCache<String, String, String>(loader, myExoCache);
// Get your data from your future cache instance
System.out.println(myFutureExoCache.get("my context", "foo"));
```

## 1.11.3. eXo Cache extension

In the previous versions of eXo kernel, it was quite complex to implement your own ExoCache because it was not open enough. Since kernel 2.0.8, it is possible to easily integrate your favorite cache provider in eXo Products.

You just need to implement your own *ExoCacheFactory* and register it in an eXo container, as described below:

```
package org.exoplatform.services.cache;
...
public interface ExoCacheFactory {

    /**
     * Creates a new instance of {@link org.exoplatform.services.cache.ExoCache}
     * @param config the cache to create
     * @return the new instance of {@link org.exoplatform.services.cache.ExoCache}
     * @exception ExoCacheInitException if an exception happens while initializing the cache
     */
}
```

```
public ExoCache createCache(ExoCacheConfig config) throws ExoCacheInitException;
}
```

As you can see, there is only one method to implement which can be seen as a converter of an `ExoCacheConfig` to get an instance of `ExoCache`. Once, you created your own implementation, you can simply register your factory by adding a file `conf/portal/configuration.xml` with a content of the following type:

```
<configuration>
  <component>
    <key>org.exoplatform.services.cache.ExoCacheFactory</key>
    <type>org.exoplatform.tutorial.MyExoCacheFactoryImpl</type>
    ...
  </component>
</configuration>
```



### Note

Since kernel 2.3.0-CR1, if the configuration is not a sub class of `ExoCacheConfig` and the implementation given in the configuration is the full qualified name of an existing implementation of eXo Cache, we will assume that the user expects to have an instance of this eXo Cache type so we won't use the configured cache factory.

## 1.11.4. eXo Cache based on JBoss Cache

### 1.11.4.1. Configuring the ExoCacheFactory



When you add, the eXo library in your classpath, the eXo service container will use the default configuration provided in the library itself but of course you can still redefined the configuration if you wish as you can do with any components.

The default configuration of the factory is:

```
<configuration>
  <component>
    <key>org.exoplatform.services.cache.ExoCacheFactory</key>
    <type>org.exoplatform.services.cache.impl.jboss.ExoCacheFactoryImpl</type>
    <init-params>
      <value-param>
        <name>cache.config.template</name>
        <value>jar:/conf/portal/cache-configuration-template.xml</value>
      </value-param>
      <value-param>
        <name>allow.shareable.cache</name>
        <value>true</value>
      </value-param>
    </init-params>
  </component>
</configuration>
```

cache.config.template

This parameter allows you to define the location of the default configuration template of JBoss Cache. In the default configuration, we ask the eXo kernel to get the file shipped into the jar at `/conf/portal/cache-configuration-template.xml`. The default configuration template aims to be the skeleton from which we will create any type of jboss cache instance, thus it must be very generic.

	 <p><b>Note</b></p> <p>The default configuration template provided with the jar aims to work with any application servers, but if you intend to use JBoss AS, you should redefine it in your custom configuration to fit better with your AS.</p>
allow.shareable.cache	<p>This parameter allows you to Indicate whether the JBoss Cache instances used can by default be shared between several eXo caches instances. indeed to consume less resources, you can allow to use the same instance of JBoss Cache for several eXo Cache instances, each eXo Cache Instances will have his own cache region with its own eviction configuration. The default value of this parameter is <i>false</i>.</p>  <p><b>Note</b></p> <p>This value is only the default value that can be redefined at <code>ExoCacheConfig</code> level thanks to the field <code>allowShareableCache</code> for more details see the next sections.</p>

### 1.11.4.2. Adding specific configuration for a cache

If for a given reason, you need to use a specific configuration for a cache, you can register one thanks to an "external plugin", see an example below:

```
<configuration>
...
<external-component-plugins>
  <target-component>org.exoplatform.services.cache.ExoCacheFactory</target-component>
  <component-plugin>
    <name>addConfig</name>
    <set-method>addConfig</set-method>
    <type>org.exoplatform.services.cache.impl.jboss.ExoCacheFactoryConfigPlugin</type>
    <description>add Custom Configurations</description>
    <init-params>
      <value-param>
        <name>myCustomCache</name>
        <value>jar:/conf/portal/custom-cache-configuration.xml</value>
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
...
</configuration>
```

In the example above, I call the method `addConfig(ExoCacheFactoryConfigPlugin plugin)` on the current implementation of `ExoCacheFactory` which is actually the jboss cache implementation.



In the *init-params* block, you can define a set of *value-param* blocks and for each *value-param*, we expect the name of cache that needs a specific configuration as name and the location of your custom configuration as *value*.

In this example, we indicates to the factory that we would like that the cache *myCustomCache* use the configuration available at *jar:/conf/portal/custom-cache-configuration.xml*.

### 1.11.4.3. Adding a cache creator

#### 1.11.4.3.1. Understanding a cache creator

The factory for jboss cache, delegates the cache creation to `ExoCacheCreator` that is defined as below:

```
package org.exoplatform.services.cache.impl.jboss;
...
public interface ExoCacheCreator {

    /**
     * Creates an eXo cache according to the given configuration {@link org.exoplatform.services.cache.ExoCacheConfig}
     * @param config the configuration of the cache to apply
     * @param cache the cache to initialize
     * @exception ExoCacheInitException if an exception happens while initializing the cache
     */
    public ExoCache create(ExoCacheConfig config, Cache<Serializable, Object> cache) throws ExoCacheInitException;

    /**
     * Returns the type of {@link org.exoplatform.services.cache.ExoCacheConfig} expected by the creator
     * @return the expected type
     */
    public Class<? extends ExoCacheConfig> getExpectedConfigType();

    /**
     * Returns the name of the implementation expected by the creator. This is mainly used to be backward compatible
     * @return the expected by the creator
     */
    public String getExpectedImplementation();
}
```

The `ExoCacheCreator` allows you to define any kind of jboss cache instance that you would like to have. It has been designed to give you the ability to have your own type of configuration and to always be backward compatible.

In an `ExoCacheCreator`, you need to implement 3 methods which are:

- *create*: this method is used to create a new `ExoCache` from the `ExoCacheConfig` and a jboss cache instance.
- *getExpectedConfigType*: this method is used to indicate the factory the subtype of `ExoCacheConfig` supported by the creator.
- *getExpectedImplementation*: this method is used to indicate the factory and the value of field implementation of `ExoCacheConfig` that is supported by the creator. This is used for backward compatibility, in other words, you can still configure your cache with a super class `ExoCacheConfig`.

#### 1.11.4.3.2. Registering a cache creator

You can register any cache creator that you want thanks to an "external plugin", see an example below:

```
<external-component-plugins>
<target-component>org.exoplatform.services.cache.ExoCacheFactory</target-component>
<component-plugin>
<name>addCreator</name>
<set-method>addCreator</set-method>
<type>org.exoplatform.services.cache.impl.jboss.ExoCacheCreatorPlugin</type>
<description>add Exo Cache Creator</description>
```

```

<init-params>
  <object-param>
    <name>LRU</name>
    <description>The lru cache creator</description>
    <object type="org.exoplatform.services.cache.impl.jboss.lru.LRUExoCacheCreator">
      <field name="defaultTimeToLive"><long>1500</long></field>
      <field name="defaultMaxAge"><long>2000</long></field>
    </object>
  </object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In the example above, I call the method `addCreator(ExoCacheCreatorPlugin plugin)` on the current implementation of `ExoCacheFactory` which is actually the jboss cache implementation.

In the *init-params* block, you can define a set of *object-param* blocks and for each *object-param*, we expect any object definition of type `ExoCacheCreator`.

In this example, we register the action creator related to the eviction policy *LRU*.

#### 1.11.4.3.3. The cache creators available

By default, no cache creator are defined, so you need to define them yourself by adding them in your configuration files.

##### 1.11.4.3.3.1. LRU Cache Creator - Least Recently Used

```

..
<object-param>
  <name>LRU</name>
  <description>The lru cache creator</description>
  <object type="org.exoplatform.services.cache.impl.jboss.lru.LRUExoCacheCreator">
    <field name="defaultTimeToLive"><long>${my-value}</long></field>
    <field name="defaultMaxAge"><long>${my-value}</long></field>
  </object>
</object-param>
...

```

defaultTimeToLive	This is the default value of the field <i>timeToLive</i> described in the section dedicated to this cache type. This value is only used when we define a cache of this type with the old configuration.
defaultMaxAge	This is the default value of the field <i>maxAge</i> described in the section dedicated to this cache type. This value is only used when we define a cache of this type with the old configuration.

##### 1.11.4.3.3.2. FIFO Cache Creator - First In, First Out

```

...
<object-param>
  <name>FIFO</name>
  <description>The fifo cache creator</description>
  <object type="org.exoplatform.services.cache.impl.jboss.fifo.FIFOExoCacheCreator"></object>
</object-param>
...

```

### 1.11.4.3.3.3. MRU Cache Creator - Most Recently Used

```
...
<object-param>
  <name>MRU</name>
  <description>The mru cache creator</description>
  <object type="org.exoplatform.services.cache.impl.jboss.mru.MRUExoCacheCreator"></object>
</object-param>
...
```

### 1.11.4.3.3.4. LFU Cache Creator - Least Frequently Used

```
...
<object-param>
  <name>LFU</name>
  <description>The lfu cache creator</description>
  <object type="org.exoplatform.services.cache.impl.jboss.lfu.LFUExoCacheCreator">
    <field name="defaultMinNodes"><int>${my-value}</int></field>
  </object>
</object-param>
...
```

defaultMinNodes

This is the default value of the field *minNodes* described in the section dedicated to this cache type. This value is only used when we define a cache of this type with the old configuration.

### 1.11.4.3.3.5. EA Cache Creator - Expiration Algorithm

```
...
<object-param>
  <name>EA</name>
  <description>The ea cache creator</description>
  <object type="org.exoplatform.services.cache.impl.jboss.ea.EAExoCacheCreator">
    <field name="defaultExpirationTimeout"><long>2000</long></field>
  </object>
</object-param>
...
```

defaultExpirationTimeout

This is the default value of the field *minNodes* described in the section dedicated to this cache type. This value is only used when we define a cache of this type with the old configuration.

## 1.11.4.4. Defining a cache

### 1.11.4.4.1. How to define a cache?

You have 2 ways to define a cache which are:

- At `CacheService` initialization
- With an *"external plugin"*

#### 1.11.4.4.1.1. At `CacheService` initialization

...

```

<component>
  <key>org.exoplatform.services.cache.CacheService</key>
  <type>org.exoplatform.services.cache.impl.CacheServiceImpl</type>
  <init-params>
    ...
    <object-param>
      <name>fifocache</name>
      <description>The default cache configuration</description>
      <object type="org.exoplatform.services.cache.ExoCacheConfig">
        <field name="name"><string>fifocache</string></field>
        <field name="maxSize"><int>${my-value}</int></field>
        <field name="liveTime"><long>${my-value}</long></field>
        <field name="distributed"><boolean>false</boolean></field>
        <field name="implementation"><string>org.exoplatform.services.cache.FIFOExoCache</string></field>
      </object>
    </object-param>
    ...
  </init-params>
</component>
...

```

In this example, we define a new cache called *fifocache*.

#### 1.11.4.4.1.2. With an "external plugin"

```

...
<external-component-plugins>
  <target-component>org.exoplatform.services.cache.CacheService</target-component>
  <component-plugin>
    <name>addExoCacheConfig</name>
    <set-method>addExoCacheConfig</set-method>
    <type>org.exoplatform.services.cache.ExoCacheConfigPlugin</type>
    <description>add ExoCache configuration component plugin </description>
    <init-params>
      ...
      <object-param>
        <name>fifoCache</name>
        <description>The fifo cache configuration</description>
        <object type="org.exoplatform.services.cache.ExoCacheConfig">
          <field name="name"><string>fifocache</string></field>
          <field name="maxSize"><int>${my-value}</int></field>
          <field name="liveTime"><long>${my-value}</long></field>
          <field name="distributed"><boolean>false</boolean></field>
          <field name="implementation"><string>org.exoplatform.services.cache.FIFOExoCache</string></field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
...

```

In this example, we define a new cache called *fifocache* which is in fact the same cache as in previous example but defined in a different manner.

#### 1.11.4.4.2. How to define a distributed or a local cache?

Actually, if you use a custom configuration for your cache as described in a previous section, we will use the cache mode define in your configuration file.

In case, you decide to use the default configuration template, we use the field *distributed* of your `ExoCacheConfig` to decide. In other words, if the value of this field is false (the default value), the cache will be a local cache, otherwise it will be the cache mode defined in your default configuration template that should be distributed.

#### 1.11.4.4.3. How to share a JBoss Cache instance between multiple eXo Cache instances

In order to avoid creating several JBoss Cache instances that consume resources, it is possible to share the same JBoss Cache instance between multiple eXo Cache instances that rely on the same JBoss Cache config. Each eXo Cache instances will then have their own cache region with their own eviction configuration. To allow sharing JBoss Cache instances, you can set the global value at *ExoCacheFactory* level and if needed set the local value at *ExoCacheConfig* level knowing that local value will redefine the global value. Each new *ExoCacheConfig* described below are a sub class of *AbstractExoCacheConfig* that gives access to the parameter *allowShareableCache*, if this parameter is set, it will be the value used otherwise it will use the global value. For all the old *ExoCacheConfig*, only the global value will be used.

#### 1.11.4.4.4. LRU Cache - Least Recently Used

- New configuration

```
...
<object-param>
  <name>lru</name>
  <description>The lru cache configuration</description>
  <object type="org.exoplatform.services.cache.impl.jboss.lru.LRUExoCacheConfig">
    <field name="name"><string>lru</string></field>
    <field name="maxNodes"><int>${my-value}</int></field>
    <field name="minTimeToLive"><long>${my-value}</long></field>
    <field name="maxAge"><long>${my-value}</long></field>
    <field name="timeToLive"><long>${my-value}</long></field>
  </object>
</object-param>
...
```

maxNodes	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
minTimeToLive	The minimum amount of time (in milliseconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.
maxAge	Lifespan of a node (in milliseconds) regardless of idle time before the node is swept away. 0 denotes immediate expiry, -1 denotes no limit.
timeToLive	The amount of time that a node is not written to or read (in milliseconds) before the node is swept away. 0 denotes immediate expiry, -1 denotes no limit.

- Old configuration

```
...
<object-param>
  <name>lru-with-old-config</name>
  <description>The lru cache configuration</description>
  <object type="org.exoplatform.services.cache.ExoCacheConfig">
    <field name="name"><string>lru-with-old-config</string></field>
    <field name="maxSize"><int>${my-value}</int></field>
  </object>
</object-param>
...
```

```

<field name="liveTime"><long>${my-value}</long></field>
<field name="implementation"><string>LRU</string></field>
</object>
</object-param>
...

```

maxSize	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
liveTime	The minimum amount of time (in seconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.

**Note**

For the fields *maxAge* and *timeToLive* needed by JBoss cache, we will use the default values provided by the creator.

#### 1.11.4.4.5. FIFO Cache - First In, First Out

- New configuration

```

...
<object-param>
<name>fifo</name>
<description>The fifo cache configuration</description>
<object type="org.exoplatform.services.cache.impl.jboss.fifo.FIFOExoCacheConfig">
<field name="name"><string>fifo</string></field>
<field name="maxNodes"><int>${my-value}</int></field>
<field name="minTimeToLive"><long>${my-value}</long></field>
</object>
</object-param>
...

```

maxNodes	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
minTimeToLive	The minimum amount of time (in milliseconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.

- Old configuration

```

...
<object-param>
<name>fifo-with-old-config</name>
<description>The fifo cache configuration</description>
<object type="org.exoplatform.services.cache.ExoCacheConfig">
<field name="name"><string>fifo-with-old-config</string></field>
<field name="maxSize"><int>${my-value}</int></field>
<field name="liveTime"><long>${my-value}</long></field>
<field name="implementation"><string>FIFO</string></field>
</object>
</object-param>
...

```

maxSize	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
liveTime	The minimum amount of time (in seconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.

#### 1.11.4.4.6. MRU Cache - Most Recently Used

- New configuration

```
...
<object-param>
  <name>mru</name>
  <description>The mru cache configuration</description>
  <object type="org.exoplatform.services.cache.impl.jboss.mru.MRUExoCacheConfig">
    <field name="name"><string>mru</string></field>
    <field name="maxNodes"><int>${my-value}</int></field>
    <field name="minTimeToLive"><long>${my-value}</long></field>
  </object>
</object-param>
...
```

maxNodes	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
minTimeToLive	The minimum amount of time (in milliseconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.

- Old configuration

```
...
<object-param>
  <name>mru-with-old-config</name>
  <description>The mru cache configuration</description>
  <object type="org.exoplatform.services.cache.ExoCacheConfig">
    <field name="name"><string>mru-with-old-config</string></field>
    <field name="maxSize"><int>${my-value}</int></field>
    <field name="liveTime"><long>${my-value}</long></field>
    <field name="implementation"><string>MRU</string></field>
  </object>
</object-param>
...
```

maxSize	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
liveTime	The minimum amount of time (in seconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.

#### 1.11.4.4.7. LFU Cache - Least Frequently Used

- New configuration

```

...
<object-param>
  <name>lfu</name>
  <description>The lfu cache configuration</description>
  <object type="org.exoplatform.services.cache.impl.jboss.lfu.LFUExoCacheConfig">
    <field name="name"><string>lfu</string></field>
    <field name="maxNodes"><int>${my-value}</int></field>
    <field name="minNodes"><int>${my-value}</int></field>
    <field name="minTimeToLive"><long>${my-value}</long></field>
  </object>
</object-param>
...

```

maxNodes	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
minNodes	This is the minimum number of nodes allowed in this region. This value determines what the eviction queue should prune down to per pass. e.g. If minNodes is 10 and the cache grows to 100 nodes, the cache is pruned down to the 10 most frequently used nodes when the eviction timer makes a pass through the eviction algorithm.
minTimeToLive	The minimum amount of time (in milliseconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.

- Old configuration

```

...
<object-param>
  <name>lfu-with-old-config</name>
  <description>The lfu cache configuration</description>
  <object type="org.exoplatform.services.cache.ExoCacheConfig">
    <field name="name"><string>lfu-with-old-config</string></field>
    <field name="maxSize"><int>${my-value}</int></field>
    <field name="liveTime"><long>${my-value}</long></field>
    <field name="implementation"><string>LFU</string></field>
  </object>
</object-param>
...

```

maxSize	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
liveTime	The minimum amount of time (in milliseconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.



### Note

For the fields *minNodes* and *timeToLive* needed by JBoss cache, we will use the default values provided by the creator.



### 1.11.4.4.8. EA Cache - Expiration Algorithm

- New configuration

```
...
<object-param>
  <name>ea</name>
  <description>The ea cache configuration</description>
  <object type="org.exoplatform.services.cache.impl.jboss.ea.EAExoCacheConfig">
    <field name="name"><string>ea</string></field>
    <field name="maxNodes"><int>${my-value}</int></field>
    <field name="minTimeToLive"><long>${my-value}</long></field>
    <field name="expirationTimeout"><long>${my-value}</long></field>
  </object>
</object-param>
...
```

maxNodes	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
minTimeToLive	The minimum amount of time (in milliseconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.
expirationTimeout	This is the timeout after which the cache entry must be evicted.

- Old configuration

```
...
<object-param>
  <name>ea-with-old-config</name>
  <description>The ea cache configuration</description>
  <object type="org.exoplatform.services.cache.ExoCacheConfig">
    <field name="name"><string>lfu-with-old-config</string></field>
    <field name="maxSize"><int>${my-value}</int></field>
    <field name="liveTime"><long>${my-value}</long></field>
    <field name="implementation"><string>EA</string></field>
  </object>
</object-param>
...
```

maxSize	This is the maximum number of nodes allowed in this region. 0 denotes immediate expiry, -1 denotes no limit.
liveTime	The minimum amount of time (in milliseconds) that a node must be allowed to live after being accessed before it is allowed to be considered for eviction. 0 denotes that this feature is disabled, which is the default value.



#### Note

For the fields *expirationTimeout* needed by JBoss cache, we will use the default values provided by the creator.

## 1.11.5. eXo Cache based on Infinispan

### 1.11.5.1. Configure the ExoCacheFactory

When you add the related jar file in your classpath, the eXo service container will use the default configuration provided in the library itself but of course you can still redefined the configuration if you wish as you can do with any components.

The default configuration of the factory is:

```
<configuration>
  <component>
    <key>org.exoplatform.services.cache.ExoCacheFactory</key>
    <type>org.exoplatform.services.cache.impl.infinispan.ExoCacheFactoryImpl</type>
    <init-params>
      <value-param>
        <name>cache.config.template</name>
        <value>jar:/conf/portal/cache-configuration-template.xml</value>
      </value-param>
    </init-params>
  </component>
</configuration>
```

As you can see the factory requires one single parameter which is *cache.config.template*, this parameter allows you to define the location of the default configuration template of your infinispan. In the default configuration, we ask the eXo container to get the file shipped into the jar at */conf/portal/cache-configuration-template.xml*.

The default configuration template aims to be the skeleton from which we will create any type of infinispan cache instance, thus it must be very generic.



#### Note

All the cache instances for which we configure the same cluster name will also share the same `EmbeddedCacheManager`.

### 1.11.5.2. Add specific configuration for a cache

If for a given reason, you need to use a specific configuration for a cache, you can register one thanks to an "external plugin", see an example below:

```
<configuration>
  ...
  <external-component-plugins>
    <target-component>org.exoplatform.services.cache.ExoCacheFactory</target-component>
    <component-plugin>
      <name>addConfig</name>
      <set-method>addConfig</set-method>
      <type>org.exoplatform.services.cache.impl.infinispan.ExoCacheFactoryConfigPlugin</type>
      <description>add Custom Configurations</description>
      <init-params>
        <value-param>
          <name>myCustomCache</name>
          <value>jar:/conf/portal/custom-cache-configuration.xml</value>
        </value-param>
      </init-params>
    </component-plugin>
  </external-component-plugins>
  ...
</configuration>
```

In the example above, I call the method `addConfig(ExoCacheFactoryConfigPlugin plugin)` on the current implementation of `ExoCacheFactory` which is actually the `infinispan` implementation.

In the `init-params` block, you can define a set of `value-param` blocks and for each `value-param`, we expect the name of cache that needs a specific configuration as name and the location of your custom configuration as `value`.

In this example, we indicates to the factory that we would like that the cache `myCustomCache` use the configuration available at `jar:/conf/portal/custom-cache-configuration.xml`.



#### Note

All the cache instances that will rely on the cache configuration located at the same location will share the same `EmbeddedCacheManager`.

### 1.11.5.3. Add a cache creator

#### 1.11.5.3.1. Understanding a cache creator

The factory for `infinispan`, delegates the cache creation to `ExoCacheCreator` that is defined as below:

```
package org.exoplatform.services.cache.impl.infinispan;
...
public interface ExoCacheCreator {

    /**
     * Creates an eXo cache according to the given configuration {@link org.exoplatform.services.cache.ExoCacheConfig}
     * @param config the configuration of the cache to apply
     * @param confBuilder the configuration builder of the infinispan cache
     * @param cacheGetter a {@link Callable} instance from which we can get the cache
     * @exception ExoCacheInitException if an exception happens while initializing the cache
     */
    public ExoCache<Serializable, Object> create(ExoCacheConfig config, ConfigurationBuilder confBuilder,
        Callable<Cache<Serializable, Object>> cacheGetter) throws ExoCacheInitException;

    /**
     * Returns the type of {@link org.exoplatform.services.cache.ExoCacheConfig} expected by the creator
     * @return the expected type
     */
    public Class<? extends ExoCacheConfig> getExpectedConfigType();

    /**
     * Returns a set of all the implementations expected by the creator. This is mainly used to be backward compatible
     * @return the expected by the creator
     */
    public Set<String> getExpectedImplementations();
}
```

The `ExoCacheCreator` allows you to define any kind of `infinispan` cache instance that you would like to have. It has been designed to give you the ability to have your own type of configuration and to always be backward compatible.

In an `ExoCacheCreator`, you need to implement 3 methods which are:

- `create` - this method is used to create a new `ExoCache` from the `ExoCacheConfig`, an `infinispan` cache configuration and a `Callable` object to allow you to get the cache instance.
- `getExpectedConfigType` - this method is used to indicate the factory the subtype of `ExoCacheConfig` supported by the creator.

- *getExpectedImplementations* - this method is used to indicate the factory the values of the field *implementation* of *ExoCacheConfig* that is supported by the creator. This is used for backward compatibility, in other words you can still configure your cache with an instance of *ExoCacheConfig*.

### 1.11.5.3.2. Register a cache creator

You can register any cache creator you want thanks to an "external plugin", see an example below:

```
<external-component-plugins>
<target-component>org.exoplatform.services.cache.ExoCacheFactory</target-component>
<component-plugin>
  <name>addCreator</name>
  <set-method>addCreator</set-method>
  <type>org.exoplatform.services.cache.impl.infinispan.ExoCacheCreatorPlugin</type>
  <description>add Exo Cache Creator</description>
  <init-params>
    <object-param>
      <name>Test</name>
      <description>The cache creator for testing purpose</description>
      <object type="org.exoplatform.services.cache.impl.infinispan.TestExoCacheCreator"></object>
    </object-param>
  </init-params>
</component-plugin>
</external-component-plugins>
```

In the example above, I call the method *addCreator(ExoCacheCreatorPlugin plugin)* on the current implementation of *ExoCacheFactory* which is actually the *infinispan* implementation.

In the *init-params* block, you can define a set of *object-param* blocks and for each *object-param*, we expect any object definition of type *ExoCacheCreator*.

In this example, we register the cache creator related to the eviction policy *Test*.

### 1.11.5.3.3. The cache creators available

By default, no cache creator are defined, so you need to define them yourself by adding them in your configuration files.

#### 1.11.5.3.3.1. Generic Cache Creator

This is the generic cache creator that allows you to use any eviction strategies defined by default in *Infinispan*.

```
..
<object-param>
  <name>GENERIC</name>
  <description>The generic cache creator</description>
  <object type="org.exoplatform.services.cache.impl.infinispan.generic.GenericExoCacheCreator">
    <field name="implementations">
      <collection type="java.util.HashSet">
        <value>
          <string>NONE</string>
        </value>
        <value>
          <string>FIFO</string>
        </value>
        <value>
          <string>LRU</string>
        </value>
        <value>
          <string>UNORDERED</string>
        </value>
        <value>
          <string>LIRS</string>
        </value>
      </collection>
    </field>
  </object>
</object-param>
```

```

    </value>
  </collection>
</field>
<field name="defaultStrategy"><string>${my-value}</string></field>
<field name="defaultMaxIdle"><long>${my-value}</long></field>
<field name="defaultWakeUpInterval"><long>${my-value}</long></field>
</object>
</object-param>
...

```

implementations	This is the list of all the <i>implementations</i> supported by the cache creator. Actually, it is a subset of the full list of the eviction strategies supported by infinispan to which you want to give access to. In the configuraton above, you have the full list of all the eviction strategies currently supported by infinispan 4.1. This field is used to manage the backward compatibility.
defaultStrategy	This is the name of the default eviction strategy to use. By default the value is <i>LRU</i> . This value is only use when we define a cache of this type with the old configuration.
defaultMaxIdle	This is the default value of the field <i>maxIdle</i> described in the section dedicated to this cache type. By default the value is <i>-1</i> . This value is only use when we define a cache of this type with the old configuration.
defaultWakeUpInterval	his is the default value of the field <i>wakeUpInterval</i> described in the section dedicated to this cache type. By default the value is <i>5000</i> . This value is only use when we define a cache of this type with the old configuration

### 1.11.5.4. Define an infinispan cache instance

#### 1.11.5.4.1. How to define a replicated, a distributed or a local cache?

Actually, if you use a custom configuration for your cache as described in a previous section, we will use the cache mode define in your configuration file.

In case, you decide to use the default configuration template, we use the fields *distributed* and *replicated* of your `ExoCacheConfig` to decide. In other words, if the value of these fields is false (the default value), the cache will be a local cache otherwise if the field *distributed* is set to true, the cache will be then be considered as distributed and will be retrieved from the *DistributedCacheManager* (more details about it in the next section). Finally if the field *replicated* is set to true, the cache mode of your cache will be the one defined in the configuration assuming that it should be replicated.

#### 1.11.5.4.2. How to define an infinispan cache instance

All the eviction strategies proposed by default in infinispan rely on the generic cache creator.

- New configuration

```

...
<object-param>
  <name>myCache</name>
  <description>My cache configuration</description>
  <object type="org.exoplatform.services.cache.impl.infinispan.generic.GenericExoCacheConfig">
    <field name="name"><string>myCacheName</string></field>
    <field name="strategy"><int>${my-value}</int></field>
    <field name="maxEntries"><long>${my-value}</long></field>
  </object>
</object-param>

```

```

    <field name="lifespan"><long>${my-value}</long></field>
    <field name="maxIdle"><long>${my-value}</long></field>
    <field name="wakeUpInterval"><long>${my-value}</long></field>
  </object>
</object-param>
...

```

strategy	The name of the strategy to use such as 'UNORDERED', 'FIFO', 'LRU', 'LIRS' and 'NONE' (to disable eviction).
maxEntries	Maximum number of entries in a cache instance. If selected value is not a power of two the actual value will default to the least power of two larger than selected value. -1 means no limit which is also the default value.
lifespan	Maximum lifespan of a cache entry, after which the entry is expired cluster-wide, in milliseconds. -1 means the entries never expire which is also the default value.
maxIdle	Maximum idle time a cache entry will be maintained in the cache, in milliseconds. If the idle time is exceeded, the entry will be expired cluster-wide. -1 means the entries never expire which is also the default value.
wakeUpInterval	Interval between subsequent eviction runs, in milliseconds. If you wish to disable the periodic eviction process altogether, set wakeupInterval to -1. The default value is 5000.

- Old configuration

```

...
<object-param>
  <name>myCache</name>
  <description>My cache configuration</description>
  <field name="name"><string>lru-with-old-config</string></field>
  <field name="maxSize"><int>${my-value}</int></field>
  <field name="liveTime"><long>${my-value}</long></field>
  <field name="implementation"><string>${my-value}</string></field>
</object>
</object-param>
...

```

maxSize	Maximum number of entries in a cache instance. If selected value is not a power of two the actual value will default to the least power of two larger than selected value. -1 means no limit which is also the default value.
liveTime	Maximum lifespan of a cache entry, after which the entry is expired cluster-wide, in milliseconds. -1 means the entries never expire which is also the default value.
implementation	The name of the implementation to use the expected value is one of the eviction strategies defined in the field <i>implementations</i> of the generic cache creator.

**Note**

For the fields *maxIdle* and *wakeUpInterval* needed by *infinispan*, we will use the default values provided by the creator.

### 1.11.5.5. Using Infinispan in distributed mode

In order to be able to use *infinispan* in distributed mode with the ability to launch external JVM instances that will manage a part of the cache, we need to configure the *DistributedCacheManager*. In the next sections, we will show how to configure the component and how to launch external JVM instances.

#### 1.11.5.5.1. Configuration of the DistributedCacheManager

The *DistributedCacheManager* is the component that will manage all the cache instances that we expect to be distributed, it must be unique in the whole JVM which means that it must be declared at *RootContainer* level in portal mode or at *StandaloneContainer* in standalone mode. See below an example of configuration.

```
<component>
  <type>org.exoplatform.services.ispn.DistributedCacheManager</type>
  <init-params>
    <value-param>
      <name>infinispan-configuration</name>
      <value>jar:/conf/distributed-cache-configuration.xml</value>
    </value-param>
    <properties-param>
      <name>parameters</name>
      <description>The parameters of the configuration</description>
      <property name="configurationFile" value="{gatein.jcr.jgroups.config}"></property>
      <property name="invalidationThreshold" value="0"></property>
      <property name="numOwners" value="3"></property>
      <property name="numVirtualNodes" value="2"></property>
    </properties-param>
  </init-params>
</component>
```

infinispan-configuration	Location of the <i>infinispan</i> configuration to use in which all the distributed caches must be configured by name. All paths supported by the <i>ConfigurationManager</i> with prefixes like <i>jar:/...</i> , <i>classpath:/...</i> , etc. This parameter is mandatory.
parameters	In the configuration file, you can add a set of variables of type <code>{variable-name}</code> , these variables will be solved using the values of the parameters. The name of the variable in the configuration file must match with the name of the parameter. This parameter is optional.

As described above, the configuration of *infinispan* must defined explicitly each cache using the *nameCache* block no dynamic configuration of cache is supported. Indeed to ensure that the whole cluster is consistent in terms of defined cache, it is required to configure all the cache that you will need and register it using its future name.

For now, we have 2 supported cache name which are *JCRCache* and *eXoCache*. *JCRCache* is the name of the cache that we use in case we would like to store the data of the JCR into a distributed cache. *eXoCache* is the name of the cache that we use in case we would like to store the data of some eXo Cache instances into a distributed cache.

See below an example of *infinispan* configuration with both *eXoCache* and *JCRCache* defined:

```

<infinispan xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="urn:infinispan:config:5.1 http://www.infinispan.org/schemas/infinispan-config-5.1.xsd"
  xmlns="urn:infinispan:config:5.1">
  <global>
    <globalJmxStatistics jmxDomain="exo" enabled="true" allowDuplicateDomains="true"/>
    <transport transportClass="org.infinispan.remoting.transport.jgroups.JGroupsTransport" clusterName="JCR-cluster"
distributedSyncTimeout="20000">
      <properties>
        <property name="configurationFile" value="{configurationFile}"/>
      </properties>
    </transport>
    <shutdown hookBehavior="DEFAULT"/>
  </global>
  <namedCache name="JCRCache">
    <locking isolationLevel="READ_COMMITTED" lockAcquisitionTimeout="120000" writeSkewCheck="false" concurrencyLevel="500"
useLockStriping="true" />
    <transaction transactionManagerLookupClass="org.infinispan.transaction.lookup.GenericTransactionManagerLookup"
syncRollbackPhase="true" syncCommitPhase="true" eagerLockSingleNode="true" transactionMode="TRANSACTIONAL"/>
    <jmxStatistics enabled="true"/>
    <clustering mode="distribution">
      <l1 enabled="true" invalidationThreshold="{invalidationThreshold}"/>
      <hash numOwners="{numOwners}" numVirtualNodes="{numVirtualNodes}" rehashRpcTimeout="120000">
        <groups enabled="true"/>
      </hash>
      <sync replTimeout="180000"/>
    </clustering>
  </namedCache>
  <namedCache name="eXoCache">
    <locking isolationLevel="READ_COMMITTED" lockAcquisitionTimeout="120000" writeSkewCheck="false" concurrencyLevel="500"
useLockStriping="true" />
    <transaction transactionManagerLookupClass="org.infinispan.transaction.lookup.GenericTransactionManagerLookup"
syncRollbackPhase="true" syncCommitPhase="true" eagerLockSingleNode="true" transactionMode="TRANSACTIONAL"/>
    <jmxStatistics enabled="true"/>
    <clustering mode="distribution">
      <l1 enabled="true" invalidationThreshold="{invalidationThreshold}"/>
      <hash numOwners="{numOwners}" numVirtualNodes="{numVirtualNodes}" rehashRpcTimeout="120000">
        <sync replTimeout="180000"/>
      </hash>
    </clustering>
  </namedCache>
</infinispan>

```

### 1.11.5.5.2. Launch a CacheServer

In case you intend to use the distributed mode, you can launch external JVM in standalone mode to provide more memory to your current cache. To do so, you will need to get the file of type *exo.jcr.component.core.impl.infinispan.v5-binary.zip* in which you will find scripts to launch your cache servers. These scripts allow optional arguments that are described below:

*help*/?<configuration-file-path>|udp|tcp <initial-hosts>

help	Print the expected syntax.
?	Print the expected syntax.
configuration-file-path	The location of the configuration file to use, we expect an absolute path. It will try to get it using the current class loader, if it cannot be found it will get it from the file system. By default it will use the path <i>/conf/cache-server-configuration.xml</i> that is actually a file bundled into the jar.
udp	We use this parameter value when we want to use the default configuration file with udp as transport stack which is actually the default stack used which means that it will



	have the exact same behavior as when we don't provide any parameter.
tcp	We use this parameter value when we want to use the default configuration file with tcp as transport stack.
initial-hosts	This parameter is optional and is only allowed in case the tcp stack is enabled, it will allow you to define the set of hosts that will be part of the cluster. The syntax of this parameter is a list of hostname[port] comma-separated. Knowing that the default value is "localhost[7800],localhost[7801]" if this parameter is not set, the bind address will be automatically set to 127.0.0.1 so you need to ensure that your server is configured to have it mapped to localhost.

**Note**

If you intend to use the CacheServer in order to manage some of your eXo Cache instances, don't forget to add the jar files that define both the keys and the values in the lib directory of the CacheServer distribution and restarts your CacheServer instances otherwise the unmarshalling will fail with *java.lang.ClassNotFoundException*.

### 1.11.5.5.3. Configure the cache of your workspace

In case you would like to configure your workspace in order to rely on a distributed cache apart using *org.exoplatform.services.jcr.impl.dataflow.persistent.infinispan.ISPNCacheWorkspaceStorageCache* as FQN of your cache you will need to set the property *use-distributed-cache* to *true*. If you do so the JCR cache will rely on the cache called *JCRCache* defined in the infinispan configuration provided to the *DistributedCacheManager*.

## 1.12. The data source provider

The *DataSourceProvider* is a service used to give access to a data source in an uniform manner in order to be able to support data sources that are managed by the application server.

<code>getDataSource(String dataSourceName)</code>	Tries to get the data source from a JNDI lookup. If it can be found and the data source is defined as managed, the service will wrap the original <i>DataSource</i> instance in a new <i>DataSource</i> instance that is aware of its <i>managed</i> state otherwise it will return the original <i>DataSource</i> instance.
<code>isManaged(String dataSourceName)</code>	Indicates whether or not the given data source is managed.

### 1.12.1. Configuration

The configuration of the *DataSourceProvider* should be defined only if you use managed data sources since by default all the data sources are considered as not managed. See below the default configuration

```
<configuration>
....
<component>
  <key>org.exoplatform.services.jdbc.DataSourceProvider</key>
  <type>org.exoplatform.services.jdbc.impl.DataSourceProviderImpl</type>
  <init-params>
    <!-- Indicates that the data source needs to check if a tx is active
         to decide if the provided connection needs to be managed or not.
         If it is set to false, the data source will provide only
```

```

        managed connections if the data source itself is managed. -->
<!--value-param>
  <name>check-tx-active</name>
  <value>true</value>
</value-param-->
<!-- Indicates that all the data sources are managed
      If set to true the parameter never-managed and
      managed-data-sources will be ignored -->
<!--value-param>
  <name>always-managed</name>
  <value>true</value>
</value-param-->
<!-- Indicates the list of all the data sources that are
      managed, each value tag can contain a list of
      data source names separated by a comma, in the
      example below we will register ds-foo1, ds-foo2
      and ds-foo3 as managed data source. If always-managed
      and/or never-managed is set true this parameter is ignored -->
<!--values-param>
  <name>managed-data-sources</name>
  <value>ds-foo1, ds-foo2</value>
  <value>ds-foo3</value>
</values-param-->
</init-params>
</component>
...
</configuration>

```

<i>check-tx-active</i>	This parameter indicates that the data source needs to check if a transaction is active to decide if the provided connection needs to be managed or not. If it is set to <i>false</i> , the data source will provide only managed connections if the data source itself is managed. By default, this parameter is set to <i>true</i> . If this parameter is set to <i>true</i> , it will need the <i>TransactionService</i> to work properly, so please ensure that the <i>TransactionService</i> is defined in your configuration.
<i>always-managed</i>	This parameter indicates that all the data sources are managed. If set to <i>true</i> the parameter <i>never-managed</i> and <i>managed-data-sources</i> will be ignored, so it will consider all the data sources as managed. By default, this parameter is set to <i>false</i> .
<i>managed-data-sources</i>	This parameter indicates the list of all the data sources that are managed, each value tag can contain a list of data source names separated by a comma. If <i>always-managed</i> and/or <i>never-managed</i> is set <i>true</i> this parameter is ignored.

## 1.13. JNDI naming

This section provides you the basic knowledge about JNDI naming, such as, what it is, how it works and how it is used.

### 1.13.1. Prerequisites

We need to configure JNDI environment properties and Reference binding with the eXo container standard mechanism.

The Naming service covers:

- Configuring the current Naming Context Factory implemented as an ExoContainer Component `org.exoplatform.services.naming.InitialContextInitializer`.

- Binding Objects (References) to the current Context using `org.exoplatform.services.naming.BindReferencePlugin` component plugin.

### 1.13.2. How it works

Make sure you understand the [Java Naming and Directory Interface™ \(JNDI\)](#) concepts before using this service.

#### 1.13.2.1. JNDI System property initialization

After the start time the Context Initializer (`org.exoplatform.services.naming.InitialContextInitializer`) traverses all initial parameters (that concern the Naming Context) configured in `default-properties` and `mandatory-properties` (see Configuration examples) and:

- For `default-properties`: Check if this property is already set as a System property (`System.getProperty(name)`) and set this property if it's not found. Using those properties is recommended with a third party Naming service provider.
- For `mandatory-properties`: Set the property without checking.

Standard JNDI properties:

- `java.naming.factory.initial`
- `java.naming.provider.url`

and others (see JNDI docs)

#### 1.13.2.2. JNDI reference binding

Another responsibility of Context Initializer `org.exoplatform.services.naming.InitialContextInitializer` is binding of preconfigured references to the naming context. For this purpose, it uses a standard eXo component plugin mechanism and in particular the `org.exoplatform.services.naming.BindReferencePlugin` component plugin. The configuration of this plugin includes three mandatory value parameters:

- `bind-name`: the name of binding reference.
- `class-name`: the type of binding reference.
- `factory`: the object factory type.

And also `ref-addresses` property parameter with a set of references' properties. (see Configuration examples) Context Initializer uses those parameters to bind the necessary reference automatically.

### 1.13.3. Configuration examples

The `InitialContextInitializer` configuration example:

```
<component>
  <type>org.exoplatform.services.naming.InitialContextInitializer</type>
  <init-params>
    <value-param>
      <name>bindings-store-path</name>
      <value>bind-references.xml</value>
    </value-param>
    <value-param>
      <name>overload-context-factory</name>
      <value>true</value>
    </value-param>
    <properties-param>
      <name>default-properties</name>
      <description>Default initial context properties</description>
      <property name="java.naming.factory.initial" value="org.exoplatform.services.naming.SimpleContextFactory"/>
    </properties-param>
  </init-params>
</component>
```

```

<name>mandatory-properties</name>
<description>Mandatory initial context properties</description>
<property name="java.naming.provider.url" value="rmi://localhost:9999"/>
</properties-param>
</init-params>
</component>

```

where

**binding-store-path** is file path which stores binded datasources in runtime

**overload-context-factory** allows to overload the default initial context factory by a context factory that is ExoContainer aware and that is able to delegate to the original initial context factory if it detects that it is not in the eXo scope. By default the feature is disabled since it is only required on AS that don't share the objects by default like tomcat but unlike JBoss AS

The BindReferencePlugin component plugin configuration example (for JDBC datasource):

```

<component-plugins>
<component-plugin>
<name>bind.datasource</name>
<set-method>addPlugin</set-method>
<type>org.exoplatform.services.naming.BindReferencePlugin</type>
<init-params>
<value-param>
<name>bind-name</name>
<value>jdbcjcr</value>
</value-param>
<value-param>
<name>class-name</name>
<value>javax.sql.DataSource</value>
</value-param>
<value-param>
<name>factory</name>
<value>org.apache.commons.dbcp.BasicDataSourceFactory</value>
</value-param>
<properties-param>
<name>ref-addresses</name>
<description>ref-addresses</description>
<property name="driverClassName" value="org.hsqldb.jdbcDriver"/>
<property name="url" value="jdbc:hsqldb:file:target/temp/data/portal"/>
<property name="username" value="sa"/>
<property name="password" value=""/>
</properties-param>
</init-params>
</component-plugin>

```

### 1.13.4. Recommendations for Application Developers

- SimpleContextFactory is created for testing purposes only, do not use it for production.
- In J2EE environment use Naming Factory objects provided with the Application Server.

## 1.14. Logs configuration

In order to accommodate to the different target runtime where it can be deployed, eXo is capable of leveraging several logging systems. eXo lets you choose the underlying logging engine to use and even configure that engine (as a quick alternative to doing it directly in your runtime environment).

The currently supported logging engines are:

- Apache Log4J

- JDK's logging
- Apache Commons logging (which is itself a pluggable logging abstraction)

### 1.14.1. Logs configuration initializer

eXo lets you choose whatever logging engine you want as this is generally influenced by the AS runtime or internal policy.

This is done through an eXo component called `LogConfigurationInitializer`.

`org.exoplatform.services.log.LogConfigurationInitializer` that reads init parameters and configures logging system according to them. The parameters:

- *configurator* - an implementation of the `LogConfigurator` interface with one method `configure()` that accepts a list of properties (3rd init parameter) to configure the underlying log system using the concrete mechanism. Again, there are three configurators for the most known log systems (commons, log4j, jdk).
- *properties* - properties to configure the concrete log system (system properties for commons, `log4j.properties` or `logging.properties` for commons, log4j and jdk respectively) Look at the configuration examples below.

### 1.14.2. Configuration examples

#### 1.14.2.1. Log4J

[Log4J](#) is a very popular and flexible logging system. It is a good option for JBoss.

```
<component>
  <type>org.exoplatform.services.log.LogConfigurationInitializer</type>
  <init-params>
    <value-param>
      <name>configurator</name>
      <value>org.exoplatform.services.log.impl.Log4JConfigurator</value>
    </value-param>
    <properties-param>
      <name>properties</name>
      <description>Log4J properties</description>
      <property name="log4j.rootLogger" value="DEBUG, stdout, file"/>
      <property name="log4j.appender.stdout" value="org.apache.log4j.ConsoleAppender"/>
      <property name="log4j.appender.stdout.layout" value="org.apache.log4j.PatternLayout"/>
      <property name="log4j.appender.stdout.layout.ConversionPattern" value="%d {dd.MM.yyyy HH:mm:ss} %c {1}: %m (%F, line %L) %n"/>
      <property name="log4j.appender.file" value="org.apache.log4j.FileAppender"/>
      <property name="log4j.appender.file.File" value="jcr.log"/>
      <property name="log4j.appender.file.layout" value="org.apache.log4j.PatternLayout"/>
      <property name="log4j.appender.file.layout.ConversionPattern" value="%d{dd.MM.yyyy HH:mm:ss} %m (%F, line %L) %n"/>
    </properties-param>
  </init-params>
</component>
```

#### 1.14.2.1.1. Assigning logger level for classes or components

You can set logger level for class or group of classes by setting next property:

```
<property name="log4j.category.{component or class name}" value="DEBUG"/>
```

For example:

- We want to log all debug messages for class `org.exoplatform.services.jcr.impl.core.SessionDataManager`, that lies in `exo.jcr.component.core` component

```
<property name="log4j.category.exo.jcr.component.core.SessionDataManager" value="DEBUG"/>
```

- Or we want to log all debug messages for all classes in `exo.jcr.component.core` component

```
<property name="log4j.category.exo.jcr.component.core" value="DEBUG"/>
```

- Or we want to log all messages for all kernel components

```
<property name="log4j.category.exo.kernel" value="DEBUG"/>
```

### 1.14.2.2. JDK Logging

JDK logging (aka JUL) is the builtin logging framework introduced in JDK 1.4. It is a good option for Tomcat AS.

- Edit the variable `LOG_OPTS` in your `eXo.sh` or `eXo.bat` :

```
LOG_OPTS="-Dorg.apache.commons.logging.Log=org.apache.commons.logging.impl.Jdk14Logger"
```

- Edit your `logs-configuration.xml` :

```
<component>
  <type>org.exoplatform.services.log.LogConfigurationInitializer</type>
  <init-params>
    <value-param>
      <name>configurator</name>
      <value>org.exoplatform.services.log.impl.Jdk14Configurator</value>
    </value-param>
    <properties-param>
      <name>properties</name>
      <description>jdk1.4 Logger properties</description>
      <property name="handlers" value="java.util.logging.ConsoleHandler"/>
      <property name=".level" value="FINE"/>
      <property name="java.util.logging.ConsoleHandler.level" value="FINE"/>
    </properties-param>
  </init-params>
</component>
```

### 1.14.2.3. Commons Logging SimpleLogss

SimpleLog is a minimal logging system distributed with Commons Logging. To be used when nothing else is available or when you seek simplicity.

```
<component>
  <type>org.exoplatform.services.log.LogConfigurationInitializer</type>
  <init-params>
    <value-param>
      <name>configurator</name>
      <value>org.exoplatform.services.log.impl.SimpleExoLogConfigurator</value>
    </value-param>
    <properties-param>
      <name>properties</name>
      <description>SimpleLog properties</description>
      <property name="org.apache.commons.logging.simplelog.defaultlog" value="debug"/>
      <property name="org.apache.commons.logging.simplelog.showdatetime" value="true"/>
    </properties-param>
  </init-params>
```

```
</component>
```

### 1.14.3. Tips and Troubleshooting

#### 1.14.3.1. JBoss tips

If you use log4j configuration, you can change the log configuration directly at runtime in:

`JBOSS_HOME/server/default/conf/jboss-log4j.xml`.

- To enable debug logs:

```
<param name="Threshold" value="DEBUG"/>
```

- To exclude messages from unnecessary classes (server's internal) modify the threshold of these classes to "FATAL".



#### Tip

If you see only ERROR level logs while starting ear on jboss (4.2.2), you have to remove log4j\*.jar from your ear and application.xml.

#### 1.14.3.2. Other tips

If you see only ERROR level logs while starting ear on jboss (4.2.2), you have to remove log4j\*.jar from your ear and application.xml.

## 1.15. Manageability

The kernel has a framework for exposing a management view of the various sub systems of the platform. The management view is a loose term for defining how we can access relevant information about the system and how we can apply management operations. JMX is the de facto standard for exposing a management view in the Java Platform but we take in consideration other kind of views such as REST web services. Therefore, the framework is not tied to JMX, yet it provides a JMX part to define more precisely details related to the JMX management view. The legacy framework is still in use but is deprecated in favor of the new framework as it is less tested and less efficient. It will be removed by sanitization in the future.

### 1.15.1. Managed framework API

The managed frameworks defines an API for exposing a management view of objects. The API is targeted for internal use and is not a public API. The framework leverages Java 5 annotations to describe the management view from an object.

#### 1.15.1.1. Annotations

##### 1.15.1.1.1. @org.exoplatform.management.annotations.Managed annotation

The @Managed annotates elements that wants to expose a management view to a management layer.

#### @Managed for objects

The framework will export a management view for the objects annotated.

#### @Managed for getter/setter

Defines a managed property. An annotated getter defines a read property, an annotated setter defines a write property and if matching getter/setter are annotated it defines a read/write property.

#### @Managed on method

Defines a managed operation.

#### 1.15.1.1.2. `@org.exoplatform.management.annotations.ManagedDescription`

The `@ManagedDescription` annotation provides a description of a managed element. It is valid to annotated object or methods. It takes as sole argument a string that is the description value.

#### 1.15.1.1.3. `@org.exoplatform.management.annotations.ManagedName`

The `@ManagedName` annotation provides an alternative name for managed properties. It is used to accomodate legacy methods of an object that can be renamed for compatibility reasons. It takes as sole argument a string that is the name value.

#### 1.15.1.1.4. `@org.exoplatform.management.annotations.ManagedBy`

The `@ManagedBy` annotation defines a delegate class for exposing a management view. The sole argument of the annotation are class literals. The delegate class must provide a constructor with the managed object as argument.

### 1.15.2. JMX Management View

#### 1.15.2.1. JMX Annotations

##### 1.15.2.1.1. `@org.exoplatform.management.jmx.annotations.Property` annotation

The `@Property` annotation is used to within other annotations such as `@NameTemplate` or `@NamingContext`. It should be seen as a structural way for a list of properties. A property is made of a key and a value. The value can either be a string litteral or it can be surrounded by curly brace to be a dynamic property. A dynamic property is resolved against the instance of the object at runtime.

##### 1.15.2.1.2. `@org.exoplatform.management.jmx.annotations.NameTemplate` annotation

The `@NameTemplate` defines a template that is used at registration time of a managed object to create the JMX object name. The template is formed of properties.

```
@NameTemplate({
  @Property(key="container", value="workspace"),
  @Property(key="name", value="{Name}")})
```

##### 1.15.2.1.3. `@org.exoplatform.management.jmx.annotations.NamingContext` annotation

The `@NamingContext` annotations defines a set of properties which are used within a management context. It allows to propagate properties down to managed objects which are defined by an object implementing the `ManagementAware` interface. The goal is to scope different instances of the same class that would have the same object name otherwise.

```
@NamingContext(@Property(key="workspace", value="{Name}"))
```

### 1.15.3. Example

#### 1.15.3.1. CacheService example

The cache service delegates most of the work to the `CacheServiceManaged` class by using the `@ManagedBy` annotation. At runtime when a new cache is created, it calls the `CacheServiceManaged` class in order to let the `CacheServiceManaged` object register the cache.



```

@ManagedBy(CacheServiceManaged.class)
public class CacheServiceImpl implements CacheService {

    CacheServiceManaged managed;
    ...
    synchronized private ExoCache createCacheInstance(String region) throws Exception {
        ...
        if (managed != null) {
            managed.registerCache(simple);
        }
        ...
    }
}

```

The ExoCache interface is annotated to define its management view. The @NameTemplate is used to produce object name values when ExoCache instance are registered.

```

@Managed
@NameTemplate({@Property(key="service", value="cache"), @Property(key="name", value="{Name}")})
@ManagedDescription("Exo Cache")
public interface ExoCache {

    @Managed
    @ManagedName("Name")
    @ManagedDescription("The cache name")
    public String getName();

    @Managed
    @ManagedName("Capacity")
    @ManagedDescription("The maximum capacity")
    public int getMaxSize();

    @Managed
    @ManagedDescription("Evict all entries of the cache")
    public void clearCache() throws Exception;

    ...
}

```

The CacheServiceManaged is the glue code between the CacheService and the management view. The main reason is that only exo services are registered automatically against the management view. Any other managed bean must be registered manually for now. Therefore, it needs to know about the management layer via the management context. The management context allows an object implementing the ManagementAware interface to receive a context to perform further registration of managed objects.

```

@Managed
public class CacheServiceManaged implements ManagementAware {

    /** */
    private ManagementContext context;

    /** */
    private CacheServiceImpl cacheService;

    public CacheServiceManaged(CacheServiceImpl cacheService) {
        this.cacheService = cacheService;

        //
        cacheService.managed = this;
    }
}

```

```

public void setContext(ManagementContext context) {
    this.context = context;
}

void registerCache(ExoCache cache) {
    if (context != null) {
        context.register(cache);
    }
}
}

```

## 1.16. RPC Service

The *RPCService* is only needed in a cluster environment, it is used to communicate with the other cluster nodes. It allows to execute a command on all the cluster nodes or on the coordinator i.e. the oldest node in the cluster. The *RPCService* has been designed to rely on JGroups capabilities and should not be used for heavy load. It can be used, for example, to notify other nodes that something happened or to collect some information from the other nodes.

The *RPCService* relies on 3 main interfaces which are:

- The *org.exoplatform.services.rpc.RPCService* that defines the service itself
- The *org.exoplatform.services.rpc.RemoteCommand* that defines the command that we can execute on other nodes.
- The *org.exoplatform.services.rpc.TopologyChangeListener* that defines the listeners that will be notified anytime the topology of the cluster changes.

The arguments that will be given to the *RemoteCommand* must be *Serializable* and its return type also in order to prevent any issue due to the serialization. To prevent to execute any *RemoteCommand* that could be malicious and to allow to use non *Serializable* command, you need to register the command first before using it. Since the service will keep only one instance of *RemoteCommand* per command Id, the implementation of the *RemoteCommand* must be thread safe.

To be usable, all the *RemoteCommands* must be registered before being used on all the cluster nodes, which means that the command registration must be done in the constructor of your component in other words before that the *RPCService* is started. If you try to launch a command that has been registered but the *RPCService* is not yet launched, you will get an *RPCException* due to an illegal state. This has for consequences that you will be able to execute a command only once your component will be started.

See an example below:

```

public class MyService implements Startable
{
    private RPCService rpcService;
    private RemoteCommand sayHelloCommand;

    public MyService(RPCService rpcService)
    {
        this.rpcService = rpcService;
        // Register the command before that the RPCService is started
        sayHelloCommand = rpcService.registerCommand(new RemoteCommand()
        {
            public Serializable execute(Serializable[] args) throws Throwable
            {
                System.out.println("Hello !");
                return null;
            }

            public String getId()
            {
                return "hello-world-command";
            }
        });
    }
}

```

```

    }
    });
}

public void start()
{
    // Since the RPCService is a dependency of RPCService, it will be started before
    // so I can execute my command
    try
    {
        // This will make all the nodes say "Hello !"
        rpcService.executeCommandOnAllNodes(sayHelloCommand, false);
    }
    catch (SecurityException e)
    {
        e.printStackTrace();
    }
    catch (RPCException e)
    {
        e.printStackTrace();
    }
}

public void stop()
{
}
}

```

In the previous example, we register the command *sayHelloCommand* in the constructor of *MyService* and we execute this command in the start method.



#### Note

We expect to have one *RPCService* instance per *PortalContainer* in a portal mode and only one *RPCService* instance in a standalone mode

### 1.16.1. Configuration

The configuration of the *RPCService* should be added only in a cluster environment. See below an example of configuration in case you intend to use JGroups 2 (which is mandatory if you use JBoss Cache as underlying cache):

```

<configuration>
....
<component>
  <key>org.exoplatform.services.rpc.RPCService</key>
  <type>org.exoplatform.services.rpc.impl.RPCServiceImpl</type>
  <init-params>
    <value-param>
      <name>jgroups-configuration</name>
      <value>classpath:/udp.xml</value>
    </value-param>
    <value-param>
      <name>jgroups-cluster-name</name>
      <value>RPCService-Cluster</value>
    </value-param>
    <value-param>
      <name>jgroups-default-timeout</name>
      <value>0</value>
    </value-param>
    <value-param>
      <name>allow-failover</name>

```

```

    <value>true</value>
  </value-param>
  <value-param>
    <name>retry-timeout</name>
    <value>20000</value>
  </value-param>
</init-params>
</component>
...
</configuration>

```

See below an example of configuration in case you intend to use JGroups 3 (which is mandatory if you use Infinispan as underlying cache):

```

<configuration>
...
  <component>
    <key>org.exoplatform.services.rpc.RPCService</key>
    <type>org.exoplatform.services.rpc.jgv3.RPCServiceImpl</type>
    <init-params>
      <value-param>
        <name>jgroups-configuration</name>
        <value>classpath:/udp.xml</value>
      </value-param>
      <value-param>
        <name>jgroups-cluster-name</name>
        <value>RPCService-Cluster</value>
      </value-param>
      <value-param>
        <name>jgroups-default-timeout</name>
        <value>0</value>
      </value-param>
      <value-param>
        <name>allow-failover</name>
        <value>true</value>
      </value-param>
      <value-param>
        <name>retry-timeout</name>
        <value>20000</value>
      </value-param>
    </init-params>
  </component>
  ...
</configuration>

```

The implementation for JGroups 3 is available in the library *exo.kernel.component.ext.rpc.impl.jgroups.v3-X.Y.Z.jar*.

<i>jgroups-configuration</i>	This is the location of the configuration of jgroups. This parameter is mandatory.
<i>jgroups-cluster-name</i>	This is the name of the cluster. This parameter is optional and its default value is <i>RPCService-Cluster</i> . Since we could have several instances of the <i>RPCService</i> , the final name will be " <i>{jgroups-cluster-name}-{container-name}</i> "
<i>jgroups-default-timeout</i>	This is the default timeout to use if the timeout is not given, if no response could be get after this timeout an exception will be thrown. This parameter is optional and its default value is 0 which means that we don't use any timeout by default. This parameter is expressed in milliseconds.
<i>allow-failover</i>	

	This is parameter indicates whether a command on the coordinator needs to be relaunched or not if the coordinator seems to have left the cluster. This parameter only affects the behavior of the methods <i>executeCommandOnCoordinator</i> . This parameter is optional and its default value is true.
<i>retry-timeout</i>	This parameter is the maximum amount of time to wait until the new coordinator is elected. This parameter is linked to the parameter <i>allow-failover</i> , and thus used in the exact same conditions. This parameter is optional and its default value is 20000. This parameter is expressed in milliseconds.

## 1.16.2. The SingleMethodCallCommand

Most of the time we only need to call a method on a given object, this can be done thanks to the *org.exoplatform.services.rpc.SingleMethodCallCommand* which is the implementation of a *RemoteCommand* proposed by default. This command will dynamically execute a method on a given object.

```
// Register the command first (to be done before that the RPCService has been started)
RemoteCommand commandGetName = rpcService.registerCommand(new SingleMethodCallCommand(myService, "getName"));
...
// Execute the command on the coordinator (can be done only after having started the RPCService)
String name = rpcService.executeCommandOnCoordinator(commandGetName, true);
// Print the name
System.out.println("Name : " + name);
```

This example:

1. Register a *SingleMethodCallCommand* that will call *getName()* on the Object *myService* anytime the command will be executed.
2. Execute the command synchronously on the coordinator, assuming that the same command (with the same id) has already been registered on the coordinator
3. Print the name got from the coordinator



### Note

As any *RemoteCommand*, it has to be registered before being executed and before the *RPCService* is launched.



### Note

As any *RemoteCommand*, the command can be executed only once the *RPCService* is launched.



### Note

The *SingleMethodCallCommand* only allow public methods, if you try to register a non public method an *RPCException* will be thrown at creation level.



# eXo Core

The eXo Core is a set of common services, such as Authentication and Security, Organization, Database, Logging, JNDI, LDAP, Document reader, and other services, that are used by eXo products and modules. It also can be used in the business logic.

## 2.1. Database Creator

Database creator `DBCreator` is responsible for execution DDL script in runtime. A DDL script may contain templates for database name, user name and password which will be replaced by real values at execution time.

Three templates supported:

- `${database}` for database name;
- `${username}` for user name;
- `${password}` for user's password;

### 2.1.1. API

Service provide method for execute script for new database creation. Database name which are passed as parameter will be substituted in DDL script instead of `${database}` template. Returns `DBConnectionInfo` object (with all necessary information of new database's connection) or throws `DBCreatorException` exception if any errors occurs in other case.

```
public DBConnectionInfo createDatabase(String dbName) throws DBCreatorException;
```

For MSSQL and Sybase servers, use autocommit mode to set true for connection. It's due to after execution "create database" command newly created database not available for "use" command and therefore you can't create new user inside database per one script.

```
public DBConnectionInfo getDBConnectionInfo(String dbName) throws DBCreatorException;
```

Return database connection information without database creation.

### 2.1.2. Configuration examples

Service's configuration.

```
<component>
  <key>org.exoplatform.services.database.creator.DBCreator</key>
  <type>org.exoplatform.services.database.creator.DBCreator</type>
  <init-params>
    <properties-param>
      <name>db-connection</name>
      <description>database connection properties</description>
      <property name="driverClassName" value="com.mysql.jdbc.Driver" />
      <property name="url" value="jdbc:mysql://localhost/" />
      <property name="username" value="root" />
      <property name="password" value="admin" />
      <property name="additional_property" value="value">
        ...
      <property name="additional_property_n" value="value">
    </properties-param>
  </properties-param>
  <name>db-creation</name>
  <description>database creation properties</description>
</component>
```

```

    <property name="scriptPath" value="script.sql" />
    <property name="username" value="testuser" />
    <property name="password" value="testpwd" />
  </properties-param>
</init-params>
</component>

```

db-connection properties section contains parameters needed for connection to database server

There is four reserved and mandatory properties *driverClassName*, *url*, *username* and *password*. But db-connection may contain additional properties.

For example, next additional properties allows reconnect to MySQL database when connection was refused:

```

<properties-param>
  <name>db-connection</name>
  ...
  <property name="validationQuery" value="select 1"/>
  <property name="testOnReturn" value="true"/>
  ...
</properties-param>

```

db-creation properties section contains parameters for database creation using DDL script:

- scriptPath: absolute path to DDL script file;
- username: user name for substitution `${username}` template in DDL script;
- password: user's password for substitution `${password}` template in DDL script;

Specific db-connection properties section for different databases.

MySQL:

```

<property name="driverClassName" value="com.mysql.jdbc.Driver" />
<property name="url" value="jdbc:mysql://localhost/" />
<property name="username" value="root" />
<property name="password" value="admin" />

```

PostgreSQL:

```

<property name="driverClassName" value="org.postgresql.Driver" />
<property name="url" value="jdbc:postgresql://localhost/" />
<property name="username" value="root" />
<property name="password" value="admin" />

```

MSSQL:

```

<property name="driverClassName" value="com.microsoft.sqlserver.jdbc.SQLServerDriver"/>
<property name="url" value="jdbc:sqlserver://localhost:1433;/>
<property name="username" value="root"/>
<property name="password" value="admin"/>

```

Sybase:

```

<property name="driverClassName" value="com.sybase.jdbc3.jdbc.SybDriver" />
<property name="url" value="jdbc:sybase:Tds:localhost:5000"/>
<property name="username" value="root"/>
<property name="password" value="admin"/>

```



Oracle:

```
<property name="driverClassName" value="oracle.jdbc.OracleDriver" />
<property name="url" value="jdbc:oracle:thin:@db2.exoua-int:1521:orclvm" />
<property name="username" value="root" />
<property name="password" value="admin" />
```

### 2.1.3. Examples of DDL script

MySQL:

```
CREATE DATABASE ${database};
USE ${database};
CREATE USER '${username}' IDENTIFIED BY '${password}';
GRANT SELECT,INSERT,UPDATE,DELETE ON ${database}.* TO '${username}';
```

PostgreSQL:

```
CREATE USER ${username} WITH PASSWORD '${password}';
CREATE DATABASE ${database} WITH OWNER ${username};
```

MSSQL:

```
USE MASTER;
CREATE DATABASE ${database};
USE ${database};
CREATE LOGIN ${username} WITH PASSWORD = '${password}';
CREATE USER ${username} FOR LOGIN ${username};
```

Sybase:

```
sp_addlogin ${username}, ${password};
CREATE DATABASE ${database};
USE ${database};
sp_adduser ${username};
```

Oracle:

```
CREATE TABLESPACE "${database}" DATAFILE '/var/oracle_db/orclvm/${database}' SIZE 10M AUTOEXTEND ON NEXT 6M MAXSIZE
UNLIMITED LOGGING EXTENT MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO;
CREATE TEMPORARY TABLESPACE "${database}.TEMP" TEMPFILE '/var/oracle_db/orclvm/${database}.temp' SIZE 5M AUTOEXTEND ON
NEXT 5M MAXSIZE UNLIMITED EXTENT MANAGEMENT LOCAL UNIFORM SIZE 1M;
CREATE USER "${username}" PROFILE "DEFAULT" IDENTIFIED BY "${password}" DEFAULT TABLESPACE "${database}" TEMPORARY
TABLESPACE "${database}.TEMP" ACCOUNT UNLOCK;
GRANT CREATE SEQUENCE TO "${username}";
GRANT CREATE TABLE TO "${username}";
GRANT CREATE TRIGGER TO "${username}";
GRANT UNLIMITED TABLESPACE TO "${username}";
GRANT "CONNECT" TO "${username}";
GRANT "RESOURCE" TO "${username}";
```

## 2.2. Security Service

The purpose is to make a simple, unified way for the authentication and the storing/propagation of user sessions through all the eXo components and J2EE containers. JAAS is supposed to be the primary login mechanism but the Security Service framework should not prevent other (custom or standard) mechanisms from being used. You can learn more about JAAS in the [Java Tutorial](#)

### 2.2.1. Framework

The central point of this framework is the **ConversationState** object which stores all information about the state of the current user (very similar to the Session concept). The same ConversationState also stores acquired attributes of an **Identity** which is a set of principals to identify a user.

The ConversationState has definite lifetime. This object should be created when the user's identity becomes known by eXo (login procedure) and destroyed when the user leaves an eXo based application (logout procedure). Using JAAS it should happen in LoginModule's login() and logout() methods respectively.

#### 2.2.1.1. ConversationState and ConversationRegistry

The ConversationState can be stored

- In a static **local thread variable**, or
- As a **key-value pair** in the **ConversationRegistry** component.

One or the other, or both methods can be used to set/retrieve the state at runtime. The most important thing is that they should be complementary, i.e. make sure that the conversation state is set before you try to use it.

**Local Thread Variable:** Storing the ConversationState in a static local thread variable makes it possible to represent it as a **context** (current user's state).

```
ConversationState.setCurrent(conversationState);
....
ConversationState.getCurrent();
```

#### Key-Value way

If you store the ConversationState inside the **ConversationRegistry** component as a set of key-value pairs, the session key is an arbitrary String (user name, ticket id, httpSessionId etc).

```
conversationRegistry.register("key", conversationState);
...
conversationRegistry.getState("key");
```

**ConversationRegistry** The ConversationRegistry is a mandatory component deployed into eXo Container as following:

```
<component>
  <type>org.exoplatform.services.security.ConversationRegistry</type>
</component>
```

#### 2.2.1.2. Authenticator

An Authenticator is responsible for Identity creation, it consists of two methods:

- validateUser() accepts an array of credentials and returns the userId (which can be something different from the username).

- `createIdentity()` accepts the `userId` and returns a newly created `Identity` object.

```
public interface Authenticator {
    /**
     * Authenticate user and return userId which can be different to username.
     * @param credentials - list of users credentials (such as name/password, X509 certificate etc)
     * @return userId
     * @throws LoginException
     * @throws Exception
     */
    String validateUser(Credential[] credentials) throws LoginException, Exception;

    /**
     * @param credentials - userId.
     * @return Identity
     * @throws Exception
     */
    Identity createIdentity(String userId) throws Exception;
}
```

It is up to the application developer (and deployer) whether to use the `Authenticator` component(s) and how many implementations of this components should be deployed in eXo container. The developer is free to create an `Identity` object using a different way, but the `Authenticator` component is the highly recommended way from architectural considerations.

Typical functionality of the `validateUser(Credential[] credentials)` method is the comparison of incoming credentials (username/password, digest etc) with those credentials that are stored in an implementation specific database. Then, `validateUser(Credential[] credentials)` returns back the `userId` or throws a `LoginException` in a case of wrong credentials.

Default `Authenticator` implementation is `org.exoplatform.services.organization.auth.OrganizationAuthenticatorImpl` which compares incoming username/password credentials with the ones stored in `OrganizationService`. Configuration example:

```
<component>
  <key>org.exoplatform.services.security.Authenticator</key>
  <type>org.exoplatform.services.organization.auth.OrganizationAuthenticatorImpl</type>
</component>
```

## 2.2.2. Usage

### 2.2.2.1. JAAS login module

The framework described is not coupled with any authentication mechanism but the most logical and implemented by default is the JAAS Login module. The typical sequence looks as follows (see `org.exoplatform.services.security.jaas.DefaultLoginModule`):

- `LoginModule.login()` creates a list of credentials using standard JAAS Callbacks features, obtains an `Authenticator` instance, and creates an `Identity` object calling `Authenticator.authenticate(..)` method

```
Authenticator authenticator = (Authenticator) container()
    .getComponentInstanceOfType(Authenticator.class);
// RolesExtractor can be null
RolesExtractor rolesExtractor = (RolesExtractor) container()
    .getComponentInstanceOfType(RolesExtractor.class);

Credential[] credentials = new Credential[] {new UsernameCredential(username), new PasswordCredential(password) };
String userId = authenticator.validateUser(credentials);
identity = authenticator.createIdentity(userId);
```

- `LoginModule.commit()` obtains the `IdentityRegistry` object, and register the identity using `userId` as a key.

When initializing the login module, you can set the option parameter "singleLogin". With this option you can disallow the same Identity to login for a second time.

By default singleLogin is disabled, so the same identity can be registered more than one time. Parameter can be passed in this form `singleLogin=yes` or `singleLogin=true`.

```
IdentityRegistry identityRegistry = (IdentityRegistry) getContainer().getComponentInstanceOfType(IdentityRegistry.class);

if (singleLogin && identityRegistry.getIdentity(identity.getUserId()) != null)
    throw new LoginException("User " + identity.getUserId() + " already logged.");

identity.setSubject(subject);
identityRegistry.register(identity);
```

In the case of using several LoginModules, JAAS allows to place the `login()` and `commit()` methods in different REQUIRED modules.

After that, the web application must use `SetCurrentIdentityFilter`. This filter obtains the `ConversationRegistry` object and tries to get the `ConversationState` by `sessionId` (`HttpSession`). If there is no `ConversationState`, then `SetCurrentIdentityFilter` will create a new one, register it and set it as current one using `ConversationState.setCurrent(state)`.

- `LoginModule.logout()` can be called by `JAASConversationStateListener`, it extends `ConversationStateListener`.

This listener must be configured in `web.xml`. The method `sessionDestroyed(HttpSessionEvent)` is called by the `ServletContainer`. This method removes the `ConversationState` from the `ConversationRegistry` `ConversationRegistry.unregister(sessionId)` and calls the method `LoginModule.logout()`.

```
ConversationRegistry conversationRegistry = (ConversationRegistry)
getContainer().getComponentInstanceOfType(ConversationRegistry.class);

ConversationState conversationState = conversationRegistry.unregister(sessionId);

if (conversationState != null) {
    log.info("Remove conversation state " + sessionId);
    if (conversationState.getAttribute(ConversationState.SUBJECT) != null) {
        Subject subject = (Subject) conversationState.getAttribute(ConversationState.SUBJECT);
        LoginContext ctx = new LoginContext("exo-domain", subject);
        ctx.logout();
    } else {
        log.warn("Subject was not found in ConversationState attributes.");
    }
}
```

### 2.2.2.2. Predefined JAAS login modules

There are several JAAS Login modules included in eXo Platform sources:

**org.exoplatform.services.security.jaas.DefaultLoginModule** which provides both authentication (using eXo Authenticator based mechanism) and authorization, filling Conversation Registry as it described in previous section. There are also several per-Application Server extensions of this login module which can be found in `org.exoplatform.services.security.jaas` package, which can be used in appropriate AS. In particular, we have dedicated Login modules for Tomcat, JBoss, Jonas and WebSphere.

Besides that, for the case when third party authentication mechanism required, we have **org.exoplatform.services.security.jaas.IdentitySetLoginModule**, which catches a login identity from third party "authenticating" login module and preforms eXo specific authorization job. In this case third party login module has to put login (user) name to the shared state map under "**javax.security.auth.login.name**" key and third party LM has to be configured before `IdentitySetLoginModule` like:

```
exo {  
    com.third.party.LoginModuleImpl required;  
    org.exoplatform.services.security.jaas.IdentitySetLoginModule required;  
};
```

### 2.2.2.3. J2EE container authentication

As you know, when a user in JAAS is authenticated, a Subject is created as a result. This Subject represents the authenticated user. It is important to know and follow the rules regarding Subject filling which are specific for each J2EE server, where eXo Platform is deployed.

To make it workable for the particular J2EE server, it is necessary to add specific Principals/Credentials to the Subject to be propagated into the specific J2EE container implementation. We extended the DefaultLoginModule by overloading its commit() method with a dedicated logic, presently available for Tomcat, JBOSS and JONAS application servers.

Furthermore, you can use the optional RolesExtractor which is responsible for mapping primary Subject's principals (userId and a set of groups) to J2EE Roles:

```
public interface RolesExtractor {  
    Set <String> extractRoles(String userId, Set<MembershipEntry> memberships);  
}
```

This component may be used by Authenticator to create the Identity with a particular set of **Roles**.

## 2.3. Organization Service

OrganizationService is the service that allows to access the Organization model. This model is composed of:

- Users
- Groups
- Memberships

It is the basis of eXo personalization and authorizations in eXo and is used to all over the platform. The model is abstract and does not rely on any specific storage. Multiple implementations exist in eXo:

- Hibernate: for storage into a RDBMS
- Jndi: for storage into a directory such as an LDAP or MS Active Directory
- Jcr: for storage inside a Java Content Repository

### 2.3.1. Organizational Model

#### 2.3.1.1. User

- Username used as the identified
- Profile (identity and preferences)

#### 2.3.1.2. Group

Gather a set of users

- Applicative or business
- Tree structure
- No inheritance
- Expressed as /group/subgroup/subsubgroup

### 2.3.1.3. Membership

- Qualifies the group belonging
- "Member of group as XXX"
- Expressed as : manager:/organization/hr, \*/partners

## 2.3.2. Custom Organization Service implementation instructions

To create a custom organization service you need to implement a several interfaces and extend some classes which will be listed below.

### 2.3.2.1. Basic entities implementation

First of all you need to create classes implementing the following interfaces (each of which represent a basic unit of organization service):

- [org.exoplatform.services.organization.User](#)

This is the interface for a User data model. The OrganizationService implementor can use the different strategy to implement this class, he can use the native field for each get method or use a Map to hold the user data.

- [org.exoplatform.services.organization.UserProfile](#)

This is the interface for a UserProfile data model. The implementor should have an user map info in the implementation. The map should only accept the java.lang.String for the key and the value.

- [org.exoplatform.services.organization.Group](#)

This is the interface for the group data model.

- [org.exoplatform.services.organization.Membership](#)

This is the interface for the membership data model.

- [org.exoplatform.services.organization.MembershipType](#)

This is the interface for the membership type data model.



#### Note

After each set method is called the developer must call `UserHandler.saveUser` (`GroupHandler.saveGroup`, `MembershipHandler.saveMembership` etc.) method to persist the changes.

You can find examples of the mentioned above implementations at github server:

- [UserImpl](#)
- [UserProfileImpl](#)
- [GroupImpl](#)
- [MembershipImpl](#)
- [MembershipTypeImpl](#)

### 2.3.2.2. Unit handlers implementation

After you created basic organization service unit instances you need to create classess to handle them e.g. to persist changes, to add listener etc. For that purpose you need to implement a several interfaces correspondingly:

- User handler
  - [org.exoplatform.services.organization.UserHandler](#)

This class is acted as a sub component of the organization service. It is used to manage the user account and broadcast the user event to all the registered listener in the organization service. The user event can be: new user event, update user event and delete user event. Each event should have 2 phases: pre event and post event. The method `createUser`, `saveUser` and `removeUser` broadcast the event at each phase so the listeners can handle the event properly.

- [org.exoplatform.services.organization.ExtendedUserHandler](#)

**Optional.** Implement it if you want to be able to use [Digest access authentication](#) i.e. you need a one way password encryption for authentication.

- [org.exoplatform.services.organization.UserEventListenerHandler](#)

**Optional.** Provides the ability to get the list of [org.exoplatform.services.organization.UserEventListener](#). List should be unmodifiable to prevent modification outside of [org.exoplatform.services.organization.UserHandler](#).

- User profile handler

- [org.exoplatform.services.organization.UserProfileHandler](#)

This interface is acted as a sub interface of the organization service. It is used to manage the the `UserProfile` record, the extra information of an user such address, phone... The interface should allow the developer create, delete and update a `UserProfile`. and broadcast the event to the user profile event listeners.

- [org.exoplatform.services.organization.UserProfileEventListenerHandler](#)

**Optional.** Provides the ability to get the list of [org.exoplatform.services.organization.UserProfileEventListener](#). List should be unmodifiable to prevent modification outside of [org.exoplatform.services.organization.UserProfileHandler](#).

- Group handler

- [org.exoplatform.services.organization.GroupHandler](#)

This class is acted as a sub component of the organization service. It is used to manage the group and broadcast the group event to all the registered listener in the organization service. The group event can be: new group event, update group event and delete group event. Each event should have 2 phases: pre event and post event. The methods `createGroup`, `saveGroup` and `removeGroup` broadcast the event at each phase so the listeners can handle the event properly.

- [org.exoplatform.services.organization.GroupEventListenerHandler](#)

**Optional.** Provides the ability to get the of [org.exoplatform.services.organization.GroupEventListener](#). List should be unmodifiable to prevent modification outside of [org.exoplatform.services.organization.GroupHandler](#).

- Membership handler

- [org.exoplatform.services.organization.MembershipHandler](#)

This class is acted as a sub component of the organization service. It is used to manage the membership - the relation of user, group, and membership type - and broadcast the membership event to all the registered listener in the organization service. The membership event can be: new linked membership and delete the membership type event. Each event should have 2 phases: pre event and post event. The method `linkMembership` and `removeMembership` broadcast the event at each phase so the listeners can handle the event properly.

- [org.exoplatform.services.organization.MembershipEventListenerHandler](#)

**Optional.** Provides the ability to get the of [org.exoplatform.services.organization.MembershipEventListener](#). List should be unmodifiable to prevent modification outside of [org.exoplatform.services.organization.MembershipHandler](#).

- Membership type handler

- [org.exoplatform.services.organization.MembershipTypeHandler](#)

This class is acted as a sub component of the organization service. It is used to manage the membership - the relation of user, group, and membership type - and broadcast the membership event to all the registered listener in the organization service. The membership event can be: new linked membership and delete the membership type event.

Each event should have 2 phases: pre event and post event. The method `linkMembership` and `removeMembership` broadcast the event at each phase so the listeners can handle the event properly.

- [org.exoplatform.services.organization.MembershipTypeEventListenerHandler](#)

**Optional.** Provides the ability to get the list of [org.exoplatform.services.organization.MembershipTypeEventListener](#). List should be unmodifiable to prevent modification outside of [org.exoplatform.services.organization.MembershipTypeHandler](#).

You can find examples of the mentioned above implementations at github server:

- [UserHandlerImpl](#)
- [UserProfileHandlerImpl](#)
- [GroupHandlerImpl](#)
- [MembershipHandlerImpl](#)
- [MembershipTypeHandlerImpl](#)

### 2.3.2.3. Extending BaseOrganizationService class

Finally you need to create your main custom organization service class. It must extend [org.exoplatform.services.organization.BaseOrganizationService](#). `BaseOrganizationService` class contains organization service unit handlers as protected fields, so you can initialize them in accordance to your purposes. It also has [org.exoplatform.services.organization.OrganizationService](#) interface methods' implementations. This is the class you need to mention in the configuration file if you want to use your custom organization service.

You can find example of such class at github server: [JCROrganizationServiceImpl](#).

### 2.3.2.4. Verification of compliance

Make sure that your custom organization service implementation is fully compliant with Organization Service TCK tests. Tests are available as maven artifact:

groupId - `org.exoplatform.core`

artifactId - `exo.core.component.organization.tests`

You can find TCK tests package source code [here](#)



#### Note

In order to be able to run unit tests you may need to configure the following maven plugins:

- [maven-dependency-plugin](#)
- [build-helper-maven-plugin](#)
- [maven-surefire-plugin](#)

Check [pom.xml](#) file to find out one of the ways to configure maven project object model. More detailed description you can find in the dedicated section called "Organization Service TCK tests configuration"

## 2.4. Organization Service Initializer

Use the Organization Service Initializer to create users, groups and membership types by default.

```
<external-component-plugins>
  <target-component>org.exoplatform.services.organization.OrganizationService</target-component>
  <component-plugin>
    <name>init.service.listener</name>
```



```

<set-method>addListenerPlugin</set-method>
<type>org.exoplatform.services.organization.OrganizationDatabaseInitializer</type>
<description>this listener populate organization data for the first launch</description>
<init-params>
  <value-param>
    <name>checkDatabaseAlgorithm</name>
    <description>check database</description>
    <value>entry</value>
  </value-param>
  <value-param>
    <name>printInformation</name>
    <description>Print information init database</description>
    <value>>false</value>
  </value-param>
  <object-param>
    <name>configuration</name>
    <description>description</description>
    <object type="org.exoplatform.services.organization.OrganizationConfig">
      <field name="membershipType">
        <collection type="java.util.ArrayList">
          <value>
            <object type="org.exoplatform.services.organization.OrganizationConfig$MembershipType">
              <field name="type">
                <string>manager</string>
              </field>
              <field name="description">
                <string>manager membership type</string>
              </field>
            </object>
          </value>
        </collection>
      </field>

      <field name="group">
        <collection type="java.util.ArrayList">
          <value>
            <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
              <field name="name">
                <string>platform</string>
              </field>
              <field name="parentId">
                <string></string>
              </field>
              <field name="description">
                <string>the /platform group</string>
              </field>
              <field name="label">
                <string>Platform</string>
              </field>
            </object>
          </value>
          <value>
            <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
              <field name="name">
                <string>administrators</string>
              </field>
              <field name="parentId">
                <string>/platform</string>
              </field>
              <field name="description">
                <string>the /platform/administrators group</string>
              </field>
              <field name="label">
                <string>Administrators</string>
              </field>
            </object>
          </value>
        </collection>
      </field>
    </object>
  </object-param>
</init-params>

```

```

    </object>
  </value>
</collection>
</field>

<field name="user">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.services.organization.OrganizationConfig$User">
        <field name="userName">
          <string>root</string>
        </field>
        <field name="password">
          <string>exo</string>
        </field>
        <field name="firstName">
          <string>Root</string>
        </field>
        <field name="lastName">
          <string>Root</string>
        </field>
        <field name="email">
          <string>root@localhost</string>
        </field>
        <field name="groups">
          <string>
            manager:/platform/administrators
          </string>
        </field>
      </object>
    </value>
  </collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

Params for membership type:

- type: The membership type's name.
- description: The membership type's description.

Params for group:

- name: The group's name
- parentId: The id of the parent group. If the parent id is null, it means that the group is at the first level. The parentId should have the form: /ancestor/parent
- description: The group's description
- label: The group's label

Params for user:

- userName: The user's name
- password: The user's password
- firstName: The user's first name
- lastName: The user's last name
- email: The user's email
- groups: The user's membership types and groups in which he consist.

## 2.5. Organization Listener

The [Organization Service](#) provides a mechanism to receive notifications when:

- A User is created, deleted or modified.
- A Group is created, deleted or modified.
- A Membership is created or removed.

This mechanism is very useful to cascade some actions when the organization model is modified. For example, it is currently used to :

- Initialize the personal portal pages.
- Initialize the personal calendars, address books and mail accounts in CS.
- Create drives and personal areas in ECM.

### 2.5.1. Writing your own listeners

To implement your own listener, you just need to write extend some existing listener classes. These classes define hooks that are invoked before or after operations are performed on organization model.

#### 2.5.1.1. UserEventListener

To listen to user changes, you need to extend `org.exoplatform.services.organization.UserEventListener`.

```
public class MyUserListener extends UserEventListener {

    public void preSave(User user, boolean isNew) throws Exception {
        System.out.println("Before " + (isNew?"creating":"updating") + " user " + user.getUserName());
    }

    public void postSave(User user, boolean isNew) throws Exception {
        System.out.println("After user " + user.getUserName() + (isNew?" created":" updated"));
    }

    public void preDelete(User user) throws Exception {
        System.out.println("Before deleting user " + user.getUserName());
    }

    public void postDelete(User user) throws Exception {
        System.out.println("After deleting user " + user.getUserName());
    }

}
```

#### 2.5.1.2. GroupEventListener

To listen group changes, you need to extend `org.exoplatform.services.organization.GroupEventListener` :

```
public class MyGroupListener extends GroupEventListener {

    public void preSave(Group group, boolean isNew) throws Exception {
        System.out.println("Before " + (isNew?"creating":"updating") + " group " + group.getName());
    }

    public void postSave(Group group, boolean isNew) throws Exception {
        System.out.println("After group " + group.getName() + (isNew?" created":" updated"));
    }

}
```

```

public void preDelete(Group group) throws Exception {
    System.out.println("Before deleting group " + group.getName());
}

public void postDelete(Group group) throws Exception {
    System.out.println("After deleting group " + group.getName());
}
}

```

### 2.5.1.3. MembershipEventListener

To listen to membership changes, you need to extend `org.exoplatform.services.organization.MembershipEventListener` :

```

public class MyMembershipListener extends MembershipEventListener {

    public void preSave(Membership membership, boolean isNew) throws Exception {
        System.out.println("Before " + (isNew?"creating":"updating") + " membership.");
    }

    public void postSave(Membership membership, boolean isNew) throws Exception {
        System.out.println("After membership " + (isNew?" created":" updated"));
    }

    public void preDelete(Membership membership) throws Exception {
        System.out.println("Before deleting membership");
    }

    public void postDelete(Membership membership) throws Exception {
        System.out.println("After deleting membership");
    }
}

```

## 2.5.2. Registering your listeners

Registering the listeners is then achieved by using the ExoContainer plugin mechanism. Learn more about it on the [Service Configuration for Beginners](#) article.

To effectively register organization service's listeners you simply need to use the `addListenerPlugin` seer injector.

So, the easiest way to register your listeners is to pack them into a .jar and create a configuration file into it under **mylisteners.jar!/conf/portal/configuration.xml**

```

<?xml version="1.0" encoding="ISO-8859-1"?>
<configuration>
<external-component-plugins>
<target-component>org.exoplatform.services.organization.OrganizationService</target-component>
<component-plugin>
<name>myuserplugin</name>
<set-method>addListenerPlugin</set-method>
<type>org.example.MyUserListener</type>
<description></description>
</component-plugin>
<component-plugin>
<name>mygroupplugin</name>
<set-method>addListenerPlugin</set-method>
<type>org.example.MyGroupListener</type>
<description></description>
</component-plugin>
<component-plugin>
<name>mymembershipplugin</name>
<set-method>addListenerPlugin</set-method>

```

```
<type>org.example.MyMembershipListener</type>
<description></description>
</component-plugin>
</external-component-plugins>
<configuration>
```

Now, simply deploy the jar under \$TOMCAT\_HOME/lib and your listeners are ready!



### Note

Be aware that you need to set proper RuntimePermission to be able to add or remove Listeners. To do that you need to grant the following permission for your code

```
permission java.lang.RuntimePermission "manageListeners"
```

## 2.6. Update ConversationState when user's Membership changed

When a user logged in portal in ConversationRegistry added ConversationState for this user. ConversationState keeps user's Identity that is actual for logged in time. In this case even user's Membership updated in OrganizationService ConversationState still keeps old (not actual Identity). User must logged out and login in again to update Identity. To fix this issue, need add special listener in configuration of OrganizationService. This listener is extended MembershipEventListener.

Example of configuration.

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<configuration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd http://www.exoplatform.org/xml/ns/kernel_1_2.xsd"
  xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">
  <external-component-plugins>
    <target-component>org.exoplatform.services.organization.OrganizationService</target-component>
    ....
    ....
    <component-plugin>
      <name>MembershipUpdateListener</name>
      <set-method>addListenerPlugin</set-method>
      <type>org.exoplatform.services.organization.impl.MembershipUpdateListener</type>
    </component-plugin>
    <external-component-plugins>
  </configuration>
```

## 2.7. DB Schema creator service (JDBC implementation)

DB Schema Creator is responsible for creating database schema, using a DDL script inside service configuration or in an external file, calling:

```
org.exoplatform.services.database.jdbc.DBSchemaCreator.createTables(String dsName, String script)
```

via

```
org.exoplatform.services.database.jdbc.CreateDBSchemaPlugin component plugin
```

A configuration example:

```
<component>
  <key>org.exoplatform.services.database.jdbc.DBSchemaCreator</key>
  <type>org.exoplatform.services.database.jdbc.DBSchemaCreator</type>
  <component-plugins>
    <component-plugin>
      <name>jcr.dbschema</name>
      <set-method>addPlugin</set-method>
      <type>org.exoplatform.services.database.jdbc.CreateDBSchemaPlugin</type>
      <init-params>
        <value-param>
          <name>data-source</name>
          <value>jdbcjcr</value>
        </value-param>
        <value-param>
          <name>script-file</name>
          <value>conf/storage/jcr-mjdbc.sql</value>
        </value-param>
      </init-params>
    </component-plugin>
  </component>
  .....
```

An example of a DDL script:

```
CREATE TABLE JCR_MITEM(
  ID VARCHAR(255) NOT NULL PRIMARY KEY,
  VERSION INTEGER NOT NULL,
  PATH VARCHAR(1024) NOT NULL
);
CREATE INDEX JCR_IDX_MITEM_PATH ON JCR_MITEM(PATH);
```

## 2.8. Database Configuration for Hibernate

As usual, it is quite simple to use our configuration XML syntax to configure and parametrize different Databases for eXo tables but also for your own use.

### 2.8.1. Generic configuration

The default DB configuration uses HSQLDB, a Java Database quite useful for demonstrations.

```
<component>
  <key>org.exoplatform.services.database.HibernateService</key>
  <jmx-name>exo-service:type=HibernateService</jmx-name>
  <type>org.exoplatform.services.database.impl.HibernateServiceImpl</type>
  <init-params>
    <properties-param>
      <name>hibernate.properties</name>
      <description>Default Hibernate Service</description>
      <property name="hibernate.show_sql" value="false"/>
      <property name="hibernate.cglib.use_reflection_optimizer" value="true"/>
      <property name="hibernate.connection.url" value="jdbc:hsqldb:file:../temp/data/portal"/>
      <property name="hibernate.connection.driver_class" value="org.hsqldb.jdbcDriver"/>
      <property name="hibernate.connection.autocommit" value="true"/>
      <property name="hibernate.connection.username" value="sa"/>
      <property name="hibernate.connection.password" value=""/>
    </properties-param>
  </init-params>
</component>
```

```

<property name="hibernate.dialect" value="org.hibernate.dialect.HSQLDialect"/>
<property name="hibernate.c3p0.min_size" value="5"/>
<property name="hibernate.c3p0.max_size" value="20"/>
<property name="hibernate.c3p0.timeout" value="1800"/>
<property name="hibernate.c3p0.max_statements" value="50"/>
</properties-param>
</init-params>
</component>

```

In the init parameter section, we define the default hibernate properties including the DB URL, the driver and the credentials in use.

For any portals that configuration can be overridden, depending on the needs of your environment.

Several databases have been tested and can be used in production....which is not the case of HSQLDB, HSQLDB can only be used for development environments and for demonstrations.

## 2.8.2. Example DB configuration

For MySQL

```

<component>
  <key>org.exoplatform.services.database.HibernateService</key>
  <jmx-name>database:type=HibernateService</jmx-name>
  <type>org.exoplatform.services.database.impl.HibernateServiceImpl</type>
  <init-params>
    <properties-param>
      <name>hibernate.properties</name>
      <description>Default Hibernate Service</description>
      <property name="hibernate.show_sql" value="false"/>
      <property name="hibernate.cglib.use_reflection_optimizer" value="true"/>
      <property name="hibernate.connection.url" value="jdbc:mysql://localhost:3306/
exodb?relaxAutoCommit=true&amp;amp;autoReconnect=true&amp;amp;useUnicode=true&amp;amp;characterEncoding=utf8"/>
      <property name="hibernate.connection.driver_class" value="com.mysql.jdbc.Driver"/>
      <property name="hibernate.connection.autocommit" value="true"/>
      <property name="hibernate.connection.username" value="exo"/>
      <property name="hibernate.connection.password" value="exo"/>
      <property name="hibernate.dialect" value="org.hibernate.dialect.MySQLDialect"/>
      <property name="hibernate.c3p0.min_size" value="5"/>
      <property name="hibernate.c3p0.max_size" value="20"/>
      <property name="hibernate.c3p0.timeout" value="1800"/>
      <property name="hibernate.c3p0.max_statements" value="50"/>
    </properties-param>
  </init-params>
</component>

```

## 2.8.3. Registering custom Hibernate XML files into the service

It is possible to use the eXo hibernate service and register your hibernate hbm.xml files to leverage some add-on features of the service such as the table automatic creation as well as the cache of the hibernate session in a ThreadLocal object during all the request lifecycle. To do so, you just have to add a plugin and indicate the location of your files.

```

<?xml version="1.0" encoding="ISO-8859-1"?>
<configuration>
  <external-component-plugins>
    <target-component>org.exoplatform.services.database.HibernateService</target-component>
    <component-plugin>
      <name>add.hibernate.mapping</name>
      <set-method>addPlugin</set-method>
      <type>org.exoplatform.services.database.impl.AddHibernateMappingPlugin</type>
    </init-params>
  </external-component-plugins>
</configuration>

```

```

<values-param>
  <name>hibernate.mapping</name>
  <value>org/exoplatform/services/organization/impl/UserImpl.hbm.xml</value>
  <value>org/exoplatform/services/organization/impl/MembershipImpl.hbm.xml</value>
  <value>org/exoplatform/services/organization/impl/GroupImpl.hbm.xml</value>
  <value>org/exoplatform/services/organization/impl/MembershipTypeImpl.hbm.xml</value>
  <value>org/exoplatform/services/organization/impl/UserProfileData.hbm.xml</value>
</values-param>
</init-params>
</component-plugin>
</external-component-plugins>
</configuration>

```

## 2.9. LDAP Configuration

You may decide to make eXo users to be mapped to an existing directory. eXo provides a flexible implementation of its OrganizationService on top of LDAP. It can be used on any LDAP compliant directory and even Active Directory. This page will guide you how to configure eXo Platform to work with your directory.

### 2.9.1. Quickstart

If you just want to have a look at how eXo works with ldap. eXo comes with a predefined ldap configuration. You just need to activate it and eXo will create all it needs to work at startup.

You need to have a working LDAP server and a user with write permissions.

- Open **exo-tomcat/webapps/portal/WEB-INF/conf/configuration.xml** and replace:

```
<import>war:/conf/organization/hibernate-configuration.xml</import>
```

With

```
<import>war:/conf/organization/ldap-configuration.xml</import>
```

- Open **ldap-configuration.xml** and update the **providerURL**, **rootdn** and password settings according to your environment

```

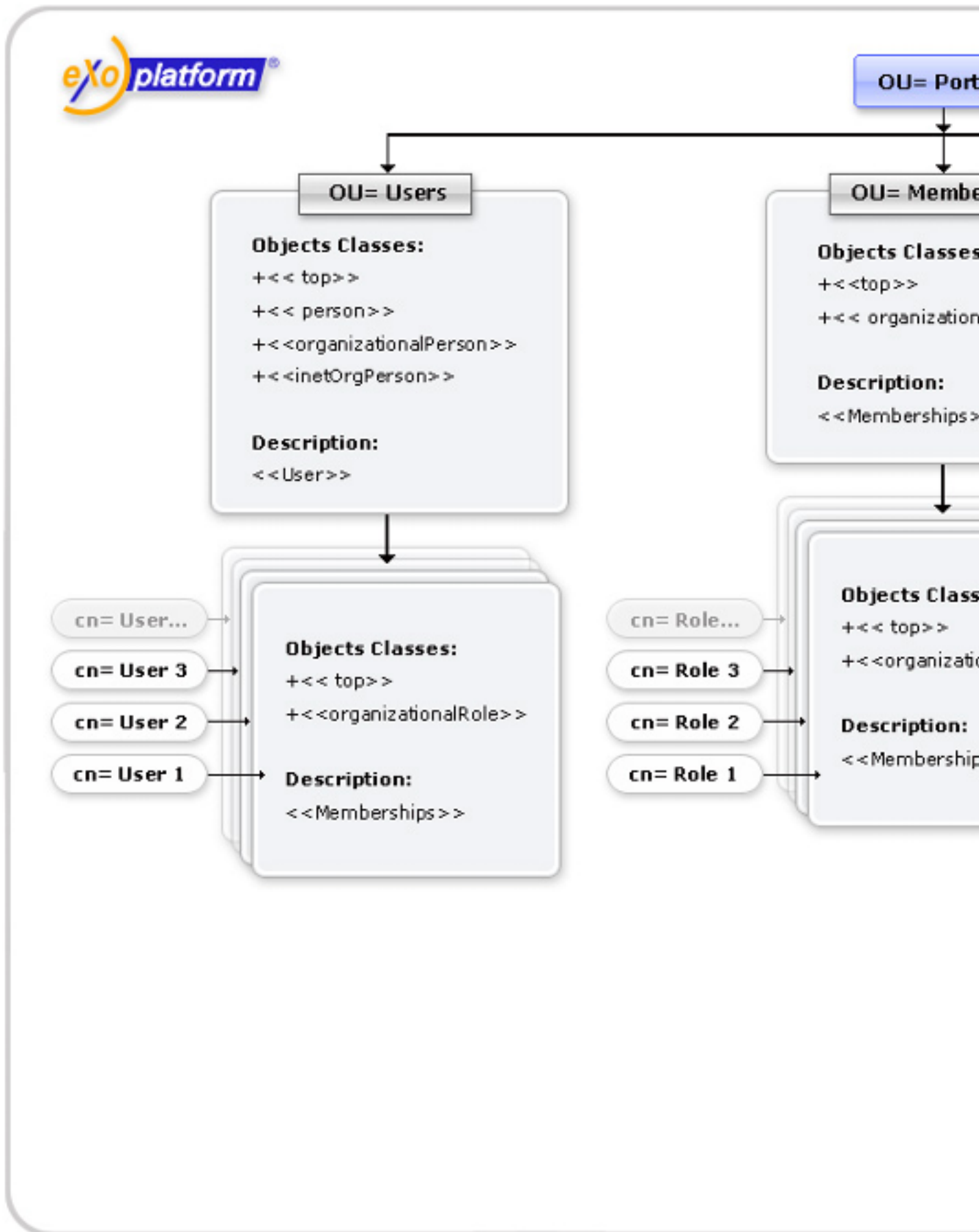
<field name="providerURL"><string>ldap://127.0.0.1:389</string></field>
<field name="rootdn"><string>CN=Manager,DC=MyCompany,DC=com</string></field>
<field name="password"><string>secret</string></field>

```

- Delete **exo-tomcat/temp/\*** to have a clean database and then start tomcat.

eXo starts and autocreates its organization model in your directory tree. Finally, the structure of the default LDAP schema looks like:





That's it! Now eXo uses your LDAP directory as its org model storage. Users, groups and memberships are now stored and retrieved from there. We suggest that you complete some guideline functions with eXo user management portlet and see what it changes in your directory tree.

## 2.9.2. Configuration

If you have an existing LDAP server, the eXo predefined settings will likely not match your directory structure. eXo LDAP organization service implementation was written with flexibility in mind and can certainly be configured to meet your requirements.

The configuration is done in **ldap-configuration.xml** file, and this section will explain the numerous parameters it contains.

### 2.9.2.1. Connection Settings

Firstly, start by connection settings which will tell eXo how to connect to your directory server. These settings are very close to **JNDI API** context parameters. This configuration is activated by the init-param `ldap.config` of service `LDAPServiceImpl`.

```
<component>
  <key>org.exoplatform.services.ldap.LDAPService</key>
  <type>org.exoplatform.services.ldap.impl.LDAPServiceImpl</type>
  <init-params>
    <object-param>
      <name>ldap.config</name>
      <description>Default ldap config</description>
      <object type="org.exoplatform.services.ldap.impl.LDAPConnectionConfig">
        <field name="providerURL"><string>ldap://127.0.0.1:389,10.0.0.1:389</string></field>
        <field name="rootdn"><string>CN=Manager,DC=exoplatform,DC=org</string></field>
        <field name="password"><string>secret</string></field>
        <!-- field name="authenticationType"><string>simple</string></field-->
        <field name="version"><string>3</string></field>
        <field name="referralMode"><string>follow</string></field>
        <!-- field name="serverName"><string>active.directory</string></field-->
        <field name="minConnection"><int>5</int></field>
        <field name="maxConnection"><int>10</int></field>
        <field name="timeout"><int>50000</int></field>
      </object>
    </object-param>
  </init-params>
</component>
```

- **providerURL**: LDAP server URL (see [PROVIDER\\_URL](#)). For multiple ldap servers, use comma separated list of host:port (Ex. `ldap://127.0.0.1:389,10.0.0.1:389`).
- **rootdn**: dn of user that will be used by the service to authenticate on the server (see [SECURITY\\_PRINCIPAL">SECURITY\\_PRINCIPAL](#)).
- **password**: password for user rootdn (see [SECURITY\\_CREDENTIALS](#)).
- **authenticationType**: type of authentication to be used (see [SECURITY\\_AUTHENTICATION](#)). Use one of none, simple, strong. Default is simple.
- **version**: LDAP protocol version (see [java.naming.ldap.version](#)). Set to 3 if your server supports LDAP V3.
- **referralMode**: one of follow, ignore,throw (see [REFERRAL](#)).
- **serverName**: you will need to set this to `active.directory` in order to work with Active Directory servers. Any other value will be ignore and the service will act as on a standard LDAP.
- **maxConnection**: the maximum number of connections per connection identity that can be maintained concurrently.
- **minConnection**: the number of connections per connection identity to create when initially creating a connection for the identity.

- **timeout**: the number of milliseconds that an idle connection may remain in the pool without being closed and removed from the pool.

### 2.9.2.2. Organization Service Configuration

Next, you need to configure the eXo **OrganizationService** to tell him how the directory is structured and how to interact with it. This is managed by a couple of init-params : **ldap.userDN.key** and **ldap.attribute.mapping** in file **ldap-configuration.xml** (by default located at portal.war/WEB-INF/conf/organization)

```
<component>
  <key>org.exoplatform.services.organization.OrganizationService</key>
  <type>org.exoplatform.services.organization.ldap.OrganizationServiceImpl</type>
  [...]
  <init-params>
    <value-param>
      <name>ldap.userDN.key</name>
      <description>The key used to compose user DN</description>
      <value>cn</value>
    </value-param>
    <object-param>
      <name>ldap.attribute.mapping</name>
      <description>ldap attribute mapping</description>
      <object type="org.exoplatform.services.organization.ldap.LDAPAttributeMapping">
        [...]
      </object>
    </object-param>
  </init-params>
  [...]
</component>
```

**ldap.attribute.mapping** maps your ldap to eXo. At first there are two main parameters to configure in it:

```
<field name="baseURL"><string>dc=exoplatform,dc=org</string></field>
<field name="ldapDescriptionAttr"><string>description</string></field>
```

- **baseURL**: root dn for eXo organizational entities. This entry can't be created by eXo and must preexist in directory.
- **ldapDescriptionAttr** (since core 2.2+) : Name of a common attribute that will be used as description for groups and membership types.



#### Note

(since core 2.2+) : Name of a common attribute that will be used as description for groups and membership types.

Other parameters are discussed in the following sections.

### 2.9.2.2.1. Users

#### 2.9.2.2.1.1. Main parameters

Here are the main parameters to map eXo users to your directory :

```
<field name="userURL"><string>ou=users,ou=portal,dc=exoplatform,dc=org</string></field>
<field name="userObjectClassFilter"><string>objectClass=person</string></field>
<field name="userLDAPClasses"><string>top,person,organizationalPerson,inetOrgPerson</string></field>
```

- **userURL** : base dn for users. Users are created in a flat structure under this base with a dn of the form:  
**ldap.userDN.key=username,userURL**

Example :

```
uid=john,cn=People,o=MyCompany,c=com
```

However, if users exist deeply under userURL, eXo will be able to retrieve them.

Example :

```
uid=tom,ou=France,ou=EMEA,cn=People,o=MyCompany,c=com
```

- **userObjectClassFilter**: Filter used under userURL branch to distinguish eXo user entries from others.

Example : john and tom will be recognized as valid eXo users but EMEA and France entries will be ignored in the following subtree :

```
uid=john,cn=People,o=MyCompany,c=com
objectClass: person
...
ou=EMEA,cn=People,o=MyCompany,c=com
objectClass: organizationalUnit
...
ou=France,ou=EMEA,cn=People,o=MyCompany,c=com
objectClass: organizationalUnit
...
uid=tom,ou=EMEA,cn=People,o=MyCompany,c=com
objectClass: person
...
```

- **userLDAPClasses** : comma separated list of classes used for user creation.

When creating a new user, an entry will be created with the given objectClass attributes. The classes must at least define cn and any attribute referenced in the user mapping.

Example : Adding the user Marry Simons could produce :

```
uid=marry,cn=users,ou=portal,dc=exoplatform,dc=org
objectclass: top
objectClass: person
objectClass: organizationalPerson
objectClass: inetOrgPerson
...
```

### 2.9.2.2.1.2. User mapping

The following parameters maps ldap attributes to eXo User java objects attributes.

```
<field name="userUsernameAttr"><string>uid</string></field>
<field name="userPassword"><string>userPassword</string></field>
<field name="userFirstNameAttr"><string>givenName</string></field>
<field name="userLastNameAttr"><string>sn</string></field>
<field name="userDisplayNameAttr"><string>displayName</string></field>
<field name="userMailAttr"><string>mail</string></field>
```

- **userUsernameAttr**: username (login)

- **userPassword**: password (used when portal authentication is done by eXo login module)
- **userFirstNameAttr**: firstname
- **userLastNameAttr**: lastname
- **userDisplayNameAttr**: displayed name
- **userMailAttr**: email address

Example : In the previous example, user Marry Simons could produce :

```
uid=marry,cn=users,ou=portal,dc=exoplatform,dc=org
objectclass: top
objectClass: person
objectClass: organizationalPerson
objectClass: inetOrgPerson
...
```

### 2.9.2.2.2. Groups

eXo groups can be mapped to organizational or applicative groups defined in your directory.

```
<field name="groupsURL"><string>ou=groups,ou=portal,dc=exoplatform,dc=org</string></field>
<field name="groupLDAPClasses"><string>top,organizationalUnit</string></field>
<field name="groupObjectClassFilter"><string>objectClass=organizationalUnit</string></field>
```

- **groupsURL** : base dn for eXo groups

Groups can be structured hierarchically under groupsURL.

Example: Groups communication, communication/marketing and communication/press would map to :

```
ou=communication,ou=groups,ou=portal,dc=exoplatform,dc=org
...
ou=marketing,ou=communication,ou=groups,ou=portal,dc=exoplatform,dc=org
...
ou=press,ou=communication,ou=groups,ou=portal,dc=exoplatform,dc=org
...
```

- **groupLDAPClasses**: comma separated list of classes used for group creation.

When creating a new group, an entry will be created with the given objectClass attributes. The classes must define at least the required attributes: **ou**, **description** and **I**.



#### Note

I attribute corresponds to the City property in OU property editor

Example : Adding the group human-resources could produce:

```
ou=human-resources,ou=groups,ou=portal,dc=exoplatform,dc=org
objectclass: top
objectClass: organizationalunit
ou: human-resources
description: The human resources department
I: Human Resources
...
```

- **groupObjectClassFilter**: filter used under groupsURL branch to distinguish eXo groups from other entries. You can also use a complex filter if you need.

Example : groups WebDesign, WebDesign/Graphists and Sales could be retrieved in :

```
l=Paris,dc=sites,dc=mycompany,dc=com
...
ou=WebDesign,l=Paris,dc=sites,dc=mycompany,dc=com
...
ou=Graphists,WebDesign,l=Paris,dc=sites,dc=mycompany,dc=com
...
l=London,dc=sites,dc=mycompany,dc=com
...
ou=Sales,l=London,dc=sites,dc=mycompany,dc=com
...
```

### 2.9.2.2.3. Membership Types

Membership types are the possible roles that can be assigned to users in groups.

```
<field name="membershipTypeURL"><string>ou=memberships,ou=portal,dc=exoplatform,dc=org</string></field>
<field name="membershipTypeLDAPClasses"><string>top,organizationalRole</string></field>
<field name="membershipTypeNameAttr"><string>cn</string></field>
```

- **membershipTypeURL** : base dn for membership types storage.

eXo stores membership types in a flat structure under membershipTypeURL.

Example : Roles manager, user, admin and editor could be defined by the subtree :

```
ou=roles,ou=portal,dc=exoplatform,dc=org
...
cn=manager,ou=roles,ou=portal,dc=exoplatform,dc=org
...
cn=user,ou=roles,ou=portal,dc=exoplatform,dc=org
...
cn=admin,ou=roles,ou=portal,dc=exoplatform,dc=org
...
cn=editor,ou=roles,ou=portal,dc=exoplatform,dc=org
...
```

- **membershipTypeLDAPClasses**: comma separated list of classes for membership types creation.

When creating a new membership type, an entry will be created with the given objectClass attributes. The classes must define the required attributes : **description**, **cn**

Example : Adding membership type validator would produce :

```
cn=validator,ou=roles,ou=portal,dc=exoplatform,dc=org
objectclass: top
objectClass: organizationalRole
...
```

- **membershipTypeNameAttr** : Attribute that will be used as the name of the role

Example : If membershipTypeNameAttr is 'cn', then role name is 'manager' for the following membership type entry :

```
cn=manager,ou=roles,ou=portal,dc=exoplatform,dc=org
```

### 2.9.2.2.4. Memberships

Memberships are used to assign a role within a group. They are entries that are placed under the group entry of their scope group. Users in this role are defined as attributes of the membership entry.

Example: To designate tom as the manager of the group human-resources:

```
ou=human-resources,ou=groups,ou=portal,dc=exoplatform,dc=org
...
cn=manager,ou=human-resources,ou=groups,ou=portal,dc=exoplatform,dc=org
  member: uid=tom,ou=users,ou=portal,dc=exoplatform,dc=org
...
```

The parameters to configure memberships are:

```
<field name="membershipLDAPClasses"><string>top,groupOfNames</string></field>
<field name="membershipTypeMemberValue"><string>member</string></field>
<field name="membershipTypeRoleNameAttr"><string>cn</string></field>
<field name="membershipTypeObjectClassFilter"><string>objectClass=organizationalRole</string></field>
```

- **membershipLDAPClasses** : comma separated list of classes used to create memberships.

When creating a new membership, an entry will be created with the given objectClass attributes. The classes must at least define the attribute designated by membershipTypeMemberValue.

Example : Adding membership validator would produce :

```
cn=validator,ou=human-resources,ou=groups,ou=portal,dc=exoplatform,dc=org
  objectclass: top
  objectClass: groupOfNames
...
```

```
cn=validator,ou=human-resources,ou=groups,ou=portal,dc=exoplatform,dc=org    objectclass:    top    objectClass:
groupOfNames
```

- **membershipTypeMemberValue**: Multivalued attribute used in memberships to reference users that have the role in the group.

Values should be a user dn.

Example: james and root have admin role within the group human-resources, would give:

```
cn=admin,ou=human-resources,ou=groups,ou=portal,dc=exoplatform,dc=org
  member: cn=james,ou=users,ou=portal,dc=exoplatform,dc=org
  member: cn=root,ou=users,ou=portal,dc=exoplatform,dc=org
...
```

- **membershipTypeRoleNameAttr**: Attribute of the membership entry whose value references the membership type.

Example: In the following membership entry:

```
cn=manager,ou=human-resources,ou=groups,ou=portal,dc=exoplatform,dc=org
```

'cn' attribute is used to designate the 'manager' membership type. Which could also be said : The name of the role is given by 'cn' the attribute.

- **membershipTypeObjectClassFilter** : Filter used to distinguish membership entries under groups.

You can use rather complex filters.

Example: Here is a filter we used for a customer that needed to trigger a dynlist overlay on openldap.

```
(&objectClass=ExoMembership)(membershipURL=*)
```

Note: Pay attention to the xml escaping of the '&' (and) operator

### 2.9.2.2.5. User Profiles

eXo User profiles also have entries in the ldap but the actual storage is still done with the hibernate service. You will need the following parameters:

```
<field name="profileURL"><string>ou=profiles,ou=portal,dc=exoplatform,dc=org</string></field>
<field name="profileLDAPClasses"><string>top,organizationalPerson</string></field>
```

- **profileURL**: base dn to store user profiles
- **profileLDAPClasses**: Classes used to when creating user profiles

## 2.9.3. Advanced topics

### 2.9.3.1. Automatic directory population

At startup, eXo can populate the organization model based on

eXo organizational model has User, Group, Membership and Profile entities. For each, we define a base dn that should be below baseURL. At startup, if one of userURL, groupsURL, membershipTypeURL or profileURL does not exist fully, eXo will attempt to create the missing subtree by parsing the dn and creating entries on-the-fly. To determine the classes of the created entries, the following rules are applied :

- ou=... : objectClass=top,objectClass=organizationalUnit
- cn=... : objectClass=top,objectClass=organizationalRole
- c=... : objectClass=country
- o=... : objectClass=organization
- dc=.. : objectClass=top,objectClass=dcObject,objectClass=organization

Example:

If baseURL is **o=MyCompany,c=com** and groupsURL is **dc=groups,cn=Extranet,c=France,ou=EMEA,o=MyCompany,c=com** then, the following subtree will be created :

```
ou=EMEA,o=MyCompany,c=com
objectClass: top
objectClass: organizationalUnit
...
c=France,ou=EMEA,o=MyCompany,c=com
objectClass: top
objectClass: country
...
cn=Extranet,c=France,ou=EMEA,o=MyCompany,c=com
objectClass: top
objectClass: organizationalRole
...
dc=groups,cn=Extranet,c=France,ou=EMEA,o=MyCompany,c=com
objectClass: top
objectClass: dcObject
objectClass: organization
...
```



### 2.9.3.2. Active Directory sample configuration

Here is an alternative configuration for active directory that you can find in **activedirectory-configuration.xml**



#### Note

There is a microsoft limitation: password can't be set in AD via unsecured connection you have to use the ldaps protocol

here is how to use LDAPS protocol with Active Directory :

1 setup AD to use SSL:

- \* add Active Directory Certificate Services role
- \* install right certificate for DC machine

2 enable Java VM to use certificate from AD:

- \* import root CA used in AD, to keystore, something like

```
keytool -importcert -file 2008.cer -keypass changeit -keystore /home/user/java/jdk1.6/jre/lib/security/cacerts
```

- \* set java options

```
JAVA_OPTS="${JAVA_OPTS} -Djavax.net.ssl.trustStorePassword=changeit -Djavax.net.ssl.trustStore=/home/user/java/jdk1.6/jre/lib/security/cacerts"
```

```
[...]
<component>
<key>org.exoplatform.services.Idap.LDAPService</key>
[.]
  <object type="org.exoplatform.services.Idap.impl.LDAPConnectionConfig">
    <!-- for multiple Idap servers, use comma separated list of host:port (Ex. Idap://127.0.0.1:389,10.0.0.1:389) -->
    <!-- whether or not to enable ssl, if ssl is used ensure that the javax.net.ssl.keyStore & java.net.ssl.keyStorePassword properties are set -->
    <!-- Idap service will check protocol, if protocol is ldaps, ssl is enable (Ex. for enable ssl: ldaps://10.0.0.3:636 ;for disable ssl: Idap://10.0.0.3:389) -->
  ) -->
  <!-- when enable ssl, ensure server name is *.directory and port (Ex. active.directory) -->
  <field name="providerURL"><string>ldaps://10.0.0.3:636</string></field>
  <field name="rootdn"><string>CN=Administrator,CN=Users,DC=exoplatform,DC=org</string></field>
  <field name="password"><string>site</string></field>
  <field name="version"><string>3</string></field>
  <field name="referralMode"><string>ignore</string></field>
  <field name="serverName"><string>active.directory</string></field>
  </object>
[.]
<component>
<key>org.exoplatform.services.organization.OrganizationService</key>
[.]
  <object type="org.exoplatform.services.organization.Idap.LDAPAttributeMapping">
    [...]
    <field name="userAuthenticationAttr"><string>mail</string></field>
    <field name="userUsernameAttr"><string>sAMAccountName</string></field>
    <field name="userPassword"><string>unicodePwd</string></field>
    <field name="userLastNameAttr"><string>sn</string></field>
    <field name="userDisplayNameAttr"><string>displayName</string></field>
    <field name="userMailAttr"><string>mail</string></field>
    [...]
    <field name="membershipTypeLDAPClasses"><string>top,group</string></field>
    <field name="membershipTypeObjectClassFilter"><string>objectClass=group</string></field>
    [...]
    <field name="membershipLDAPClasses"><string>top,group</string></field>
```

```
<field name="membershipObjectClassFilter"><string>objectClass=group</string></field>
</object>
[...]
</component>
```

### 2.9.3.3. OpenLDAP dynlist overlays

If you use OpenLDAP, you may want to use the [overlays](#). Here is how you can use the [dynlist overlay](#) to have memberships dynamically populated.

The main idea is to have your memberships populated dynamically by an ldap query. Thus, you no longer have to maintain manually the roles on users.

To configure the dynlist, add the following to your **slapd.conf** :

```
dynlist-attrset      ExoMembership membershipURL member
```

This snippet means : On entries that have ExoMembership class, use the URL defined in the value of attribute membershipURL as a query and populate results under the multivalued attribute member.

Now let's declare the corresponding schema (replace XXXXX to adapt to your own IANA code):

```
attributeType ( 1.3.6.1.4.1.XXXXX.1.59 NAME 'membershipURL' SUP memberURL )
```

membershipURL inherits from memberURL.

```
objectClass ( 1.3.6.1.4.1.XXXXX.2.12 NAME 'ExoMembership' SUP top MUST ( cn ) MAY ( membershipURL $ member $ description ) )
```

ExoMembership must define cn and can have attributes :

- membershipURL: trigger for the dynlist
- member : attribute populated by the dynlist
- description : used by eXo for display

```
# the TestGroup group
dn: ou=testgroup,ou=groups,ou=portal,o=MyCompany,c=com
objectClass: top
objectClass: organizationalUnit
ou: testgroup
l: TestGroup
description: the Test Group
```

On this group, we can bind an eXo membership where the overlay will occur:

```
# the manager membership on group TestGroup
dn: cn=manager, ou=TestGroup,ou=groups,ou=portal,o=MyCompany,c=com
objectClass: top
objectClass: ExoMembership
membershipURL: ldap:///ou=users,ou=portal,o=MyCompany,c=com??sub?(uid=*)
cn: manager
```

This dynlist assigns the role **manager:/testgroup** to any user.

## 2.10. Organization Service TCK tests configuration

The process of launching the Organization Service TCK tests against your Organization Service is quite easy. For instance you may add TCK tests to your maven project and launch them during unit testing phase. To do that you need to complete the next two steps:

- Configure your maven pom.xml file
- Configure standalone container and Organization Service



### Note

If you need more profound information, you can find Organization Service TCK test sources at [GIT](#).

### 2.10.1. Maven pom.xml file configuration

Organization Service TCK tests are available as a separate maven artifact, so the first thing you need to do is to add this artifact as a dependency to your pom.xml file

```
<dependency>
  <groupId>org.exoplatform.core</groupId>
  <artifactId>exo.core.component.organization.tests</artifactId>
  <version>2.4.3-GA</version>
  <classifier>sources</classifier>
  <scope>test</scope>
</dependency>
```

You will also need to unpack tests as they are archived within jar file. For this purpose you may use [maven-dependency-plugin](#)

```
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-dependency-plugin</artifactId>
  <executions>
    <execution>
      <id>unpack</id>
      <phase>generate-test-sources</phase>
      <goals>
        <goal>unpack</goal>
      </goals>
      <configuration>
        <artifactItems>
          <artifactItem>
            <groupId>org.exoplatform.core</groupId>
            <artifactId>exo.core.component.organization.tests</artifactId>
            <classifier>sources</classifier>
            <type>jar</type>
            <overwrite>false</overwrite>
          </artifactItem>
        </artifactItems>
        <outputDirectory>${project.build.directory}/org-service-tck-tests</outputDirectory>
      </configuration>
    </execution>
  </executions>
</plugin>
```

**Note**

Remember the value of **outputDirectory** parameter as you will need it later.

After you have unpacked the tests you need to add the tests sources and resources, use [build-helper-maven-plugin](#)

```
<plugin>
  <groupId>org.codehaus.mojo</groupId>
  <artifactId>build-helper-maven-plugin</artifactId>
  <version>1.3</version>
  <executions>
    <execution>
      <id>add-test-resource</id>
      <phase>generate-test-sources</phase>
      <goals>
        <goal>add-test-resource</goal>
      </goals>
      <configuration>
        <resources>
          <resource>
            <directory>${project.build.directory}/org-service-tck-tests</directory>
          </resource>
        </resources>
      </configuration>
    </execution>
    <execution>
      <id>add-test-source</id>
      <phase>generate-test-sources</phase>
      <goals>
        <goal>add-test-source</goal>
      </goals>
      <configuration>
        <sources>
          <source>${project.build.directory}/org-service-tck-tests</source>
        </sources>
      </configuration>
    </execution>
  </executions>
</plugin>
```

**Note**

**directory** and **source** parameter should point to the location you've specified in **outputDirectory** parameter just above.

You also need to include all TCK tests using [maven-surefire-plugin](#)

```
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-surefire-plugin</artifactId>
  <configuration>
    ...
    <includes>
      <include>org/exoplatform/services/tck/organization/Test*.java</include>
    </includes>
    ...
  </configuration>
</plugin>
```

As a result you should have TCK being launched during your next *maven clean install*. Example of configured pom.xml file you can find at [GIT server](#).

## 2.10.2. Standalone container and Organization Service configuration

TCK tests use standalone container, so to launch TCK tests properly you will also need to add Organization Service as a standalone component. For that purpose use configuration file, which is to be located in 'src/test/java/conf/standalone/test-configuration.xml' by default, but its location can be changed by system property called *orgservice.test.configuration.file*. Add your Organization Service configuration with all needed components there.

In addition you need to populate your Organization Service with organization data (TCK tests are designed to use this data):

```
<external-component-plugins>
  <target-component>org.exoplatform.services.organization.OrganizationService</target-component>
  <component-plugin>
    <name>init.service.listener</name>
    <set-method>addListenerPlugin</set-method>
    <type>org.exoplatform.services.organization.OrganizationDatabaseInitializer</type>
    <description>this listener populate organization data for the first launch</description>
    <init-params>
      <value-param>
        <name>checkDatabaseAlgorithm</name>
        <description>check database</description>
        <value>entry</value>
      </value-param>
      <value-param>
        <name>printInformation</name>
        <description>Print information init database</description>
        <value>false</value>
      </value-param>
      <object-param>
        <name>configuration</name>
        <description>description</description>
        <object type="org.exoplatform.services.organization.OrganizationConfig">
          <field name="membershipType">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.organization.OrganizationConfig$MembershipType">
                  <field name="type"><string>manager</string></field>
                  <field name="description"><string>manager membership type</string></field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.organization.OrganizationConfig$MembershipType">
                  <field name="type"><string>member</string></field>
                  <field name="description"><string>member membership type</string></field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.organization.OrganizationConfig$MembershipType">
                  <field name="type"><string>validator</string></field>
                  <field name="description"><string>validator membership type</string></field>
                </object>
              </value>
            </collection>
          </field>

          <field name="group">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
                  <field name="name"><string>platform</string></field>
                  <field name="parentId"><string></string></field>
```

```

    <field name="description"><string>the /platform group</string></field>
    <field name="label"><string>Platform</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>administrators</string></field>
    <field name="parentId"><string>/platform</string></field>
    <field name="description"><string>the /platform/administrators group</string></field>
    <field name="label"><string>Administrators</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>users</string></field>
    <field name="parentId"><string>/platform</string></field>
    <field name="description"><string>the /platform/users group</string></field>
    <field name="label"><string>Users</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>guests</string></field>
    <field name="parentId"><string>/platform</string></field>
    <field name="description"><string>the /platform/guests group</string></field>
    <field name="label"><string>Guests</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>organization</string></field>
    <field name="parentId"><string></string></field>
    <field name="description"><string>the organization group</string></field>
    <field name="label"><string>Organization</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>management</string></field>
    <field name="parentId"><string>/organization</string></field>
    <field name="description"><string>the /organization/management group</string></field>
    <field name="label"><string>Management</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>executive-board</string></field>
    <field name="parentId"><string>/organization/management</string></field>
    <field name="description"><string>the /organization/management/executive-board group</string></field>
    <field name="label"><string>Executive Board</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>human-resources</string></field>
    <field name="parentId"><string>/organization/management</string></field>
    <field name="description"><string>the /organization/management/human-resource group</string></field>
    <field name="label"><string>Human Resources</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>communication</string></field>
    <field name="parentId"><string>/organization</string></field>
    <field name="description"><string>the /organization/communication group</string></field>

```

```

    <field name="label"><string>Communication</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>marketing</string></field>
    <field name="parentId"><string>/organization/communication</string></field>
    <field name="description"><string>the /organization/communication/marketing group</string></field>
    <field name="label"><string>Marketing</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>press-and-media</string></field>
    <field name="parentId"><string>/organization/communication</string></field>
    <field name="description"><string>the /organization/communication/press-and-media group</string></field>
    <field name="label"><string>Press and Media</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>operations</string></field>
    <field name="parentId"><string>/organization</string></field>
    <field name="description"><string>the /organization/operations and media group</string></field>
    <field name="label"><string>Operations</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>sales</string></field>
    <field name="parentId"><string>/organization/operations</string></field>
    <field name="description"><string>the /organization/operations/sales group</string></field>
    <field name="label"><string>Sales</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>finances</string></field>
    <field name="parentId"><string>/organization/operations</string></field>
    <field name="description"><string>the /organization/operations/finances group</string></field>
    <field name="label"><string>Finances</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>customers</string></field>
    <field name="parentId"><string></string></field>
    <field name="description"><string>the /customers group</string></field>
    <field name="label"><string>Customers</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
    <field name="name"><string>partners</string></field>
    <field name="parentId"><string></string></field>
    <field name="description"><string>the /partners group</string></field>
    <field name="label"><string>Partners</string></field>
  </object>
</value>
</collection>
</field>

<field name="user">
  <collection type="java.util.ArrayList">
    <value>

```

```

<object type="org.exoplatform.services.organization.OrganizationConfig$User">
  <field name="userName"><string>root</string></field>
  <field name="password"><string>exo</string></field>
  <field name="firstName"><string>Root</string></field>
  <field name="lastName"><string>Root</string></field>
  <field name="email"><string>root@localhost</string></field>
  <field name="groups">
    <string>
      manager:/platform/administrators,member:/platform/users,
      member:/organization/management/executive-board
    </string>
  </field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$User">
    <field name="userName"><string>john</string></field>
    <field name="password"><string>exo</string></field>
    <field name="firstName"><string>John</string></field>
    <field name="lastName"><string>Anthony</string></field>
    <field name="email"><string>john@localhost</string></field>
    <field name="groups">
      <string>
        member:/platform/administrators,member:/platform/users,
        manager:/organization/management/executive-board
      </string>
    </field>
  </object>
</value>

<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$User">
    <field name="userName"><string>marry</string></field>
    <field name="password"><string>exo</string></field>
    <field name="firstName"><string>Marry</string></field>
    <field name="lastName"><string>Kelly</string></field>
    <field name="email"><string>marry@localhost</string></field>
    <field name="groups">
      <string>member:/platform/users</string>
    </field>
  </object>
</value>

<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$User">
    <field name="userName"><string>demo</string></field>
    <field name="password"><string>exo</string></field>
    <field name="firstName"><string>Demo</string></field>
    <field name="lastName"><string>exo</string></field>
    <field name="email"><string>demo@localhost</string></field>
    <field name="groups">
      <string>member:/platform/guests,member:/platform/users</string>
    </field>
  </object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

<external-component-plugins>
  <target-component>org.exoplatform.services.organization.OrganizationService</target-component>
  <component-plugin>

```



```

<name>tester.membership.type.listener</name>
<set-method>addListenerPlugin</set-method>
<type>org.exoplatform.services.organization.MembershipTypeEventListener</type>
<description>Membership type listener for testing purpose</description>
</component-plugin>
</external-component-plugins>

```

Ultimately you will have a configuration file which determines standalone container and consists of Organization Service configuration and initialization data. You can find prepared test-configuration.xml file at [GIT](#).

## 2.11. Tika Document Reader Service

DocumentReaderService provides API to retrieve DocumentReader by mimetype.

DocumentReader lets the user fetch content of document as String or, in case of TikaDocumentReader, as Reader.

### 2.11.1. Architecture

Basically, DocumentReaderService is a container for all registered DocumentReaders. So, you can register DocumentReader (method addDocumentReader(ComponentPlugin reader)) and fetch DocumentReader by mimeType (method getDocumentReader(String mimeType)).

TikaDocumentReaderServiceImpl extends DocumentReaderService with simple goal - read Tika configuration and lazy register each Tika Parser as TikaDocumentReader.



#### Note

By default, all Tikas Parsers are not registered in readers <mimetype, DocumentReader> map. When user tries to fetch a DocumentReader by unknown mimetype. Than TikaDocumentReaderService checks tika configuration, and register a new mimetype-DocumntReader pair.

### 2.11.2. Configuration

How TikaDocumentReaderService Impl configuration looks like:

```

<component>
  <key>org.exoplatform.services.document.DocumentReaderService</key>
  <type>org.exoplatform.services.document.impl.tika.TikaDocumentReaderServiceImpl</type>

  <!-- Old-style document readers -->
  <component-plugins>
    <component-plugin>
      <name>pdf.document.reader</name>
      <set-method>addDocumentReader</set-method>
      <type>org.exoplatform.services.document.impl.PDFDocumentReader</type>
      <description>to read the pdf inputstream</description>
    </component-plugin>

    <component-plugin>
      <name>document.readerMSWord</name>
      <set-method>addDocumentReader</set-method>
      <type>org.exoplatform.services.document.impl.MSWordDocumentReader</type>
      <description>to read the ms word inputstream</description>
    </component-plugin>

    <component-plugin>
      <name>document.readerMSXWord</name>
      <set-method>addDocumentReader</set-method>

```

```

<type>org.exoplatform.services.document.impl.MSXWordDocumentReader</type>
<description>to read the ms word inputstream</description>
</component-plugin>

<component-plugin>
  <name>document.readerMSExcel</name>
  <set-method>addDocumentReader</set-method>
  <type>org.exoplatform.services.document.impl.MSExcelDocumentReader</type>
  <description>to read the ms excel inputstream</description>
</component-plugin>

<component-plugin>
  <name>document.readerMSExcel</name>
  <set-method>addDocumentReader</set-method>
  <type>org.exoplatform.services.document.impl.MSExcelDocumentReader</type>
  <description>to read the ms excel inputstream</description>
</component-plugin>

<component-plugin>
  <name>document.readerMSOutlook</name>
  <set-method>addDocumentReader</set-method>
  <type>org.exoplatform.services.document.impl.MSOutlookDocumentReader</type>
  <description>to read the ms outlook inputstream</description>
</component-plugin>

<component-plugin>
  <name>PPTdocument.reader</name>
  <set-method>addDocumentReader</set-method>
  <type>org.exoplatform.services.document.impl.PPTDocumentReader</type>
  <description>to read the ms ppt inputstream</description>
</component-plugin>

<component-plugin>
  <name>MSXPPTdocument.reader</name>
  <set-method>addDocumentReader</set-method>
  <type>org.exoplatform.services.document.impl.MSXPPTDocumentReader</type>
  <description>to read the ms pptx inputstream</description>
</component-plugin>

<component-plugin>
  <name>document.readerHTML</name>
  <set-method>addDocumentReader</set-method>
  <type>org.exoplatform.services.document.impl.HTMLDocumentReader</type>
  <description>to read the html inputstream</description>
</component-plugin>

<component-plugin>
  <name>document.readerXML</name>
  <set-method>addDocumentReader</set-method>
  <type>org.exoplatform.services.document.impl.XMLDocumentReader</type>
  <description>to read the xml inputstream</description>
</component-plugin>

<component-plugin>
  <name>TPdocument.reader</name>
  <set-method>addDocumentReader</set-method>
  <type>org.exoplatform.services.document.impl.TextPlainDocumentReader</type>
  <description>to read the plain text inputstream</description>
  <init-params>
    <!--
      values-param> <name>defaultEncoding</name> <description>description</description> <value>UTF-8</value>
    </values-param>
    -->
  </init-params>
</component-plugin>

```

```

<component-plugin>
  <name>document.readerOO</name>
  <set-method>addDocumentReader</set-method>
  <type>org.exoplatform.services.document.impl.OpenOfficeDocumentReader</type>
  <description>to read the OO inputstream</description>
</component-plugin>

</component-plugins>

<init-params>
  <value-param>
    <name>tika-configuration</name>
    <value>jar:/conf/portal/tika-config.xml</value>
  </value-param>
</init-params>

</component>
</configuration>

```

tika-config.xml example:

```

<properties>

  <mimeTypeRepository magic="false"/>
  <parsers>

    <parser name="parse-dcxml" class="org.apache.tika.parser.xml.DcXMLParser">
      <mime>application/xml</mime>
      <mime>image/svg+xml</mime>
      <mime>text/xml</mime>
      <mime>application/x-google-gadget</mime>
    </parser>

    <parser name="parse-office" class="org.apache.tika.parser.microsoft.OfficeParser">
      <mime>application/excel</mime>
      <mime>application/xls</mime>
      <mime>application/msworddoc</mime>
      <mime>application/msworddot</mime>
      <mime>application/powerpoint</mime>
      <mime>application/ppt</mime>

      <mime>application/x-tika-msoffice</mime>
      <mime>application/msword</mime>
      <mime>application/vnd.ms-excel</mime>
      <mime>application/vnd.ms-excel.sheet.binary.macroenabled.12</mime>
      <mime>application/vnd.ms-powerpoint</mime>
      <mime>application/vnd.visio</mime>
      <mime>application/vnd.ms-outlook</mime>
    </parser>

    <parser name="parse-ooxml" class="org.apache.tika.parser.microsoft.ooxml.OOXMLParser">
      <mime>application/x-tika-ooxml</mime>
      <mime>application/vnd.openxmlformats-package.core-properties+xml</mime>
      <mime>application/vnd.openxmlformats-officedocument.spreadsheetml.sheet</mime>
      <mime>application/vnd.openxmlformats-officedocument.spreadsheetml.template</mime>
      <mime>application/vnd.ms-excel.sheet.macroenabled.12</mime>
      <mime>application/vnd.ms-excel.template.macroenabled.12</mime>
      <mime>application/vnd.ms-excel.addin.macroenabled.12</mime>
      <mime>application/vnd.openxmlformats-officedocument.presentationml.presentation</mime>
      <mime>application/vnd.openxmlformats-officedocument.presentationml.template</mime>
      <mime>application/vnd.openxmlformats-officedocument.presentationml.slideshow</mime>
      <mime>application/vnd.ms-powerpoint.presentation.macroenabled.12</mime>
      <mime>application/vnd.ms-powerpoint.slideshow.macroenabled.12</mime>
    </parser>
  </parsers>
</properties>

```

```

<mime>application/vnd.ms-powerpoint.addin.macroenabled.12</mime>
<mime>application/vnd.openxmlformats-officedocument.wordprocessingml.document</mime>
<mime>application/vnd.openxmlformats-officedocument.wordprocessingml.template</mime>
<mime>application/vnd.ms-word.document.macroenabled.12</mime>
<mime>application/vnd.ms-word.template.macroenabled.12</mime>
</parser>

<parser name="parse-html" class="org.apache.tika.parser.html.HtmlParser">
  <mime>text/html</mime>
</parser>

<parser name="parse-rtf" class="org.apache.tika.parser.rtf.RTFParser">
  <mime>application/rtf</mime>
</parser>

<parser name="parse-pdf" class="org.apache.tika.parser.pdf.PDFParser">
  <mime>application/pdf</mime>
</parser>

<parser name="parse-txt" class="org.apache.tika.parser.txt.TXTParser">
  <mime>text/plain</mime>
  <mime>script/groovy</mime>
  <mime>application/x-groovy</mime>
  <mime>application/x-javascript</mime>
  <mime>application/javascript</mime>
  <mime>text/javascript</mime>
</parser>

<parser name="parse-openoffice" class="org.apache.tika.parser.opendocument.OpenOfficeParser">

  <mime>application/vnd.oasis.opendocument.database</mime>

  <mime>application/vnd.sun.xml.writer</mime>
  <mime>application/vnd.oasis.opendocument.text</mime>
  <mime>application/vnd.oasis.opendocument.graphics</mime>
  <mime>application/vnd.oasis.opendocument.presentation</mime>
  <mime>application/vnd.oasis.opendocument.spreadsheet</mime>
  <mime>application/vnd.oasis.opendocument.chart</mime>
  <mime>application/vnd.oasis.opendocument.image</mime>
  <mime>application/vnd.oasis.opendocument.formula</mime>
  <mime>application/vnd.oasis.opendocument.text-master</mime>
  <mime>application/vnd.oasis.opendocument.text-web</mime>
  <mime>application/vnd.oasis.opendocument.text-template</mime>
  <mime>application/vnd.oasis.opendocument.graphics-template</mime>
  <mime>application/vnd.oasis.opendocument.presentation-template</mime>
  <mime>application/vnd.oasis.opendocument.spreadsheet-template</mime>
  <mime>application/vnd.oasis.opendocument.chart-template</mime>
  <mime>application/vnd.oasis.opendocument.image-template</mime>
  <mime>application/vnd.oasis.opendocument.formula-template</mime>
  <mime>application/x-vnd.oasis.opendocument.text</mime>
  <mime>application/x-vnd.oasis.opendocument.graphics</mime>
  <mime>application/x-vnd.oasis.opendocument.presentation</mime>
  <mime>application/x-vnd.oasis.opendocument.spreadsheet</mime>
  <mime>application/x-vnd.oasis.opendocument.chart</mime>
  <mime>application/x-vnd.oasis.opendocument.image</mime>
  <mime>application/x-vnd.oasis.opendocument.formula</mime>
  <mime>application/x-vnd.oasis.opendocument.text-master</mime>
  <mime>application/x-vnd.oasis.opendocument.text-web</mime>
  <mime>application/x-vnd.oasis.opendocument.text-template</mime>
  <mime>application/x-vnd.oasis.opendocument.graphics-template</mime>
  <mime>application/x-vnd.oasis.opendocument.presentation-template</mime>
  <mime>application/x-vnd.oasis.opendocument.spreadsheet-template</mime>
  <mime>application/x-vnd.oasis.opendocument.chart-template</mime>
  <mime>application/x-vnd.oasis.opendocument.image-template</mime>
  <mime>application/x-vnd.oasis.opendocument.formula-template</mime>

```

```

</parser>

<parser name="parse-image" class="org.apache.tika.parser.image.ImageParser">
  <mime>image/bmp</mime>
  <mime>image/gif</mime>
  <mime>image/jpeg</mime>
  <mime>image/png</mime>
  <mime>image/tiff</mime>
  <mime>image/vnd.wap.wbmp</mime>
  <mime>image/x-icon</mime>
  <mime>image/x-psd</mime>
  <mime>image/x-xcf</mime>
</parser>

<parser name="parse-class" class="org.apache.tika.parser.asm.ClassParser">
  <mime>application/x-tika-java-class</mime>
</parser>

<parser name="parse-mp3" class="org.apache.tika.parser.mp3.Mp3Parser">
  <mime>audio/mpeg</mime>
</parser>

<parser name="parse-midi" class="org.apache.tika.parser.audio.MidiParser">
  <mime>application/x-midi</mime>
  <mime>audio/midi</mime>
</parser>

<parser name="parse-audio" class="org.apache.tika.parser.audio.AudioParser">
  <mime>audio/basic</mime>
  <mime>audio/x-wav</mime>
  <mime>audio/x-aiff</mime>
</parser>

</parsers>

</properties>

```

### 2.11.3. Old-style DocumentReaders and Tika Parsers

As you see configuration above, there is both old-style DocumentReaders and new Tika parsers registered.

But *MSWordDocumentReader* and *org.apache.tika.parser.microsoft.OfficeParser* both refer to same "application/msword" mimetype, exclaims attentive reader. And he is right. But only one DocumentReader will be fetched.

Old-style DocumentReader registered in configuration become registered into DocumentReaderService. So, mimetypes that is supported by those DocumentReaders will have a registered pair, and user will always fetch this DocumentReaders with *getDocumentReader(..)* method. Tika configuration will be checked for Parsers only if there is no already registered DocumentReader.

#### 2.11.3.1. How to make and register own DocumentReader

You can make you own DocumentReader in two ways.

##### Old-Style Document Reader:

- extend *BaseDocumentReader*

```

public class MyDocumentReader extends BaseDocumentReader
{
  public String[] getMimeTypes()
  {
    return new String[]{"mymimetype"};
  }
}

```

```
...
}
```

- register it as component-plugin

```
<component-plugin>
  <name>my.DocumentReader</name>
  <set-method>addDocumentReader</set-method>
  <type>com.mycompany.document.MyDocumentReader</type>
  <description>to read my own file format</description>
</component-plugin>
```

#### Tika Parser:

- implement Parser

```
public class MyParser implements Parser
{
  ...
}
```

- register it in tika-config.xml

```
<parser name="parse-mydocument" class="com.mycompany.document.MyParser">
  <mime>mymimetype</mime>
</parser>
```

### 2.11.4. TikaDocumentReader features and notes

TikaDocumentReader features and notes:

- TikaDocumentReader may return document content as Reader object. Old-Style DocumentReader does not;
- TikaDocumentReader does not detect document mimetype. You will get exact parser as configured in tika-config;
- All readers methods close InputStream at final.

## 2.12. Digest Authentication

Digest access authentication is one of the agreed methods a web server can use to negotiate credentials with a web user's browser. It uses encryption to send the password over the network which is safer than the Basic access authentication that sends plaintext.

Technically digest authentication is an application of MD5 cryptographic hashing with usage of nonce values to discourage cryptanalysis. It uses the HTTP protocol.

### 2.12.1. Server configuration

To configure your server to use DIGEST authentication we need to edit serverside JAAS module implementation configuration file.

#### 2.12.1.1. Tomcat Server configuration

You need to fulfill a couple of steps. Firstly change login configuration:

Edit config file located here: `exo-tomcat/webapps/rest.war/WEB-INF/web.xml`

Replace

```
<login-config>
<auth-method>BASIC</auth-method>
<realm-name>eXo REST services</realm-name>
</login-config>
```

for

```
<login-config>
<auth-method>DIGEST</auth-method>
<realm-name>eXo REST services</realm-name>
</login-config>
```

More information about tomcat configuration can be found at [Apache Tomcat Configuration Reference](#).

Secondly you also need to specify new login module for JAAS:

Edit config file located here: `exo-tomcat/conf/jaas.conf`

Replace

```
exo-domain {
    org.exoplatform.services.security.j2ee.TomcatLoginModule required;
};
```

for

```
exo-domain {
    org.exoplatform.services.security.j2ee.DigestAuthenticationTomcatLoginModule required;
};
```

### 2.12.1.2. Jetty server configuration

You need to fulfill a couple of steps. Firstly change login configuration:

Edit config file located here: `exo-jetty/webapps/rest.war/WEB-INF/web.xml`

Replace

```
<login-config>
<auth-method>BASIC</auth-method>
<realm-name>eXo REST services</realm-name>
</login-config>
```

for

```
<login-config>
<auth-method>DIGEST</auth-method>
<realm-name>eXo REST services</realm-name>
</login-config>
```

Secondly you also need to specify new login module for JAAS:

Edit config file located here: `exo-jetty/jaas.conf`

Replace

```
exo-domain {
```

```
org.exoplatform.services.security.j2ee.JettyLoginModule required;
};
```

for

```
exo-domain {
  org.exoplatform.services.security.j2ee.DigestAuthenticationJettyLoginModule required;
};
```

### 2.12.1.3. JBoss server configuration

Edit config file located here: `exo-jboss/server/default/deploy/exo.jcr.ear.ear/rest.war/WEB-INF/web.xml`

Replace

```
<login-config>
  <auth-method>BASIC</auth-method>
  <realm-name>eXo REST services</realm-name>
</login-config>
```

for

```
<login-config>
  <auth-method>DIGEST</auth-method>
  <realm-name>eXo REST services</realm-name>
</login-confi>
```

You also need to edit login configuration file located here: `exo-jboss/server/default/conf/login-config.xml`

```
<application-policy name="exo-domain">
  <authentication>
    <login-module code="org.exoplatform.services.security.j2ee.DigestAuthenticationJbossLoginModule"
      flag="required">
      <module-option name="usersProperties">props/jmx-console-users.properties</module-option>
      <module-option name="rolesProperties">props/jmx-console-roles.properties</module-option>
      <module-option name="hashAlgorithm">MD5</module-option>
      <module-option name="hashEncoding">rfc2617</module-option>
      <module-option name="hashUserPassword">false</module-option>
      <module-option name="hashStorePassword">true</module-option>
      <module-option name="passwordIsA1Hash">true</module-option>
      <module-option name="storeDigestCallback">
        org.jboss.security.auth.spi.RFC2617Digest
      </module-option>
    </login-module>
  </authentication>
</application-policy>
```

You probably should define `users.properties` and `role.properties` according to your own needs.

More information about jboss server Digest authentication configuration can be found at [JBoss guide chapter](#).

### 2.12.2. OrganizationService implementation requirements

To make your own `org.exoplatform.services.organization.OrganizationService` implementation able to use DIGEST authentication you need to make your `UserHandler` implementation also implement `org.exoplatform.services.organization.DigestAuthenticator` interface which provide more flexible authenticate method. As it is called from



`org.exoplatform.services.organization.auth.OrganizationAuthenticatorImpl` it receive a `org.exoplatform.services.security.Credential` instances, you can get more information from `org.exoplatform.services.security.PasswordCredential.getPasswordContext()`. It can be used to calculate md5 digest of original password to compare it with recieved from clientside.



# eXo Web Services

The Web Services module allows eXo technology to integrate with external products and services.

It is implementation of API for RESTful Web Services with extensions, Servlet and cross-domain AJAX web-frameworks and JavaBean-JSON transformer.

## 3.1. Introduction to the Representational State Transfer (REST)

**Representational State Transfer (REST)** is a style of software architecture for distributed hypermedia systems such as the World Wide Web. The term was introduced in the doctoral dissertation in 2000 by Roy Fielding, one of the principal authors of the Hypertext Transfer Protocol (HTTP) specification, and has come into widespread use in the networking community.

REST strictly refers to a collection of network architecture principles that outline how resources are defined and addressed. The term is often used in a looser sense to describe any simple interface that transmits domain-specific data over HTTP without an additional messaging layer such as SOAP or session tracking via HTTP cookies.

The key abstraction of information in REST is a **resource**. Any information that can be named can be a resource: a document or image, a temporal service (e.g. "today's weather in Los Angeles"), a collection of other resources, a non-virtual object (e.g. a person), and so on. In other words, any concept that might be the target of an author's hypertext reference must fit within the definition of a resource. A resource is a conceptual mapping to a set of entities, not the entity that corresponds to the mapping at any particular point in time.

REST uses a **resource identifier** to identify the particular resource involved in an interaction between components. REST connectors provide a generic interface for accessing and manipulating the value set of a resource, regardless of how the membership function is defined or the type of software that is handling the request. URL or URN are the examples of a resource identifier.

REST components perform actions with a resource by using a **representation** to capture the current or intended state of that resource and transferring that representation between components. A representation is a sequence of bytes, plus **representation metadata** to describe those bytes. Other commonly used but less precise names for a representation include: **document, file, and HTTP message entity, instance, or variant**. A representation consists of data, metadata describing the data, and, on occasion, metadata to describe the metadata (usually for the purpose of verifying message integrity). Metadata are in the form of name-value pairs, where the name corresponds to a standard that defines the value's structure and semantics. The data format of a representation is known as a media type.

Data Element	Modern Web Examples
resource	the intended conceptual target of a hypertext reference
resource identifier	URL, URN
representation	HTML document, JPEG image
representation metadata	media type, last-modified time
resource metadata	source link, alternates, vary
control data	if-modified-since, cache-control

REST uses various **connector** types to encapsulate the activities of accessing resources and transferring resource representations. The connectors present an abstract interface for component communication, enhancing simplicity by providing a complete separation of concepts and hiding the underlying implementation of resources and communication mechanisms.

Connector	Modern Web Examples
client	libwww, libwww-perl

Connector	Modern Web Examples
server	libwww, Apache API, NSAPI
cache	browser cache, Akamai cache network
resolver	bind (DNS lookup library)
tunnel	SOCKS, SSL after HTTP CONNECT

The primary connector types are client and server. The essential difference between the two is that a client initiates communication by making a request, whereas a server listens for connections and responds to requests in order to supply access to its services. A component may include both client and server connectors.

An important part of RESTful architecture is a well-defined interface to communicate, in particular it is a set of HTTP methods such as POST, GET, PUT and DELETE. These methods are often compared with the CREATE, READ, UPDATE, DELETE (CRUD) operations associated with database technologies. An analogy can also be made:

- PUT is analogous to CREATE or PASTE OVER,
- GET to READ or COPY,
- POST to UPDATE or PASTE AFTER, and
- DELETE to DELETE or CUT.



#### Note

RESTful architecture is not limited to those methods, one of good examples of extension is the WebDAV protocol.

The **CRUD** (Create, Read, Update and Delete) verbs are designed to operate with atomic data within the context of a database transaction. REST is designed around the atomic transfer of a more complex state and can be viewed as a mechanism for transferring structured information from one application to another.

HTTP separates the notions of a web server and a web browser. This allows the implementation of each to vary from the other based on the client/server principle. When used RESTfully, HTTP is *stateless*. Each message contains all the information necessary to understand the request.

As a result, neither the client nor the server needs to remember any communication-state between messages. Any state retained by the server must be modeled as a resource.

## 3.2. Overwrite default providers

This section will show you how to overwrite the default providers in eXo JAX-RS implementation.

### 3.2.1. Motivation

There is set of providers embedded in eXo JAX-RS implementation.

Implementations of `MessageBodyReader` and `MessageBodyWriters` are taking care about serialization/deserialization of message body (HTTP request/response's body).

The next set of media and Java types processed automatically, thanks to embedded Readers (Writers).

Media Type	Java Type
<code>*/*</code>	<code>byte[]</code>
<code>*/*</code>	<code>javax.activation.DataSource</code>
<code>*/*</code>	<code>java.io.File</code>

Media Type	Java Type
*/*	java.io.InputStream
*/*	java.io.Reader
*/*	java.lang.String
*/*	javax.ws.rs.core.StreamingOutput (Writer ONLY)
application/json	1. Object with simple constructor + get/set methods; 2. Java Collection (java.util.List<T>, java.util.Set<T>, java.util.Map<String, T>, etc) where T as described in 1.
application/x-www-form-urlencoded	javax.ws.rs.core.MultivaluedMap<String, String>
multipart/*	java.util.Iterator<org.apache.commons.fileupload.FileItem>
application/xml, application/xhtml+xml, text/xml	javax.xml.bind.JAXBElement
application/xml, application/xhtml+xml, text/xml	Object with JAXB annotations
application/xml, application/xhtml+xml, text/xml	javax.xml.transform.stream.StreamSource
application/xml, application/xhtml+xml, text/xml	javax.xml.transform.sax.SAXSource
application/xml, application/xhtml+xml, text/xml	javax.xml.transform.dom.DOMSource

In some case it may be required to use alternative provider for the same media and java type but such changes must not impact to any other services.

### 3.2.2. Usage

To be able overwrite default JAX-RS provider(s) developer need:

1. Deploy own RESTful service(s) by using subclass of javax.ws.rs.core.Application (hereinafter Application).
2. Service(s) NOT NEED to implement marker interface ResourceContainer and MUST NOT be configured as component(s) of eXo Container. Instead of it Application must be configured as component of eXo Container.
3. If RESTful services or providers require some dependencies from eXo Container then Application should inject it by own constructor and then delegate to services or providers. As alternative method getClasses() may be used for deliver services/providers classes instead of instances. In this case services/providers will work in per-request mode and RESTful framework will take care about resolving dependencies.

### 3.2.3. Example

In example below see how to use Jackson JSON provider instead of embedded in eXo RESTful framework.

Create subclass of javax.ws.rs.core.Application with code as bellow and add it to the eXo Container configuration.

```
package org.exoplatform.test.jackson;

import org.codehaus.jackson.jaxrs.JacksonJaxbJsonProvider;

import java.util.HashSet;
import java.util.Set;

import javax.ws.rs.core.Application;

public class Application1 extends Application
{
    @Override
    public Set<Class<?>> getClasses()
    {
        Set<Class<?>> cls = new HashSet<Class<?>>();
        cls.add(Resource1.class);
    }
}
```

```

    return cls;
}

@Override
public Set<Object> getSingletons()
{
    Set<Object> objs = new HashSet<Object>(1);
    objs.add(new JacksonJaxbJsonProvider());
    return objs;
}
}

```

In this example we assume Resource1 is a Java class which carries JAX-RS annotations and it uses JSON. In this case the RESTful framework will use JacksonJaxbJsonProvider for serializing/deserializing of all messages to/from Resource1. But it will not impact other services in any kind.

### 3.3. RestServicesList Service

RestServicesList service provides information about REST services deployed to the application server.

- Path - path to service
- Regex - service's URL regular expression
- FQN - full qualified name of service's class

The list can be provided in two formats: HTML and JSON.

#### 3.3.1. Usage



#### Note

Class does not implement `org.exoplatform.services.rest.resource.ResourceContainer` and must never be binded to RESTful framework by using `eXoContainer`. This service must work as per-request resource.

##### 3.3.1.1. HTML format

To get the list of services in HTML format use `listHTML()` method:

```

@GET
@Produces({MediaType.TEXT_HTML})
public byte[] listHTML()
{
    ...
}

```

To do this, perform a simple GET request to the RestServicesList link.

f.e. `curl -u root:exo http://localhost:8080/rest/` will return such HTML code:

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" >
<html>
<head>
<title>eXo JAXRS Implementation</title>
</head>
<body>
<h3 style="text-align:center;">Root resources</h3>
<table width="90%" style="table-layout:fixed;">
<tr>

```

```
<th>Path</th>
<th>Regex</th>
<th>FQN</th>
</tr>
<tr>
<td>script/groovy</td>
<td>/script/groovy(/.*)?</td>
<td>org.exoplatform.services.jcr.ext.script.groovy.GroovyScript2RestLoader</td>
</tr>
<tr>
<td>/lnkproducer/</td>
<td>/lnkproducer(/.*)?</td>
<td>org.exoplatform.services.jcr.webdav.lnkproducer.LnkProducer</td>
</tr>
<tr>
<td>/registry/</td>
<td>/registry(/.*)?</td>
<td>org.exoplatform.services.jcr.ext.registry.RESTRegistryService</td>
</tr>
<tr>
<td>/jcr</td>
<td>/jcr(/.*)?</td>
<td>org.exoplatform.services.jcr.webdav.WebDavServiceImpl</td>
</tr>
<tr>
<td>/</td>
<td>/</td>
<td>org.exoplatform.services.rest.ext.service.RestServicesList</td>
</tr>
</table>
</body>
</html>
```

If you perform the same request with your browser, you'll see the table with the list of deployed services like this:

Path	Regex	FQN
script/groovy	/script/groovy(/.*)?	org.exoplatform.services.jcr.ext.script.groovy.GroovyS
/lnkproducer/	/lnkproducer(/.*)?	org.exoplatform.services.jcr.webdav.lnkproducer.LnkP
/registry/	/registry(/.*)?	org.exoplatform.services.jcr.ext.registry.RESTRegistry
/jcr	/jcr(/.*)?	org.exoplatform.services.jcr.webdav.WebDavServiceI
/	(/.)?	org.exoplatform.services.rest.ext.service.RestServices

3.3.1.2. JSON format

To get the list of services in HTML format use listJSON() method:

```
@GET
@Produces({MediaType.APPLICATION_JSON})
public RootResourcesList listJSON()
{
  ...
}
```

To do this, add "Accept:application/json" header to your GET request

f.e. curl -u root:exo http://localhost:8080/rest/ -H "Accept:application/json" will return such JSON:

```
{
  "rootResources": [
    {
```

```

    "fqcn": "org.exoplatform.services.jcr.ext.script.groovy.GroovyScript2RestLoader",
    "regex": "/script/groovy/(.*)?",
    "path": "script/groovy"
  },
  {
    "fqcn": "org.exoplatform.services.jcr.webdav.Inkproducer.LnkProducer",
    "regex": "/lnkproducer/(.*)?",
    "path": "/lnkproducer/"
  },
  {
    "fqcn": "org.exoplatform.services.jcr.ext.registry.RESTRegistryService",
    "regex": "/registry/(.*)?",
    "path": "/registry/"
  },
  {
    "fqcn": "org.exoplatform.services.jcr.webdav.WebDavServiceImpl",
    "regex": "/jcr/(.*)?",
    "path": "/jcr"
  },
  {
    "fqcn": "org.exoplatform.services.rest.ext.service.RestServicesList",
    "regex": "(/.*)?",
    "path": "/"
  }
}
}]

```

## 3.4. Groovy Scripts as REST Services

This section describes how to use Groovy scripts as REST services. Consider these operations:

- Load script and save it in JCR.
- Instantiate script
- Deploy a newly created Class as RESTful service.
- Script Lifecycle Management.
- Finally, we will discover simple example which can get JCR node UUID

In this section, we consider RESTful service to be compatible with JSR-311 specification. The last feature is currently available in version 1.11-SNAPSHOT.

### 3.4.1. Loading script and save it in JCR

There are two ways to save a script in JCR. The first way is to save it at server startup time by using configuration.xml and the second way is to upload the script via HTTP.

#### ***Load script at startup time***

This way can be used for load prepared scripts, to use this way, we must configure `org.exoplatform.services.jcr.ext.script.groovy.GroovyScript2RestLoaderPlugin`. This is simple configuration example.

```

<external-component-plugins>
  <target-component>org.exoplatform.services.jcr.ext.script.groovy.GroovyScript2RestLoader</target-component>
  <component-plugin>
    <name>test</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.jcr.ext.script.groovy.GroovyScript2RestLoaderPlugin</type>
    <init-params>
      <value-param>
        <name>repository</name>
        <value>repository</value>
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```



```

</value-param>
<value-param>
  <name>workspace</name>
  <value>production</value>
</value-param>
<value-param>
  <name>node</name>
  <value>/script/groovy</value>
</value-param>
<properties-param>
  <name>JcrGroovyTest.groovy</name>
  <property name="autoload" value="true" />
  <property name="path" value="file:/home/andrew/JcrGroovyTest.groovy" />
</properties-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

The first is value-param sets JCR repository, the second is value-param sets workspace and the third one is sets JCR node where scripts from plugin will be stored. If specified node does not exist, then it will be created. List of scripts is set by properties-params. Name of each properties-param will be used as node name for stored script, property autoload says to deploy this script at startup time, property path sets the source of script to be loaded. In this example we try to load single script from local file /home/andrew/JcrGroovyTest.groovy.

#### Load script via HTTP

This is samples of HTTP requests. In this example, we will upload script from file with name test.groovy.

```

andrew@ossl:~> curl -u root:exo \
-X POST \
-H 'Content-type:script/groovy' \
--data-binary @test.groovy \
http://localhost:8080/rest/script/groovy/add/repository/production/script/groovy/test.groovy

```

This example imitate sending data with HTML form ('multipart/form-data'). Parameter autoload is optional. If parameter autoload=true then script will be instantiate and deploy script immediately.

```

andrew@ossl:~> curl -u root:exo \
-X POST \
-F "file=@test.groovy;name=test" \
-F "autoload=true" \
http://localhost:8080/rest/script/groovy/add/repository/production/script/groovy/test1.groovy

```

### 3.4.2. Instantiation

org.exoplatform.services.script.groovy.GroovyScriptInstantiator is part of project exo.core.component.script.groovy. GroovyScriptInstantiator can load script from specified URL and parse stream that contains Groovy source code. It has possibility inject component from Container in Groovy Class constructor. Configuration example:

```

<component>
  <type>org.exoplatform.services.script.groovy.GroovyScriptInstantiator</type>
</component>

```

### 3.4.3. Deploying newly created Class as RESTful service

To deploy script automatically at server startup time, its property `exo:autoload` must be set as `true`. `org.exoplatform.services.jcr.ext.script.groovy.GroovyScript2RestLoader` check JCR workspaces which were specified in configuration and deploy all auto-loadable scripts.

Example of configuration.

```
<component>
  <type>org.exoplatform.services.jcr.ext.script.groovy.GroovyScript2RestLoader</type>
  <init-params>
    <object-param>
      <name>observation.config</name>
      <object type="org.exoplatform.services.jcr.ext.script.groovy.ObservationListenerConfiguration">
        <field name="repository">
          <string>repository</string>
        </field>
        <field name="workspaces">
          <collection type="java.util.ArrayList">
            <value>
              <string>production</string>
            </value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>
</component>
```

In example above JCR workspace "production" will be checked for autoload scripts. At once, this workspace will be listened for changes script's source code (property `jcr:data`).

### 3.4.4. Script Lifecycle Management

If `GroovyScript2RestLoader` configured as was described in the previous section, then all "autoload" scripts deployed. In the first section, we added script from file `/home/andrew/JcrGroovyTest.groovy` to JCR node `/script/groovy/JcrGroovyTest.groovy`, repository `repository`, workspace `production`. In section "Load script via HTTP", it was referred about load scripts via HTTP, there is an opportunity to manage the life cycle of script.

Undeploy script, which is already deployed:

```
andrew@ossl:~> curl -u root:exo \
-X GET \
http://localhost:8080/rest/script/groovy/load/repository/production/script/groovy/JcrGroovyTest.groovy?state=false
```

Then deploy it again:

```
andrew@ossl:~> curl -u root:exo \
-X GET \
http://localhost:8080/rest/script/groovy/load/repository/production/script/groovy/JcrGroovyTest.groovy?state=true
```

or even more simple:

```
andrew@ossl:~> curl -u root:exo \
-X GET \
http://localhost:8080/rest/script/groovy/load/repository/production/script/groovy/JcrGroovyTest.groovy
```

Disable scripts autoloading, NOTE it does not change current state:

```
andrew@ossl:~> curl -u root:exo \  
-X GET \  
http://localhost:8080/rest/script/groovy/repository/production/script/groovy/JcrGroovyTest.groovy/autoload?state=false
```

Enable it again:

```
andrew@ossl:~> curl -u root:exo \  
-X GET \  
http://localhost:8080/rest/script/groovy/autoload/repository/production/script/groovy/JcrGroovyTest.groovy?state=true
```

and again more simple variant:

```
andrew@ossl:~> curl -u root:exo \  
-X GET \  
http://localhost:8080/rest/script/groovy/autoload/repository/production/script/groovy/JcrGroovyTest.groovy
```

Change script source code:

```
andrew@ossl:~> curl -u root:exo \  
-X POST \  
-H 'Content-type:script/groovy' \  
--data-binary @JcrGroovyTest.groovy \  
http://localhost:8080/rest/script/groovy/update/repository/production/script/groovy/JcrGroovyTest.groovy
```

This example imitates sending data with HTML form ('multipart/form-data').

```
andrew@ossl:~> curl -u root:exo \  
-X POST \  
-F "file=@JcrGroovyTest.groovy;name=test" \  
http://localhost:8080/rest/script/groovy/update/repository/production/script/groovy/JcrGroovyTest.groovy
```

Remove script from JCR:

```
andrew@ossl:~> curl -u root:exo \  
-X GET \  
http://localhost:8080/rest/script/groovy/delete/repository/production/script/groovy/JcrGroovyTest.groovy
```

### 3.4.5. Getting node UUID example

Now we are going to try simple example of Groovy RESTfull service. There is one limitation, even if we use groovy, we should use Java style code and decline to use dynamic types, but of course we can use it in private methods and feilds. Create file JcrGroovyTest.groovy, in this example I save it in my home directory /home/andrew/JcrGroovyTest.groovy. Then, configure GroovyScript2RestLoaderPlugin as described in section Load script at startup time.

```
import javax.jcr.Node  
import javax.jcr.Session  
import javax.ws.rs.GET  
import javax.ws.rs.Path  
import javax.ws.rs.PathParam  
import org.exoplatform.services.jcr.RepositoryService  
import org.exoplatform.services.jcr.ext.app.ThreadLocalSessionProviderService
```

```

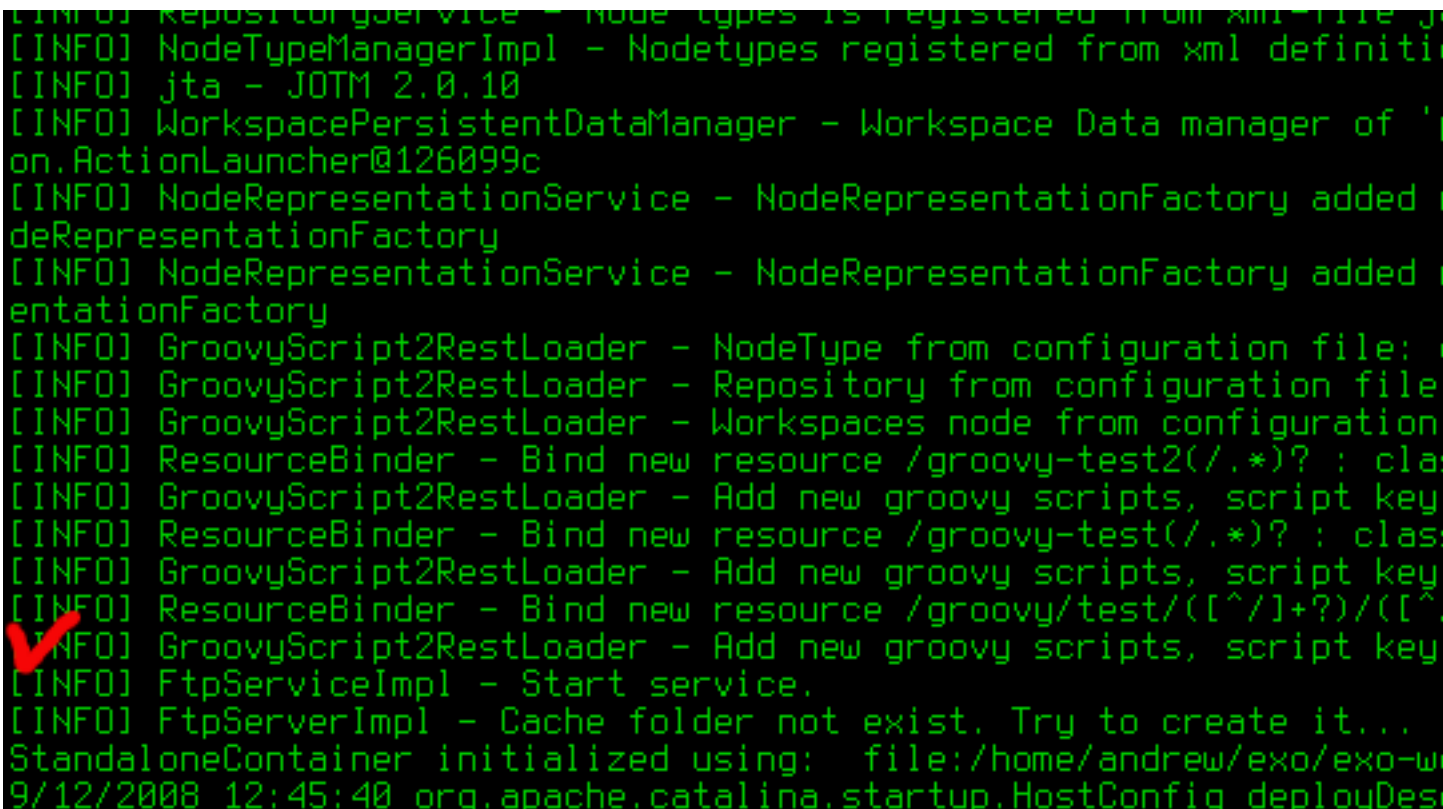
@Path("/groovy/test/{repository}/{workspace}")
public class JcrGroovyTest {
    private RepositoryService repositoryService
    private ThreadLocalSessionProviderService sessionProviderService

    public JcrGroovyTest(RepositoryService repositoryService,
        ThreadLocalSessionProviderService sessionProviderService) {
        this.repositoryService = repositoryService
        this.sessionProviderService = sessionProviderService
    }

    @GET
    @Path("/{path:.}")
    public String nodeUUID(@PathParam("repository") String repository,
        @PathParam("workspace") String workspace,
        @PathParam("path") String path) {
        Session ses = null
        try {
            ses = sessionProviderService.getSessionProvider(null).getSession(workspace, repositoryService.getRepository(repository))
            Node node = (Node) ses.getItem("/") + path
            return node.getUUID() + "\n"
        } finally {
            if (ses != null)
                ses.logout()
        }
    }
}

```

After configuration is done, start the server. If configuration is correct and script does not have syntax error, you should see next:



```

[INFO] RepositoryService - Node types is registered from xml file
[INFO] NodeTypeManagerImpl - Nodetypes registered from xml definition
[INFO] jta - JOTM 2.0.10
[INFO] WorkspacePersistentDataManager - Workspace Data manager of '
on.ActionLauncher@126099c
[INFO] NodeRepresentationService - NodeRepresentationFactory added
deRepresentationFactory
[INFO] NodeRepresentationService - NodeRepresentationFactory added
entationFactory
[INFO] GroovyScript2RestLoader - NodeType from configuration file:
[INFO] GroovyScript2RestLoader - Repository from configuration file
[INFO] GroovyScript2RestLoader - Workspaces node from configuration
[INFO] ResourceBinder - Bind new resource /groovy-test2(/.*)? : clas
[INFO] GroovyScript2RestLoader - Add new groovy scripts, script key
[INFO] ResourceBinder - Bind new resource /groovy-test(/.*)? : clas
[INFO] GroovyScript2RestLoader - Add new groovy scripts, script key
[INFO] ResourceBinder - Bind new resource /groovy/test/([^\s/]+?)/([^\
[INFO] GroovyScript2RestLoader - Add new groovy scripts, script key
[INFO] FtpServiceImpl - Start service.
[INFO] FtpServerImpl - Cache folder not exist. Try to create it...
StandaloneContainer initialized using: file:/home/andrew/exo/exo-w
9/12/2008 12:45:40 org.apache.catalina.startup.HostConfig deployDes

```

In the screenshot, we can see the service deployed.

First, create a folder via WebDAV in the repository production, folder name 'test'. Now, we can try access this service. Open another console and type command:

```
andrew@ossl:~> curl -u root:exo \
http://localhost:8080/rest/groovy/test/repository/production/test
```

When you try to execute this command, you should have an exception, because JCR node '/test' is not referenceable and has not UUID. We can try to add mixin `mix:referenceable`. To do this, add one more method in script. Open script from local source code `/home/andrew/JcrGroovyTest.groovy`, add following code and save file.

```
@POST
@Path("/{path:.}")
public void addReferenceableMixin(@PathParam("repository") String repository,
    @PathParam("workspace") String workspace,
    @PathParam("path") String path) {
    Session ses = null
    try {
        ses = sessionProviderService.getSessionProvider(null).getSession(workspace, repositoryService.getRepository(repository))
        Node node = (Node) ses.getItem("/") + path
        node.addMixin("mix:referenceable")
        ses.save()
    } finally {
        if (ses != null)
            ses.logout()
    }
}
```

Now we can try to change script deployed on the server without server restart. Type in console next command:

```
andrew@ossl:~> curl -i -v -u root:exo \
-X POST \
--data-binary @JcrGroovyTest.groovy \
-H 'Content-type:script/groovy' \
http://localhost:8080/rest/script/groovy/update/repository/production/script/groovy/JcrGroovyTest.groovy
```

Node `/script/groovy/JcrGroovyTest.groovy` has property `exo:autoLoad=true` so script will be re-deployed automatically when script source code changed.

```

[INFO] InitialContextInitializer - Reference bound (by recall()): re
[INFO] InitialContextInitializer - Reference bound (by recall()): rm
9/12/2008 12:45:41 org.apache.catalina.startup.HostConfig deployWAR
[INFO] Deploying web application archive test.war
9/12/2008 12:45:42 org.apache.catalina.core.StandardContext addAppli
[INFO] The listener "listeners.ContextListener" is already configured
9/12/2008 12:45:42 org.apache.catalina.core.StandardContext addAppli
[INFO] The listener "listeners.SessionListener" is already configured
9/12/2008 12:45:43 org.apache.coyote.http11.Http11Protocol start
[INFO] Starting Coyote HTTP/1.1 on http-8080
9/12/2008 12:45:43 org.apache.jk.common.ChannelSocket init
[INFO] JK: ajp13 listening on /0.0.0.0:8009
9/12/2008 12:45:43 org.apache.jk.server.JkMain start
[INFO] Jk running ID=0 time=0/60 config=null
9/12/2008 12:45:43 org.apache.catalina.startup.Catalina start
[INFO] Server startup in 17341 ms
[WARN] ConversationRegistry - Parameter concurrency-level was not fo
V1 [INFO] ResourceBinder - Remove ResourceContainer /groovy/test/([^\]+
V2 [INFO] GroovyScript2RestLoader - Remove groovy script, key jcr://rep
[INFO] ResourceBinder - Bind new resource /groovy/test/([^\]+?)/([^\
[INFO] GroovyScript2RestLoader - Add new groovy scripts, script key:

```

Script was redeployed, now try to access a newly created method.

```

andrew@ossl:~> curl -u root:exo \
-X POST \
http://localhost:8080/rest/groovy/test/repository/production/test

```

Method execution should be quiet, without output, traces, etc. Then we can try again get node UUID.

```

andrew@ossl:~> curl -u root:exo \
http://localhost:8080/rest/groovy/test/repository/production/test
1b8c88d37f0000020084433d3af4941f

```

Node UUID: 1b8c88d37f0000020084433d3af4941f

We don't need this scripts any more, so remove it from JCR.

```

andrew@ossl:~> curl -u root:exo \
http://localhost:8080/rest/script/groovy/delete/repository/production/script/groovy/JcrGroovyTest.groovy

```

```

[INFO] ResourceBinder - Remove ResourceContainer /groovy/test/([^\]+
[INFO] GroovyScript2RestLoader - Remove groovy script, key jcr://rep
[INFO] ResourceBinder - Bind new resource /groovy/test/([^\]+?)/([^\
[INFO] GroovyScript2RestLoader - Add new groovy scripts, script key:
V [INFO] ResourceBinder - Remove ResourceContainer /groovy/test/([^\]+
[INFO] GroovyScript2RestLoader - Remove groovy script, key jcr://rep

```

### 3.4.6. Groovy script restrictions

You should keep one class per one groovy file. The same actually for interface and its implementation. It's limitation of groovy parser that does not have type `Class[]` `parseClass(InputStream)` or `Collection` `parseClass(InputStream)` but only `Class` `parseClass(InputStream)` instead.

That is all.

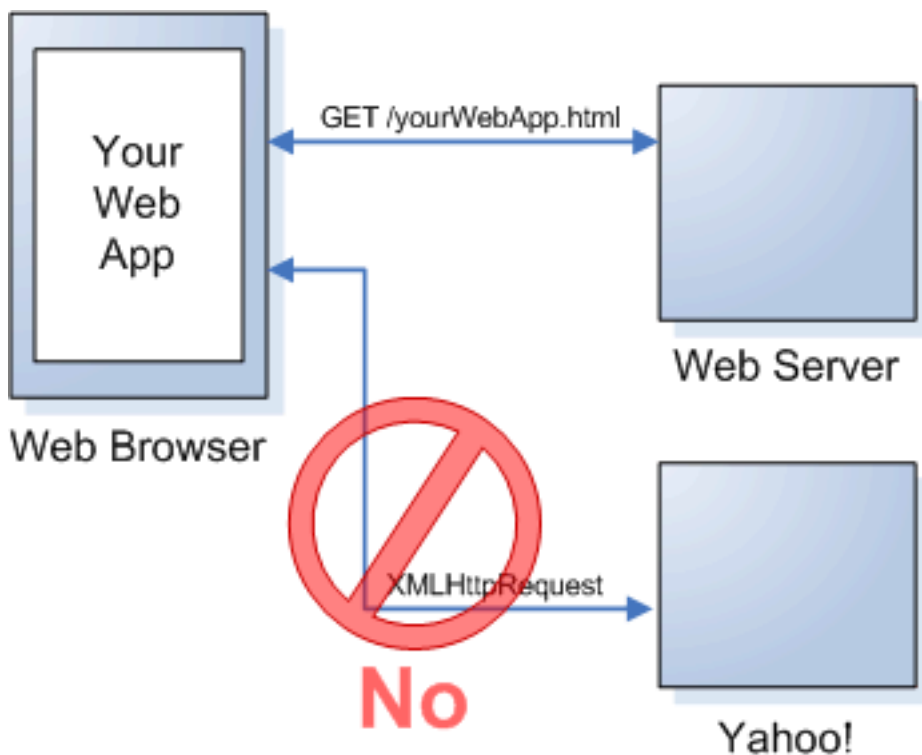
## 3.5. Framework for cross-domain AJAX

eXo Webservice provides a framework to cross-domain AJAX. This section shows you how to use this framework.

You can checkout the source code at <https://github.com/exoplatform/ws/tree/stable/2.2.x/exo.ws.frameworks.javascript.cross-domain-ajax>.

### 3.5.1. Motivation

`XMLHttpRequest` objects are bound by the same origin security policy of browsers, which prevents a page from accessing data from another server. This has put a serious limitation on Ajax developers: you can use `XMLHttpRequests` to make background calls to a server, but it has to be the same server that served up the current page. For more details, you can visit <http://www.mozilla.org/projects/security/components/same-origin.html>.



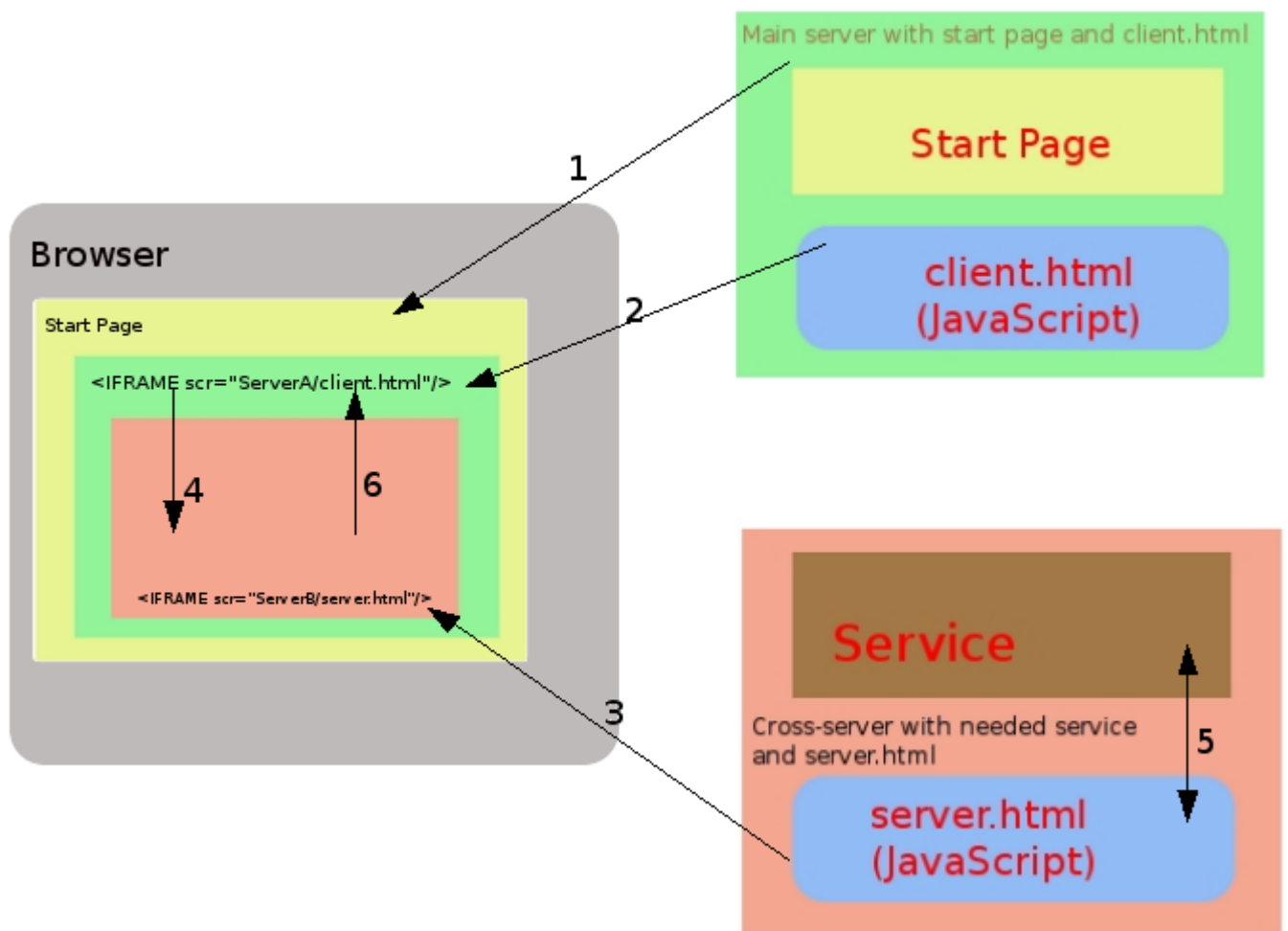
But actually writing client web applications that use this object can be tricky given restrictions imposed by web browsers on network connections across domains. So you need to find the way to bypass this limitation of AJAX.

### 3.5.2. Scheme (how it works)

To describe our method for cross-domain AJAX solution, let's consider the following scheme contains of 3 components:

- 1). User agent (a browser).
- 2). ServerA contains a main page with dedicated client and server IFRAMEs (see below) and an HTML client page (client.html) referenced from the client IFRAME. This client page contains dedicated script to push the data for request into server IFRAME.

3). ServerB contains remote service that want get access to and an HTML server page (server.html) referenced from the server IFRAME. This server page contains dedicated script to push the requested data into client IFRAME.



### 3.5.3. A Working Sequence:

- 1) A Browser requests the Start page from the ServerA
- 2) The Start page is retrieved from the ServerA.
- 3) Create in the start page IFRAME (name it - "client iframe") and insert it in the document from ServerA (client.html).
- 4) In "client iframe" create an IFRAME element ("server iframe") and insert it in the document from ServerB (server.html). Documents (client.html and server.html) contain special script that can transfer data between iframes.
- 5) "Client iframe" transfers information about HTTP method and URL that we want to do a cross-domain request to "server iframe".
- 6) "Server iframe" does a simple XMLHttpRequest to the service that we need (it can do that because download from same domain) and gets information from the service.
- 7) "Server iframe" transfers data to "client iframe" and now we get the information that we want.

### 3.5.4. How to use it

- 1). Place the file client.html and xda.js on the serverA.
- 2). Place the file server.html on the serverB.
- 3). Declare xda.js in the main page.



```
<script type="text/javascript" src="xda.js"></script>
```

4). Create JS function which performs cross domain call as in the following example:

```
<script type="text/javascript">

function test(){
    var facade = xdalnit();
    facade.clientURI = "http://localhost/cross-domain-ajax/client/client.html";
    facade.serverURI = "http://localhost:8080/cross-domain-ajax/server/server.html";
    facade.apiURI = "http://localhost:8080/cross-domain-ajax/server/test.txt";
    facade.method = "POST";
    facade.load = function(result) {
        alert(result.responseText);
    }
    facade.setRequestHeader("keep-alive", "200");
    xda.create(facade);
}
</script>
```

5). Use this function (here it is bound to a button's onclick event).

```
<button onclick='test()'>test cross-domain</button>
```



# Reference Guide / GateIn



the GateIn community , JBoss by Red Hat , and eXo Platform

Scott Mumford, Thomas Heute, Luc Texier, and Christophe Laprun

The intended readers of this guide are developers who want to learn about GateIn developments and configurations.

This guide provides thorough information about services and applications provided by GateIn via the following chapters:

- **Configuration**

Knowledge of configurations of GateIn database and email service that helps you customize and extend more functions for your product.

- **Portal development**

Knowledge of portal skinning, portal lifecycle, and some important configurations (Portal default, Portal permission, Portal navigation, Internationalization), data import strategy, navigation controller and others that allows you to develop your portal.

- **Applications development**

Comprehensive knowledge of 2 main applications of GateIn (portlets and gadgets) that allows you to develop them in a portal.

- **Authentication and Identity**

Basic knowledge of authentication and identity of portals, including Password Encryption, Predefined User Configuration, Authentication Token Configuration, PicketLink IDM integration, Organization API, User Profile, and Single-Sign-On.

- **Web Services for Remote Portlets (WSRP)**

Information about support levels and instructions on how to deploy, configure and consume Web Services for Remote Portlets in GateIn.

- **Advanced Development - Foundation**

Further knowledge of foundations (including GateIn Kernel, configuration syntax, InitParams configuration object, GateIn Extension Mechanism and Portal Extensions) of a portal system, as well detailed instructions for you to configure services/portal container or to run multiple portals.

# Table of Contents

About Gateln .....	v
<b>1. Configuration .....</b>	<b>1</b>
1.1. Database Configuration .....	1
1.2. Email Service Configuration .....	2
1.3. Configuration of custom data validators .....	3
1.3.1. Validator configuration .....	3
1.3.2. Configuration of Username Validator .....	3
1.3.3. Developer information .....	4
<b>2. Portal Development .....</b>	<b>7</b>
2.1. Skin the portal .....	7
2.1.1. Skin Components .....	8
2.1.2. Skin Selection .....	9
2.1.3. Skins in Page Markups .....	9
2.1.4. Skin Service .....	10
2.1.5. Default Skin .....	11
2.1.6. Create New Skins .....	12
2.1.7. Tips and Tricks .....	18
2.2. Portal Lifecycle .....	19
2.3. Default Portal Configuration .....	21
2.4. Portal Default Permission Configuration .....	23
2.5. Portal Navigation Configuration .....	25
2.5.1. Portal Navigation .....	28
2.5.2. Group and User Navigation .....	30
2.6. Data Import Strategy .....	31
2.6.1. Portal Data Override .....	31
2.6.2. Import Mode .....	32
2.6.3. Data Import Strategy .....	32
2.7. Internationalization Configuration .....	36
2.7.1. Locales configuration .....	37
2.7.2. ResourceBundleService .....	38
2.7.3. Navigation Resource Bundles .....	39
2.7.4. Portlets .....	39
2.7.5. Translate the language selection form .....	40
2.8. RTL (Right To Left) Framework .....	41
2.9. XML Resources Bundles .....	43
2.10. Upload Component .....	44
2.11. Deactivation of the Ajax Loading Mask Layer .....	46
2.12. JavaScript Configuration .....	47
2.13. Navigation Controller .....	48
2.13.1. Controller in Action .....	49
2.13.2. Integrate to Gateln WebUI framework .....	53
2.13.3. Changes and migration from Gateln 3.1.x .....	56
<b>3. Applications Development .....</b>	<b>61</b>
3.1. Portlet development .....	61
3.1.1. Portlet Primer .....	61
3.1.2. Global porlet.xml file .....	71
3.2. Gadget development .....	72
3.2.1. Gadgets .....	72
3.2.2. Standard WebApp for Gadget importer .....	76
3.2.3. Set up a Gadget Server .....	78

<b>4. Authentication and Identity</b>	81
4.1. Password Encryption	81
4.2. Predefined User Configuration	83
4.3. Authentication Token Configuration	86
4.4. PicketLink IDM integration	87
4.5. Organization API	92
4.6. Access User Profile	93
4.7. Single-Sign-On (SSO)	93
4.7.1. Central Authentication Service (CAS)	94
4.7.2. JOSSO	99
4.7.3. OpenSSO - The Open Web SSO project	102
4.7.4. SPNEGO	106
<b>5. Web Services for Remote Portlets (WSRP)</b>	115
5.1. Level of support in Gateln 3.2	115
5.2. Deploy Gateln's WSRP services	116
5.3. Make a portlet remotable	117
5.4. Consume Gateln's WSRP portlets from a remote Consumer	119
5.5. Consume remote WSRP portlets in Gateln	119
5.5.1. Configure a remote producer walk-through	120
5.5.2. Configure access to remote producers via XML	124
5.5.3. Examples	125
5.6. Consumers maintenance	126
5.6.1. Modify a currently held registration	126
5.6.2. Consumer operations	129
5.6.3. Import and export portlets	130
5.6.4. Erase local registration data	133
5.7. Configure Gateln's WSRP Producer	133
5.7.1. Default configuration	134
5.7.2. Registration configuration	134
5.7.3. WSRP validation mode	136
5.8. WSRP integration configuration	136
<b>6. Advanced Development - Foundations</b>	139
6.1. Gateln Kernel	139
6.2. Configure services	140
6.3. Configuration syntax	141
6.4. InitParams configuration object	144
6.5. Configure a portal container	146
6.6. Gateln Extension Mechanism and Portal Extensions	148
6.7. Run Multiple Portals	149

## About GateIn

GateIn 3.2 is the merge of two mature Java projects: JBoss Portal and eXo Portal. This new community project takes the best of both offerings and incorporates them into a single portal framework. GateIn aims at providing an intuitive user-friendly portal, and a framework to address the needs of Web 2.0 applications today.



This book provides thorough information about installation and configuration of the services provided by GateIn.

### Related Links

- GateIn homepage: [www.gatein.org](http://www.gatein.org)
- GateIn videos: [vimeo.com/channels/gatein](http://vimeo.com/channels/gatein)
- GateIn documentation: [www.jboss.org/gatein/documentation.html](http://www.jboss.org/gatein/documentation.html)
- GateIn downloads: [www.jboss.org/gatein/downloads.html](http://www.jboss.org/gatein/downloads.html)





# Configuration

This chapter provides you with the basic knowledge of configurations in GateIn 3.2 via 2 main topics:

- **Database Configuration**

Instructions on how to configure the database for the JCR and the default identity store.

- **Email Service Configuration**

Instructions on how to configure the email sending services.

- **Configuration of Custom Data Validators**

Instructions on how to configure custom data validators.

After reading this chapter, you can extend more functions for your product and customize to your desires.

## 1.1. Database Configuration

GateIn 3.2 has two different database dependencies. One is the identity service configuration, which depends on Hibernate. The other is the Java content repository (JCR) service, which depends on JDBC API and can integrate with any existing datasource implementation.

When you change the database configuration for the first time, GateIn will automatically generate the proper schema (assuming that the database user has the appropriate permissions).

GateIn 3.2 assumes the default encoding for your database is *latin1*. You may need to change this parameter for your database so that GateIn 3.2 works properly.

The database configuration in GateIn can be divided into 2 main topics:

- [Configure the database for JCR \[1\]](#)
- [Configure the database for the default identity store \[2\]](#)

### Configure the database for JCR

To configure the database used by JCR, edit the file: `$PLATFORM_JBOSS_HOME/server/default/conf/gatein/configuration.properties`.

For Tomcat, the file is located at `$PLATFORM_TOMCAT_HOME/gatein/conf/configuration.properties`.

Next, edit the values of driver, url, username and password with the values for your JDBC connection. To learn more, refer to your database JDBC driver documentation.

```
gatein.jcr.datasource.driver=org.hsqldb.jdbcDriver
gatein.jcr.datasource.url=jdbc:hsqldb:file:${gatein.db.data.dir}/data/jdbcjcr_${name}
gatein.jcr.datasource.username=sa
gatein.jcr.datasource.password=
```

By default, the name of the database is "jdbcjcr\_\${name}" - \${name} should be a part of the database name, as it is dynamically replaced by the name of the portal container extension. For example, `gatein-sample-portal.ear` defines "sample-portal" as the container name and the default portal defines "portal" as the container name.

In case of HSQL, the databases are created automatically. For any other databases, you need to create a database named "jdbcjcr\_portal" (and "jdbcjcr\_sample-portal" if you have `gatein-sample-portal.ear` in `$PLATFORM_JBOSS_HOME/`

`server/default/deploy`). Note that some databases do not accept '-' in the database name, so you may have to remove `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein-sample-portal.ear`.

Make sure the user has rights to create tables on `jdbcjcr_portal`, and to update them as they will be automatically created during the first startup.

Also, add your database's JDBC driver into the classpath - you can put it in `$PLATFORM_JBOSS_HOME/server/default/lib` (or `$PLATFORM_TOMCAT_HOME/lib`, if you are running on Tomcat).

MySQL example:

Configure the JCR to store data in MySQL and assume that you created a user named "gateinuser" with a password "gateinpassword". Next, create a database `mygateindb_portal` (remember that portal is required), and assign the rights to create tables to the users.

Add the MySQL's JDBC driver to the classpath, and finally edit `gatein.ear/portal.war/WEB-INF/conf/jcr/jcr-configuration` to contain the following:

```
gatein.jcr.datasource.driver=com.mysql.jdbc.Driver
gatein.jcr.datasource.url=jdbc:mysql://localhost:3306/mygateindb${container.name.suffix}
gatein.jcr.datasource.username=gateinuser
gatein.jcr.datasource.password=gateinpassword
```

### Configure the database for the default identity store

By default, users are stored in a database. To change the database where users are stored, you need to edit the file:

For Jboss: `$PLATFORM_JBOSS_HOME/server/default/conf/gatein/configuration.properties`

For Tomcat: `$PLATFORM_TOMCAT_HOME/gatein/conf/configuration.properties`

You will find the same type of configuration as in `jcr-configuration.xml`:

```
gatein.idm.datasource.driver=org.hsqldb.jdbcDriver
gatein.idm.datasource.url=jdbc:hsqldb:file:${gatein.db.data.dir}/data/jdbcidm_${name}
gatein.idm.datasource.username=sa
gatein.idm.datasource.password
```

### See also

- [Email Service Configuration](#)

## 1.2. Email Service Configuration

GateIn 3.2 includes an email sending service that needs to be configured before it can function properly. This service, for instance, is used to send emails to users who forgot their password or username.

### Configure the outgoing email account

The email service can use any SMTP account configured in `$PLATFORM_JBOSS_HOME/server/default/conf/gatein/configuration.properties` (or `$PLATFORM_TOMCAT_HOME/gatein/conf/configuration.properties` if you are using Tomcat).

The relevant section looks like:

```
# EMail
gatein.email.smtp.username=
gatein.email.smtp.password=
gatein.email.smtp.host=smtp.gmail.com
gatein.email.smtp.port=465
gatein.email.smtp.starttls.enable=true
```

```
gatein.email.smtp.auth=true
gatein.email.smtp.socketFactory.port=465
gatein.email.smtp.socketFactory.class=javax.net.ssl.SSLSocketFactory
```

It is preconfigured for GMail, so that any GMail account can easily be used (simply use the full GMail address with username and password).

In corporate environments, if you want to use your corporate SMTP gateway over SSL, like in the default configuration, configure a certificate truststore containing your SMTP server's public certificate. Depending on the key sizes, you may then also need to install Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files for your Java Runtime Environment.

#### See also

- [Database Configuration](#)

## 1.3. Configuration of custom data validators

GateIn 3.2 includes a user-configurable validator that can be applied to input fields of different bundled portlets. Currently, this validator is only used to configure the validation of username formats in the user account and user registration portlets, though the architecture allows for configurable validation to be used in different contexts if needed.

The validator can be configured via properties in the `configuration.properties` file in the GateIn configuration directory. By default, this directory is found at `$PLF-3.5-JBOSS_HOME/server/default/conf/gatein/` if you are using JBoss Application Server or `$PLF-3.5-TOMCAT_HOME/gatein/conf/` if you are using Tomcat.

The architecture supports several configurations that can be activated and associated to specific instances of the user-configurable validator when they are created and assigned to fields in portlets. We will only concern ourselves with the currently supported use case, which is the user name validation during account creation.

### 1.3.1. Validator configuration

A configuration is created by adding an entry to the `configuration.properties` file using the `gatein.validators.` prefix followed by the name of the configuration, a period '.' and the name of the validation aspect you want to configure. The user-configurable validator currently supports four different aspects per configuration, as follows, where `{configuration}` refers to the configuration name:

- `gatein.validators.{configuration}.length.min`: The minimum length of the validated field.
- `gatein.validators.{configuration}.length.max`: The maximum length of the validated field.
- `gatein.validators.{configuration}.regexp`: The regular expression to which values of the validated field must conform.
- `gatein.validators.{configuration}.format.message`: The information message to display when the value does not conform to the specified regular expression.

### 1.3.2. Configuration of Username Validator

By default, the username will be validated as follows:

- The length must be between 3 and 30 characters.
- Only lowercase letters, numbers, underscores (\_) and period (.) can be used.
- No consecutive underscores (\_) or period (.) can be used.
- Must start with a lowercase letter.
- Must end with a letter or number.

**Note**

Some components that leverage GateIn depend on usernames being all lowercase. Therefore, you are strongly recommended to use a lowercase username only.

If you want to make sure that your users use an email address as their username, you could use the following configuration:

```
# validators
gatein.validators.username.regexp=^[A-Za-z0-9._%+-]+@[A-Za-z0-9.-]+\.[A-Za-z]{2,4}$
gatein.validators.username.format.message=Username must be a valid email address
```

When the username field does not conform to this rule, the account is not created and there will be a warning message.

The field "User Name" must match the format "Username must be a valid email address".

In case you do not define `gatein.validators.username.format.message`, the value of `gatein.validators.username.regexp` will be used in the warning message and you will see

The field "User Name" must match the format "`^[A-Za-z0-9._%+-]+@[A-Za-z0-9.-]+\.[A-Za-z]{2,4}$`".

when the username does not match the validation pattern.

### 1.3.3. Developer information

The user-configurable validator is implemented by the `org.exoplatform.webui.form.validator.UserConfigurableValidator` class.

To use a specific validator configuration to validate a given field value, add the validator to the field where `configurationName` is a *String* representing the name of the configuration used:

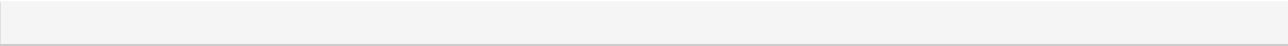
```
addValidator(UserConfigurableValidator.class, configurationName);
```

The validator instance can then be configured by adding the relevant information in `configuration.properties`, for example:

```
# validators
gatein.validators.configurationName.length.min=5
gatein.validators.configurationName.length.max=10
gatein.validators.configurationName.regexp=^u\d{4,9}$
gatein.validators.configurationName.format.message=This value must start with "u" and be followed by 4 to 9
digits
```

Alternatively, a resource key can also be passed to the `addValidator` method to specify which localized message should be used in case a validation error occurs, for example, `configurationName` as follows:

```
addValidator(UserConfigurableValidator.class, configurationName, localizationKey);
```



where *localizationKey* is defined in a resource bundle.



# Portal Development

This chapter provides you with the basic knowledge of portal development via the following topics:

- **Skin the portal**

Introduction to components of a skin, skins in Page Markups, skin service, and default skin. Especially, this section also covers practical instructions on how to select/create a new skin as well tips and tricks that allow you to skin a portal more easily.

- **Portal Lifecycle**

Introduction to the portal lifecycle from the application server start to its stop and how requests are handled.

- **Default Portal Configuration**

Knowledge of the default configuration file of the portal.

- **Portal Default Permission Configuration**

Knowledge of the default permission configuration of the portal.

- **Portal Navigation Configuration**

Knowledge of 3 portal navigation types, including Portal, Group and User Navigations.

- **Data Import Strategy**

Knowledge of how the portal data are imported and the data import strategy in each import mode.

- **Internationalization Configuration**

Instructions on how to configure **GateIn** for internationalization.

- **RTL (Right To Left) Framework**

Instructions on the Right To Left Framework for controlling the text orientation.

- **XML Resources Bundles**

Knowledge of the XML resource bundles, which are developed as an alternative to property files.

- **Upload Component**

Instructions on how to configure the **Upload Service**.

- **Deactivation of the Ajax Loading Mask Layer**

Instructions on how to deactivate the ajax-loading mask.

- **JavaScript Configuration**

Instructions on how to manage JavaScript via the `gatein-resources.xml` configuration file.

- **Navigation Controller**

Knowledge of the **Navigation Controller**, which is designed to provide a more friendly URL and let portal administrator configure the HTTP request.

## 2.1. Skin the portal

- **Skin components**

Overall information about 3 main components of a complete skin, including *Portal Skin*, *Window Styles* and *Portlet Skins*.

- **Skin selection**

Ways to select a skin via the User Interface and set the default skin within the configuration file.

- **Skins in page markups**

Introduction to the skins in page markups with 2 main types of CSS links.

- **Skin Service**

Knowledge of *Skin Service*, including skin configuration and resource request filter.

- **Default Skin**

Details of main files associated with the default skin, including `gatein-resources.xml`, `web.xml`, and `stylesheet.css`.

- **Create new skins**

Instructions on how to create a new portal skin, windows style, portlet skin and portlet specification CSS class.

- **Tips and tricks**

Knowledge of CSS techniques and tips for easier CSS debugging.

GateIn 3.2 provides robust skinning support for the entire portal User Interface (UI). This includes support for skinning all of the common portal elements and being able to provide custom skins and window decoration for individual portlets. It is designed to common graphic resource reuse and ease of development.

#### See also

- [Default Portal Configuration](#)
- [Portal Navigation Configuration](#)
- [Internationalization Configuration](#)
- [RTL \(Right To Left\) Framework](#)

## 2.1.1. Skin Components

The complete skinning of a page can be decomposed into three main parts:

### Portal Skin

The portal skin contains the CSS styles for the portal and its various UI components. This should include all the UI components, except for the window decorators and portlet specific styles.

### Window Styles

The CSS styles are associated with the portlet window decorators. The window decorators contain the control buttons and borders surrounding each portlet. Individual portlets can have their own window decorator selected, or be rendered without one.

### Portlet Skins

The portlet skins affects how portlets are rendered on the page via one of the following ways:

#### Portlet Specification CSS Classes

The portlet specification defines a set of CSS classes that should be available to portlets. GateIn 3.2 provides these classes as part of the portal skin. This allows each portal skin to define its own look and feel for these default values.

#### Portlet Skins

GateIn 3.2 provides a means for portlet CSS files to be loaded, basing on the current portal skin. This allows a portlet to provide different CSS styles to better match the look and feel of the current portal. Portlet skins provide a much more customizable CSS experience than just using the portlet specification CSS classes.



**Note**

The window decorators and the default portlet specification CSS classes should be considered as separate types of skinning components, but they need to be included as part of the overall portal skin. The portal skin must include these component's CSS classes or they will not be displayed correctly.

A portlet skin does not need to be included as part of the portal skin and can be included within the portlets web application.

## 2.1.2. Skin Selection

### Select a skin throughout User Interface

There are a few means for you to select the display skin. The easiest way to change the skin is to select it through the user interface. Administrators can change the default skin for the portal, and users logged in can select their desired display skins.

Please see the User Guide for information on how to change the skin using the user interface.

### Set the Default Skin within the configuration files

The default skin can also be configured through the portal configuration files if you do not want to use the admin user interface. This will allow the portal to have the new default skin ready when GateIn 3.2 is initially started.

The default skin of the portal is called *Default*. To change this value, add a *skin* tag in the `portal.war/WEB-INF/conf/portal/portal/classic/portal.xml` configuration file.

To change the skin to *MySkin*, you would make the following changes:

```
<portal-config>
<portal-name>classic</portal-name>
<locale>en</locale>
<access-permissions>Everyone</access-permissions>
<edit-permission>*:/platform/administrators</edit-permission>
<skin>MySkin</skin>
...
```

## 2.1.3. Skins in Page Markups

The GateIn 3.2 skin contains CSS styles for the portal's components but also shares components that may be reused in portlets. When GateIn 3.2 generates a portal page markup, it inserts the stylesheet links in the page's *head* tag.

There are two main types of CSS links that will appear in the *head* tag: a link to the portal skin CSS file and a link to the portlet skin CSS files.

### Portal Skin

The portal skin will appear as a single link to a CSS file. This link contains content from all the portal skin classes merged into one file. This allows the portal skin to be transferred more quickly as a single file instead of many multiple smaller files. All pages of the portal have the same skin defined in the CSS file.

### Portlet Skin

Each portlet on a page may contribute its own style. The link to the portlet skin will only appear on the page if that portlet is loaded on the current page. A page may contain many portlet skin CSS links or none.

In the code fragment below, you can see two types of links:

```
<head>
...
<!-- The portal skin -->
<link id="CoreSkin" rel="stylesheet" type="text/css" href="/eXoResources/skin/Stylesheet.css" />
```

```

<!-- The portlet skins -->
<link id="web_FooterPortlet" rel="stylesheet" type="text/css" href= "/web/skin/portal/webui/component/UIFooterPortlet/DefaultStylesheet.css" />
<link id="web_NavigationPortlet" rel="stylesheet" type="text/css" href= "/web/skin/portal/webui/component/INavigationPortlet/DefaultStylesheet.css" />
<link id="web_HomePagePortlet" rel="stylesheet" type="text/css" href= "/portal/templates/skin/webui/component/UIHomePagePortlet/DefaultStylesheet.css" />
<link id="web_BannerPortlet" rel="stylesheet" type="text/css" href= "/web/skin/portal/webui/component/UIBannerPortlet/DefaultStylesheet.css" />
...
</head>

```



### Note

Both window styles and portlet specification CSS classes are included in the portal skin.

## 2.1.4. Skin Service

The skin service of GateIn 3.2 manages various types of skins. This service is responsible for discovering and deploying the skins into the portal.

This section consists of the following topics:

- [Skin configuration \[10\]](#)
- [Resource Request Filter \[10\]](#)

### Skin configuration

GateIn 3.2 automatically discovers web archives that contain a file descriptor for skins (**WEB-INF/gatein-resources.xml**). This file is responsible for specifying the portal, portlet and window decorators to be deployed into the skin service.

The full schema can be found in the lib directory:

**exo.portal.component.portal.jar/gatein\_resources\_1\_0.xsd**

Here is an example where a skin (MySkin) with its CSS location is defined, and a few window decorator skins are specified:

```

<gatein-resources>
  <portal-skin>
    <skin-name>MySkin</skin-name>
    <css-path>/skin/myskin.css</css-path>
    <overwrite>false</overwrite>
  </portal-skin>
</gatein-resources>

<!-- window style -->
<window-style>
  <style-name>MyThemeCategory</style-name>
  <style-theme>
    <theme-name>MyThemeBlue</theme-name>
  </style-theme>
  <style-theme>
    <theme-name>MyThemeRed</theme-name>
  </style-theme>
...

```

### Resource Request Filter

Because of the Right-To-Left support, all CSS files need to be retrieved through a Servlet filter and the web application needs to be configured to activate this filter. This is already done for the **eXoResources.war** web application which contains the default skin.

Any new web applications containing skinning CSS files will need to have the following added to their *web.xml* :

```
<filter>
  <filter-name>ResourceRequestFilter</filter-name>
  <filter-class>org.exoplatform.portal.application.ResourceRequestFilter</filter-class>
</filter>

<filter-mapping>
  <filter-name>ResourceRequestFilter</filter-name>
  <url-pattern>*.css</url-pattern>
</filter-mapping>
```



### Note

The *display-name* element also needs to be specified in the *web.xml* for the skinning service to work properly with the web application.

## 2.1.5. Default Skin

The default skin for GateIn 3.2 is located as part of the *eXoResources.war*. The main files associated with the skin are shown below:

### WEB-INF/gatein-resources.xml

This file defines the skin setup to use. For the default portal skin, this file contains definitions for the portal skin, the window decorations and defines some JavaScript resources which are not related to the skin. The default portal skin does not directly define portlet skins which should be provided by the portlets themselves.

### WEB-INF/web.xml

This file contains the resource filter and has the *display-name* set. For the default portal skin, the *web.xml* of *eXoResources.war* contains a lot of information which is mostly irrelevant to the portal skinning. The areas of interest in this file is the *ResourceRequestFilter* and the fact that the *display-name* is set.

### skin/Stylesheet.css

This file contains the main stylesheet of the portal skin. The file is the main entry point to the CSS class definitions for the skin. The main content points of this file are:

```
/* Skin for the main portal page */
@import url(DefaultSkin/portal/webui/component/UIPortalApplicationSkin.css);
/* Skins for various portal components */
@import url(DefaultSkin/webui/component/Stylesheet.css);
/* Window decoration skins */
@import url(PortletThemes/Stylesheet.css);
/* The portlet specification CSS classes */
@import url(Portlet/Stylesheet.css);
```

This method imports other CSS stylesheet files (some of which may also import further CSS stylesheets) instead of defining all the CSS classes in this one file. Splitting the CSS classes between multiple files allows new skins to reuse parts of the default skin.

To reuse the CSS stylesheet from the default portal skin, you need to refer to the default skin from *eXoResources*. For example, to include the window decorators from the default skin within a new portal skin, you need to use this import:  
**@import url(/eXoResources/skin/Portlet/Stylesheet.css);**

**Note**

When the portal skin is added to the page, it merges all the CSS stylesheets into a single file.

## 2.1.6. Create New Skins

### 2.1.6.1. Create a new portal skin

A new portal skin needs to be added to the portal through the skin service. The web application which contains the skin will need to be properly configured for the skin service to discover them. This means that `ResourceRequestFilter` and `gatein-resources.xml` should be configured properly.

#### Portal Skin Configuration

The `gatein-resources.xml` file needs to specify the new portal skin. This includes specifying the name of the new skin, where to locate its CSS stylesheet file and whether to overwrite an existing portal theme with the same name.

```
<gatein-resources>
  <portal-skin>
    <skin-name>MySkin</skin-name>
    <css-path>/skin/myskin.css</css-path>
    <overwrite>false</overwrite>
  </portal-skin>
</gatein-resources>
```

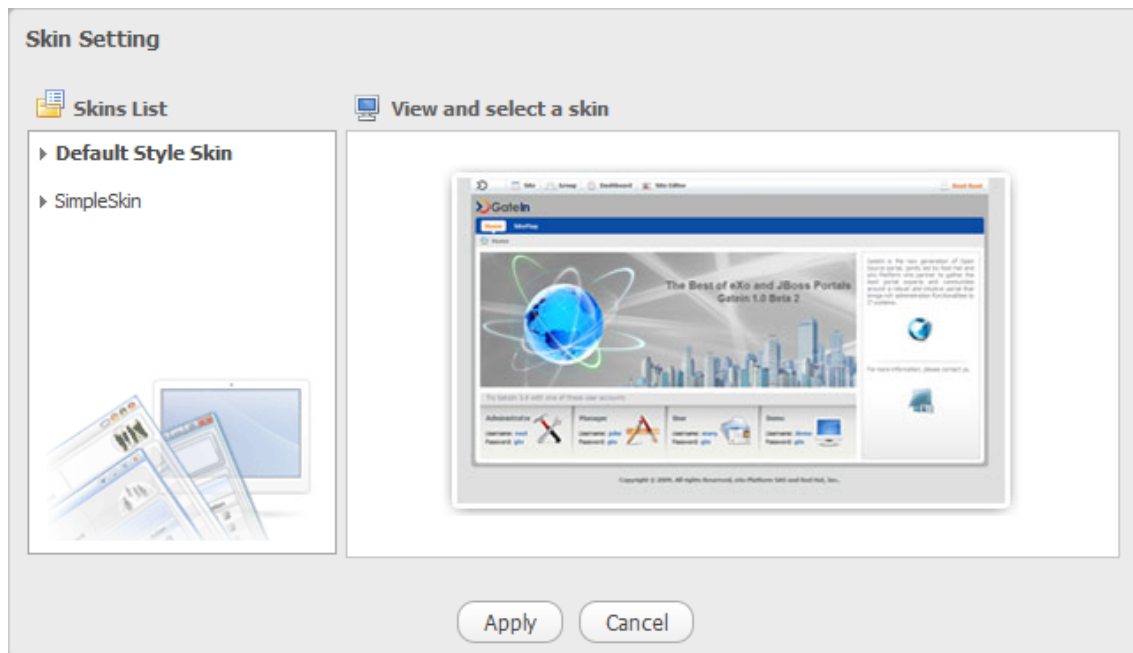
The default portal skin and window styles are defined in `eXoResources.war/WEB-INF/gatein-resources.xml`.

**Note**

The CSS for the portal skin needs to contain the CSS for all the window decorators and the portlet specification CSS classes.

#### Portal Skin Preview Icon

When selecting a skin, it is possible to preview it. The current skin needs to know about the skin icons for all the available skins; otherwise, it will not be able to show the previews. When creating a new portal, it is recommended to include the preview icons of the other skins and to update the other skins with your new portal skin preview.



The portal skin preview icon is specified through the CSS of the portal skin. To display the preview for the current portal skin, you must specify a specific CSS class and set the icon as the background.

For the portal named **MySkin**, the CSS class must be defined as follows:

```
.UIChangeSkinForm .UIItemSelector .TemplateContainer .MySkinImage
```

In order for the default skin to know about the skin icon for a new portal skin, the preview screenshot needs to be placed in:  
**01eXoResources.war:/skin/DefaultSkin/portal/webui/component/customization/UIChangeSkinForm/background**

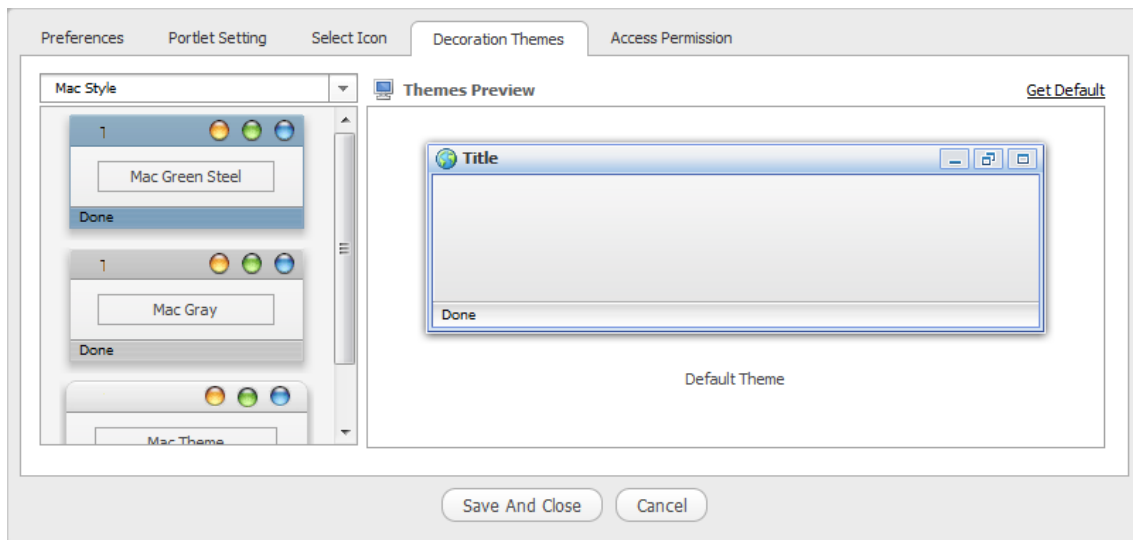
The CSS stylesheet for the default portal needs to have the following updated with the preview icon CSS class. For a skin named **MySkin**, you need to update the following:

**01eXoResources.war:/skin/DefaultSkin/portal/webui/component/customization/UIChangeSkinForm/Stylesheet.css**

```
.UIChangeSkinForm .UIItemSelector .TemplateContainer .MySkinImage {
    margin: auto;
    width: 329px; height:204px;
    background: url('background/MySkin.jpg') no-repeat top;
    cursor: pointer ;
}
```

### 2.1.6.2. Create a new window style

Window styles are the CSS applied to the window decoration. When the administrator selects a new application to add to a page, he can decide which style of decoration would go around the window if any.



### Window Style Configuration

Window Styles are defined within the `gatein-resources.xml` file which is used by the skin service to deploy the window style into the portal. Window styles can belong in with a window style category, this category and the window styles need to be specified in the resources file.

The following `gatein-resource.xml` fragment adds MyThemeBlue and MyThemeRed to the MyTheme category.

```
<window-style>
  <style-name>MyTheme</style-name>
  <style-theme>
    <theme-name>MyThemeBlue</theme-name>
  </style-theme>
  <style-theme>
    <theme-name>MyThemeRed</theme-name>
  </style-theme>
</window-style>
```

The windows style configuration for the default skin is configured in: `01eXoResources.war/WEB-INF/gatein-resources.xml`



#### Note

When a window style is defined in the `gatein-resources.xml` file, it will be available to all portlets whether the current portal skin supports the window decorator or not. When a new window decorator is added, it is recommended that you add it to all portal skins or that portal skins share a common stylesheet for window decorators.

### Window Style CSS

To display the window decorators for the skin service, it must have the CSS classes with specific naming related to the window style name. The service will try and display the CSS based on this naming. The CSS class must be included as part of the current portal skin for displaying the window decorators.

The location of the window decorator CSS classes for the default portal theme is located at:

`01eXoResources.war/skin/PortletThemes/stylesheet.css`

Create the CSS file:

```
/*---- MyTheme ----*/
```

```

.MyTheme .WindowBarCenter .WindowPortletInfo {
    margin-right: 80px; /* orientation=lt */
    margin-left: 80px; /* orientation=rt */
}
.MyTheme .WindowBarCenter .Controllcon {
    float: right; /* orientation=lt */
    float: left; /* orientation=rt */
    width: 24px;
    height: 17px;
    cursor: pointer;
    background-image: url('background/MyTheme.png');
}
.MyTheme .ArrowDownIcon {
    background-position: center 20px;
}
.MyTheme .OverArrowDownIcon {
    background-position: center 116px;
}
.MyTheme .MinimizedIcon {
    background-position: center 44px;
}
.MyTheme .OverMinimizedIcon {
    background-position: center 140px;
}
.MyTheme .MaximizedIcon {
    background-position: center 68px;
}
.MyTheme .OverMaximizedIcon {
    background-position: center 164px;
}
.MyTheme .RestoreIcon {
    background-position: center 92px;
}
.MyTheme .OverRestoreIcon {
    background-position: center 188px;
}
.MyTheme .NormalIcon {
    background-position: center 92px;
}
.MyTheme .OverNormalIcon {
    background-position: center 188px;
}
.UIPageDesktop .MyTheme .ResizeArea {
    float: right; /* orientation=lt */
    float: left; /* orientation=rt */
    width: 18px; height: 18px;
    cursor: nw-resize;
    background: url('background/ResizeArea18x18.gif') no-repeat left top; /* orientation=lt */
    background: url('background/ResizeArea18x18-rt.gif') no-repeat right top; /* orientation=rt */
}
.MyTheme .Information {
    height: 18px; line-height: 18px;
    vertical-align: middle; font-size: 10px;
    padding-left: 5px; /* orientation=lt */
    padding-right: 5px; /* orientation=rt */
    margin-right: 18px; /* orientation=lt */
    margin-left: 18px; /* orientation=rt */
}
.MyTheme .WindowBarCenter .WindowPortletIcon {
    background-position: left top; /* orientation=lt */
    background-position: right top; /* orientation=rt */
    padding-left: 20px; /* orientation=lt */
    padding-right: 20px; /* orientation=rt */
    height: 16px;
    line-height: 16px;
}

```

```

}
.MyTheme .WindowBarCenter .PortletName {
  font-weight: bold;
  color: #333333;
  overflow: hidden;
  white-space: nowrap;
  width: 100%;
}
.MyTheme .WindowBarLeft {
  padding-left: 12px;
  background-image: url('background/MyTheme.png');
  background-repeat: no-repeat;
  background-position: left -148px;
}
.MyTheme .WindowBarRight {
  padding-right: 11px;
  background-image: url('background/MyTheme.png');
  background-repeat: no-repeat;
  background-position: right -119px;
}
.MyTheme .WindowBarCenter {
  background-image: url('background/MyTheme.png');
  background-repeat: repeat-x;
  background-position: left -90px;
}
.MyTheme .WindowBarCenter .FixHeight {
  height: 21px;
  padding-top: 8px;
}
.MyTheme .MiddleDecoratorLeft {
  padding-left: 12px;
  background: url('background/MyTheme.png') repeat-y left;
}
.MyTheme .MiddleDecoratorRight {
  padding-right: 11px;
  background: url('background/MyTheme.png') repeat-y right;
}
.MyTheme .MiddleDecoratorCenter {
  background: #ffffff;
}
.MyTheme .BottomDecoratorLeft {
  height: 12px;
  background-image: url('background/MyTheme.png');
  background-repeat: no-repeat;
  background-position: left -60px;
}
.MyTheme .BottomDecoratorRight {
  padding-right: 11px;
  background-image: url('background/MyTheme.png');
  background-repeat: no-repeat;
  background-position: right -30px;
}
.MyTheme .BottomDecoratorCenter {
  background-image: url('background/MyTheme.png');
  background-repeat: repeat-x;
  background-position: left top;
}
.MyTheme .BottomDecoratorCenter .FixHeight {
  height: 30px;
}

```

### Set Default Window Style

To set the default window style to be used for a portal, you need to specify the CSS classes for a theme called *DefaultTheme*.



**Note**

You do not need to specify the `DefaultTheme` in `gatein-resources.xml`.

### 2.1.6.3. Create a new portlet skin

Portlets often require additional styles that may not be defined by the portal skin. GateIn 3.2 allows you to define additional stylesheets for each portlet and will append the corresponding *link* tags to the *head*.

The link ID will be of the form `{portletAppName}{PortletName}`. For example: `ContentPortlet` in `01eXoResources.war/WEB-INF/gatein-resources.xml` and `content.war` in `01eXoResources.war/WEB-INF/gatein-resources.xml` will give `id="contentContentPortlet"`.

To define a new CSS file to include whenever a portlet is available on a portal page, the following fragment needs to be added to `gatein-resources.xml`.

```
<portlet-skin>
  <application-name>portletAppName</application-name>
  <portlet-name>PortletName</portlet-name>
  <skin-name>Default</skin-name>
  <css-path>/skin/DefaultStylesheet.css</css-path>
</portlet-skin>

<portlet-skin>
  <application-name>portletAppName</application-name>
  <portlet-name>PortletName</portlet-name>
  <skin-name>OtherSkin</skin-name>
  <css-path>/skin/OtherSkinStylesheet.css</css-path>
</portlet-skin>
```

This will load the `DefaultStylesheet.css` or `OtherSkinStylesheet.css` when the Default skin or OtherSkin is used respectively.

**Note**

If the current portal skin is not defined as part of the supported skins, the portlet CSS class will not be loaded. It is recommended that you update portlet skins whenever a new portal skin is created.

### Change portlet icons

Each portlet can be represented by a unique icon that you can see in the portlet registry or page editor. This icon can be changed by adding an image to the directory of the portlet webapplication:

- `skin/DefaultSkin/portletIcons/icon_name.png`.

To use the icon correctly, it must be named after the portlet.

For example, the icon for an account portlet named `AccountPortlet` would be located at:

- `skin/DefaultSkin/portletIcons/AccountPortlet.png`

**Note**

You must use `skin/DefaultSkin/portletIcons/` for the directory to store the portlet icon regardless of what skin is going to be used.

### 2.1.6.4. Create a new portlet specification CSS class

The portlet specification defines a set of default CSS classes that should be available for portlets. These classes are included as part of the portal skin. Please see the portlet specification for a list of the default classes that should be available.

For the default portal skin, the portlet specification CSS classes are defined in:

`eXoResources.war/skin/Portlet/Stylesheet.css`

### 2.1.7. Tips and Tricks

#### Easier CSS debugging

By default, CSS files are cached and their imports are merged into a single CSS file at the server side. This reduces the number of HTTP requests from the browser to the server.

The optimization code is quite simple as all the CSS files are parsed at the server startup time and all the `@import` and `url(...)` references are rewritten to support a single flat file. The result is stored in a cache directly used from the `ResourceRequestFilter`.

Although the optimization is useful for production environments, it may be easier to deactivate this optimization while debugging stylesheets. To do so, set the java system property `exo.product.developing` to `true`.

For example, the property can be passed as a JVM parameter with the `-D` option when running GateIn.

```
sh $PLATFORM_JBOSS_HOME/bin/run.sh -Dexo.product.developing=true
```



#### Warning

This option may cause display bugs with certain browsers, such as Internet Explorer.

#### Some CSS techniques

It is recommended that you have some experiences with CSS before studying GateIn 3.2 CSS.

GateIn 3.2 relies heavily on CSS to create the layout and effects for the UI. Some common techniques for customizing GateIn 3.2 CSS are explained below.

- **Decorator pattern**

The decorator is a pattern to create a contour or a curve around an area. To achieve this effect, you need to create 9 cells. The BODY is the central area for you to decorate. The other 8 cells are distributed around the BODY cell. You can use the width, height and background image properties to achieve any desired decoration effects.

TopLeft	TopCenter	TopRight
CenterLeft	BODY	CenterRight
BottomLeft	BottomCenter	BottomRight

```
<div class="Parent">
  <div class="TopLeft">
    <div class="TopRight">
      <div class="TopCenter"><span></span></div>
    </div>
  </div>
  <div class="CenterLeft">
    <div class="CenterRight">
      <div class="CenterCenter">BODY</div>
    </div>
  </div>
</div>
```

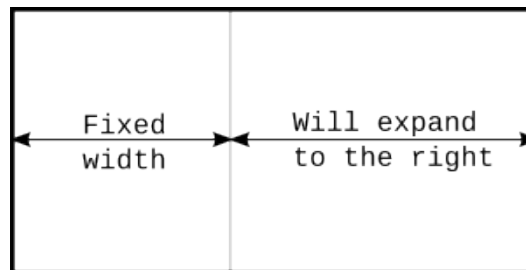
```

</div>
</div>
<div class="BottomLeft">
  <div class="BottomRight">
    <div class="BottomCenter"><span></span></div>
  </div>
</div>
</div>

```

- **Left margin left pattern**

Left margin left pattern is a technique to create 2 blocks side by side. The left block has a fixed size and the right block will take the rest of the available space. When the user resizes the browser, the added or removed space will be taken from the right block.



```

<div class="Parent">
  <div style="float: left; width: 100px">
  </div>
  <div style="margin-left: 105px;">
  <div>
  <div style="clear: left"><span></span></div>
  </div>

```

## 2.2. Portal Lifecycle

This section describes the portal lifecycle from the application server start to its stop and how requests are handled.

### Application Server start and stop

A portal instance is simply a web application deployed as a WAR in an application server. Portlets are also part of an enhanced WAR called a portlet application.

GateIn 3.2 does not require any particular setup for your portlet in most common scenarios and the `web.xml` file can remain without any GateIn 3.2 specific configuration.

During deployment, GateIn 3.2 will automatically and transparently inject a servlet into the portlet application to be able to interact with it. This feature is dependent on the underlying servlet container but will work out of the box on the proposed bundles.

### Command Servlet

The servlet is the main entry point for incoming requests, it also includes some init codes when the portal is launched. This servlet (`org.gatein.wci.command.CommandServlet`) is automatically added during deployment and mapped to `/tomcatgateinservlet`.

This is equivalent to adding the following to `web.xml`.



#### Note

As the servlet is already configured, this example only aims at providing information.

```

<servlet>
  <servlet-name>TomcatGateInServlet</servlet-name>
  <servlet-class>org.gatein.wci.command.CommandServlet</servlet-class>
  <load-on-startup>0</load-on-startup>
</servlet>

<servlet-mapping>
  <servlet-name>TomcatGateInServlet</servlet-name>
  <url-pattern>/tomcatgateinservlet</url-pattern>
</servlet-mapping>

```

It is possible to filter on the CommandServlet by filtering the URL pattern used by the Servlet mapping.

The example below would create a servlet filter that calculates the time of execution of a portlet request.

The filter class:

```

package org.example;

import java.io.IOException;

import javax.servlet.FilterChain;
import javax.servlet.FilterConfig;
import javax.servlet.ServletException;
import javax.servlet.ServletRequest;
import javax.servlet.ServletResponse;

public class MyFilter implements javax.servlet.Filter {

    public void doFilter(ServletRequest request, ServletResponse response,
        FilterChain chain) throws IOException, ServletException {
        {
            long beforeTime = System.currentTimeMillis();
            chain.doFilter(request, response);
            long afterTime = System.currentTimeMillis();
            System.out.println("Time to execute the portlet request (in ms): " + (afterTime - beforeTime));
        }

        public void init(FilterConfig config) throws ServletException {
        }

        public void destroy() {
        }
    }
}

```

The Java EE web application configuration file (**web.xml**) of the portlet on which we want to know the time to serve a portlet request. As mentioned above, GateIn 3.2 does not require anything special to be included, only the URL pattern to set has to be known.

```

<?xml version="1.0"?>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/j2ee http://java.sun.com/xml/ns/j2ee/web-app_2_4.xsd"
  version="2.5">

  <filter>
    <filter-name>MyFilter</filter-name>
    <filter-class>org.example.MyFilter</filter-class>
  </filter>

```

```
<filter-mapping>
  <filter-name>MyFilter</filter-name>
  <url-pattern>/tomcatgateinservlet</url-pattern>
  <dispatcher>INCLUDE</dispatcher>
</filter-mapping>

</web-app>
```



### INCLUDE dispatcher

It is important to set *INCLUDE* as a dispatcher as the portal always hits the CommandServlet through a request dispatcher. Without this, the filter will not be triggered, unless the direct access to a resource, such as an image.

#### See also

- [Default Portal Configuration](#)
- [Portal Default Permission Configuration](#)
- [Portal Navigation Configuration](#)
- [Internationalization Configuration](#)
- [JavaScript Configuration](#)

## 2.3. Default Portal Configuration

GateIn 3.2 default homepage URL is `http://{hostname}:{port}/portal/`. There may be multiple independent portals deployed in parallel at any given time, each of which has its root context (i.e.: `http://{hostname}:{port}/sample-portal/`). Each portal is internally composed of one or more 'portals'. It is required to have at least one such portal - the default one is called 'classic'. When accessing the default homepage URL of GateIn 3.2, you are automatically redirected to the 'classic' portal. The default portal performs another important task. When starting up GateIn 3.2 for the first time, its JCR database will be empty (that's where portals keep their runtime-configurable settings). It is the default portal used to detect this, and to trigger automatic data initialization.

### Configuration

The following example configuration can be found at: "`portal.war:/WEB-INF/conf/portal/portal-configuration.xml`".

```
<component>
  <key>org.exoplatform.portal.config.UserPortalConfigService</key>
  <type>org.exoplatform.portal.config.UserPortalConfigService</type>
  <component-plugins>
    <component-plugin>
      <name>new.portal.config.user.listener</name>
      <set-method>initListener</set-method>
      <type>org.exoplatform.portal.config.NewPortalConfigListener</type>
      <description>this listener init the portal configuration</description>
      <init-params>
        <value-param>
          <name>default.portal</name>
          <description>The default portal for checking db is empty or not</description>
          <value>classic</value>
        </value-param>
        ...
      </init-params>
    </component-plugin>
  </component-plugins>
```

```
</component>
```

In this example, the **classic** portal has been set as the default.



### Note

Components, component-plugins, and init-params are explained in the Foundations chapter. For now, just note how the *NewPortalConfigListener* component-plugin is used to add configuration to *UserPortalConfigService*, which is designed in this way to allow other components to add configuration to it.

## Delete Portals Definition by Configuration

In some cases, some portal definitions are defined but not used any more. If you want to delete them, you can add some configurations to `portal.war/WEB-INF/conf/portal/portal-configuration.xml`.

To delete a portal definition or a portal template definition, you need to define a component plug-in as the example below:

```
<external-component-plugins>
  <target-component>org.exoplatform.portal.config.UserPortalConfigService</target-component>
  <component-plugin>
    <name>new.portal.config.user.listener</name>
    <set-method>deleteListenerElements</set-method>
    <type>org.exoplatform.portal.config.NewPortalConfigListener</type>
    <description>this listener delete some predefined portal and templates configuration</description>
    <init-params>
      <object-param>
        <name>site.templates.location</name>
        <description>description</description>
        <object type="org.exoplatform.portal.config.SiteConfigTemplates">
          <field name="portalTemplates">
            <collection type="java.util.HashSet">
              <value>
                <string>basic</string>
              </value>
              <value>
                <string>classic</string>
              </value>
            </collection>
          </field>
        </object>
      </object-param>
      <object-param>
        <name>portal.configuration</name>
        <description>description</description>
        <object type="org.exoplatform.portal.config.NewPortalConfig">
          <field name="predefinedOwner">
            <collection type="java.util.HashSet">
              <value><string>classic</string></value>
            </collection>
          </field>
          <field name="ownerType"><string>portal</string></field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

## Set the info bar shown by default for portlet

You can set the info bar shown by default for portlets of a portal by adding a property for the *portal-config* configuration in the `portal.xml` file.

```
<properties>
  <entry key="showPortletInfo">1</entry>
</properties>
```

There are two values for "showPortletInfo": 0 and 1. If the value is 1, the info bar of portlets is shown by default. If the value is 0, it is not.

#### See also

- [Portal Default Permission Configuration](#)
- [Portal Navigation Configuration](#)
- [Internationalization Configuration](#)
- [JavaScript Configuration](#)

## 2.4. Portal Default Permission Configuration

The default permission configuration for the portal is defined through *org.exoplatform.portal.config.UserACL* component configuration in the file `portal.war:/WEB-INF/conf/portal/portal-configuration.xml`.

It defines 8 permissions types:

#### `super.user`

The super-user as *root* has all the rights on the eXo Platform.

#### `portal.administrator.groups`

Any member of those groups are considered administrators. The default value is */platform/administrators*.

#### `portal.administrator.mstype`

Any user with that membership type would be considered administrator or the associated group with the *manager* by default.

#### `portal.creator.groups`

This list defines all groups that will be able to manage the different portals. Members of this group also have the permission to create new portals. The format is *membership:/group/subgroup*.

#### `navigation.creator.membership.type`

Defines the membership type of group managers. The group managers have the permission to create and edit group pages and they can modify the group navigation.

#### `guests.group`

Any anonymous user automatically becomes a member of this group when they enter the public pages.

#### `mandatory.groups`

Groups that cannot be deleted.

#### `mandatory.mstypes`

Membership types that cannot be deleted.

```
<component>
  <key>org.exoplatform.portal.config.UserACL</key>
  <type>org.exoplatform.portal.config.UserACL</type>
  <init-params>
    <value-param>
      <name>super.user</name>
      <description>administrator</description>
      <value>root</value>
    </value-param>

    <value-param>
      <name>portal.creator.groups</name>
      <description>groups with membership type have permission to manage portal</description>
```

```

    <value>*:/platform/administrators,*:/organization/management/executive-board</value>
  </value-param>

  <value-param>
    <name>navigation.creator.membership.type</name>
    <description>specific membership type have full permission with group navigation</description>
    <value>manager</value>
  </value-param>
  <value-param>
    <name>guests.group</name>
    <description>guests group</description>
    <value>/platform/guests</value>
  </value-param>
  <value-param>
    <name>access.control.workspace</name>
    <description>groups with memberships that have the right to access the User Control Workspace</description>
    <value>*:/platform/administrators,*:/organization/management/executive-board</value>
  </value-param>
</init-params>
</component>

```

### Overwrite Portal Default Permissions

When creating the custom portals and portal extensions, it is possible to override the default configuration by using *org.exoplatform.portal.config.PortalACLPlugin*, configuring it as an external-plugin of *org.exoplatform.portal.config.UserACL* service:

```

<external-component-plugins>
  <target-component>org.exoplatform.portal.config.UserACL</target-component>
  <component-plugin>
    <name>addPortalACLPlugin</name>
    <set-method>addPortalACLPlugin</set-method>
    <type>org.exoplatform.portal.config.PortalACLPlugin</type>
    <description>setting some permission for portal</description>
    <init-params>
      <values-param>
        <name>access.control.workspace.roles</name>
        <value>*:/platform/administrators</value>
        <value>*:/organization/management/executive-board</value>
      </values-param>
      <values-param>
        <name>portal.creation.roles</name>
        <value>*:/platform/administrators</value>
        <value>*:/organization/management/executive-board</value>
      </values-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

### See also

- [Default Portal Configuration](#)
- [Portal Navigation Configuration](#)
- [Internationalization Configuration](#)
- [JavaScript Configuration](#)



## 2.5. Portal Navigation Configuration

There are 3 navigation types available to portal users, including [Portal Navigation](#), [Group Navigation](#) [30], and [User Navigation](#) [31]. These navigations are configured using the standard XML syntax in the file: "`portal.war:/WEB-INF/conf/portal/portal-configuration.xml`".

```
<component>
  <key>org.exoplatform.portal.config.UserPortalConfigService</key>
  <type>org.exoplatform.portal.config.UserPortalConfigService</type>
  <component-plugins>
    <component-plugin>
      <name>new.portal.config.user.listener</name>
      <set-method>initListener</set-method>
      <type>org.exoplatform.portal.config.NewPortalConfigListener
    </type>
    <description>this listener init the portal configuration
  </description>
  <init-params>
    <value-param>
      <name>default.portal</name>
      <description>The default portal for checking db is empty or not</description>
      <value>classic</value>
    </value-param>
    <value-param>
      <name>page.templates.location</name>
      <description>the path to the location that contains Page templates</description>
      <value>war:/conf/portal/template/pages</value>
    </value-param>
    <value-param>
      <name>override</name>
      <description>The flag parameter to decide if portal metadata is overridden on restarting server
    </description>
      <value>false</value>
    </value-param>
    <object-param>
      <name>site.templates.location</name>
      <description>description</description>
      <object type="org.exoplatform.portal.config.SiteConfigTemplates">
        <field name="location">
          <string>war:/conf/portal</string>
        </field>
        <field name="portalTemplates">
          <collection type="java.util.HashSet">
            <value><string>basic</string></value>
            <value><string>classic</string></value>
          </collection>
        </field>
        <field name="groupTemplates">
          <collection type="java.util.HashSet">
            <value><string>group</string></value>
          </collection>
        </field>
        <field name="userTemplates">
          <collection type="java.util.HashSet">
            <value><string>user</string></value>
          </collection>
        </field>
      </object>
    </object-param>
    <object-param>
      <name>portal.configuration</name>
      <description>description</description>
```

```

<object type="org.exoplatform.portal.config.NewPortalConfig">
  <field name="predefinedOwner">
    <collection type="java.util.HashSet">
      <value><string>classic</string></value>
    </collection>
  </field>
  <field name="ownerType">
    <string>portal</string>
  </field>
  <field name="templateLocation">
    <string>war:/conf/portal</string>
  </field>
  <field name="importMode">
    <string>conserve</string>
  </field>
</object>
</object-param>
<object-param>
  <name>group.configuration</name>
  <description>description</description>
  <object type="org.exoplatform.portal.config.NewPortalConfig">
    <field name="predefinedOwner">
      <collection type="java.util.HashSet">
        <value><string>/platform/administrators</string></value>
        <value><string>/platform/users</string></value>
        <value><string>/platform/guests</string></value>
        <value><string>/organization/management/executive-board</string></value>
      </collection>
    </field>
    <field name="ownerType">
      <string>group</string>
    </field>
    <field name="templateLocation">
      <string>war:/conf/portal</string>
    </field>
    <field name="importMode">
      <string>conserve</string>
    </field>
  </object>
</object-param>
<object-param>
  <name>user.configuration</name>
  <description>description</description>
  <object type="org.exoplatform.portal.config.NewPortalConfig">
    <field name="predefinedOwner">
      <collection type="java.util.HashSet">
        <value><string>root</string></value>
        <value><string>john</string></value>
        <value><string>mary</string></value>
        <value><string>demo</string></value>
        <value><string>user</string></value>
      </collection>
    </field>
    <field name="ownerType">
      <string>user</string>
    </field>
    <field name="templateLocation">
      <string>war:/conf/portal</string>
    </field>
    <field name="importMode">
      <string>conserve</string>
    </field>
  </object>
</object-param>
</init-params>

```

```

</component-plugin>
</component-plugins>
</component>

```

This XML configuration defines where in the portal's war to look for configuration, and which portals, groups, and user specific views to include in *portal/group/user* navigation. Those files will be used to create an initial navigation when the portal is launched in the first time. That information will then be stored in the JCR content repository, and can then be modified and managed from the portal UI.

Each portal, groups and users navigation is indicated by a configuration paragraph, for example:

```

<object-param>
  <name>portal.configuration</name>
  <description>description</description>
  <object type="org.exoplatform.portal.config.NewPortalConfig">
    1  <field name="predefinedOwner">
      <collection type="java.util.HashSet">
        <value><string>classic</string></value>
      </collection>
    </field>
    2  <field name="ownerType">
      <string>portal</string>
    </field>
    3  <field name="templateLocation">
      <string>war:/conf/portal/</string>
    </field>
    4  <field name="importMode">
      <string>conserve</string>
    </field>
  </object>
</object-param>

```

- 1 *predefinedOwner* define the navigation owner, portal will look for the configuration files in folder with this name, if there is no suitable folder, a default portal will be created and its name is this value.
- 2 *ownerType* define the type of portal navigation. It may be a portal, group or user
- 3 *templateLocation* the classpath where contains all portal configuration files
- 4 *importMode* The mode for navigation import. There are 4 types of import mode:
  - *conserve*: Import data when it does not exist, otherwise do nothing.
  - *insert*: Import data when it does not exist, otherwise performs a strategy that adds new data only.
  - *merge*: Import data when it does not exist, update data when it exists.
  - *overwrite*: Overwrite data whatsoever.

Base on these parameters, portal will look for the configuration files and create a relevant portal navigation, pages and data import strategy. The portal configuration files will be stored in folders with path look like *{templateLocation}/{ownerType}/{predefinedOwner}*, all navigations are defined in the **navigation.xml** file, pages are defined in **pages.xml** and portal configuration is defined in **{ownerType}.xml**. For example, with the above configuration, portal will look for all configuration files from *war:/conf/portal/portal/classic* path.

## 2.5.1. Portal Navigation

The portal navigation incorporates the pages that can be accessed even when the user is not logged in (assuming the applicable permissions allow the public access). For example, several portal navigations are used when a company owns multiple trademarks, and sets up a website for each of them.

The **classic** portal is configured by four XML files in the `portal.war:/WEB-INF/conf/portal/portal/classic` directory:

### portal.xml

This file describes the layout and portlets that will be shown on all pages. The layout usually contains the banner, footer, menu and breadcrumbs portlets. GateIn 3.2 is extremely configurable as every view element (even the banner and footer) is a portlet.

```
<portal-config
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.gatein.org/xml/ns/gatein_objects_1_0 http://www.gatein.org/xml/ns/gatein_objects_1_0"
  xmlns="http://www.gatein.org/xml/ns/gatein_objects_1_0">
  <portal-name>classic</portal-name>
  <locale>en</locale>
  <access-permissions>Everyone</access-permissions>
  <edit-permission>*/platform/administrators</edit-permission>
  <properties>
    <entry key="sessionAlive">onDemand</entry>
    <entry key="showPortletInfo">1</entry>
  </properties>

  <portal-layout>
    <portlet-application>
      <portlet>
        <application-ref>web</application-ref>
        <portlet-ref>BannerPortlet</portlet-ref>
        <preferences>
          <preference>
            <name>template</name>
            <value>par:/groovy/groovy/webui/component/UIBannerPortlet.gtmpl</value>
            <read-only>false</read-only>
          </preference>
        </preferences>
      </portlet>
      <access-permissions>Everyone</access-permissions>
      <show-info-bar>false</show-info-bar>
    </portlet-application>

    <portlet-application>
      <portlet>
        <application-ref>web</application-ref>
        <portlet-ref>NavigationPortlet</portlet-ref>
      </portlet>
      <access-permissions>Everyone</access-permissions>
      <show-info-bar>false</show-info-bar>
    </portlet-application>

    <portlet-application>
      <portlet>
        <application-ref>web</application-ref>
        <portlet-ref>BreadcrumbsPortlet</portlet-ref>
      </portlet>
      <access-permissions>Everyone</access-permissions>
      <show-info-bar>false</show-info-bar>
    </portlet-application>

  </portal-layout>
</portal-config>
```

```

<portlet-application>
  <portlet>
    <application-ref>web</application-ref>
    <portlet-ref>FooterPortlet</portlet-ref>
    <preferences>
      <preference>
        <name>template</name>
        <value>par:/groovy/groovy/webui/component/UIFooterPortlet.gtmpl</value>
        <read-only>false</read-only>
      </preference>
    </preferences>
  </portlet>
  <access-permissions>Everyone</access-permissions>
  <show-info-bar>false</show-info-bar>
</portlet-application>

</portal-layout>

</portal-config>

```

It is also possible to apply a nested container that can also contain portlets. Row, column or tab containers are then responsible for the layout of their child portlets.

Use the *page-body* tag to define where GateIn 3.2 should render the current page.

The defined **classic** portal is accessible to "Everyone" (at */portal/public/classic*) but only members of the group */platform/administrators* can edit it.

#### navigation.xml

This file defines all the navigation nodes of the portal. The syntax is simple using the nested node tags. Each node refers to a page defined in the *pages.xml* file (explained next).

If the administrator want to create node labels for each language, they will have to use *xml:lang* attribute in the label tag with value of *xml:lang* is the relevant locale.

Otherwise, if they want the node label is localized by resource bundle files, the *#{...}* syntax will be used, the enclosed property name serves as a key that is automatically passed to the internationalization mechanism. Thus the emphasis property name is replaced by a localized value taken from the associated properties file matching the current locale.

For example:

```

<node-navigation
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.gatein.org/xml/ns/gatein_objects_1_2 http://www.gatein.org/xml/ns/gatein_objects_1_2"
  xmlns="http://www.gatein.org/xml/ns/gatein_objects_1_2">
  <priority>1</priority>
  <page-nodes>
    <node>
      <name>home</name>
      <label xml:lang="en">Home</label>
      <page-reference>portal::classic::homepage</page-reference>
    </node>
    <node>
      <name>sitemap</name>
      <label xml:lang="en">SiteMap</label>
      <visibility>DISPLAYED</visibility>
      <page-reference>portal::classic::sitemap</page-reference>
    </node>
    .....
  </page-nodes>
</node-navigation>

```

This navigation tree can have multiple views inside portlets (such as the breadcrumbs portlet) that render the current view node, the site map or the menu portlets.

#### pages.xml

This configuration file structure is very similar to `portal.xml` and it can also contain container tags. Each application can decide whether to render the portlet border, the window state, the icons or portlet's mode.

```
<page-set
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.gatein.org/xml/ns/gatein_objects_1_0 http://www.gatein.org/xml/ns/gatein_objects_1_0"
  xmlns="http://www.gatein.org/xml/ns/gatein_objects_1_0">

  <page>
    <name>homepage</name>
    <title>Home Page</title>
    <access-permissions>Everyone</access-permissions>
    <edit-permission>*:/platform/administrators</edit-permission>
    <portlet-application>
      <portlet>
        <application-ref>web</application-ref>
        <portlet-ref>HomePagePortlet</portlet-ref>
        <preferences>
          <preference>
            <name>template</name>
            <value>system:/templates/groovy/webui/component/UIHomePagePortlet.gtmpl</value>
            <read-only>false</read-only>
          </preference>
        </preferences>
      </portlet>
      <title>Home Page portlet</title>
      <access-permissions>Everyone</access-permissions>
      <show-info-bar>false</show-info-bar>
      <show-application-state>false</show-application-state>
      <show-application-mode>false</show-application-mode>
    </portlet-application>
  </page>

  <page>
    <name>sitemap</name>
    <title>Site Map</title>
    <access-permissions>Everyone</access-permissions>
    <edit-permission>*:/platform/administrators</edit-permission>
    <portlet-application>
      <portlet>
        <application-ref>web</application-ref>
        <portlet-ref>SiteMapPortlet</portlet-ref>
      </portlet>
      <title>SiteMap</title>
      <access-permissions>Everyone</access-permissions>
      <show-info-bar>false</show-info-bar>
    </portlet-application>
  </page>
  .....
</page-set>
```

## 2.5.2. Group and User Navigation

### Group Navigation

Group navigations are dynamically added to the user navigation at login. This allows users to see the menu of all pages assigned to any groups they belong to.

The group navigation menu is configured by two XML files (`navigation.xml` and `pages.xml`). The syntax used in these files is the same as those covered in [Section 2.5.1, "Portal Navigation"](#).

They are also located in the `{templateLocation}/{ownerType}/{predefinedOwner}` directory with `ownerType` is `group` and `predefinedOwner` is the path to the group. For example, `portal.war/WEB-INF/conf/portal/group/platform/administrators/`.

### User Navigation

User navigation is the set of nodes and pages that are owned by the user. They are part of the user's dashboard.

Two files configure the user navigation (`navigation.xml` and `pages.xml`). They are located in the `{templateLocation}/{ownerType}/{predefinedOwner}` directory with `ownerType` is `user` and `predefinedOwner` is username that want to create the navigation. For example, if administrator want to create navigation for user `root`, he has to locate the configuration files in `portal.war/WEB-INF/conf/portal/user/root`

#### See also

- [Default Portal Configuration](#)
- [Portal Default Permission Configuration](#)
- [Internationalization Configuration](#)
- [JavaScript Configuration](#)

## 2.6. Data Import Strategy

### • Portal Data Override

Information about Data Import activation.

### • Import Mode

Information about modes for the import strategy.

### • Data Import Strategy

Information about 3 types of object data: *Portal Config*, *Page Data* and *Navigation Data*.

In the Portal extension mechanism, developers can define an extension that Portal data can be customized by configurations in the extension. There are several cases which an extension developer wants to define how to customize the Portal data, for example modifying, overwriting or just inserting a bit into the data defined by the portal. Therefore, GateIn also defines several modes for each case and the only thing which a developer has to do is to clarify the usecase and reasonably configure extensions.

This section shows you how data are changes in each mode.

### 2.6.1. Portal Data Override

In order to activate the Data Import on specific Portal metadata, you must set `override` parameter of `NewPortalConfigListener` component registering this Portal metadata to **true**. If this parameter is missing, its value is **false** and the Portal metadata is not reimported. See the following example to activate Data Import:

```
<component-plugin>
  <!-- The name of the plugin -->
  <name>new.portal.config.user.listener</name>
  <!-- The name of the method to call on the UserPortalConfigService in order to register the NewPortalConfigs -->
  <set-method>initListener</set-method>
  <!-- The full qualified name of the NewPortalConfigListener -->
  <type>org.exoplatform.portal.config.NewPortalConfigListener</type>
  <description>this listener init the portal configuration</description>
  <init-params>
```

```

<value-param>
  <name>override</name>
  <description>The flag parameter to decide if portal metadata is overridden on restarting server</description>
  <value>true</value>
</value-param>
<!-- List of NewPortalConfig instances-->
...
</init-params>
</component-plugin>

```

## 2.6.2. Import Mode

In this section, the following modes for the import strategy are introduced:

- *CONSERVE*
- *MERGE*
- *INSERT*
- *OVERWRITE*

Each mode indicates how the Portal data are imported. The import mode value is set whenever NewPortalConfigListener is initiated. If the mode is not set, the default value will be used in this case. The default value is configurable as a UserPortalConfigService initial param. For example, the bellow configuration means that default value is *MERGE*

```

<component>
  <key>org.exoplatform.portal.config.UserPortalConfigService</key>
  <type>org.exoplatform.portal.config.UserPortalConfigService</type>
  <component-plugins>
  .....
</component-plugins>
  <init-params>
    <value-param>
      <name>default.import.mode</name>
      <value>merge</value>
    </value-param>
  </init-params>
</component>

```

The way that the import strategy works with the import mode will be clearly demonstrated in next sections for each type of data.

## 2.6.3. Data Import Strategy

The 'Portal Data' term which has been referred in the previous sections can be classified into three types of object data: Portal Config, Page Data and Navigation Data; each of which has some differences in the import strategy.

### Navigation Data

The navigation data import strategy will be processed to the import mode level as the followings:

- *CONSERVE*: If the navigation exists, leave it untouched. Otherwise, import data.
- *INSERT*: Insert the missing description data, but add only new nodes. Other modifications remains untouched.
- *MERGE*: Merge the description data, add missing nodes and update same name nodes.
- *OVERWRITE*: Always destroy the previous data and recreate it.

In the GateIn navigation structure, each navigation can be referred to a tree which each node links to a page content. Each node contains some description data, such as label, icon, page reference, and more. Therefore, GateIn provides a way to insert or merge new data to the initiated navigation tree or a sub-tree.

The merge strategy performs the recursive comparison of child nodes between the existing persistent nodes of a navigation and the transient nodes provided by a descriptor:

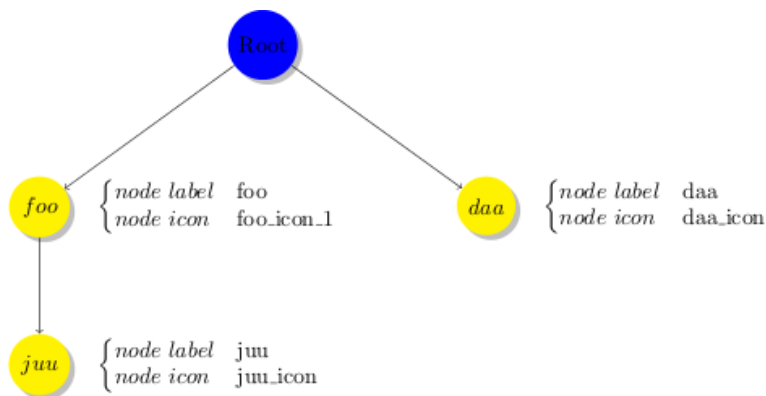


1. Start with the root nodes (which is the effective root node or another node if the parent URI is specified).
2. Compare the set of child nodes and insert the missing nodes in the persistent nodes.
3. Proceed recursively for each child having the same name.

Let's see the example with two navigation nodes in each import mode. In this case, there are 2 navigation definitions:

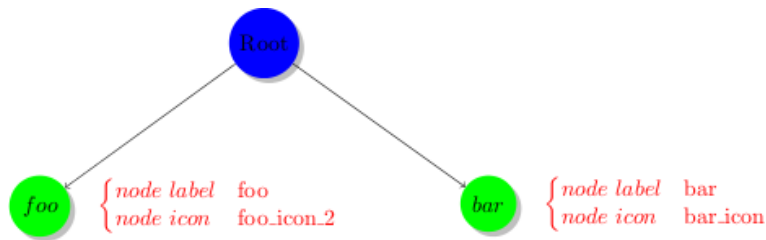
```
<node-navigation>
  <page-nodes>
    <node>
      <name>foo</name>
      <icon>foo_icon_1</icon>
    </node>
    <node>
      <name>juu</name>
      <icon>juu_icon</icon>
    </node>
    <node>
      <name>daa</name>
      <icon>daa_icon</icon>
    </node>
  </page-nodes>
</node-navigation>
```

Navigation node tree hierarchy



```
<node-navigation>
  <page-nodes>
    <node>
      <name>foo</name>
      <icon>foo_icon_2</icon>
    </node>
    <node>
      <name>bar</name>
      <icon>bar_icon</icon>
    </node>
  </page-nodes>
</node-navigation>
```

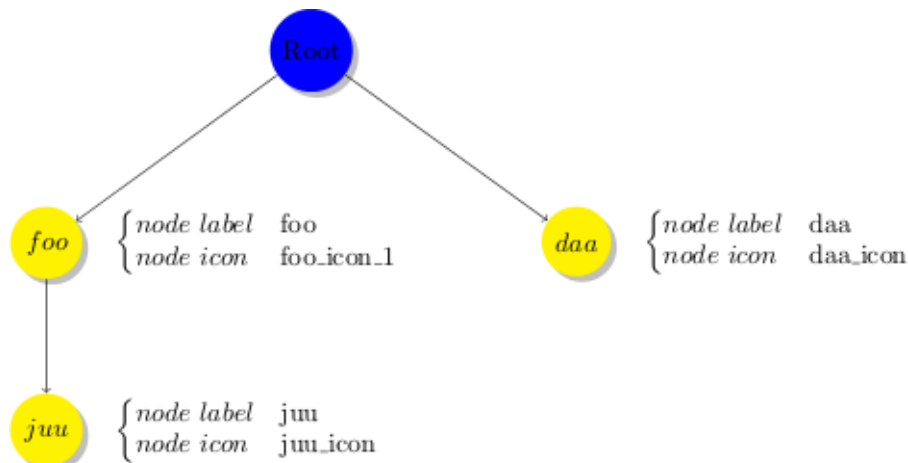
Navigation node tree hierarchy



For example, the *navigation1* is loaded before *navigation2*. The Navigation Importer processes on two navigation definitions, depending on the Import Mode defined in portal configuration.

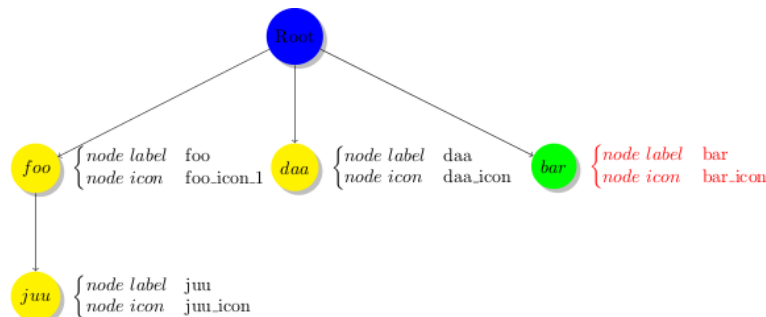
- Case 1: Import mode is *CONSERVE*.

With the *CONSERVE* mode, data are only imported when they do not exist. So, if the navigation has been created by the *navigation1* definition, the *navigation2* definition does not affect anything on it. We have the result as following



- Case 2: Import mode is *INSERT*.

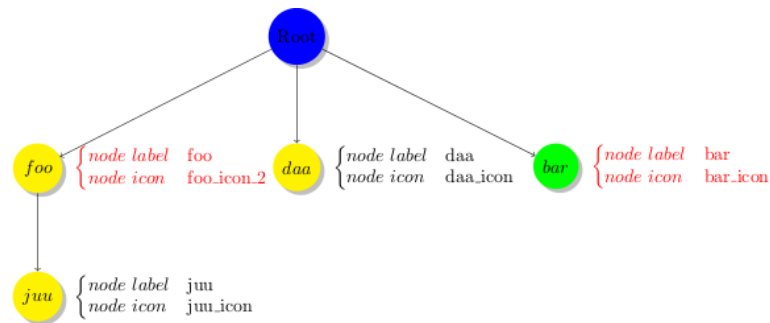
If a node does not exist, the importer will add new nodes to the navigation tree. You will see the following result:



Hereafter, the node 'bar' is added to the navigation tree, because it does not exist in the initiated data. Other nodes are kept in the import process.

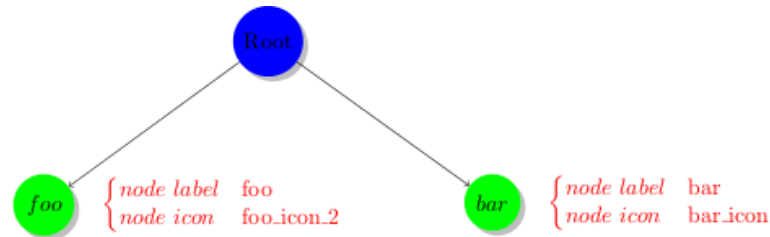
- Case 3: Import mode is *MERGE*.

The *MERGE* mode indicates that a new node is added to the navigation tree, and updates the node data (such node label and node icon in the example) if it exists.



- Case 4: Import mode is *OVERWRITE*.

Everything will be destroyed and replaced with new data if the *OVERWRITE* mode is used.



### Portal Config

PortalConfig defines the portal name, permission, layout and some properties of a site. These information are configured in the `portal.xml`, `group.xml` or `user.xml`, depending on the site type. The PortalConfig importer performs a strategy that is based on the mode defined in NewPortalConfigListener, including *CONSERVE*, *INSERT*, *MERGE* or *OVERWRITE*. Let's see how the import mode affects in the process of portal data performance:

- *CONSERVE*: There is nothing to be imported. The existing data will be kept without any changes.
- *INSERT*: When the portal config does not exist, create the new portal defined by the portal config definition. Otherwise, do nothing.
- *MERGE* and *OVERWRITE* have the same behavior. The new portal config will be created if it does not exist or update portal properties defined by the portal config definition.

### Page Data

The import mode affects the page data import as the same as Portal Config.



#### Note

If the Import mode is *CONSERVE* or *INSERT*, the data import strategy always performs as the *MERGE* mode in the first data initialization of the Portal.

### See also

- [Default Portal Configuration](#)
- [Portal Default Permission Configuration](#)
- [Portal Navigation Configuration](#)
- [Internationalization Configuration](#)
- [XML Resources Bundles](#)
- [JavaScript Configuration](#)

## 2.7. Internationalization Configuration

- **Locales configuration**

Provision of the configuration for defining which languages are available to users in the "Change Language" section.

- **ResourceBundleService**

Description of the ResourceBundleService configuration.

- **Navigation Resource Bundles**

Description of the language configuration for navigation.

- **Portlets**

Description of the language configuration for portlets.

- **Translate the language selection form**

Instructions on how to translate a language in the Interface Language Setting.



### Assumed Knowledge

GateIn 3.2 is fully configurable for internationalization; however, users should have a general knowledge of Internationalization in Java products before attempting these configurations.

Sun Java hosts a comprehensive guide to internationalize Java products at <http://java.sun.com/docs/books/tutorial/i18n/TOC.html>.

All GateIn 3.2 applications contain property files for various languages. They are packaged with the portlets applications in a *WEB-INF/classes/locale/* directory.

These files are located in the *classes* folder of the *WEB-INF* directory to be loaded by the *ClassLoader*.

All resource files are in a subfolder named *locale*.

For example, the translations for the *NavigationPortlet* are located in *web.war/WEB-INF/classes/locale/portlet/portal*.

```
NavigationPortlet_de.properties
NavigationPortlet_en.properties
NavigationPortlet_es.properties
NavigationPortlet_fr.properties
NavigationPortlet_nl.properties
NavigationPortlet_ru.properties
NavigationPortlet_uk.properties
NavigationPortlet_ar.xml
```

Those files contain typical *key=value* Java EE properties. For example, the French one:

```
javax.portlet.title=Portlet Navigation
```

There are also properties files in the portal itself. They form the **portal resource bundle**.

From a portlet, you can then access translations from the portlet itself or shared at the portal level, both are aggregated when you need them.



### Translation in XML format

It is also possible to use a proprietary XML format to define translations. This is a more convenient way to translate a document for some languages, such as Japanese, Arabic or Russian. Property files have to be ASCII encoded, while the XML file can define its encoding. As a result, it is easier for you to read or edit a translation in XML instead of having to decode and encode the property file.

For more information, refer to [Section 2.9, "XML Resources Bundles"](#).

## 2.7.1. Locales configuration

Various languages are available in the portal package. The configuration below will define which languages shown in the "Change Language" section and made available to users.

The `portal.war:/WEB-INF/conf/common/common-configuration.xml` file of your installation contains the following section:

```
<component>
  <key>org.exoplatform.services.resources.LocaleConfigService</key>
  <type>org.exoplatform.services.resources.impl.LocaleConfigServiceImpl</type>
  <init-params>
    <value-param>
      <name>locale.config.file</name>
      <value>war:/conf/common/locales-config.xml</value>
    </value-param>
  </init-params>
</component>
```

This configuration points to the locale configuration file.

The locale configuration file (`portal.war:/WEB-INF/conf/common/locales-config.xml`) contains the following code:

```
<?xml version="1.0" encoding="UTF-8"?>
<locales-config>
  <locale-config>
    1 <locale>en</locale>
    2 <output-encoding>UTF-8</output-encoding>
    3 <input-encoding>UTF-8</input-encoding>
    4 <description>Default configuration for english locale</description>
  </locale-config>

  <locale-config>
    <locale>fr</locale>
    <output-encoding>UTF-8</output-encoding>
    <input-encoding>UTF-8</input-encoding>
    <description>Default configuration for the french locale</description>
  </locale-config>

  <locale-config>
    <locale>ar</locale>
    <output-encoding>UTF-8</output-encoding>
    <input-encoding>UTF-8</input-encoding>
    <description>Default configuration for the arabic locale</description>
    5 <orientation>rt</orientation>
```

```
</locale-config>
</locales-config>
```

- 1 *locale* The locale has to be defined, such as <http://ftp.ics.uci.edu-pub-ietf-http-related-iso639.txt>. In this example, "ar" is Arabic.
- 2 *output-encoding* deals with the character encoding. It is recommended that **UTF-8** be used.
- 3 *input-encoding* In the Java implementation, the encoding parameters will be used for the request response stream. The input-encoding parameter will be used for requesting `setCharacterEncoding(...)`.
- 4 *description* Description for the language
- 5 *orientation* The default orientation of text and images is Left-To-Right. GateIn 3.2 supports **Right-To-Left** orientation. Modifying the text orientation is explained in [Section 2.8, "RTL \(Right To Left\) Framework"](#).

## 2.7.2. ResourceBundleService

The resource bundle service is configured in: `portal.war:WEB-INF/conf/common/common-configuration.xml`:

```
<component>
  <key>org.exoplatform.services.resources.ResourceBundleService</key>
  <type>org.exoplatform.services.resources.impl.SimpleResourceBundleService</type>
  <init-params>
    <values-param>
      1 <name>classpath.resources</name>
        <description>The resources that start with the following package name should be load from file system</description>
        <value>locale.portlet</value>
      </values-param>
      2 <name>init.resources</name>
        <description>Initiate the following resources during the first launch</description>
        <value>locale.portal.expression</value>
        <value>locale.portal.services</value>
        <value>locale.portal.webui</value>
        <value>locale.portal.custom</value>
        <value>locale.navigation.portal.classic</value>
        <value>locale.navigation.group.platform.administrators</value>
        <value>locale.navigation.group.platform.users</value>
        <value>locale.navigation.group.platform.guests</value>
        <value>locale.navigation.group.organization.management.executive-board</value>
      </values-param>
      3 <name>portal.resource.names</name>
        <description>The properties files of the portal, those file will be merged
          into one ResoruceBundle properties </description>
        <value>locale.portal.expression</value>
        <value>locale.portal.services</value>
        <value>locale.portal.webui</value>
        <value>locale.portal.custom</value>
      </values-param>
    </init-params>
  </component>
```

- 1 *classpath.resources* are discussed in the later section.
- 2 *init.resources* initiates resources related to portal, group, user resource bundle.

3 *portal.resource.names* defines all resources that belong to the *Portal Resource Bundle*.

These resources are merged into a single resource bundle which is accessible from anywhere in GateIn 3.2. All these keys are located in the same bundle, which is separated from the navigation resource bundles.

## 2.7.3. Navigation Resource Bundles

There is a resource bundle for each navigation. A navigation can exist for user, groups, and portal.

The previous example shows bundle definitions for the navigation of the classic portal and of four different groups. Each of these resource bundles occupies a different sphere, they are independent of each other and they are not included in the *portal.resource.names* parameter.

The properties for a group must be in the `WEB-INF/classes/locale/navigation/group/` folder. `/WEB-INF/classes/locale/navigation/group/organization/management/executive-board_en.properties`, for example.

The folder and file names must correspond to the group hierarchy. The group name "*executive-board*" is followed by the iso 639 code.

For each language defined in *LocalesConfig* must have a resource file defined. If the name of a group is changed the name of the folder and/or files of the correspondent navigation resource bundles must also be changed.

Content of `executive-board_en.properties`:

```
organization.title=Organization
organization.newstaff=New Staff
organization.management=Management
```

This resource bundle is only accessible for the navigation of the *organization.management.executive-board* group.

## 2.7.4. Portlets

Portlets are independent applications and deliver their own resource files.

All shipped portlet resources are located in the `locale/portlet` subfolder. The `ResourceBundleService` parameter `classpath.resources` defines this subfolder.

### Procedure 2.1. Example

To add a Spanish translation to the *GadgetPortlet*.

1. Create the file `GadgetPortlet_es.properties` in: `WEB-INF/classes/locale/portlet/gadget/GadgetPortlet`.
2. In *portlet.xml*, add *Spanish* as a **supported-locale** ('es' is the 2 letters code for Spanish), the **resource-bundle** is already declared and is the same for all languages:

```
<supported-locale>en</supported-locale>
<supported-locale>es</supported-locale>
<resource-bundle>locale.portlet.gadget.GadgetPortlet</resource-bundle>
```

See the portlet specification for more details about the portlet internationalization.

### Standard portlet resource keys

The portlet specifications define three standard keys: Title, Short Title and Keywords. Keywords are formatted as a comma-separated list of tags.

```
javax.portlet.title=Breadcrumbs Portlet
javax.portlet.short-title=Breadcrumbs
```

```
javax.portlet.keywords=Breadcrumbs, Breadcrumb
```

### Debugging resource bundle usage

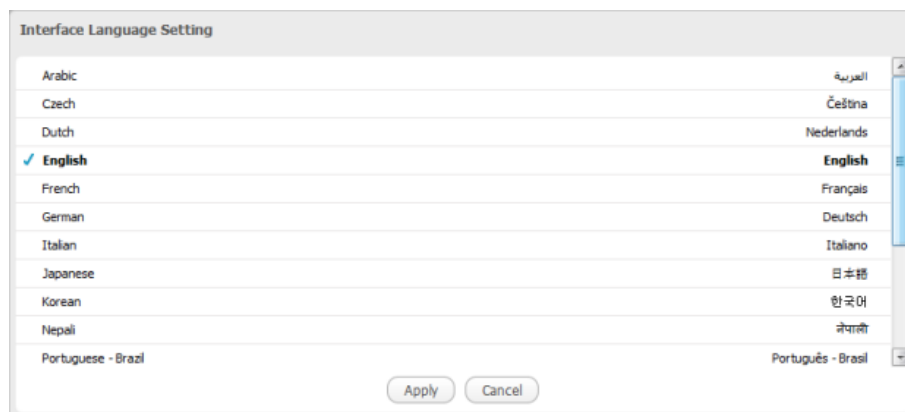
When translating an application, it can sometimes be difficult to find the right key for a given property.

Execute the portal in the **debug mode** and select the special language from the available languages,; **Magic locale**.

This feature translates a key to the same key value.

For example, the translated value for the key "*organization.title*" is simply the value "*organization.title*". Selecting that language allows use of the portal and its applications with all the keys visible. This makes it easier to find out the correct key for a given label in the portal page.

## 2.7.5. Translate the language selection form



When choosing a language as on the screenshot above, the user is presented with a list of languages on the left side in the current chosen language and on the right side, the same language translated into its own language. Those texts are obtained from the JDK API *java.util.Locale.getDisplayedLanguage()* and *java.util.Locale.getDisplayedCountry()* (if needed) and all languages may not be translated and can also depend on the JVM currently used. It is still possible to override those values by editing the *locale.portal.webui* resource bundle. To do this, edit the *gatein.ear/portal.war/WEB-INF/classes/locale/portal/webui\_xx\_yy.properties* where *xx\_yy* represents the country code of the language in which you want to translate a particular language. In that file, add or modify a key, such as *Locale.xx\_yy* with the value being the translated string.

### Example: Changing the displayed text for Traditional Chinese in French

First edit *gatein.ear/portal.war/WEB-INF/classes/locale/portal/webui\_fr.properties* where *ne* is the country code for French, and add the following key into it:

```
Locale.zh_TW=Chinois traditionnel
```

After a restart the language will be updated in the user interface when a user is trying to change the current language.

### See also

- [Default Portal Configuration](#)
- [Portal Default Permission Configuration](#)
- [Portal Navigation Configuration](#)
- [JavaScript Configuration](#)



## 2.8. RTL (Right To Left) Framework

The text orientation depends on the current locale setting. The orientation is a Java 5 enum that provides a set of functionalities:

```
LT, // Western Europe
RT, // Middle East (Arabic, Hebrew)
TL, // Japanese, Chinese, Korean
TR; // Mongolian
public boolean isLT() { ... }
public boolean isRT() { ... }
public boolean isTL() { ... }
public boolean isTR() { ... }
```

The object defining the Orientation for the current request is the *UIPortalApplication*. However, it should be accessed at runtime using the *RequestContext* that delegates to the *UIPortalApplication*.

In case of *PortalRequestContext*, it directly delegates as the *PortalRequestContext* has a reference to the current *UIPortalApplication*.

In case of a different context, such as the *PortletRequestContext*, it delegates to the parent context given the fact that the root *RequestContext* is always a *PortalRequestContext*.

### Groovy templates

Orientation is defined by implicit variables in the Groovy binding context:

#### Orientation

The current orientation as an Orientation

#### isLT

The value of orientation.isLT()

#### isRT

The value of orientation.isRT()

#### dir

The string 'ltr' if the orientation is LT or the string 'rtl' if the orientation is RT.

### Stylesheet

The skin service handles stylesheet rewriting to accommodate the orientation. It works by appending -lt or -rt to the stylesheet name.

For instance: `/web/skin/portal/webui/component/UIFooterPortlet/DefaultStylesheet-rt.css` will return the same stylesheet as `/web/skin/portal/webui/component/UIFooterPortlet/DefaultStylesheet.css` but processed for the RT orientation. The `-lt` suffix is optional.

Stylesheet authors can annotate their stylesheet to create content that depends on the orientation.

### Example:

In the example, we need to use the orientation to modify the float attribute that will make the horizontal tabs either float on left or on right:

```
float: left; /* orientation=lt */
float: right; /* orientation=rt */
font-weight: bold;
text-align: center;
white-space: nowrap;
```

The LT produced output will be:

```
float: left; /* orientation=lt */
font-weight: bold;
text-align: center;
white-space: nowrap;
```

The RT produced output will be:

```
float: right; /* orientation=rt */
font-weight: bold;
text-align: center;
white-space: nowrap;
```

### Example:

In this example, you need to modify the padding according to the orientation:

```
color: white;
line-height: 24px;
padding: 0px 5px 0px 0px; /* orientation=lt */
padding: 0px 0px 0px 5px; /* >orientation=rt */
```

The LT produced output will be:

```
color: white;
line-height: 24px;
padding: 0px 5px 0px 0px; /* orientation=lt */
```

The RT produced output will be:

```
color: white;
line-height: 24px;
padding: 0px 0px 0px 5px; /* orientation=rt */
```

## Images

Sometimes, it is necessary to create the RT version of an image that will be used from a template or from a stylesheet. However, symmetric images can be automatically generated avoiding the necessity to create a mirrored version of an image and furthermore avoiding maintenance cost.

The web resource filter uses the same naming pattern as the skin service. When an image ends with the `-rt` suffix, the portal will attempt to locate the original image and create a mirror of it.

For instance: requesting the image `/GateInResources/skin/DefaultSkin/webui/component/UITabSystem/UITabs/background/NormalTabStyle-rt.gif` returns a mirror of the image `/GateInResources/skin/DefaultSkin/webui/component/UITabSystem/UITabs/background/NormalTabStyle.gif`.



### Note

It is important to consider whether the image to be mirrored is symmetrical as this will impact its final appearance.

Here is an example combining stylesheet and images:

```
line-height: 24px;
background: url('background/NavigationTab.gif') no-repeat right top; /* orientation=lt */
background: url('background/NavigationTab-rt.gif') no-repeat left top; /* orientation=rt */
padding-right: 2px; /* orientation=lt */
padding-left: 2px; /* orientation=rt */
```

### Client side JavaScript

The `eXo.core.I18n` object provides the following parameters for orientation:

#### `getOrientation()`

Return either the string `lt` or `rt`

#### `getDir()`

Return either the string `ltr` or `rtl`

#### `isLT()`

Return true for `LT`

#### `isRT()`

Return true of `RT`

#### See also

- [Internationalization Configuration](#)
- [XML Resources Bundles](#)
- [Navigation Controller](#)

## 2.9. XML Resources Bundles

### Motivation

Resource bundles are usually stored in property files. However, as property files are plain files, issues with the encoding of the file may arise. The XML resource bundle format has been developed to provide an alternative to property files.

- The XML format declares the encoding of the file. This avoids use of the `native2ascii` program which can interfere with encoding.
- Property files generally use the ISO 8859-1 character encoding which does not cover the full unicode charset. As a result, languages, such as Arabic, would not be natively supported.
- Tooling for XML files is better supported than the tooling for Java property files; thus, the XML editor copes well with the file encoding.

### XML format

The XML format is very simple and has been developed based on the *DRY* (Don't Repeat Yourself) principle. The resource bundle keys are hierarchically defined and we can leverage the hierarchic nature of the XML for that purpose. Here is an example of turning a property file into an XML resource bundle file:

```
UIAccountForm.tab.label.AccountInputSet = ...
UIAccountForm.tab.label.UIUserProfileInputSet = ...
UIAccountForm.label.Profile = ...
UIAccountForm.label.HomeInfo= ...
UIAccountForm.label.BusinessInfo= ...
UIAccountForm.label.password= ...
UIAccountForm.label.Confirmpassword= ...
UIAccountForm.label.email= ...
UIAccountForm.action.Reset= ...
```

```
<?xml version="1.0" encoding="UTF-8"?>
<bundle>
  <UIAccountForm>
    <tab>
      <label>
        <AccountInputSet>...</AccountInputSet>
        <UIUserProfileInputSet>...</UIUserProfileInputSet>
      </label>
    </tab>
    <label>
      <Profile>...</Profile>
      <HomeInfo>...</HomeInfo>
      <BusinessInfo>...</BusinessInfo>
      <password>...</password>
      <Confirmpassword>...</Confirmpassword>
      <email>...</email>
    </label>
    <action>
      <Reset>...</Reset>
    </action>
  </UIAccountForm>
</bundle>
```

### Portal support

To be loaded by the portal at runtime (actually the resource bundle service), the name of the file must be the same as a property file and it must use the **.xml** suffix.

For example, for the Account Portlet to be displayed in Arabic, the resource bundle would be **AccountPortlet\_ar.xml** rather than **AccountPortlet\_ar.properties**.

#### See also

- [Portal Lifecycle](#)
- [Data Import Strategy](#)
- [RTL \(Right To Left\) Framework](#)
- [Navigation Controller](#)

## 2.10. Upload Component

In this section, you will learn how to configure the **Upload service** that is defined by the *org.exoplatform.upload.UploadService* class.

This can be configured with the following XML code:

```
<component>
  <type>org.exoplatform.upload.UploadService</type>
  <init-params>
    <value-param>
      <name>upload.limit.size</name>
      <description>Maximum size of the file to upload in MB</description>
      <value>10</value>
    </value-param>
  </init-params>
</component>
```

This code allows uploading files with the default size limit (10MB). The default value unit is in Megabytes.

This limit will be used by default by all applications if no application-specific limit is set. Setting a different limit for applications is discussed in a later section.

If the value is set to 0, the upload size is unlimited.

## Procedure 2.2. How to use the upload component

1. Create an `org.exoplatform.webui.form.input.UIUploadInput` object type by using one of three following constructors:

- This is the default constructor that allows uploading the file with the size of 10 MB.

```
public UIUploadInput(String name, String bindingExpression, int limitFile)
```

- This constructor allows you to customize the size limit of uploaded files by using the `limitSize` parameter. The default value unit is Megabytes.

```
public UIUploadInput(String name, String bindingExpression, int limitFile, int limitSize)
```

- This constructor allows you to customize the size limit and the value unit by using the `limitSize` and `unit` parameters respectively.

In Gateln, you can set the value unit to Megabytes (MB), Kilobytes (KB) or Gigabytes (GB).

```
public UIUploadInput(String name, String bindingExpression, int limitFile, int limitSize, UploadUnit unit)
```

The following is an example using the third form:

```
PortletRequestContext pcontext = (PortletRequestContext)WebuiRequestContext.getCurrentInstance();
PortletPreferences portletPref = pcontext.getRequest().getPreferences();
int limitFile = Integer.parseInt(portletPref.getValue("uploadFileLimit", "1").trim());
int limitSize = Integer.parseInt(portletPref.getValue("uploadFileSizeLimit", "").trim());
UploadUnit limitUnit = UploadUnit.valueOf(portletPref.getValue("uploadFileLimitUnit", "MB").trim());
UIUploadInput uiInput = new UIUploadInput("upload", "upload", limitFile, limitSize, limitUnit);
```

2. To obtain the limit from the XML configuration, add the following code to the either `portlet.xml` or `portlet-preferences.xml`:

```
<!-- The number of files are uploaded -->
<preference>
  <name>uploadFileLimit</name>
  <value>3</value>
  <read-only>false</read-only>
</preference>
<!-- The size limit -->
<preference>
  <name>uploadFileSizeLimit</name>
  <value>300</value>
  <read-only>false</read-only>
</preference>
<!-- The unit limit -->
<preference>
  <name>uploadFileLimitUnit</name>
  <value>KB</value>
  <read-only>false</read-only>
</preference>
```

Note that the 0 value means unlimited upload size, and the value unit is set to MegaBytes.

3. Use the `getUploadDataAsStream()` method to get the uploaded data:

```
UIUploadInput input = (UIUploadInput)uiForm.getUIInput("upload");
InputStream[] inputStreams = input.getUploadDataAsStreams();
...
```

4. The upload service stores a temporary file on the file system during the upload process. When the upload is finished, the service must be cleaned to:

- Delete the temporary file.
- Delete the classes used for the upload.

Use the `removeUploadResource(String uploadId)` method defined in the upload service to purge the file:

```
UploadService uploadService = uiForm.getApplicationComponent(UploadService.class);
UIUploadInput uiChild = uiForm.getChild(UIFormUploadInput.class);
for(String uploadId : uiChild.getUploadIds())
{
    uploadService.removeUpload(uploadId);
}
```



### Saving the uploaded file

Ensure the file is saved **before** the service is cleaned.

## 2.11. Deactivation of the Ajax Loading Mask Layer

### Purpose

The loading mask layer is deployed after an ajax-call. It aims at blocking the GUI to prevent further user actions until the the ajax-request has been completed.

However, the mask layer may need to be deactivated in instances where the portal requires user instructions before the previous instructions have been carried out.

### Procedure 2.3. How to deactivate the ajax-loading mask

1. Generate a script to make an asynchronous ajax-call. Use the `uicomponent.doAsync()` method rather than the `uicomponent.event()` method.

For example:

```
<a href="#"<%=uicomponent.doAsync(action, beanId, params)%>" alt="">Asynchronous</a>
```

2. The `doAsync()` method automatically adds the following new parameter to the parameters list: `asyncparam = new Parameter(AJAX ASYNC, "true");` (`AJAX ASYNC == "ajax async"`)

This request is asynchronous and the ajax-loading mask will not be deployed.



### Note

An asynchronous request can still be made using the `uicomponent.event()`. When using this method, the `asyncparam` must be added manually.

The GUI will be blocked to ensure that the user can only request one action at one time and while the request seems to be synchronous, all ajax requests are always asynchronous. For further information, refer to [Section 2.11, “Deactivation of the Ajax Loading Mask Layer”](#) [47].

### Synchronous issue

Most web browsers support ajax requests in two modes: *Synchronous* and *Asynchronous*. This mode is specified with a boolean *bAsync* parameter.

```
var bAsync = false; // Synchronous
request.open(instance.method, instance.url, bAsync);
```

However, to work with browsers that do not support the *Synchronous* requests, *bAsync* is always set to true (Ajax request will always be asynchronous).

```
// Asynchronous request
request.open(instance.method, instance.url, true);
```

## 2.12. JavaScript Configuration

Managing JavaScript in an application like GateIn 3.2 is a critical part of the configuration work. Configuring the scripts correctly will result in the faster response time from the portal.

Every portlet can have its own JavaScript code but in many cases, it is more convenient to reuse some existing shared libraries. For that reason, GateIn 3.2 has a mechanism to easily register the libraries that will be loaded when every page is rendered.

To do so, every WAR deployed in GateIn 3.2 can register the `.js` files with the `gatein-resources.xml` configuration file.

The example code snippet below is found in the `gatein-resources.xml` in the `eXoResources.war` file.

```
<javascript>
  <param>
    <js-module>eXo</js-module>
    <js-path>/javascript/eXo.js</js-path>
    <js-priority>0</js-priority>
  </param>
</javascript>

<!-- CORE Javascripts -->
<javascript>
  <param>
    <js-module>eXo.core.Utills</js-module>
    <js-path>/javascript/eXo/core/Util.js</js-path>
    <js-priority>1</js-priority>
  </param>
  <param>
    <js-module>eXo.core.DOMUtil</js-module>
    <js-path>/javascript/eXo/core/DOMUtil.js</js-path>
    <js-priority>1</js-priority>
  </param>
  <param>
    <js-module>eXo.core.Browser</js-module>
    <js-path>/javascript/eXo/core/Browser.js</js-path>
    <js-priority>2</js-priority>
  </param>
  <param>
    <js-module>eXo.core.MouseEventManager</js-module>
    <js-path>/javascript/eXo/core/MouseEventManager.js</js-path>
```

```

</param>
<param>
  <js-module>eXo.core.UIMaskLayer</js-module>
  <js-path>/javascript/eXo/core/UIMaskLayer.js</js-path>
</param>
<param>
  <js-module>eXo.core.Skin</js-module>
  <js-path>/javascript/eXo/core/Skin.js</js-path>
</param>
<param>
  <js-module>eXo.core.DragDrop</js-module>
  <js-path>/javascript/eXo/core/DragDrop.js</js-path>
</param>
<param>
  <js-module>eXo.core.DragDrop2</js-module>
  <js-path>/javascript/eXo/core/DragDrop2.js</js-path>
</param>
</javascript>

```

Note that registered JavaScript files will be merged into a single **merged.js** file when the server loads. This reduces the number of HTTP calls as shown in the homepage source code:

```
<script type="text/javascript" src="/portal/javascript/merged.js"></script>
```

Although this optimization is useful for a production environment, it may be easier to deactivate this optimization while debugging JavaScript problems.

To do this, set the Java system property *exo.product.developing* to *true*. Gateln provides two startup scripts that define this property in **gatein-dev.sh** (for Linux, Mac) and **gatein-dev.bat** (for Windows).

To generate the **merged.js** file, set this property to *false*. If the property is not set, the default value is false.

The property can be passed as a JVM parameter with the **-D** option in your **gatein.sh** or **gatein.bat** startup script.

Every JavaScript file is associated with a module name which acts as a namespace.

Inside the associated JavaScript files, the eXo JavaScript objects are exposed as global variables named after the module.

For example:

```
eXo.core.DragDrop = new DragDrop();
```

It is also possible to use the *eXo.require()* method to lazy load and evaluate some JavaScript codes. This is quite useful for the portlet or gadget applications that will use this JavaScript only once. Otherwise, if the library is reusable in several places, it is better to define it in the **gatein-resources.xml** file.

## 2.13. Navigation Controller

- **Controller in Action**

Introduction to the goal, the configuration declaration of the controller and the description of parameters for configuring the controller.

- **Integrate to Gateln WebUI framework**

Introduction to a set of parameters in Gateln's routing table and some components needed for rendering defined parameters.

- **Changes and migration from Gateln 3.1.x**



Provision of changes in securities, dashboard, `portal.war` and `web.xml` and migration knowledge from GateIn 3.1.x.

The navigation controller is a major enhancement of GateIn that has several goals:

- Provide non-ambiguous URLs for resources managed by the portal, such as navigation. Previously, different resources were possible for a single URL, even worse, the set of resources available for an URL depends on private navigations (groups and dashboard).
- Decouple the HTTP request from the portal request. Previously, both were tightly coupled, for instance, the URL for a site had to begin with `/public/{sitename}` or `/private/{sitename}`. The navigation controller provides a flexible and configurable mapping.
- Provide a more friendly URL and let portal administrator configure how the HTTP request should look like.

### 2.13.1. Controller in Action

The `WebAppController` is the component of GateIn that processes HTTP invocations and transforms them into a portal request. It has been improved with the addition of a request mapping engine (*controller*) whose role is to make the HTTP request decouple and create a portal request. The mapping engine makes two essential tasks:

- Create a `Map<QualifiedName, String>` from an incoming HTTP request.
- Render a `Map<QualifiedName, String>` as an HTTP URL.

The goal of the controller (mapping engine) is to *decouple* the request processed by GateIn from the incoming HTTP request. Indeed, a request contains data that determine how the request will be processed and such data can be encoded in various places in the request, such as the request path, or a query parameter. The controller allows GateIn to route a request according to a set of parameters (a map) instead of the servlet request.

The controller configuration is declarative in an `.xml` file named `controller.xml`, allowing easy reconfiguration of the routing table and it is processed into an internal data structure that is used to perform resolution (routing or rendering).

The controller data cannot be modified by using the portlet interface, but can be still changed at runtime by modifying in the `controller.xml` file, then calling the `WebAppController.reloadConfiguration()` method.

#### 2.13.1.1. Building controller

The controller configuration that contains the routing rules is loaded from the `controller.xml` file retrieved in the GateIn configuration directory. Its location is determined by the `gatein.controller.config` property.

`WebAppController` loads and initializes the mapping engine.

```
<!-- conf/portal/controller-configuration.xml of portal.war -->
<component>
  <type>org.exoplatform.web.WebAppController</type>
  <init-params>
    <value-param>
      <name>controller.config</name>
      <value>${gatein.portal.controller.config}</value>
    </value-param>
  </init-params>
</component>
```

GateIn's extension project can define their own routing table, thanks to the extension mechanism.

The `controller.xml` file can be changed and reloaded at runtime. This helps the test of different configurations easily (configuration loading operations) and provides more insight into the routing engine (the `findRoutes` operation). See *Rebuilding controller* below for more details.

- **ReBuilding controller**

The `WebAppController` is annotated with `@Managed` annotations and is bound under the `view=portal,service=controller` JMX name and under the "portalcontroller" REST name.

It provides the following attributes and operations:

- Attribute `configurationPath`: the "read-only" configuration path of the `controller.xml` file.
- Operation `loadConfiguration`: load a new configuration file from a specified XML path.
- Operation `reloadConfiguration`: reload the configuration file.
- Operation `findRoutes`: route the request argument through the controller and returns a list of all parameter map resolutions. The argument is a request URI, such as `/g/:platform:administrators/administration/registry`. It returns a string representation (`List<Map>`) of the matched routes.

### 2.13.1.2. Controller Configuration (controller.xml)

Most of the controller configuration cares about defining rules (Routing table - contains routes object) that will drive the resolution. Routes are processed during the controller initialization to give a tree of node.

- Each node is related to its parent with a matching rule that can either be an *exact string matching* or a *regular expression matching*.
- Each node is associated with a set of parameters.

A parameter is defined by a qualified name and there are three kinds of parameters explained in the sections below.

#### 2.13.1.2.1. Route parameters

Route parameters define a fixed value associate with a qualified name.

- Routing: route parameters allow the controller to distinguish branches easily and route the request accordingly.
- Rendering: the system will select a route to render an URL if all route parameters are always matched.

**Example:**

```
<route path="/foo">
  <route-param qname="gtn:handler">
    <value>portal</value>
  </route-param>
</route>
```

This configuration matches the request path `/foo` to the map (`gtn:handler=portal`). Conversely, it renders the (`gtn:handler=portal`) map as the `/foo` URL. This example shows two concepts:

- exact path matching (`/foo`)
- route parameters (`"gtn:handler"`)

#### 2.13.1.2.2. Path parameters - Regular expression support

Path parameters allow to associate a portion of the request path with a parameter. Such parameter will match any non empty portions of text except the `/` character (that is the `[^/]+` regular expression) otherwise they can be associated with a regular expression for matching specific patterns. Path parameters are mandatory for matching since they are a part of the request path, however it is allowed to write regular expression matching an empty value.

- Routing: route is accepted if the regular expression is matched.
- Rendering: the system will select a route to render an URL if all route parameters are always matched.

**Encoding**

Path parameters may contain the '/' character which is a reserved char for the URI path. This case is specially handled by the navigation controller by using a special character to replace the '/' literals. By default, the character is the colon ":" and can be changed to other possible values (see controller XML schema for possible values) to give a greater amount of flexibility.

This encoding is applied only when the encoding is performed for parameters having a mode set to the `default-form` value, for instance, it does not happen for navigation node URI (for which / are encoded literally). The separator escape char can still be used but under it is percent escaped form, so by default, a path parameter value containing the colon ":" would be encoded as `%3A` and conversely the `%3A` value will be decoded as the colon ":".

*Example: No pattern is define, the default one `[^/]+` will be used:*

```
<route path="{gtn:path}">
</route>
```

As a result of the example above, routing and rendering is as below:

```
Routing and Rendering
Path "/foo"    <--> the map (gtn:path=foo)

Path "/foo:bar" <--> the map (gtn:path=foo/bar)
```

If the request path contains another "/" char, it will not work. The default encoding mode is `default-form`. In the example above, `"/foo/bar"` is not matched, so the system returns an empty parameter map.

However, this problem could be solved with the following configuration:

```
<route path="{gtn:path}">
  <path-param encoding="preserve-path" qname="gtn:path">
    <pattern>.*</pattern>
  </path-param>
</route>
```

- The `".*"` declaration allows matching any char sequence.
- The `"preserve-path"` encoding tells the engine that the "/" chars should be handled by the path parameter itself as they have a special meaning for the router. Without this special encoding, "/" would be rendered as the ":" character and conversely the ":" character would be matched as the "/" character.

### 2.13.1.2.3. Request parameters

Request parameters are matched from the request parameters (GET or POST). The match can be optional as their representation in the request allows it.

- **Routing:**
  - Route is accepted when a required parameter is present and matched in the request.
  - Route is accepted when an optional parameter is absent or matched in the request.
- **Rendering:**
  - For required parameters, the system will select a route to render an URL when the parameter is present and matched in the map.
  - For optional parameters, the system will select a route to render an URL when the parameter is absent or matched in the map.

**Example:**

```
<route path="/">
```

```
<request-param name="path" qname="gtn:path"/>
</route>
```

Request parameters are declared by a `request-param` element and will match any value by default. A request like `"/?path=foo"` is mapped to the `(gtn:path=foo)` map. The `name` attribute of the `request-param` tag defines the request parameter value. This element accepts more configuration:

- A `value` or a `pattern` element that is a child element used to match a constant or a pattern.
- A `control-mode` attribute with the `optional` or `required` value indicates if matching is mandatory or not.
- A `value-mapping` attribute with the possible values, such as `canonical`, `never-empty`, `never-null` can be used to filter values after matching is done. For instance, a parameter configured with `value-mapping="never-empty"` and matched with the empty string value will not put the empty string in the map.

#### 2.13.1.2.4. Route precedence

The order of route declaration is important as it affects on how rules are matched. Sometimes, the same request could be matched by several routes and the routing table is ambiguous.

```
<route path="/foo">
  <route-param qname="gtn:handler">
    <value>portal</value>
  </route-param>
</route>
<route path="{gtn:path}">
  <path-param encoding="preserve-path" qname="gtn:path">
    <pattern>.*</pattern>
  </path-param>
</route>
```

In that case, the request path `"/foo"` will always be matched by the first rule before the second rule. This can be misleading since the map `(gtn:path=foo)` would be rendered as `"/foo"` as well and would not be matched by the first rule. Such ambiguity can happen, it can be desirable or not.

#### 2.13.1.2.5. Route nesting

Route nesting is possible and often desirable as it helps to:

- Factor common parameters in a common rule.
- Perform more efficient matching as the match of the common rule is done once for all the sub routes.

```
<route path="/foo">
  <route-param qname="gtn:handler">
    <value>portal</value>
  </route-param>
  <route path="/bar">
    <route-param qname="gtn:path">
      <value>bar</value>
    </route-param>
  </route>
  <route path="/juu">
    <route-param qname="gtn:path">
      <value>juu</value>
    </route-param>
  </route>
</route>
```

- The request path `"/foo/bar"` is mapped to the `(gtn:handler=portal,gtn:path=bar)` map.

- The request path "/foo/juu" is mapped to the (gtn:handler=portal,gtn:path=juu) map.
- The request path "/foo" is not mapped as non leaf routes do not perform matches.

## 2.13.2. Integrate to GateIn WebUI framework

### 2.13.2.1. Routing

GateIn defines a set of parameters in its routing table, for each client request, the mapping engine processes the request path and return the defined parameters with their values as a `Map<QualifiedName, String>`

*gtn:handler*

The `gtn:handler` names is one of the most important qualified name as it determines which handler will take care of the request processing just after the controller has determined the parameter map. The handler value is used to make a lookup in the handler map of the controller. An handler is a class that extends the `WebRequestHandler` class and implements the `execute(ExecutionContext)` method. Several handlers are available by default:

- portal: process aggregated portal requests.
- upload/download: process file upload and download.
- standalone: process standalone portal requests.
- legacy: handle legacy URL redirection (see [Section 2.13.3.4, "Legacy handler"](#)).
- default: HTTP redirection to the default portal of the container.
- staticResource: serve static resources like image, CSS or JavaScript and more in `portal.war` (see [Section 2.13.3.5, "Static resource handler"](#)).

**gtn:sitetype / gtn:sitename / gtn:path**

Those qualified names drives a request for the portal handler. They are used to determine which site to show and which path to resolve against a navigation. For instance, the (gtn:sitetype=portal,gtn:sitename=classic,gtn:path=home) instruct the portal handler to show the home page of the classic portal site.

**gtn:lang**

This parameter shows which language used in the URL for the portal handler. This is a new feature offered, now language can be specified on URL. It means that users can bookmark that URL (with the information about language) or he can changed the language simply by modifying the URL address.

**gtn:componentid / gtn:action / gtn:objectid**

The webui parameters used by the portal handler for managing webui component URLs for portal applications (but not for portlet applications).

### 2.13.2.2. Rendering

The *controller* is designed to render a `Map<QualifiedName, String>` as an HTTP URL according to its routing table, but to integrate it for easy usage in WebUI Framework of GateIn, you need some more components:

- [PortalURL \[53\]](#)
- [NodeURL \[54\]](#)
- [ComponentURL \[55\]](#)
- [Portlet URLs \[55\]](#)
- [Webui URLBuilder \[55\]](#)
- [Groovy Templates \[56\]](#)

**PortalURL**

`PortalURL` plays a similar role at the portal level. Its main role is to abstract the creation of an URL for a resource managed by the portal.

```
public abstract class PortalURL<R, U extends PortalURL<U>>
{
    ...
}
```

The `PortalURL` declaration may seem a bit strange at first sight with two generic types: `U` and `R`.

- The `R` generic type represents the type of the resource managed by the portal.
- The `U` generic type is also described as *self bound generic type*. This design pattern allows a class to return subtypes of itself in the class declaring the generic type. Java Enums are based on this principle (`class Enum<E extends Enum<E>>`).

A portal URL has various methods but certainly the most important method is the `toString()` method that generates an URL targeting to the resource. The remaining methods are `getter` and `setter` used to mutate the URL configuration, those options will affect the URL representation when it is generated.

- resource: the mandatory resource associated with the URL.
- locale: the optional locale used in the URL allowing the creation of bookmarkable URL containing a language.
- confirm: the optional confirmation message displayed by the portal in the context of the portal UI.
- ajax: the ajax option allowing an ajax invocation of the URL.

### Obtaining a PortalURL

`PortalURL` objects are obtained from `RequestContext` instance, such as the `PortalRequestContext`, or the `PortletRequestContext`. Usually, those are obtained thanks to the `getCurrentInstance` method of the `RequestContext` class:

```
RequestContext ctx = RequestContext.getCurrentInstance();
```

`PortalURL` are created via to the `createUrl` method that takes an input as a resource type. The resource type is usually a constant and type-safe object that allows to retrieve the `PortalURL` subclasses:

```
RequestContext ctx = RequestContext.getCurrentInstance();
PortalURL<R, U> url = ctx.createURL(type);
```

In reality, you will use a concrete type constant and have instead more concrete code like:

```
RequestContext ctx = RequestContext.getCurrentInstance();
NodeURL url = ctx.createURL(NodeURL.TYPE);
```



#### Note

The `NodeURL.TYPE` is actually declared as `new ResourceType<NavigationResource, NodeURL>()` that can be described as a *type-literal* object emulated by a Java anonymous inner class. Such literal was introduced by Neil Gafter as Super Type Token and popularized by Google Guice as Type Literal. It is an interesting way to create a literal representing a kind of Java type.

### NodeURL

The `NodeURL` class is one of the subclass of `PortalURL` that is specialized in navigation node resources:

```
public class NodeURL extends PortalURL<NavigationResource, NodeURL>
{
    ...
}
```

The `NodeURL` class does not carry any generic types of its super class, which means that a `NodeURL` is type-safe and you do not have to worry about generic types.

Using a `NodeURL` is pretty straightforward:

```
NodeURL url = RequestContext.getCurrentInstance().createUrl(NodeURL.TYPE);
url.setResource(new NavigationResource("portal", "classic", "home"));
String s = url.toString();
```

The `NodeURL` subclass contains the specialized `setter` methods to make its usage even easier:

```
UserNode node = ...;
NodeURL url = RequestContext.getCurrentInstance().createUrl(NodeURL.TYPE);
url.setNode(node);
String s = url.toString();
```

## ComponentURL

The `ComponentURL` subclass is another specialization of `PortalURL` that allows the creation of WebUI components URLs. `ComponentURL` is commonly used to trigger WebUI events from client side:

```
<% def componentURL = uicomponent.event(...); /*or uicomponent.url(...) */ %>
<a href=$componentURL>Click me</a>
```

Normally, you should not have to deal with it as the WebUI framework has already an abstraction for managing URL known as `URLBuilder`. The `URLBuilder` implementation delegates URL creation to `ComponentURL` objects.

## Portlet URLs

Portlet URLs API implementation delegates to the portal `ComponentURL` (via the portlet container SPI). It is possible to control the language in the URL from a `PortletURL` object by setting the `gtn:lang` property:

- When the property value is set to a value returned by the `Locale#toString()` method for locale objects having a non null language value and a null variant value, the URL generated by the `PortletURL#toString()` method will contain the locale in the URL.
- When the property value is set to an empty string, the generated URL will not contain a language. If the incoming URL was carrying a language, this language will be erased.
- When the property value is not set, it will not affect the generated URL.

```
PortletURL url = resp.createRenderURL();
url.setProperty("gtn:lang", "fr");
writer.print("<a href=" + url + ">French</a>");
```

## Webui URLBuilder

This internal API used to create URL works as usual and delegates to the `PortletURL` API when the framework is executed in a portlet, and delegates to a `ComponentURL` API when the framework is executed in the portal context. The API has been modified to take in account the language in URL with two properties on the builder:

- `locale`: a locale for setting on the URL.

- `removeLocale`: a boolean for removing the locale present on the URL.

### Groovy Templates

In a Groovy template, the mechanism to create an URL is the same as the way of APIs above, however a splash of integration has been done to make creation of `NodeURL` simpler. A closure is bound under the `nodeurl` name and is available for invocation anytime. It will simply create a `NodeURL` object and return it:

```
UserNode node = ...;
NodeURL url = nodeurl();
url.setNode(node);
String s = url.toString();
```

The `nodeurl` closure is bound to Groovy template in `WebuiBindingContext`.

```
// Closure nodeurl()
put("nodeurl", new Closure(this)
{
    @Override
    public Object call(Object[] args)
    {
        return context.createURL(NodeURL.TYPE);
    }
});
```

### 2.13.3. Changes and migration from GateIn 3.1.x

The navigation controller implies a migration of the client code that is coupled to several internal APIs of GateIn. The major impact is related to anything dealing with URL:

- Creation of an URL representing a resource managed by the portal: navigation node or UI component.
- Using HTTP request related information.

#### 2.13.3.1. Migration of navigation node URL

##### Using free form node

The previous code for creating navigation node was like:

```
String uri = Util.getPortalRequestContext().getPortalURI() + "home";
```

The new code will look like:

```
PortalURL nodeURL = nodeurl();
NavigationResource resource = new NavigationResource(SiteType.PORTAL, pcontext.getPortalOwner(), "home");
String uri = nodeURL.setResource(resource).toString();
```

##### Using UserNode object

The previous code for creating navigation node was like:

```
UserNode node = ...;
String uri = Util.getPortalRequestContext().getPortalURI() + node.getURI();
```

The new code will look like



```

UserNode node = ...;
PortalURL nodeURL = nodeurl();
String uri = nodeURL.setNode(node).toString();

```

### 2.13.3.2. Security changes

Security configuration needs to be changed to keep the flexibility added by the navigation controller. In particular, the authentication does not depend anymore on path specified in `web.xml` but relies on the security mandated by the underlying resource instead. Here are the noticeable changes for security:

- Authentication is now triggered on the `/login` URL when it does not have a username or a password specified. Therefore, the URL `/login?initialURI=/classic/home` is (more or less) equivalent to `/private/classic/home`.
- When a resource cannot be viewed due to security constraint.
  - If the user is not logged, the authentication will be triggered.
  - Otherwise, a special page (the usual one) will be displayed instead.

### 2.13.3.3. Default handler

Redirection to the default portal used to be done by the `index.jsp` JSP page. This is not the case anymore, the `index.jsp` file has been removed and the welcome file in `web.xml` was removed, too. Instead a specific handler in the routing table has been configured, the sole role of this handler is to redirect the request to the default portal when no other request has been matched previously:

```

<controller>
...
<route path="/">
  <route-param qname="gtn.handler">
    <value>default</value>
  </route-param>
</route>
</controller>

```

### 2.13.3.4. Legacy handler

Legacy URLs such as `/public/...` and `/private/...` are now emulated to determine the best resource with the same resolution algorithm, but instead of displaying the page, it will make an HTTP 302 redirection to the correct URL. This handler is present in the controller configuration. There is a noticeable difference between the two routes.

- The public redirection attempts to find a node with the legacy resolution algorithm without authentication, which means that secured nodes will not be resolved and the redirection of a secured node will likely redirect to another page. For instance, resolving the URL `/public/classic/administration/registry` path will likely resolve to another node if the user is not authenticated and is not in the platform administrator group.
- The private redirection performs first an authentication before doing the redirection. In that case, the `/private/classic/administration/registry` path will be redirected to the `/portal/groups/:platform:administrators/administration/registry` page if the user has the sufficient security rights.

### 2.13.3.5. Static resource handler

The `/` mapping for the "default" servlet is now replaced by mapping for the `org.exoplatform.portal.application.PortalController` servlet. It means that you need a handler (`org.exoplatform.portal.application.StaticResourceRequestHandler`) to serve static resources like image, CSS or JavaScript files in `portal.war`. And it should be configured, and extended easily thanks to the `controller.xml` file. This file can

be overridden and can be changed and reloaded at runtime (WebAppController is MBean with some operations, such as `reloadConfiguration()`).

Declare `StaticResourceHandler` in `controller.xml`

```
<route path="/{gtn:path}">
  <route-param qname="gtn:handler">
    <value>staticResource</value>
  </route-param>
  <path-param encoding="preserve-path" qname="gtn:path">
    <pattern>.*\.(jpg|png|gif|ico|css)</pattern>
  </path-param>
</route>
```

And you do not need these kinds of the following mapping in the `web.xml` in `portal.war` anymore.

```
<servlet-mapping>
  <servlet-name>default</servlet-name>
  <url-pattern>*.jpg</url-pattern>
</servlet-mapping>
...
```

### 2.13.3.6. portal.war's web.xml changes

*DoLoginServlet declaration:*

```
<servlet>
  <servlet-name>DoLoginServlet</servlet-name>
  <servlet-class>org.exoplatform.web.login.DoLoginServlet</servlet-class>
</servlet>
<servlet-mapping>
  <servlet-name>DoLoginServlet</servlet-name>
  <url-pattern>/dologin</url-pattern>
</servlet-mapping>
```

Delare *portal servlet* as the default servlet:

```
<servlet-mapping>
  <servlet-name>portal</servlet-name>
  <url-pattern>/</url-pattern>
</servlet-mapping>
```

Some mapping declarations for portal servlet are unused,so you should remove them: `/private/*` `/public/*` `/admin/*` `/upload/*` `/download/*`

*Add some security constraints:*

```
<security-constraint>
  <web-resource-collection>
    <web-resource-name>user authentication</web-resource-name>
    <url-pattern>/dologin</url-pattern>
    <url-pattern>/standalone/*</url-pattern>
    <url-pattern>/groups/*</url-pattern>
    <url-pattern>/users/*</url-pattern>
  </web-resource-collection>
</security-constraint>
...
```

You can remove the `index.jsp` file, and its declaration in the `web.xml` file thank to the default request handler:

```
<welcome-file-list>
  <welcome-file>/index.jsp</welcome-file>
</welcome-file-list>
```

### 2.13.3.7. Dashboard changes

There are several important changes to take in account:

- Dashboard are now bound to a single URL (/users/root by default) and dashboard pages are leaf of this path.
- Dashboard lifecycle can be decoupled (create or destroy) from the identity creation in a configurable manner in `UserPortalConfigService` and exposed in `configuration.properties` under `gatein.portal.idm.createuserportal` and `gatein.portal.idm.destroyuserportal`.
- By default, dashboard are not created when a user is registered.
- A dashboard is created when the user accesses his dashboard URL.

### 2.13.3.8. Remove unused files

`portal-unavailable.jsp`: this file is presented before if a user goes to a non-available portal. But now the server sends a 404 status code instead.

`portal-warning.jsp`: this file is not used in any places.



# Applications Development

This chapter provides you with significant knowledge of 2 main applications in GateIn 3.2 that allows you to develop them efficiently:

- **Portlet development**

Details of Portlet Primer and global `portlet.xml` file.

- **Gadget development**

Information about a list of gadgets, and how to set up a Gadget Server.

## 3.1. Portlet development

- **Portlet Primer**

Overall information about JSR-168 and JSR-286, and tutorials on deploying portlets and examples of JavaServer Pages Portlet.

- **Global `portlet.xml` file**

Introduction to the global portlet purpose and knowledge of global metadata.

After reading this section, you will gain certain knowledge of portlets you need to know before developing a portlet in a portal.

### See also

- [Gadget development](#)

### 3.1.1. Portlet Primer

#### JSR-168 and JSR-286 overview

The Java Community Process (*JCP*) uses Java Specification Requests (*JSRs*) to define proposed specifications and technologies designed for the Java platform.

The Portlet Specifications aim at defining portlets that can be used by any [JSR-168 \(Portlet 1.0\)](#) or [JSR-286 \(Portlet 2.0\)](#) portlet container.

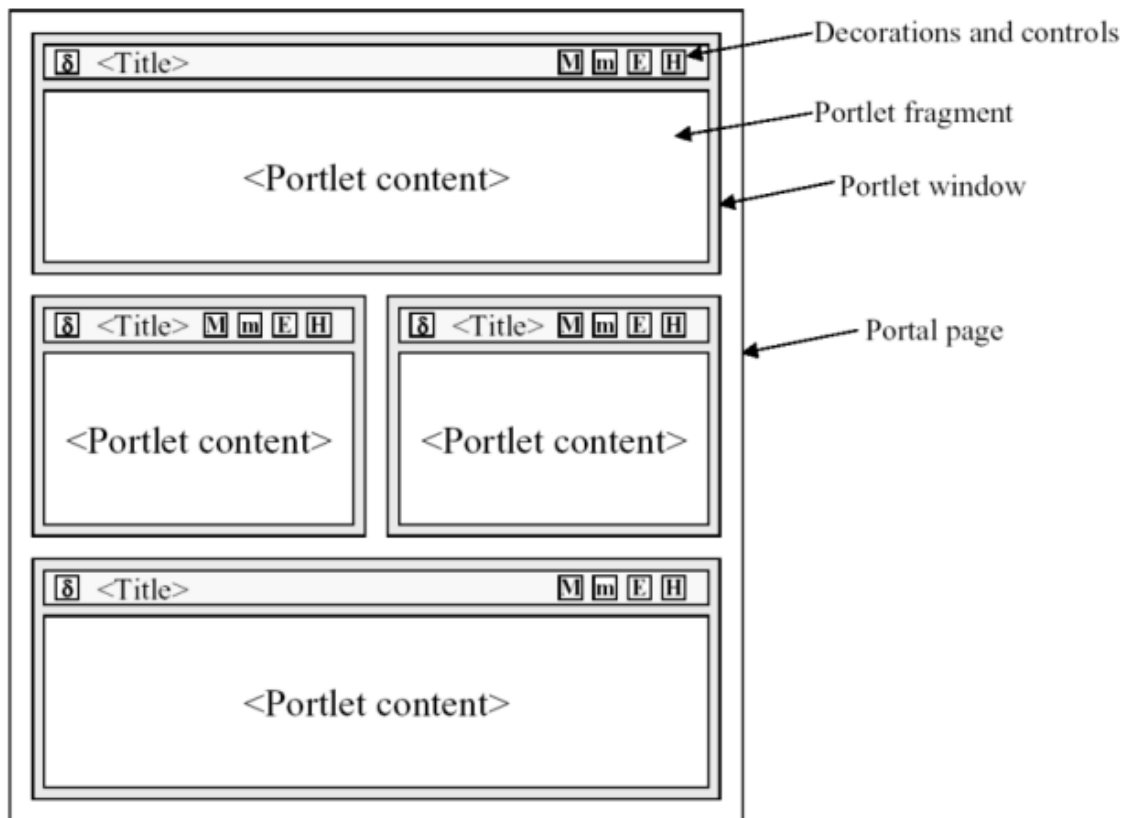
Most Java EE (Enterprise Edition) portals include at least one compliant portlet container, and GateIn 3.2 is no exception. In fact, GateIn 3.2 includes a container that supports both versions.

This chapter gives a brief overview of the Portlet Specifications, but portlet developers are strongly encouraged to read the [JSR-286 Portlet Specification](#).

GateIn 3.2 is fully JSR-286 compliant. Any JSR-168 or JSR-286 portlet operates as it is mandated by the respective specifications inside the portal.

- **Portal Pages**

A portal can be considered as a series of web pages with different *areas* within them. Those areas contain different *windows* and each *window* contains portlet. The diagram below visually represents this nesting:



#### • Rendering Modes

A portlet can have different view modes. Three modes are defined by the JSR-286 specification:

##### View

Generate the markup reflecting the current state of the portlet.

##### Edit

Allow you to customize the behavior of the portlet.

##### Help

Provide information to the user as to how to use the portlet.

#### • Window States

Window states are an indicator of how much page space a portlet consumes on any given page. The three states defined by the JSR-168 specification are:

##### Normal

A portlet shares this page with other portlets.

##### Minimized

A portlet may show very little information, or none at all.

##### Maximized

A portlet may be the only portlet displayed on this page.

### 3.1.1.1. Deploying your first Portlet



#### Note

- The tutorials contained in this chapter are targeted towards portlet developers. It is also recommended that developers read and understand the [JSR-286 Portlet Specification](#).

- This example is using Maven to compile and build the web archive. Maven versions can be downloaded from [maven.apache.org](http://maven.apache.org)

This section describes how to deploy a portlet in GateIn 3.2. A sample portlet called *SimplestHelloWorld* is located in the *examples* directory at the root of your GateIn 3.2 binary package. This sample is used in the following examples.

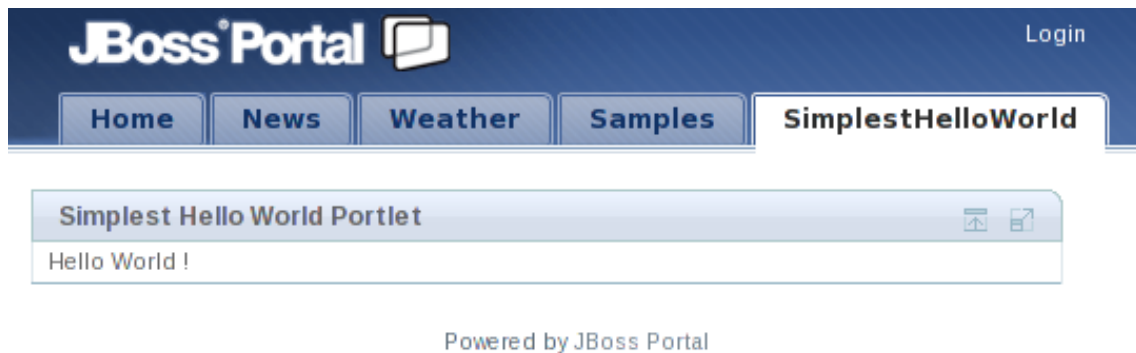
### 3.1.1.1.1. Compiling

To compile and package the application:

1. Navigate to the *SimplestHelloWorld* directory and execute:

```
mvn package
```

2. If the compile is successfully packaged, the result will be available in: *SimplestHelloWorld/target/SimplestHelloWorld-0.0.1.war*.
3. Copy the package file into *\$PLATFORM\_JBOSS\_HOME/server/default/deploy*.
4. Start the JBoss Application Server (if it is not already running).
5. Create a new portal page and add the portlet to it.



### 3.1.1.1.2. Package Structure

Like other Java EE applications, GateIn 3.2 portlets are packaged in the .war files. A typical portlet .war file can include servlets, resource bundles, images, HTML, JavaServer Pages (JSP), and other static or dynamic files.

The following is an example of the directory structure of the **SimplestHelloWorld** portlet:

```
-- SimplestHelloWorld-0.0.1.war
|-- WEB-INF
|   |-- classes
|   |   |-- org
|   |   |   |-- gatein
|   |   |   |   |-- portal
|   |   |   |   |   |-- examples
|   |   |   |   |   |   |-- portlets
|   |   |   |   |   |   |   |-- SimplestHelloWorldPortlet.class
|   |   |   |   |   |   |   |-- portlet.xml
|   |   |   |   |   |   |   |-- web.xml
```

- 1 The compiled Java class implementing *javax.portlet.Portlet* (through *javax.portlet.GenericPortlet* )
- 2 This is the mandatory descriptor files for portlets. It is used during deployment.

- 3 This is the mandatory descriptor for web applications.

### 3.1.1.1.3. Portlet Class

Below is the *SimplestHelloWorldPortlet*/src/main/java/org/gatein/portal/examples/portlets/*SimplestHelloWorldPortlet.java* Java source:

```
package org.gatein.portal.examples.portlets;

import java.io.IOException;
import java.io.PrintWriter;

import javax.portlet.GenericPortlet;
import javax.portlet.RenderRequest;
import javax.portlet.RenderResponse;

1 public class SimplestHelloWorldPortlet extends GenericPortlet
{
2     public void doView(RenderRequest request,
3         RenderResponse response) throws IOException
4     {
5         PrintWriter writer = response.getWriter();
6         writer.write("Hello World !");
7         writer.close();
8     }
9 }
```

- 1 All portlets must implement the *javax.portlet.Portlet* interface. The portlet API provides a convenient implementation of this interface.  
The *javax.portlet.Portlet* interface uses the *javax.portlet.GenericPortlet* class which implements the *Portlet render* method to dispatch to abstract mode-specific methods. This makes it easier to support the standard portlet modes.  
*Portlet render* also provides a default implementation for the *processAction*, *init* and *destroy* methods. It is recommended to extend *GenericPortlet* for most cases.
- 2 If only the *view* mode is required, only the *doView* method needs to be implemented. The *GenericPortletrender* implementation calls our implementation when the *view* mode is requested.
- 3 Use the *RenderResponse* to obtain a writer to be used to produce content.
- 4 Write the markup to display.
- 5 Close the writer.



#### Markup Fragments

Portlets are responsible for generating markup fragments, as they are included on a page and are surrounded by other portlets. This means that a portlet outputting HTML must not output any markup that cannot be found in a *<body>* element.



### 3.1.1.1.4. Application Descriptors

GateIn 3.2 requires certain descriptors to be included in a portlet WAR file. These descriptors are defined by the Jave EE (*web.xml*) and Portlet Specification (*portlet.xml*).

Below is an example of the *SimplestHelloWorldPortlet/WEB-INF/portlet.xml* file. This file must adhere to its definition in the JSR-286 Portlet Specification. More than one portlet application may be defined in this file:

```
<portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd
    http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd"
  version="2.0">
  <portlet>
    1 <portlet-name>SimplestHelloWorldPortlet</portlet-name>
    <portlet-class>
    2 org.gatein.portal.examples.portlets.SimplestHelloWorldPortlet
    </portlet-class>
    <supports>
    3 <mime-type>text/html</mime-type>
    </supports>
    <portlet-info>
    4 <title>Simplest Hello World Portlet</title>
    </portlet-info>
    </portlet>
  </portlet-app>
```

- 1 Define the portlet name. It does not have to be the class name.
- 2 The Fully Qualified Name (FQN) of your portlet class must be declared here.
- 3 The `<supports>` element declares all of the markup types that a portlet supports in the *render* method. This is accomplished via the `<mime-type>` element, which is required for every portlet.  
  
The declared MIME types must match the capability of the portlet. It allows administrators to pair which modes and window states are supported for each markup type.  
  
This does not have to be declared as all portlets must support the *view* portlet mode.  
  
Use the `<mime-type>` element to define which markup type the portlet supports. In the example above, this is *text/html*. This section tells the portal to only output HTML.
- 4 When rendered, the portlet's title is displayed as the header in the portlet window, unless it is overridden programmatically. In the example above, the title would be *Simplest Hello World Portlet*.

### 3.1.1.2. JavaServer Pages Portlet Example

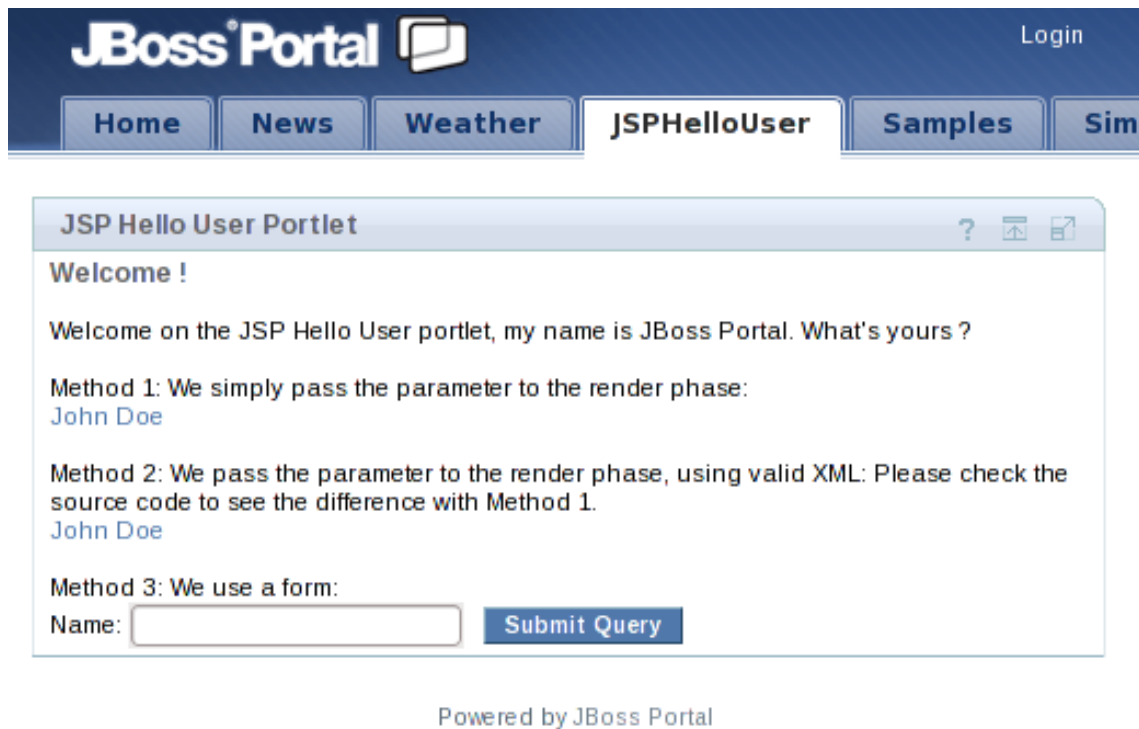
This section discusses:

1. Add more features to the previous example.
2. Use a JSP page to render the markup.
3. Use the portlet tag library to generate links to the portlet in different ways.
4. Use the other standard portlet modes.

**Note**

The example used in this section can be found in the *JSPHelloUser* directory.

1. Execute `mvn package` in this directory.
2. Copy `JSPHelloUser/target/JSPHelloUser-0.0.1.war` to the `deploy` directory of JBoss Application Server.
3. Select the new *JSPHelloUser* tab in your portal.

**Note**

The *EDIT* button only appears with logged-in users, which is not the case in the screenshot.

### 3.1.1.2.1. Package Structure

The package structure in this tutorial does not much differ from the previous example, with the exception of adding some JSP files detailed later.

The JSPHelloUser portlet contains the mandatory portlet application descriptors. The following is an example of the directory structure of the JSPHelloUser portlet:

```
JSPHelloUser-0.0.1.war
|-- META-INF
|   |-- MANIFEST.MF
|-- WEB-INF
|   |-- classes
|   |-- `-- org
|       |-- gatein
|       |-- `-- portal
|           |-- examples
|           |-- `-- portlets
|               |-- JSPHelloUserPortlet.class
|               |-- `-- portlet.xml
```

```
| `-- web.xml
|-- jsp
|   |-- edit.jsp
|   |-- hello.jsp
|   |-- help.jsp
|   |-- welcome.jsp
```

### 3.1.1.2.2. Portlet Class

The code below is from the `JSPHelloUser/src/main/java/org/gatein/portal/examples/portlets/JSPHelloUserPortlet.java` Java source. It is split in different pieces.

```
package org.gatein.portal.examples.portlets;

import java.io.IOException;

import javax.portlet.ActionRequest;
import javax.portlet.ActionResponse;
import javax.portlet.GenericPortlet;
import javax.portlet.PortletException;
import javax.portlet.PortletRequestDispatcher;
import javax.portlet.RenderRequest;
import javax.portlet.RenderResponse;
import javax.portlet.UnavailableException;

public class JSPHelloUserPortlet extends GenericPortlet
{
    1 public void doView(RenderRequest request, RenderResponse response)
      throws PortletException, IOException
    {
    2     String sYourName = (String) request.getParameter("yourname");
      if (sYourName != null)
      {
    3         request.setAttribute("yourname", sYourName);

    4         PortletRequestDispatcher prd =
            getPortletContext().getRequestDispatcher("/jsp/hello.jsp");
        prd.include(request, response);
      }
      else
      {
        PortletRequestDispatcher prd = getPortletContext().getRequestDispatcher("/jsp/welcome.jsp");
        prd.include(request, response);
      }
    }
    ...
}
```

- 1 Override the *doView* method (as in the first tutorial).
- 2 This entry attempts to obtain the value of the render parameter named *yourname*. If defined, it should redirect to the *hello.jsp* JSP page or to the *welcome.jsp* JSP page.
- 3 Get a request dispatcher on a file located within the web archive.
- 4 Perform the inclusion of the markup obtained from the JSP.

Like the *VIEW* portlet mode, the specification defines two other modes; *EDIT* and *HELP*.

These modes need to be defined in the *portlet.xml* descriptor. This enables the corresponding buttons on the portlet's window.

The generic portlet that is inherited dispatches different views to the methods: *doView* , *doHelp* and *doEdit*.

```
...
protected void doHelp(RenderRequest rRequest, RenderResponse rResponse) throws PortletException, IOException,
    UnavailableException
{
    rResponse.setContentType("text/html");
    PortletRequestDispatcher prd = getPortletContext().getRequestDispatcher("/jsp/help.jsp");
    prd.include(rRequest, rResponse);
}

protected void doEdit(RenderRequest rRequest, RenderResponse rResponse) throws PortletException, IOException,
    UnavailableException
{
    rResponse.setContentType("text/html");
    PortletRequestDispatcher prd = getPortletContext().getRequestDispatcher("/jsp/edit.jsp");
    prd.include(rRequest, rResponse);
}
...
```

Portlet calls happen in one or two phases: when the portlet is rendered and when the portlet is actioned *and then* rendered.

An action phase is a phase where containing some state changes. The render phase will have access to render parameters that will be passed each time the portlet is refreshed (with the exception of caching capabilities).

The code to be executed during an action has to be implemented in the *processAction* method of the portlet.

```
...
1 public void processAction(ActionRequest aRequest, ActionResponse aResponse) throws PortletException, IOException,
    UnavailableException
{
2     String sYourname = (String) aRequest.getParameter("yourname");
3     aResponse.setRenderParameter("yourname", sYourname);
}
...
```

- 1 *processAction* is the method from *GenericPortlet* to override for the *action* phase.
- 2 Here the parameter is retrieved through an *action URL* .
- 3 The value of *yourname* is kept to make it available in the rendering phase. The previous line simply copies action parameters to a render parameter for this example.

### 3.1.1.2.3. JSP files and the Portlet Tag Library

The *help.jsp* and *edit.jsp* files are very simple. Note that CSS styles are used as defined in the portlet specification. This ensures that the portlet will render successfully within the theme and across portal vendors.

```
<div class="portlet-section-header">Help mode</div>
<div class="portlet-section-body">This is the help mode where you can find useful information.</div>
```

```
<div class="portlet-section-header">Edit mode</div>
<div class="portlet-section-body">This is the edit mode where you can change your portlet preferences.</div>
```

The landing page contains the links and form to call the portlet:

```
1 <%@ taglib uri="http://java.sun.com/portlet" prefix="portlet" %>

<div class="portlet-section-header">Welcome !</div>

<br/>


<div class="portlet-font">Welcome on the JSP Hello User portlet,
my name is GateIn Portal. What's yours ?</div>

<br/>
2
<div class="portlet-font">Method 1: We simply pass the parameter to the render phase:<br/>
<a href="<portlet:renderURL><portlet:param name="yourname" value="John Doe"/>
  </portlet:renderURL>">John Doe</a></div>

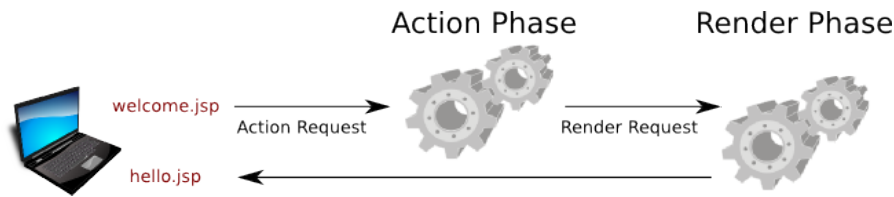
<br/>
3
<div class="portlet-font">Method 2: We pass the parameter to the render phase, using valid XML:
Please check the source code to see the difference with Method 1.
<portlet:renderURL var="myRenderURL">
4   <portlet:param name="yourname" value='John Doe'/>
</portlet:renderURL>
<br/>
<a href="<%= myRenderURL %>">John Doe</a></div>

<br/>
5
<div class="portlet-font">Method 3: We use a form:<br/>
6
<portlet:actionURL var="myActionURL"/>
<form action="<%= myActionURL %>" method="POST">
  <span class="portlet-form-field-label">Name:</span>
  <input class="portlet-form-input-field" type="text" name="yourname"/>
  <input class="portlet-form-button" type="Submit"/>
</form>
</div>
```

- 1 The portlet taglib which needs to be declared.
- 2 The first method shown here is the simplest one. *portlet:renderURL* will create a URL that calls the render phase of the current portlet and append the result at the place of the markup (within a tag). A parameter is also added directly to the URL.
- 3 In this method, the *var* attribute is used. This avoids having one XML tag within another. Instead of printing the url, the *portlet:renderURL* tag will store the result in the referenced variable ( *myRenderURL*).
- 4 The variable *myRenderURL* is used like any other JSP variable.
- 5 The third method mixes the form submission and action request. Again, a temporary variable is used to put the created URL into.

 The action URL is used in the HTML form.

In the third method, the action phase is triggered first, then the render phase is triggered, which outputs some content back to the web browser based on the available render parameters.



#### 3.1.1.2.4. JSF example using the JBoss Portlet Bridge

To write a portlet using JSF, it is required to have a 'bridge'. This software allows developers to write a portlet application as if it was a JSF application. The bridge then negotiates the interactions between the two layers.

An example of the JBoss Portlet Bridge is available in *examples/JSFHelloUser*. The configuration is slightly different from a JSP application. This example can be used as a base to configure instead of creating a new application.

As in any JSF application, the file *faces-config.xml* is required. It must contain the following information:

```
<faces-config>
...
<application>
  <view-handler>org.jboss.portletbridge.application.PortletViewHandler</view-handler>
  <state-manager>org.jboss.portletbridge.application.PortletStateManager</state-manager>
</application>
...
</faces-config>
```

The portlet bridge libraries must be available and are usually bundled with the *WEB-INF/lib* directory of the web archive.

The other differences as compared to a regular portlet application can be found in the portlet descriptor. All details about it can be found in the JSR-301 specification that the JBoss Portlet Bridge implements.

```
<?xml version="1.0" encoding="UTF-8"?>
<portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd
    http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd"
  version="2.0">
  <portlet>
    <portlet-name>JSFHelloUserPortlet</portlet-name>
    1 <portlet-class>javax.portlet.faces.GenericFacesPortlet</portlet-class>
    <supports>
      <mime-type>text/html</mime-type>
      <portlet-mode>view</portlet-mode>
      <portlet-mode>edit</portlet-mode>
      <portlet-mode>help</portlet-mode>
    </supports>
    <portlet-info>
      <title>JSF Hello User Portlet</title>
    </portlet-info>
    <init-param>
      2 <name>javax.portlet.faces.defaultViewId.view</name>
      <value>/jsf/welcome.jsp</value>
    </init-param>
```

```

<init-param>
  3  <name>javax.portlet.faces.defaultViewId.edit</name>
    <value>/jsf/edit.jsp</value>
</init-param>

<init-param>
  4  <name>javax.portlet.faces.defaultViewId.help</name>
    <value>/jsf/help.jsp</value>
</init-param>

</portlet>
</portlet-app>

```

- 1 All JSF portlets define *javax.portlet.faces.GenericFacesPortlet* as the portlet class. This class is part of the JBoss Portlet Bridge.
- 2 This is a mandatory parameter to define what's the default page to display.
- 3 This parameter defines which page to display on the 'edit' mode.
- 4 This parameter defines which page to display on the 'help' mode.

### 3.1.2. Global portlet.xml file

#### Global portlet.xml usecase

The Portlet Specification introduces *PortletFilter* as a standard approach to extend the behaviors of portlet objects. For example, a filter can transform the content of portlet requests and portlet responses. According to the Portlet Specification, normally there are 3 steps in setting up a portlet filter:

1. Implement a *PortletFilter* object
2. Define the filter in portlet application deployment descriptor
3. Define the filter mapping in portlet definitions

Two first steps are quite simple and easy to be done, however, at the step 3, developers/administrators need to replicate the filter mapping in many portlet definitions, that makes work error and tedious in several use cases. The global portlet feature is designed to compensate such limitation.

#### Global metadata

The Global metadata is declared in the `portlet.xml` file conforming with Portlet 2.0 's XSD.

```

<portlet-app version="1.0" xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd">

</portlet-app>

```

- **Location**

The path to the global `portlet.xml` is value of *gatein.portlet.config* in the `configuration.properties` file and varied by hosting application servers.

- **For Tomcat:** `$PLATFORM_TOMCAT_HOME/gatein/conf/portlet.xml`
- **For JBoss:** `$PLATFORM_JBOSS_HOME/server/default/conf/gatein/portlet.xml`
- **Global metadata elements**

The global `portlet.xml` file conforms to the schema of the portlet deployment descriptor defined in the Portlet Specification with some restrictions. In this file, the following elements are supported:

- **Portlet filter:** The Portlet filter mappings declared in the global `portlet.xml` file are applied across portlet applications. With the XML configuration below, the filter `ApplicationMonitoringFilter` involves in request handling on any deployed portlet.

```
<filter>
  <filter-name>org.exoplatform.portal.application.ApplicationMonitoringFilter</filter-name>
  <filter-class>org.exoplatform.portal.application.ApplicationMonitoringFilter</filter-class>
  <lifecycle>ACTION_PHASE</lifecycle>
  <lifecycle>RENDER_PHASE</lifecycle>
  <lifecycle>EVENT_PHASE</lifecycle>
  <lifecycle>RESOURCE_PHASE</lifecycle>
</filter>
```

- **Application Monitoring Filter:** This filter supports 4 lifecycle phases as the order below: `ACTION_PHASE`/`EVENT_PHASE`/`RENDER_PHASE`/`RESOURCE_PHASE` and records statistic information on deployed portlets. The filter alternates actual monitoring mechanism in WebUI Framework.
- **Portlet Mode and Window State:** The global `portlet.xml` file is considered as an alternative place to declare custom Portlet Modes and Window States.

## 3.2. Gadget development

- **Gadgets**

Knowledge of default gadgets on the system or remote ones and how to create new ones, edit/delete/import them or view them on the dashboard, and more.

- **Standard WebApp for Gadget importer**

Instruction on how to create a WebApp which has a standard structure processed by the Gadget importer.

- **Set up a Gadget Server**

Instructions on how to configure the gadget host and knowledge about security key for gadget container, gadget proxy and concat configuration.

With the knowledge you have gained in this section, you will know how to deploy a gadget in GateIn 3.2.

### See also

- [Portlet development](#)

### 3.2.1. Gadgets

A gadget is a mini web application, embedded in a web page and running on an application server platform. These small applications help users perform various tasks.

GateIn 3.2 supports gadgets, such as **Todo**, **Calendar**, **Calculator**, *Weather Forecasts* and *RSS Reader*.

#### Default Gadgets:

##### Calendar

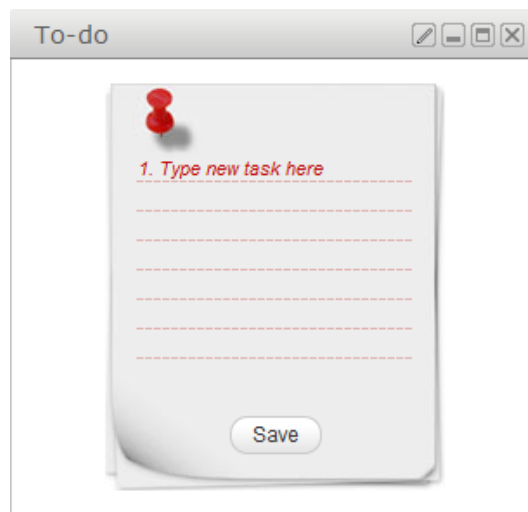
The calendar gadget allows you to switch easily between daily, monthly and yearly views. Also, this gadget is customizable to match your portal's theme.





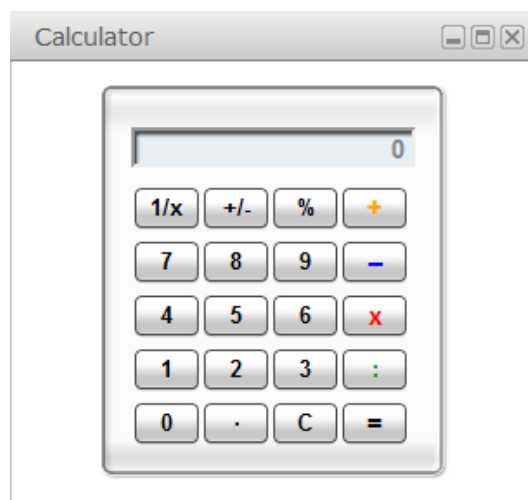
### ToDo

This application helps you organize your day and work group. It is designed to keep track of your tasks in a convenient and transparent way. Tasks can be highlighted with different colors.



### Calculator

This mini-application lets you perform the most basic arithmetic operations and can be themed to match the rest of your portal.



### RSS Reader

An RSS reader, or aggregator collects content from various, user-specified feed sources and displays them in one location. This content can include, but is not limited to, news headlines, blog posts or email. The RSS Reader gadget displays this content in a single window on your Portal page.

### More Gadgets

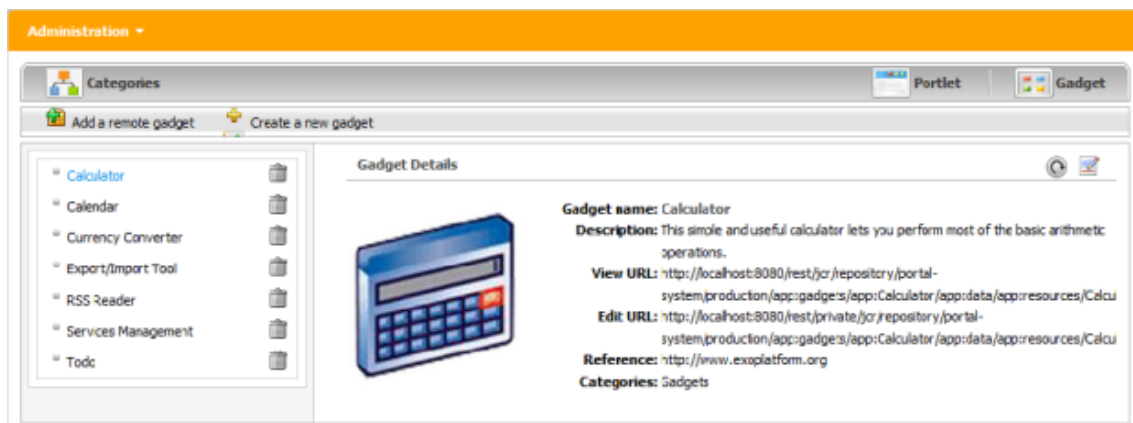
Further gadgets can be obtained from the [Google Gadget](http://www.google.com/gadgets) site. GateIn 3.2 is compatible with most of the gadgets available here.



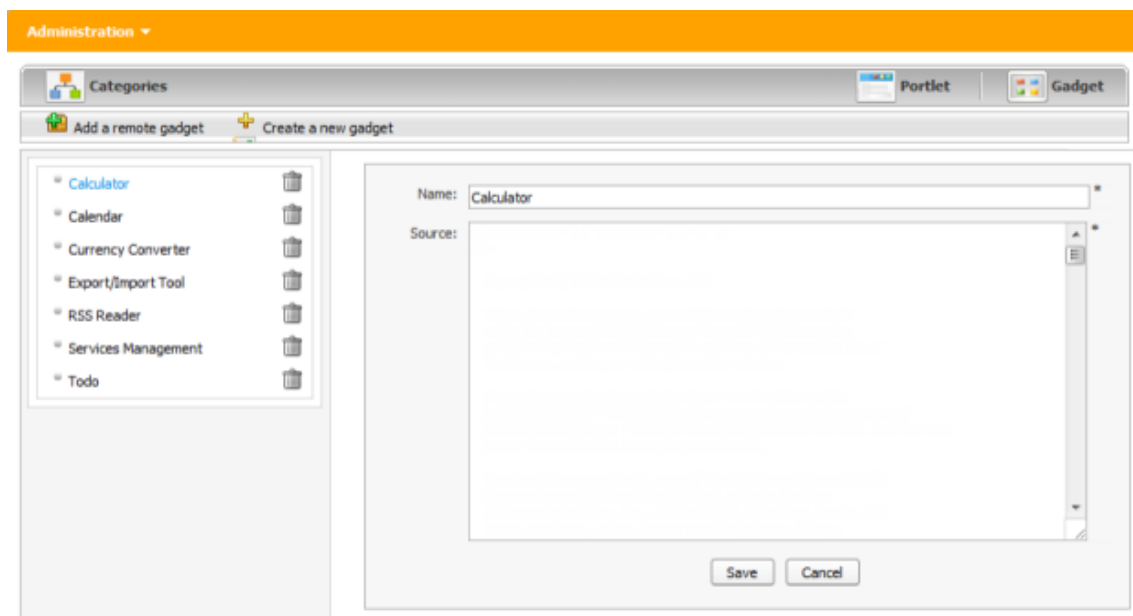
### Important

The following sections require more textual information.

### Existing Gadgets

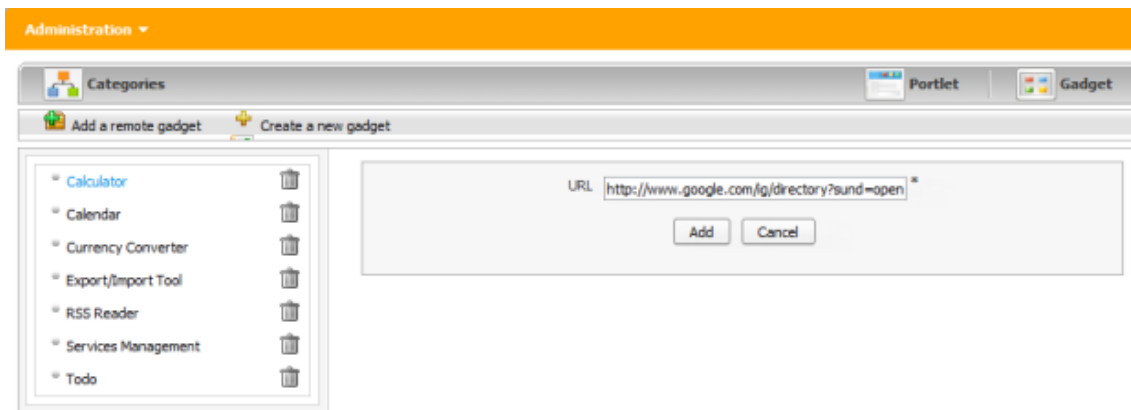


### Create a new Gadget



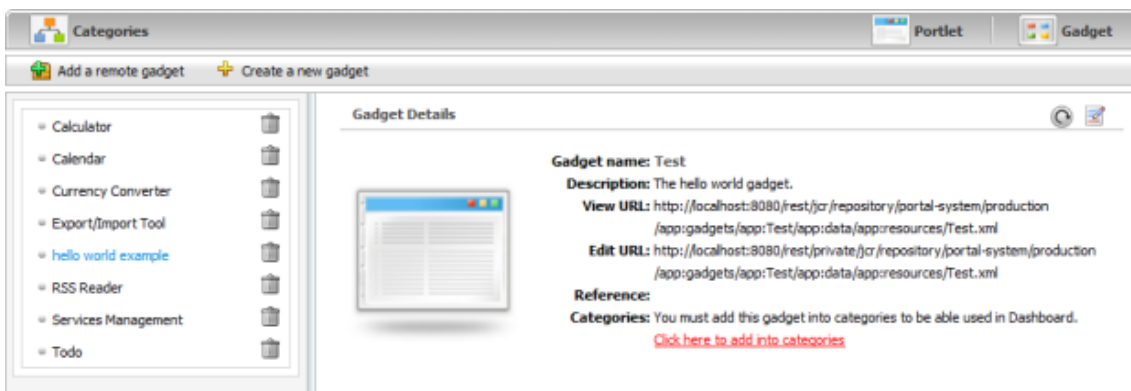
### Remote Gadget

This is the reference to a remote gadget (stock one).



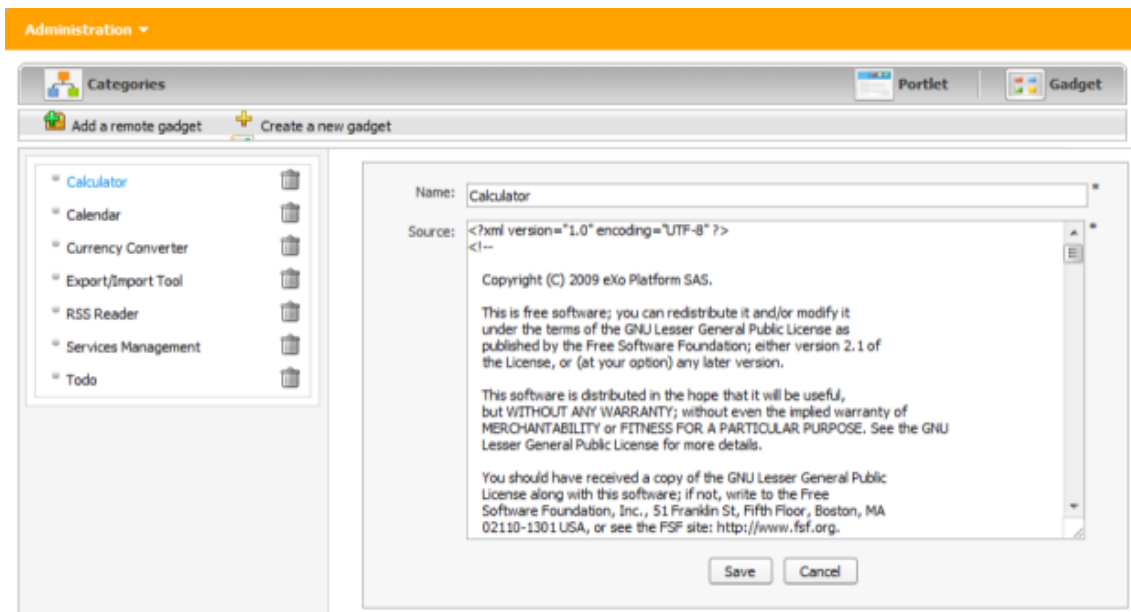
### Gadget Importing

After referencing the gadget successfully, import it into the local repository.



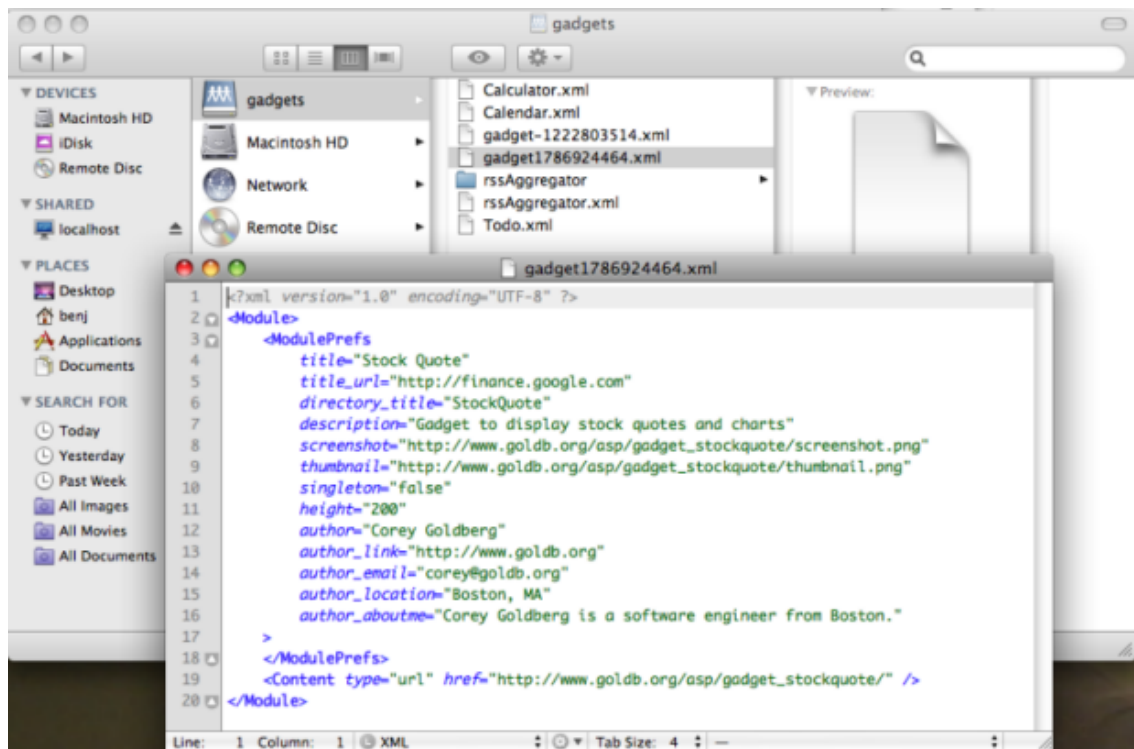
### Gadget Web Editing

Modify it from the Web where the Gadget was imported:



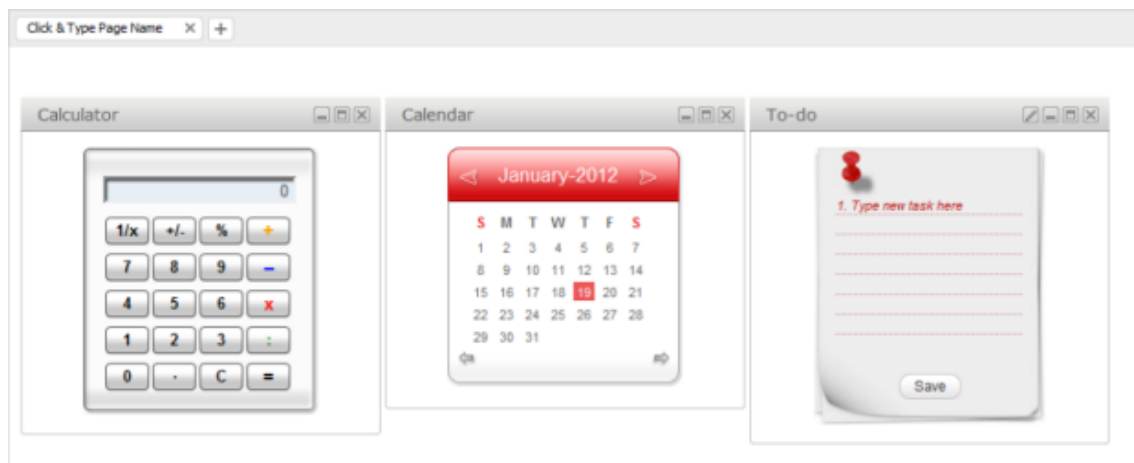
### Gadget IDE Editing

Edit it from your IDE thanks to the WebDAV protocol:



### Dashboard Viewing

View it from the Dashboard when you drag and drop the Gadget from listing to the dashboard.



### 3.2.2. Standard WebApp for Gadget importer

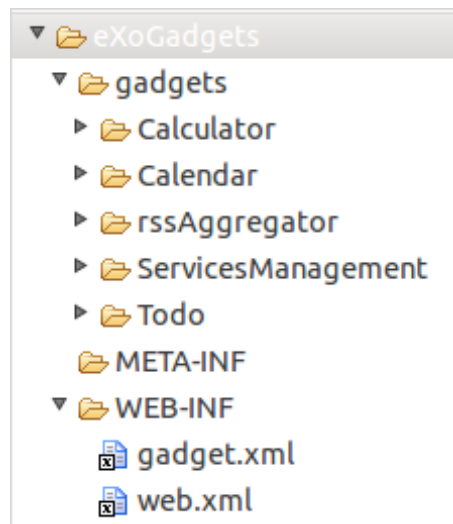
In GateIn 3.2, you can create a WebApp folder to contain the configuration of the list of gadgets which are automatically added to the **Application Registry**.

This section shows you how to create a WebApp which has a standard structure processed by the Gadget importer. It covers the following topics:

- [Structure of WebApp \[76\]](#)
- [Necessary files \[77\]](#)
- [Local gadget resources \[78\]](#)

#### Structure of WebApp

A WebApp should be organized as the following structure:



### Necessary files

The WebApp structure consists of two necessary files, including `web.xml`, and `gadget.xml`.

In the `web.xml` file, there are 2 requirements:

- The `org.exoplatform.portal.application.ResourceRequestFilter` filter: handle requests to map into GateIn.
- The `org.gatein.wci.api.GateInServlet` servlet: help to register this WebApp to GateIn.

```
<web-app>
  <display-name>eXoGadgets</display-name>
  <filter>
    <filter-name>ResourceRequestFilter</filter-name>
    <filter-class>org.exoplatform.portal.application.ResourceRequestFilter</filter-class>
  </filter>

  <filter-mapping>
    <filter-name>ResourceRequestFilter</filter-name>
    <url-pattern>/*</url-pattern>
  </filter-mapping>

  <servlet>
    <servlet-name>GateInServlet</servlet-name>
    <servlet-class>org.gatein.wci.api.GateInServlet</servlet-class>
    <load-on-startup>0</load-on-startup>
  </servlet>

  <servlet-mapping>
    <servlet-name>GateInServlet</servlet-name>
    <url-pattern>/gateinservlet</url-pattern>
  </servlet-mapping>

</web-app>
```

The `gadget.xml` file is used to locate the configuration of gadgets that you want to add to the **Application Registry**.

```
<gadgets
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.gatein.org/xml/ns/gatein_objects_1_0 http://www.gatein.org/xml/ns/gadgets_1_0"
  xmlns="http://www.gatein.org/xml/ns/gadgets_1_0">

  <gadget name="To-do">
    <path>/gadgets/ToDo/ToDo.xml</path>
  </gadget>
```

```

<gadget name="Calendar">
  <path>/gadgets/Calendar/Calendar.xml</path>
</gadget>

<gadget name="Calculator">
  <path>/gadgets/Calculator/Calculator.xml</path>
</gadget>

<gadget name="rssAggregator">
  <path>/gadgets/rssAggregator/rssAggregator.xml</path>
</gadget>

<gadget name="Currency">
  <url>http://www.donalobrien.net/apps/google/currency.xml</url>
</gadget>

<gadget name="ServicesManagement">
  <path>/gadgets/ServicesManagement/ServicesManagement.xml</path>
</gadget>
</gadgets>

```

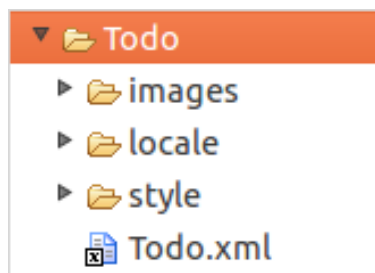
This file has 3 important tags:

- **<gadget>**: every gadget will be configured in the **<gadget>** tag which has a "name" attribute to indicate the gadget name that **Application Registry** manages. The **<gadget>** tag can contain a child tag, either **<path>**, or **<url>**.
- **<path>**: this tag is the child of the **<gadget>** tag. It indicates the path to the gadget and helps the Gadget service find exactly where the gadget source and resources are located. It is known as the local path of the server.
- **<url>**: if the gadget source is located from the external server, the **<url>** tag should be configured to indicate the URL of the gadget.

### Local gadget resources

For local gadgets, their source and resources should be located in the same folder.

See the example about the **To-do** gadget:



#### Note

The Gadget importer service will find a folder that contains the gadget source, then find all resources in the folder and store them into JCR as the resources of the gadget. Therefore, putting the gadget resources in the folder different from the gadget source can cause many unnecessary files to be stored as the resource files of the gadget.

## 3.2.3. Set up a Gadget Server

### Virtual servers for gadget rendering

GateIn 3.2 recommends using two virtual hosts for security. If the gadget is running on a different domain other than the container (the website that 'contains' the app), it is unable to interfere with the portal by modifying the code or cookies.

An example would hosting the portal from `http://www.sample.com` and the gadgets from `http://www.samplemodules.com`.

To do this, configure a parameter called `gadgets.hostName`. The value is the `path/to/gadgetServer` in `GadgetRegistryService`:

```
<component>
  <key>org.exoplatform.application.gadget.GadgetRegistryService</key>
  <type>org.exoplatform.application.gadget.jcr.GadgetRegistryServiceImpl</type>
  <init-params>
    <value-param>
      <name>gadgets.hostName</name>
      <description>Gadget server url</description>
      <value>http://localhost:8080/GateInGadgetServer/gadgets/</value>
    </value-param>
  </init-params>
</component>
```

It is also possible to have multiple rendering servers. This helps to balance the rendering load across multiple servers.

When deploying on the same server, ensure the gadget initiates before anything that calls it (for example; the webapp `GateInGadgets` which uses `org.exoplatform.application.gadget.GadgetRegister`).

### 3.2.3.1. Configure Security key

In `GateIn`, the gadget container is using three security files for authentication and authorization gadgets:

- `key.txt`
- `oauthkey.pem`
- `oauthkey_pub.pem`

By default, they are located in the `tomcat/gatein/conf/gadgets` folder and are configured by system variables in the `tomcat/gatein/conf/configuration.properties` file:

- `gatein.gadgets.securitytokenkeyfile=${gatein.conf.dir}/gadgets/key.txt`
- `gatein.gadgets.signingkeyfile=${gatein.conf.dir}/gadgets/oauthkey.pem`

In case you have other files, you can change these variables to point to them.

The `key.txt` file contains a secret key used to encrypt the security token used for the user authentication. When starting `GateIn`, this file is read via the `gatein.gadgets.securitytokenkeyfile` path. In case the `key.txt` file is not found, `GateIn` automatically generates a new `key.txt` one and save it to the `gatein.gadgets.securitytokenkeyfile` path.

`oauthkey.pem` and `oauthkey_pub.pem` are a key pair of RSA cryptography standard. `oauthkey.pem` is known as a private key and `oauthkey_pub.pem` is a public key. They are the default keys of the gadget container which OAuth gadgets will use to authorize with external service providers.

### 3.2.3.2. Configure Gadget proxy and Concat

These servers have to be on the same domain as the gadget server. You can configure the container in `eXoGadgetServer: /WEB-INF/classes/containers/default/container.js`.

```
"gadgets.content-rewrite" : {
  "include-urls": ".*",
  "exclude-urls": "",
  "include-tags": ["link", "script", "embed", "img", "style"],
  "expires": "86400",
  "proxy-url": "http://localhost:8080/eXoGadgetServer/gadgets/proxy?url=",
  "concat-url": "http://localhost:8080/eXoGadgetServer/gadgets/concat?"
},
```

### Configure Proxy

To allow external gadgets when the server is behind a proxy, add the following code to the beginning of the JVM:

```
-Dhttp.proxyHost=proxyhostURL -Dhttp.proxyPort=proxyPortNumber -Dhttp.proxyUser=someUserName -Dhttp.proxyPassword=somePassword
```



# Authentication and Identity

This chapter provides you with knowledge of authentication and identity of portals, such as information related to passwords, accounts, organization configuration, and more via the following topics:

- **Password Encryption**

Instructions on how to customize password encryption by setting several security parameters to match your own security policy.

- **Predefined User Configuration**

Introduction to plugins used to specify the initial Organization configuration for predefined users, memberships and groups.

- **Authentication Token Configuration**

Knowledge of implementing and configuring the Token Service API.

- **PicketLink IDM integration**

Introduction to the PicketLink IDM configuration files.

- **Organization API**

Introduction to the *OrganizationService* component that serves as an entry point into Organization API, and provides the handling functionality for 5 main components, including *UserHandler*, *UserProfileHandler*, *GroupHandler*, *MembershipTypeHandler*, and *MembershipHandler*.

- **Access User Profile**

Introduction to the configuration of retrieving the details for a logged-in user and the Organization Service.

- **Single-Sign-On (SSO)**

Introduction to forms of Single-Sign-On (SSO) as an integration and aggregation platform between GateIn and Central Authentication Service (CAS), JOSSO or SPNEGO.

## 4.1. Password Encryption

The automatic login - a feature of GateIn portal that automatically authenticates returning users without prompting for username and password, is implemented with the token mechanism. When an anonymous user logs in with the 'Remember My Login' option, a token entity holding his/her credential is generated and stored on server-side and the token ID is sent back to the client-side under the "rememberme" cookie.

This feature wraps encrypted passwords in persistent tokens that are decoded to transparently authenticate the user when he attempts to access any page of the portal. From the security perspective, there are two important things to consider:

- Default token encryption: By default, no extra configuration is required to have secure tokens. Default encryption factors are applied to make sure the system is out of the box. Check for the [Update the password encryption key of the RememberMe token](#) section of Administrator Guide for more details.
- Customize encryption parameters: You can set several parameters to match with your own security policy.

You can generate your own secret keys using the JDK's keytool command, then update the configuration to use those secret keys for the password encryption.

The symmetric encryption is built over JCA. JCA is a Java Cryptography Architecture library whose default algorithm is [AES](#).

## Do a JCA-based encryption

There are 2 main sub-tasks in the process of JCA-based encryption.

### Configuration

- The default configuration entry of JCA-based encryption is declared in the `configuration.properties` file.

```
gatein.codec.builderclass=org.exoplatform.web.security.codec.JCASymmetricCodecBuilder
gatein.codec.config=${gatein.conf.dir}/codec/jca-symmetric-codec.properties
```

- The detailed parameters for encryptions whose builder is `org.exoplatform.web.security.codec.JCASymmetricCodecBuilder` are referred in the `jca-symmetric-codec.properties` file.

```
# Detailed information on JCA standard names could be found at
#
# http://docs.oracle.com/javase/6/docs/technotes/guides/security/StandardNames.html#KeyStore
#
# The file key.txt is generated via keytool util in JDK
#
# keytool -genseckey -alias "gtnKey" -keypass "gtnKeyPass" -keyalg "AES" -keysize 128 -keystore "key.txt" -storepass "gtnStorePass"
# -storetype "JCEKS"
#
#
gatein.codec.jca.symmetric.alias=gtnKey
gatein.codec.jca.symmetric.keypass=gtnKeyPass
gatein.codec.jca.symmetric.keyalg=AES
gatein.codec.jca.symmetric.keystore=key.txt
gatein.codec.jca.symmetric.storepass=gtnStorePass
gatein.codec.jca.symmetric.storetype=JCEKS
```

### Customization

A crucial point of the encryption is that secret factors (algorithm, key storage, key size, and more) are created/maintained on the customer side.

Below are steps to customize those secret factors in products using `JCASymmetricCodecBuilder`.

1. Generate the secret key via keytool.

```
$JAVA_HOME/bin/keytool -genseckey -alias "customAlias" -keypass "customKeyPass" -keyalg "customAlgo" -keystore "customStore" -storepass "customStorePass" -storetype "customStoreType"
```



#### Note

The above keytool command generates the secret key stored in a file named `customStore`. Remember to copy the `customStore` file to the `gatein/conf/codec` directory.

2. Update the `jca-symmetric-codec.properties` file with the parameters used in Step 1.

```
gatein.codec.jca.symmetric.alias=customAlias
gatein.codec.jca.symmetric.keypass=customKeyPass
gatein.codec.jca.symmetric.keyalg=customAlgo
gatein.codec.jca.symmetric.keystore=customStore
gatein.codec.jca.symmetric.storepass=customStorePass
gatein.codec.jca.symmetric.storetype=customStoreType
```

### See also

- Predefined User Configuration
- Authentication Token Configuration
- PicketLink IDM integration
- Organization API
- Access User Profile
- Single-Sign-On (SSO)

## 4.2. Predefined User Configuration

To specify the initial Organization configuration, the content of `portal.war:/WEB-INF/conf/organization/organization-configuration.xml` should be edited. This file uses the portal XML configuration schema. It lists several configuration plugins.

### Plugin for adding users, groups and membership types

The plugin of type `org.exoplatform.services.organization.OrganizationDatabaseInitializer` is used to specify the list of membership types/groups/users to be created.

The `checkDatabaseAlgorithm` initialization parameter determines how the database update is performed.

If its value is set to *entry*, it means that each user, group and membership listed in the configuration is checked each time GateIn 3.2 is started. If the entry does not exist in the database yet, it is created. If the `checkDatabaseAlgorithm` parameter value is set to *empty*, the configuration data will be updated to the database only if the database is empty.

### Membership types

The predefined membership types are specified in the `membershipType` field of the `OrganizationConfig` plugin parameter.



#### Note

See `portal.war:/WEB-INF/conf/organization/organization-configuration.xml` for the full content.

```
<field name="membershipType">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.services.organization.OrganizationConfig$MembershipType">
        <field name="type">
          <string>member</string>
        </field>
        <field name="description">
          <string>member membership type</string>
        </field>
      </object>
    </value>
    <value>
      <object type="org.exoplatform.services.organization.OrganizationConfig$MembershipType">
        <field name="type">
          <string>owner</string>
        </field>
        <field name="description">
          <string>owner membership type</string>
        </field>
      </object>
    </value>
    <value>
      <object type="org.exoplatform.services.organization.OrganizationConfig$MembershipType">
        <field name="type">
```

```

    <string>validator</string>
  </field>
  <field name="description">
    <string>validator membership type</string>
  </field>
</object>
</value>
</collection>
</field>

```

## Groups

The predefined groups are specified in the *group* field of the *OrganizationConfig* plugin parameter.

```

<field name="group">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
        <field name="name">
          <string>portal</string>
        </field>
        <field name="parentId">
          <string></string>
        </field>
        <field name="type">
          <string>hierachy</string>
        </field>
        <field name="description">
          <string>the /portal group</string>
        </field>
      </object>
    </value>
    <value>
      <object type="org.exoplatform.services.organization.OrganizationConfig$Group">
        <field name="name">
          <string>community</string>
        </field>
        <field name="parentId">
          <string>/portal</string>
        </field>
        <field name="type">
          <string>hierachy</string>
        </field>
        <field name="description">
          <string>the /portal/community group</string>
        </field>
      </object>
    </value>
    ...
  </collection>
</field>

```

## Users

The predefined users are specified in the *membershipType* field of the *OrganizationConfig* plugin parameter.

```

<field name="user">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.services.organization.OrganizationConfig$User">
        <field name="userName"><string>root</string></field>
        <field name="password"><string>exo</string></field>
        <field name="firstName"><string>root</string></field>

```

```

    <field name="lastName"><string>root</string></field>
    <field name="email"><string>exoadmin@localhost</string></field>
    <field name="groups"><string>member:/admin,member:/user,owner:/portal/admin</string></field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.organization.OrganizationConfig$User">
    <field name="userName"><string>exo</string></field>
    <field name="password"><string>exo</string></field>
    <field name="firstName"><string>site</string></field>
    <field name="lastName"><string>site</string></field>
    <field name="email"><string>exo@localhost</string></field>
    <field name="groups"><string>member:/user</string></field>
  </object>
</value>
...
</collection>
</field>

```

### Plugin for monitoring user creation

The plugin of type *org.exoplatform.services.organization.impl.NewUserEventListener* specifies which groups all the newly created users should become members of. It specifies the groups and the memberships to use (while the group is just a set of users, a membership type represents a user's role within a group). It also specifies a list of users that should not be processed (i.e. administrative users like 'root').



#### Note

The terms 'membership' and 'membership type' refer to the same thing, and are used interchangeably.

```

<component-plugin>
  <name>new.user.event.listener</name>
  <set-method>addListenerPlugin</set-method>
  <type>org.exoplatform.services.organization.impl.NewUserEventListener</type>
  <description>this listener assign group and membership to a new created user</description>
  <init-params>
    <object-param>
      <name>configuration</name>
      <description>description</description>
      <object type="org.exoplatform.services.organization.impl.NewUserConfig">
        <field name="group">
          <collection type="java.util.ArrayList">
            <value>
              <object type="org.exoplatform.services.organization.impl.NewUserConfig$JoinGroup">
                <field name="groupId"><string>/user</string></field>
                <field name="membership"><string>member</string></field>
              </object>
            </value>
          </collection>
        </field>
        <field name="ignoredUser">
          <collection type="java.util.HashSet">
            <value><string>exo</string></value>
            <value><string>root</string></value>
            <value><string>company</string></value>
            <value><string>community</string></value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>

```

```
</component-plugin>
```

#### See also

- [Password Encryption](#)
- [Authentication Token Configuration](#)
- [PicketLink IDM integration](#)
- [Organization API](#)
- [Access User Profile](#)
- [Single-Sign-On \(SSO\)](#)

## 4.3. Authentication Token Configuration

### What is Token Service?

*Token Service* is used in authentication.

The token system prevents user account information being sent in the clear text mode within inbound requests. This increases authentication security.

The token service allows administrators to create, delete, retrieve and clean tokens as required. The service also defines a validity period of any given token. The token becomes invalid once this period expires.

### Implement the Token Service API

All token services used in the GateIn 3.2 authentication must be implemented by subclassing an *AbstractTokenService* abstract class. The following *AbstractTokenService* methods represent the contract between authentication runtime, and a token service implementation.

```
public Token getToken(String id) throws PathNotFoundException, RepositoryException;
public Token deleteToken(String id) throws PathNotFoundException, RepositoryException;
public long getNumberTokens() throws Exception;
public String createToken(Credentials credentials) throws IllegalArgumentException, NullPointerException;
public Credentials validateToken(String tokenKey, boolean remove) throws NullPointerException;
```

### Configure token services

The token services configuration includes specifying the token validity period. The token service is configured as a portal component (in the portal scope, as opposed to the root scope - more about that in Foundations chapter).

In the example below, *CookieTokenService* is a subclass of *AbstractTokenService*, so it has a property which specifies the validity period of the token.

The token service will initialize this validity property by looking for an *init-param* named *service.configuration*.

This property must have three values.

```
<component>
  <key>org.exoplatform.web.security.security.CookieTokenService</key>
  <type>org.exoplatform.web.security.security.CookieTokenService</type>
  <init-params>
    <values-param>
      <name>service.configuration</name>
      1 <value>jcr-token</value>
      2 <value>7</value>
```

```
3      <value>DAY</value>
      </values-param>
    </init-params>
  </component>
```

- 1 Service name
- 2 Amount of time
- 3 Unit of time

In this case, the service name is *jcr-token* and the token expiration time is one week.

Gateln 3.2 supports *four* time units:

1. *SECOND*
2. *MINUTE*
3. *HOURL*
4. *DAY*

#### See also

- [Password Encryption](#)
- [Predefined User Configuration](#)
- [PicketLink IDM integration](#)
- [Organization API](#)
- [Access User Profile](#)
- [Single-Sign-On \(SSO\)](#)

## 4.4. PicketLink IDM integration

Gateln 3.2 uses the PicketLink IDM component to keep the necessary identity information, such as users, groups, memberships. While legacy interfaces are still used (`org.exoplatform.services.organization`) for identity management, there is a wrapper implementation that delegates to the PicketLink IDM framework.

This section does not provide information about PicketLink IDM and its configuration. Please refer to the appropriate project documentation (<http://jboss.org/picketlink/IDM.html>) for further information.



#### Note

It is important to fully understand the concepts behind this framework design before changing the default configuration.

The identity model represented in '`org.exoplatform.services.organization`' interfaces and the one used in *PicketLink IDM* have some major differences.

The `org.exoplatform.services.organization` interface stores and manages information of users, groups or memberships, user profiles, relationships and retrieval. The management of `org.exoplatform.services.organization` interface is divided into many layers, such as model object, data access object and authentication.

For example: *PicketLink IDM* provides greater abstraction. It is possible for groups in *IDM* framework to form memberships with many parents (which requires recursive ID translation), while the Gateln model allows only pure tree-like membership structures.

Additionally, the GateIn *membership* concept needs to be translated into the IDM *Role* concept. Therefore, the *PicketLink IDM* model is used in a limited way. All these translations are applied by the integration layer.

### Configuration files

The main configuration file is `idm-configuration.xml`:

```
<configuration xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd http://www.exoplaform.org/xml/ns/kernel_1_0.xsd"
  xmlns="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd">

  1 <component>
    <key>org.exoplaform.services.organization.idm.PicketLinkIDMService</key>
    <type>org.exoplaform.services.organization.idm.PicketLinkIDMServiceImpl</type>
    <init-params>
      <value-param>
        <name>config</name>
        <value>war:/conf/organization/idm-config.xml</value>
      </value-param>
      <value-param>
        <name>portalRealm</name>
        <value>realm${container.name.suffix}</value>
      </value-param>
    </init-params>
  </component>

  <component>
    <key>org.exoplaform.services.organization.OrganizationService</key>
    2 <type>org.exoplaform.services.organization.idm.PicketLinkIDMOrganizationServiceImpl</type>
    <init-params>
      <object-param>
        <name>configuration</name>
        <object type="org.exoplaform.services.organization.idm.Config">
          <field name="useParentIdAsGroupType">
            <boolean>true</boolean>
          </field>

          <field name="forceMembershipOfMappedTypes">
            <boolean>true</boolean>
          </field>

          <field name="pathSeparator">
            <string>.</string>
          </field>

          <field name="rootGroupName">
            <string>GTN_ROOT_GROUP</string>
          </field>

          <field name="groupTypeMappings">
            <map type="java.util.HashMap">
              <entry>
                <key><string></string></key>
                <value><string>root_type</string></value>
              </entry>

              <!-- Sample mapping -->
              <!--
              <entry>
                <key><string>/platform/*</string></key>
                <value><string>platform_type</string></value>
              </entry>
            </map>
          </field>
        </object>
      </object-param>
    </init-params>
  </component>
</configuration>
```



```

        <key><string>/organization/*</string></key>
        <value><string>organization_type</string></value>
    </entry>
-->

</map>
</field>

<field name="associationMembershipType">
    <string>member</string>
</field>

<field name="ignoreMappedMembershipType">
    <boolean>false</boolean>
</field>
</object>
</object-param>
</init-params>
</component>

</configuration>

```

1 The *org.exoplatform.services.organization.idm.PicketLinkIDMServiceImpl* service has the following options:

(value-param)

PicketLink IDM configuration file

(properties-param)

A list of hibernate properties used to create SessionFactory that will be injected to JBoss Identity IDM configuration registry.

A list of annotated classes that will be added to Hibernate configuration.

A list of .xml files that will be added to the hibernate configuration as mapping files.

(value-param)

If the 'config' parameter is not provided, this parameter will be used to perform the JNDI lookup for IdentitySessionFactory.

(value-param)

The realm name that should be used to obtain the proper IdentitySession. The default is 'PortalRealm'.

2 The *org.exoplatform.services.organization.idm.PicketLinkIDMOrganizationServiceImpl* key is a main entypoint implementing *org.exoplatform.services.organization.OrganizationService* and is dependant on *org.exoplatform.services.organization.idm.PicketLinkIDMService*

*org.exoplatform.services.organization.idm.PicketLinkIDMOrganizationServiceImpl* service has the following options defined as fields of object-param of type *org.exoplatform.services.organization.idm.Config*:

**defaultGroupType**

The name of the PicketLink IDM GroupType that will be used to store groups. The default is 'GTN\_GROUP\_TYPE'.

**rootGroupName**

The name of the PicketLink IDM Group that will be used as a root parent. The default is 'GTN\_ROOT\_GROUP'

**passwordAsAttribute**

This parameter specifies if a password should be stored using the PicketLink IDM Credential object or as a plain attribute. The default value is set to false.

**useParentIdAsGroupType**

This parameter stores the parent ID path as a group type in PicketLink IDM for any IDs not mapped with a specific type in 'groupTypeMappings'. If this option is set to false, and no mappings are provided under 'groupTypeMappings', only one group with the given name can exist in the GateIn 3.2 group tree.

#### pathSeparator

When 'userParentIdAsGroupType' is set to true, this value will be used to replace all "/" characters in IDs. The "/" character is not allowed in the group type name in PicketLink IDM.

#### associationMembershipType

If this option is used, each Membership created with MembershipType that is equal to the value specified here, will be stored in PicketLink IDM as the simple Group-User association.

#### groupTypeMappings

This parameter maps groups added with GateIn 3.2 API as children of a given group ID, and stores them with a given group type name in PicketLink IDM.

If the parent ID ends with "/\*", all child groups will have the mapped group type. Otherwise, only direct (first level) children will use this type.

This can be leveraged by LDAP if the LDAP DN is configured in PicketLink IDM to only store a specific group type. This will then store the given branch in the GateIn 3.2 group tree, while all other groups will remain in the database.

#### forceMembershipOfMappedTypes

Groups stored in PicketLink IDM with a type mapped in 'groupTypeMappings' will automatically be members under the mapped parent. The Group relationships linked by the PicketLink IDM group association will not be necessary.

This parameter can be set to false if all groups are added via GateIn 3.2 APIs. This may be useful with the LDAP configuration when being set to true, it will make every entry added to LDAP appear in GateIn 3.2. This, however, is not true for entries added via GateIn 3.2 management UI.

#### ignoreMappedMembershipType

If "associationMembershipType" option is used, and this option is set to true, Membership with MembershipType configured to be stored as PicketLink IDM association will not be stored as PicketLink IDM Role.

Additionally, *JBossIDMOrganizationServiceImpl* uses those defaults to perform identity management operations.

- GateIn 3.2 User interface properties fields are persisted in JBoss Identity IDM using those attributes names: firstName, lastName, email, createDate, lastLoginTime, organizationId, password (if password is configured to be stored as attribute).
- GateIn 3.2 Group interface properties fields are persisted in JBoss Identity IDM using those attributes names: label, description.
- GateIn 3.2 MembershipType interface properties fields are persisted in JBoss Identity IDM using those RoleType properties: description, owner, create\_date, modified\_date.

A sample **PicketLink IDM** configuration file is shown below. To understand all the options it contains, please refer to the PicketLink IDM Reference Guide.

```
<jboss-identity xmlns="urn:jboss:identity:idm:config:v1_0_beta"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="urn:jboss:identity:idm:config:v1_0_alpha identity-config.xsd">
  <realms>
    <realm>
      <id>PortalRealm</id>
      <repository-id-ref>PortalRepository</repository-id-ref>
      <identity-type-mappings>
        <user-mapping>USER</user-mapping>
      </identity-type-mappings>
    </realm>
  </realms>
  <repositories>
    <repository>
      <id>PortalRepository</id>
      <class>org.jboss.identity.idm.impl.repository.WrapperIdentityStoreRepository</class>
      <external-config/>
      <default-identity-store-id>HibernateStore</default-identity-store-id>
    </repository>
  </repositories>
</jboss-identity>
```

```

    <default-attribute-store-id>HibernateStore</default-attribute-store-id>
  </repository>
</repositories>
<stores>
  <attribute-stores/>
  <identity-stores>
    <identity-store>
      <id>HibernateStore</id>
      <class>org.jboss.identity.idm.impl.store.hibernate.HibernatIdentityStoreImpl</class>
      <external-config/>
      <supported-relationship-types>
        <relationship-type>JBOSS_IDENTITY_MEMBERSHIP</relationship-type>
        <relationship-type>JBOSS_IDENTITY_ROLE</relationship-type>
      </supported-relationship-types>
      <supported-identity-object-types>
        <identity-object-type>
          <name>USER</name>
          <relationships/>
          <credentials>
            <credential-type>PASSWORD</credential-type>
          </credentials>
          <attributes/>
          <options/>
        </identity-object-type>
      </supported-identity-object-types>
      <options>
        <option>
          <name>hibernateSessionFactoryRegistryName</name>
          <value>hibernateSessionFactory</value>
        </option>
        <option>
          <name>allowNotDefinedIdentityObjectTypes</name>
          <value>true</value>
        </option>
        <option>
          <name>populateRelationshipTypes</name>
          <value>true</value>
        </option>
        <option>
          <name>populateIdentityObjectTypes</name>
          <value>true</value>
        </option>
        <option>
          <name>allowNotDefinedAttributes</name>
          <value>true</value>
        </option>
        <option>
          <name>isRealmAware</name>
          <value>true</value>
        </option>
      </options>
    </identity-store>
  </identity-stores>
</stores>
</jboss-identity>

```

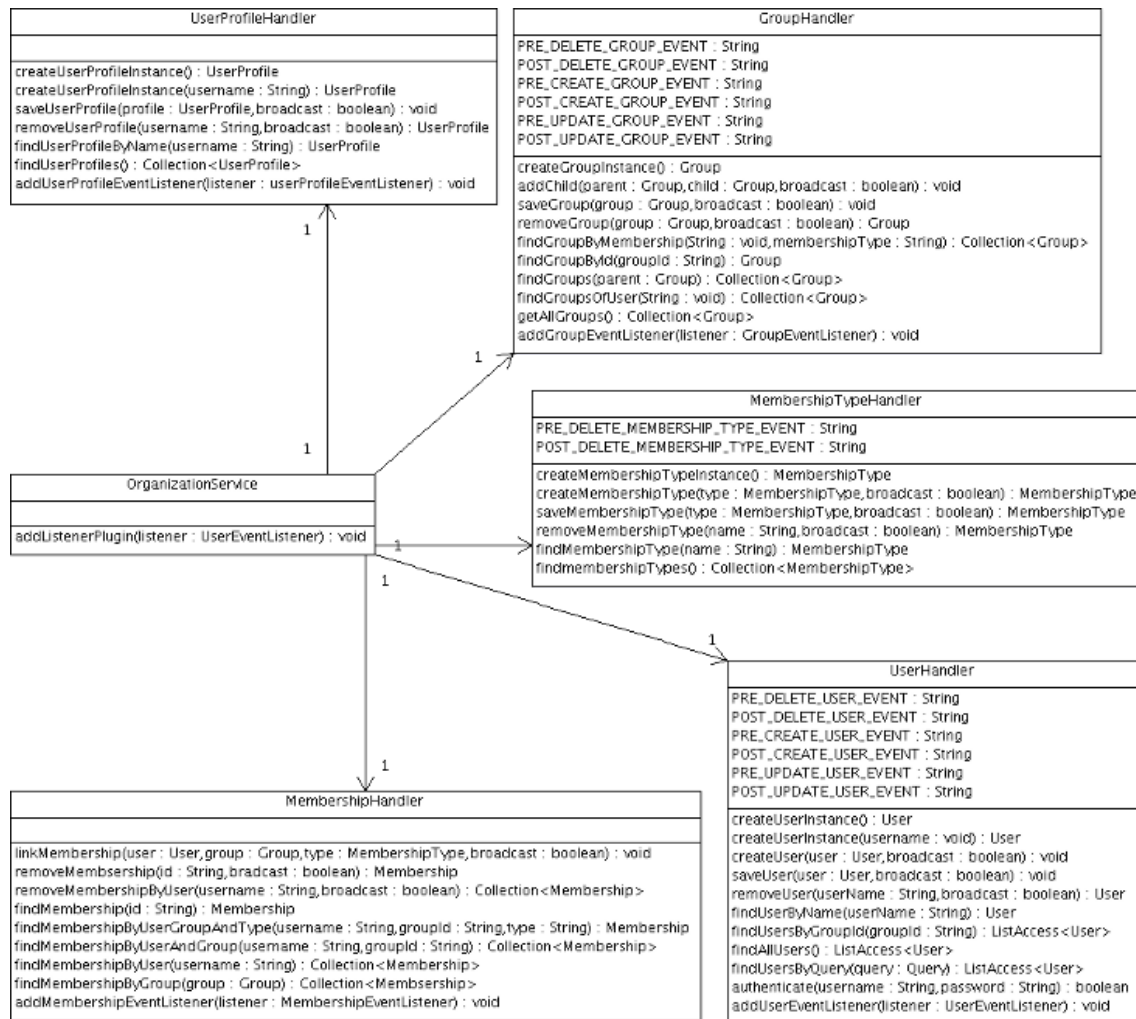
### See also

- [Password Encryption](#)
- [Predefined User Configuration](#)
- [Authentication Token Configuration](#)
- [Organization API](#)

- Access User Profile
- Single-Sign-On (SSO)

## 4.5. Organization API

The *exo.platform.services.organization* package has five main components: user, user profile, group, membership type and membership. There is an additional component that serves as an entry point into Organization API - *OrganizationService* component that provides the handling functionality for the five components.



The *User* component contains basic information about the user, such as username, password, first name, last name, and email. The *User Profile* component contains extra information about a user, such as user's personal information, and business information. You can also add additional information about a user if your application requires it. The *Group* component contains a group graph. The *Membership Type* component contains a list of predefined membership types. Finally, the *Membership* component connects a User, a Group and a Membership Type.

A user can have one or more memberships within a group, for example: the user A can have two memberships: 'member' and 'admin' in the group /user. A user belongs to a group if he has at least one membership in that group.

Exposing the Organization API to developers who have access to the handler objects provided by the *OrganizationService* component. These handler objects are used to manage each of the five components, including *UserHandler*, *UserProfileHandler*, *GroupHandler*, *MembershipTypeHandler*, and *MembershipHandler*.

The five central API components are really designed like persistent entities, and handlers are really specified like data access objects (DAO).

Organization API simply describes a contract, meaning it is not a concrete implementation. The described components are interfaces, allowing different concrete implementations. Practically, it means that you can replace the existing implementation with a different one.

#### See also

- [Password Encryption](#)
- [Predefined User Configuration](#)
- [Authentication Token Configuration](#)
- [PicketLink IDM integration](#)
- [Access User Profile](#)
- [Single-Sign-On \(SSO\)](#)

## 4.6. Access User Profile

The following code retrieves the details for a logged-in user:

```
// Alternative context: WebuiRequestContext context = WebuiRequestContext.getCurrentInstance() ;
PortalRequestContext context = PortalRequestContext.getCurrentInstance() ;
// Get the id of the user logged
String userId = context.getRemoteUser();
// Request the information from OrganizationService:
OrganizationService orgService = getApplicationComponent(OrganizationService.class) ;
if (userId != null)
{
    User user = orgService.getUserHandler().findUserByName(userId) ;
    if (user != null)
    {
        String firstName = user.getFirstName();
        String lastName = user.getLastName();
        String email = user.getEmail();
    }
}
```

Below are two alternatives for retrieving the Organization Service:

1. 

```
OrganizationService service = (OrganizationService)
    ExoContainerContext.getCurrentContainer().getComponentInstanceOfType(OrganizationService.class);
```
2. 

```
OrganizationService service = (OrganizationService)
    PortalContainer.getInstance().getComponentInstanceOfType(OrganizationService.class);
```

#### See also

- [Password Encryption](#)
- [Predefined User Configuration](#)
- [Authentication Token Configuration](#)
- [PicketLink IDM integration](#)
- [Organization API](#)
- [Single-Sign-On \(SSO\)](#)

## 4.7. Single-Sign-On (SSO)

- [Central Authentication Service \(CAS\)](#)

Instructions on how to integrate between GateIn and the CAS Single-Sign-On Framework via 2 steps: installing/configuring a CAS server and setting up the portal to use the CAS server.

- **JOSSO**

Instructions on how to integrate between GateIn and the JOSSO Single-Sign-On Framework via 2 steps: installing/configuring a JOSSO server and setting up the portal to use the JOSSO server.

- **OpenSSO - The Open Web SSO project**

Instructions on how to integrate between GateIn and the JOSSO Single-Sign-On Framework via 2 steps: installing/configuring a JOSSO server and setting up the portal to use the JOSSO server.

- **SPNEGO**

Knowledge of SPNEGO (Simple and Protected GSSAPI Negotiation Mechanism) which is used to authenticate transparently throughout the web browser, and instructions on how to configure the SPNEGO Server on Linux and integrate SPNEGO with GateIn .

GateIn 3.2 provides some forms of Single-Sign-On (SSO) as an integration and aggregation platform.

When logging into the portal, users gain access to many systems throughout portlets using a single identity. In many cases, the portal infrastructure must be integrated with other SSO enabled systems. There are many different Identity Management solutions available. In most cases, each SSO framework provides a unique way to plug into a Java EE application.

### Prerequisites

In this tutorial, the SSO server is installed in a Tomcat installation. Tomcat can be obtained from <http://tomcat.apache.org>.

All the packages required for setup can be found in a zip file located at [here](#). In this document, \$GATEIN\_SSO\_HOME is called as the directory where the file is extracted.

It is recommended that you should not run any portal extensions that could override the data when manipulating the `gatein.ear` file directly.

Remove `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein-sample-extension.ear` and `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein-sample-portal.ear` which are packaged with GateIn 3.2 by default.

### See also

- [Password Encryption](#)
- [Predefined User Configuration](#)
- [Authentication Token Configuration](#)
- [PicketLink IDM integration](#)
- [Organization API](#)
- [Access User Profile](#)

## 4.7.1. Central Authentication Service (CAS)

This Single-Sign-On plugin enables the seamless integration between GateIn 3.2 and the CAS Single-Sign-On Framework. Details about CAS can be found [here](#).

The integration consists of 3 steps:

1. Configure a CAS server to authenticate against the portal login module. In this example, the CAS server is installed on Tomcat.
2. Set up the CAS client.
3. Redirect to CAS.

Before doing the integration, you need to obtain CAS first:

1. Download CAS from <http://www.jasig.org/cas/download>.
2. Extract the downloaded file into a suitable location. This location will be referred to as `$CAS_HOME` in the following instructions.



#### Note

The tested version, which should work with these instructions, is **CAS 3.3.5**; however, other versions can also work without problems.

### 4.7.1.1. Configure the CAS server

To configure the web archive as desired, the simplest way is to make the necessary changes directly in the CAS code base.



#### Note

To complete these instructions, and perform the final build step, you will need the Apache Maven 2. You can get it [here](#).

First, change the default authentication handler with the one provided by GateIn 3.2.

The CAS Server Plugin makes secure authentication callbacks to a RESTful service installed on the remote GateIn 3.2 server to authenticate a user.

In order for the plugin to function correctly, it needs to be properly configured to connect to this service. This configuration is done via the `cas.war/WEB-INF/deployerConfigContext.xml` file.

1. Open `CAS_HOME/cas-server-webapp/src/main/webapp/WEB-INF/deployerConfigContext.xml`
2. Replace:

```
<!--
| Whereas CredentialsToPrincipalResolvers identify who it is some Credentials might authenticate,
| AuthenticationHandlers actually authenticate credentials. Here e declare the AuthenticationHandlers that
| authenticate the Principals that the CredentialsToPrincipalResolvers identified. CAS will try these handlers in turn
| until it finds one that both supports the Credentials presented and succeeds in authenticating.
+-->
<property name="authenticationHandlers">
  <list>
    <!--
    | This is the authentication handler that authenticates services by means of callback via SSL, thereby validating
    | a server side SSL certificate.
    +-->
    <bean class="org.jasig.cas.authentication.handler.support.HttpBasedServiceCredentialsAuthenticationHandler"
      p:httpClient-ref="httpClient" />
    <!--
    | This is the authentication handler declaration that every CAS deployer will need to change before deploying CAS
    | into production. The default SimpleTestUsernamePasswordAuthenticationHandler authenticates UsernamePasswordCredentials
    | where the username equals the password. You will need to replace this with an AuthenticationHandler that implements your
    | local authentication strategy. You might accomplish this by coding a new such handler and declaring
    | edu.someschool.its.cas.MySpecialHandler here, or you might use one of the handlers provided in the adaptors modules.
    +-->
    <bean
      class="org.jasig.cas.authentication.handler.support.SimpleTestUsernamePasswordAuthenticationHandler" />
  </list>
</property>
```

With the following (Make sure to set the host, port and context with the values corresponding to your portal). Also available in `$GATEIN_SSO_HOME/cas/plugin/WEB-INF/deployerConfigContext.xml`.

```
<!--
| Whereas CredentialsToPrincipalResolvers identify who it is some Credentials might authenticate,
| AuthenticationHandlers actually authenticate credentials. Here we declare the AuthenticationHandlers that
| authenticate the Principals that the CredentialsToPrincipalResolvers identified. CAS will try these handlers in turn
| until it finds one that both supports the Credentials presented and succeeds in authenticating.
+-->
<property name="authenticationHandlers">
  <list>
    <!--
    | This is the authentication handler that authenticates services by means of callback via SSL, thereby validating
    | a server side SSL certificate.
    +-->
    <bean class="org.jasig.cas.authentication.handler.support.HttpBasedServiceCredentialsAuthenticationHandler"
      p:httpClient-ref="httpClient" />
    <!--
    | This is the authentication handler declaration that every CAS deployer will need to change before deploying CAS
    | into production. The default SimpleTestUsernamePasswordAuthenticationHandler authenticates UsernamePasswordCredentials
    | where the username equals the password. You will need to replace this with an AuthenticationHandler that implements your
    | local authentication strategy. You might accomplish this by coding a new such handler and declaring
    | edu.someschool.its.cas.MySpecialHandler here, or you might use one of the handlers provided in the adaptors modules.
    +-->
    <!-- Integrates with the Gatein Authentication Service to perform authentication -->
    <!--
    | Note: Modify the Plugin Configuration based on the actual information of a GateIn instance.
    | The instance can be anywhere on the internet...Not necessarily on localhost where CAS is running
    +-->
    <bean class="org.gatein.sso.cas.plugin.AuthenticationPlugin">
      <property name="gateInHost"><value>localhost</value></property>
      <property name="gateInPort"><value>8080</value></property>
      <property name="gateInContext"><value>portal</value></property>
    </bean>
  </list>
</property>
```

- Copy `$GATEIN_SSO_HOME/cas/plugin/WEB-INF/lib/sso-cas-plugin-<VERSION>.jar` and `$GATEIN_SSO_HOME/cas/plugin/WEB-INF/lib/commons-httpclient-<VERSION>.jar` into the `CAS_HOME/cas-server-webapp/src/main/webapp/WEB-INF/lib` created directory.
- Get an installation of Tomcat and extract it into a suitable location (which will be called `$PLATFORM_TOMCAT_HOME` for these instructions).

Change the default port to avoid a conflict with the default GateIn 3.2 (for testing purposes). Edit `$PLATFORM_TOMCAT_HOME/conf/server.xml` and replace the 8080 port with 8888.



#### Note

If GateIn 3.2 is running on the same machine as Tomcat, other ports need to be changed in addition to 8080 to avoid port conflicts. They can be changed to any free port. For example, you can change admin port from 8005 to 8805, and AJP port from 8009 to 8809.

- Go to `CAS_HOME/cas-server-webapp` and execute the command: `mvn install`
- Copy `CAS_HOME/cas-server-webapp/target/cas.war` into `$PLATFORM_TOMCAT_HOME/webapps`.

Tomcat should start and be accessible at <http://localhost:8888/cas>. At this stage, the login will not be available.





### Note

By default on logout the CAS server will display the CAS logout page with a link to return to the portal. To make the CAS server redirect to the portal page after a logout, modify the `cas.war/WEB-INF/cas-servlet.xml` to include the follow line :

```
<bean id="logoutController" class="org.jasig.cas.web.LogoutController"
  p:centralAuthenticationService-ref="centralAuthenticationService"
  p:logoutView="casLogoutView"
  p:warnCookieGenerator-ref="warnCookieGenerator"
  p:ticketGrantingTicketCookieGenerator-ref="ticketGrantingTicketCookieGenerator"
  p:followServiceRedirects="true"/>
```

#### 4.7.1.2. Set up the CAS client

1. Copy all libraries from `$GATEIN_SSO_HOME/cas/gatein.ear/lib` into `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein.ear/lib` (Or in Tomcat, into `$GATEIN_HOME/lib`)
2. • In JBoss AS, edit `gatein.ear/META-INF/gatein-jboss-beans.xml` and uncomment on this section:

```
<authentication>
  <login-module code="org.gatein.sso.agent.login.SSOLoginModule" flag="required">
    <module-option name="portalContainerName">portal</module-option>
    <module-option name="realmName">gatein-domain</module-option>
  </login-module>
  <login-module code="org.exoplatform.services.security.j2ee.JbossLoginModule" flag="required">
    <module-option name="portalContainerName">portal</module-option>
    <module-option name="realmName">gatein-domain</module-option>
  </login-module>
</authentication>
```

- In Tomcat, edit `GATEIN_HOME/conf/jaas.conf`, uncomment on this section and comment other parts:

```
org.gatein.sso.agent.login.SSOLoginModule required;
org.exoplatform.services.security.j2ee.TomcatLoginModule required
portalContainerName=portal
realmName=gatein-domain;
```

3. The installation can be tested at this point:

1. Start (or restart) GateIn 3.2, and (assuming the CAS server on Tomcat is running) direct your browser to <http://localhost:8888/cas>.
2. Login with the username *root* and the password *gtn* (or any account created through the portal).

### 4.7.1.3. Redirect to CAS

To utilize the Central Authentication Service, GateIn 3.2 needs to redirect all user authentication to the CAS server.

Information about where the CAS is hosted must be properly configured within the GateIn 3.2 instance. The required configuration is done by modifying three files:

- In the `gatein.ear/web.war/groovy/groovy/webui/component/UIBannerPortlet.gtml` file, modify the 'Sign In' link as follows:

```
<!-- <a class="Login" onclick="$signInAction"><%= _ctx.appRes("UILoginForm.label.Signin")%></a> -->
<a class="Login" href="/portal/sso"><%= _ctx.appRes("UILoginForm.label.Signin")%></a>
```

- In the `gatein.ear/web.war/groovy/portal/webui/component/UILogoPortlet.gtml` file, modify the 'Sign In' link as follows:

```
<!--
<a onclick="$signInAction"><%= _ctx.appRes("UILogoPortlet.action.signin")%></a>
-->
<a href="/portal/sso"><%= _ctx.appRes("UILogoPortlet.action.signin")%></a>
```

- Replace the entire contents of `gatein.ear/02portal.war/login/jsp/login.jsp` with:

```
<html>
<head>
  <script type="text/javascript">
    window.location = '/portal/sso';
  </script>
</head>
<body>
</body>
</html>
```

- Add the following filters at the top of the filter chain in `gatein.ear/02portal.war/WEB-INF/web.xml`:

```
<filter>
  <filter-name>LoginRedirectFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.LoginRedirectFilter</filter-class>
  <init-param>
    <!-- This should point to your SSO authentication server -->
    <param-name>LOGIN_URL</param-name>
    <!-- If casRenewTicket param value of InitiateLoginServlet is: not specified or false -->
    <param-value>http://localhost:8888/cas/login?service=http://localhost:8080/portal/initiatessologin</param-value>
    <!-- If casRenewTicket param value of InitiateLoginServlet is : true -->
    <!-- <param-value>http://localhost:8888/cas/login? service=http://localhost:8080/portal/initiatessologin&renew=true</param-value>
  -->
  </init-param>
</filter>
<filter>
  <filter-name>CASLogoutFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.CASLogoutFilter</filter-class>
  <init-param>
    <!-- This should point to your JOSSO authentication server -->
    <param-name>LOGOUT_URL</param-name>
    <param-value>http://localhost:8888/cas/logout</param-value>
```

```

</init-param>
</filter>
<filter>
  <filter-name>InitiateLoginFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.InitiateLoginFilter</filter-class>
  <init-param>
    <param-name>ssoServerUrl</param-name>
    <param-value>http://localhost:8888/cas</param-value>
  </init-param>
  <init-param>
    <param-name>casRenewTicket</param-name>
    <param-value>>false</param-value>
  </init-param>
  <init-param>
    <param-name>casServiceUrl</param-name>
    <param-value>http://localhost:8080/portal/initiatessologin</param-value>
  </init-param>
  <init-param>
    <param-name>loginUrl</param-name>
    <param-value>http://localhost:8080/portal/dologin</param-value>
  </init-param>
</filter>

<!-- Mapping the filters at the very top of the filter chain -->
<filter-mapping>
  <filter-name>LoginRedirectFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>CASLogoutFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>InitiateLoginFilter</filter-name>
  <url-pattern>/initiatessologin</url-pattern>
</filter-mapping>

```

Once these changes have been made, all links to the user authentication pages will redirect to the CAS centralized authentication form.

### 4.7.2. JOSSO

This Single-Sign-On plugin enables the seamless integration between GateIn 3.2 and the JOSSO Single-Sign-On Framework. Details about JOSSO can be found [here](#).

Setting up this integration consists of 3 steps:

1. Configure a JOSSO server to authenticate against the GateIn 3.2 login module. In this section, the JOSSO server will be installed on Tomcat.
2. Set up the JOSSO client.
3. Set up the portal to redirect to JOSSO

To do this integration, you need to obtain JOSSO first:

1. Download JOSSO from <http://sourceforge.net/projects/josso/files/>. Use the package that embeds Apache Tomcat.
2. Extract the package into what will be called `JOSSO_HOME` in this example.



#### Warning

The steps described later are only correct in case of JOSSO v.1.8.1.

### 4.7.2.1. Configure a JOSSO server

1. Copy the files from `$GATEIN_SSO_HOME/josso/plugin` into the Tomcat directory (`$JOSSO_HOME`).

This action should replace or add the following files to the `$JOSSO_HOME/webapps/josso/WEB-INF/lib` directory:

- `$JOSSO_HOME/lib/josso-gateway-config.xml`
- `JOSSO_HOME/lib/josso-gateway-gatein-stores.xml`

and

- `JOSSO_HOME/webapps/josso/WEB-INF/classes/gatein.properties`

2. Edit `$PLATFORM_TOMCAT_HOME/conf/server.xml` and replace the 8080 port with 8888 to change the default Tomcat port and avoid a conflict with the default GateIn 3.2 port (for testing purposes).



#### Port Conflicts

If GateIn 3.2 is running on the same machine as Tomcat, other ports need to be changed in addition to 8080 to avoid port conflicts. They can be changed to any free port. For example, you can change the admin port from 8005 to 8805, and AJP port from 8009 to 8809.

3. Tomcat should now start and allow access to <http://localhost:8888/josso/signon/login.do>; but at this stage, login will not be available.

### 4.7.2.2. Set up the JOSSO client

1. Copy the library files from `$GATEIN_SSO_HOME/josso/gatein.ear/lib` into `gatein.ear/lib` (or into `$GATEIN_HOME/lib` if GateIn 3.2 is running in Tomcat)
2. Copy the file `$GATEIN_SSO_HOME/josso/gatein.ear/portal.war/WEB-INF/classes/josso-agent-config.xml` into `gatein.ear/02portal.war/WEB-INF/classes` (or into `GATEIN_HOME/webapps/portal.war/WEB-INF/classes`, or `GATEIN_HOME/conf` if GateIn 3.2 is running in Tomcat)
3.
  - In JBoss AS, edit `gatein.ear/META-INF/gatein-jboss-beans.xml` and uncomment on this section:

```
<authentication>
<login-module code="org.gatein.sso.agent.login.SSOLoginModule" flag="required">
  <module-option name="portalContainerName">portal</module-option>
  <module-option name="realmName">gatein-domain</module-option>
</login-module>
<login-module code="org.exoplatform.services.security.j2ee.JbossLoginModule" flag="required">
```

```
<module-option name="portalContainerName">portal</module-option>
<module-option name="realmName">gatein-domain</module-option>
</login-module>
</authentication>
```

- In Tomcat, edit **GATEIN\_HOME/conf/jaas.conf**, uncomment on this section and comment other parts:

```
org.gatein.sso.agent.login.SSOLoginModule required;
org.exoplatform.services.security.j2ee.TomcatLoginModule required;
portalContainerName=portal
realmName=gatein-domain;
```

4. The installation can be tested at this point.

1. Start (or restart) GateIn 3.2, and (assuming the JOSSO server on Tomcat is running) direct your browser to <http://localhost:8888/josso/signon/login.do>.
2. Login with the username *root* and the password *gtn* or any account created through the portal.

### 4.7.2.3. Set up the portal to redirect to JOSSO

The next part of the process redirects all user authentication to the JOSSO server.

Information about where the JOSSO server is hosted must be properly configured within the GateIn 3.2 instance. The required configuration is done by modifying four files:

- In the **gatein.ear/web.war/groovy/groovy/webui/component/UIBannerPortlet.gtmpl** file, modify the 'Sign In' link as follows:

```
<!--
<a class="Login" onclick="$signInAction"><%= _ctx.appRes("UILoginForm.label.Signin") %></a>
-->
<a class="Login" href="/portal/sso"><%= _ctx.appRes("UILoginForm.label.Signin") %></a>
```

- In the **gatein.ear/web.war/groovy/portal/webui/component/UILogoPortlet.gtmpl** file, modify the 'Sign In' link as follows:

```
<!--
<a onclick="$signInAction"><%= _ctx.appRes("UILogoPortlet.action.signin") %></a>
-->
<a href="/portal/sso"><%= _ctx.appRes("UILogoPortlet.action.signin") %></a>
```

- Replace the entire contents of **gatein.ear/02portal.war/login/jsp/login.jsp** with:

```
<html>
<head>
  <script type="text/javascript">
    window.location = '/portal/sso';
  </script>
</head>
<body>
</body>
</html>
```

- Add the following filters at the top of the filter chain in **gatein.ear/02portal.war/WEB-INF/web.xml**:

```
<filter>
<filter-name>LoginRedirectFilter</filter-name>
<filter-class>org.gatein.sso.agent.filter.LoginRedirectFilter</filter-class>
<init-param>
  <!-- This should point to your SSO authentication server -->
```

```

    <param-name>LOGIN_URL</param-name>
    <param-value>http://localhost:8888/josso/signon/login.do?josso_back_to=http://localhost:8080/portal/initiatessologin</param-value>
  </init-param>
</filter>
<filter>
  <filter-name>JOSSOLogoutFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.JOSSOLogoutFilter</filter-class>
  <init-param>
    <!-- This should point to your JOSSO authentication server -->
    <param-name>LOGOUT_URL</param-name>
    <param-value>http://localhost:8888/josso/signon/logout.do</param-value>
  </init-param>
</filter>
<filter>
  <filter-name>InitiateLoginFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.InitiateLoginFilter</filter-class>
  <init-param>
    <param-name>ssoServerUrl</param-name>
    <param-value>http://localhost:8888/josso/signon/login.do</param-value>
  </init-param>
  <init-param>
    <param-name>loginUrl</param-name>
    <param-value>http://localhost:8080/portal/dologin</param-value>
  </init-param>
</filter>

<!-- Mapping the filters at the very top of the filter chain -->
<filter-mapping>
  <filter-name>LoginRedirectFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>JOSSOLogoutFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>InitiateLoginFilter</filter-name>
  <url-pattern>/initiatessologin</url-pattern>
</filter-mapping>

```

From now on, all links redirecting to the user authentication pages will redirect to the JOSSO centralized authentication form.

### 4.7.3. OpenSSO - The Open Web SSO project

This Single-Sign-On plugin enables the seamless integration between GateIn 3.2 and the OpenSSO Single Sign On Framework. Details about OpenSSO can be found [here](#).

Setting up this integration consists of 3 steps:

1. Configure an OpenSSO server to authenticate against the GateIn 3.2 login module. In this section, the OpenSSO server will be installed on Tomcat.
2. Set up the OpenSSO client.
3. Set up the portal to redirect to OpenSSO

To do this integration, you need to obtain OpenSSO first:

1. Download OpenSSO from [http://download.oracle.com/otn/nt/middleware/11g/oracle\\_opensso\\_80U2.zip](http://download.oracle.com/otn/nt/middleware/11g/oracle_opensso_80U2.zip).
2. Extract the package into a suitable location. This location will be referred to as *OPENSZO\_HOME* in this example.

**Note**

There is also possibility to use OpenAM instead of OpenSSO server. OpenAM is free and integration steps with GateIn 3.2 and OpenAM are very similar as with OpenSSO. More info is [here](#).

### 4.7.3.1. Configure the OpenSSO server

To configure the web server as desired, it is simpler to directly modify the sources.

The first step is to add the GateIn 3.2 Authentication Plugin:

The plugin makes secure authentication callbacks to a RESTful service installed on the remote GateIn 3.2 server to authenticate a user.

In order for the plugin to function correctly, it needs to be properly configured to connect to this service. This configuration is done via the `opensso.war/config/auth/default/AuthenticationPlugin.xml` file.

1. Obtain a copy of Tomcat and extract it into a suitable location (this location will be referred to as `$PLATFORM_TOMCAT_HOME` in this example).
2. Change the default port to avoid a conflict with the default GateIn 3.2 port (for testing purposes) by editing `$PLATFORM_TOMCAT_HOME/conf/server.xml` and replacing the 8080 port with 8888.

**Note**

If GateIn 3.2 is running on the same machine as Tomcat, other ports need to be changed in addition to 8080 to avoid port conflicts. They can be changed to any free port. For example, you can change the admin port from 8005 to 8805, and AJP port from 8009 to 8809.

3. Ensure the `$PLATFORM_TOMCAT_HOME/webapps/opensso/config/auth/default/AuthenticationPlugin.xml` file looks like this:

```
<?xml version='1.0' encoding="UTF-8"?>

<!DOCTYPE ModuleProperties PUBLIC "-//Planet//Authentication Module Properties XML Interface 1.0 DTD//EN"
    "jar://com/sun/identity/authentication/Auth_Module_Properties.dtd">

<ModuleProperties moduleName="AuthenticationPlugin" version="1.0" >
  <Callbacks length="2" order="1" timeout="60"
    header="GateIn OpenSSO Login" >
    <NameCallback>
      <Prompt>
        Username
      </Prompt>
    </NameCallback>
    <PasswordCallback echoPassword="false" >
      <Prompt>
        Password
      </Prompt>
    </PasswordCallback>
  </Callbacks>
</ModuleProperties>
```

4. Copy `$GATEIN_SSO_HOME/opensso/plugin/WEB-INF/lib/sso-opensso-plugin-<VERSION>.jar`, `$GATEIN_SSO_HOME/opensso/plugin/WEB-INF/lib/commons-httpclient-<VERSION>.jar`, and `$GATEIN_SSO_HOME/opensso/plugin/WEB-INF/lib/commons-logging-<VERSION>.jar` into the Tomcat directory at `$PLATFORM_TOMCAT_HOME/webapps/opensso/WEB-INF/lib`.

5. Copy `$GATEIN_SSO_HOME/opensso/plugin/WEB-INF/classes/gatein.properties` into `$PLATFORM_TOMCAT_HOME/webapps/opensso/WEB-INF/classes`.
6. Tomcat should start and be able to access <http://localhost:8888/opensso/UI/Login?realm=gatein>. Login will not be available at this point.



Configure the "gatein" realm:

1. Direct your browser to <http://localhost:8888/opensso>.
2. Create the default configuration.
3. Login as *amadmin* and then go to the **Configuration** tab -> **Authentication** -> **Core** link -> add a new value and fill in the class name **org.gatein.sso.opensso.plugin.AuthenticationPlugin**. This step is really important. If not, AuthenticationPlugin is not available among other the OpenSSO authentication modules.
4. Go to the **Access control** tab and create the new realm called **gatein**.
5. Go to the "gatein" realm and click the **Authentication** tab. At the bottom of the **Authentication chaining** section, click **IdapService**. Here, change the selection from "Datastore", which is the default module in the authentication chain, to **AuthenticationPlugin**. This enables the authentication of "gatein" realm by using the GateIn REST service instead of the OpenSSO LDAP server.
6. Go to **Advanced properties** and change UserProfile from **Required** to **Dynamic**. This step is needed because GateIn 3.2 users are not in the OpenSSO Datastore (LDAP server), so their profiles can not be obtained if "Required" is active. By using "Dynamic", all new users are automatically created in the OpenSSO datastore after successful authentication.
7. Increase the user privileges to allow the REST access. Go to **Access control** -> **Top level realm** -> **Privileges** tab -> **All authenticated users**, and check the last two checkboxes:
  - Read and write access only for policy properties.
  - Read and write access to all realm and policy properties.
8. Repeat previous step with increasing privileges for **gatein** realm as well.

#### 4.7.3.2. Set up the OpenSSO client

1. Copy all libraries from `$GATEIN_SSO_HOME/opensso/gatein.ear/lib` into `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein.ear/lib` (Or, in Tomcat, into `GATEIN_HOME/lib`)
2. • In JBoss AS, edit `gatein.ear/META-INF/gatein-jboss-beans.xml` and uncomment on this section:



```
<authentication>
  <login-module code="org.gatein.sso.agent.login.SSOLoginModule" flag="required">
    <module-option name="portalContainerName">portal</module-option>
    <module-option name="realmName">gatein-domain</module-option>
  </login-module>
  <login-module code="org.exoplatform.services.security.j2ee.JbossLoginModule" flag="required">
    <module-option name="portalContainerName">portal</module-option>
    <module-option name="realmName">gatein-domain</module-option>
  </login-module>
</authentication>
```

- If you are running GateIn 3.2 in Tomcat, edit `$GATEIN_HOME/conf/jaas.conf`, uncomment on this section and comment other parts:

```
org.gatein.sso.agent.login.SSOLoginModule required;
org.exoplatform.services.security.j2ee.TomcatLoginModule required
portalContainerName=portal
realmName=gatein-domain;
```

At this point, the installation can be tested:

1. Access GateIn 3.2 by going to <http://localhost:8888/opensso/UI/Login?realm=gatein> (assuming that the OpenSSO server using Tomcat is still running).
2. Login with the username *root* and the password *gtn* or any account created through the portal.

#### 4.7.3.3. Set up the portal to redirect to OpenSSO

The next part of the process is to redirect all user authentication to the OpenSSO server.

Information about where the OpenSSO server is hosted must be properly configured within the Enterprise Portal Platform instance. The required configuration is done by modifying three files:

- In the `gatein.ear/web.war/groovy/groovy/webui/component/UIBannerPortlet.gtml` file, modify the 'Sign In' link as follows:

```
<!--
<a class="Login" onclick="$signInAction"><%= _ctx.appRes("UILoginForm.label.Signin")%></a>
-->
<a class="Login" href="/portal/sso"><%= _ctx.appRes("UILoginForm.label.Signin")%></a>
```

- In the `gatein.ear/web.war/groovy/portal/webui/component/UILogoPortlet.gtml` file, modify the 'Sign In' link as follows:

```
<!--
<a onclick="$signInAction"><%= _ctx.appRes("UILogoPortlet.action.signin")%></a>
-->
<a href="/portal/sso"><%= _ctx.appRes("UILogoPortlet.action.signin")%></a>
```

- Replace the entire contents of `gatein.ear/02portal.war/login/jsp/login.jsp` with:

```
<html>
<head>
  <script type="text/javascript">
    window.location = '/portal/sso';
  </script>
</head>
<body>
</body>
```

```
</html>
```

- Add the following filters at the top of the filter chain in `gatein.ear/02portal.war/WEB-INF/web.xml`:

```
<filter>
  <filter-name>LoginRedirectFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.LoginRedirectFilter</filter-class>
  <init-param>
    <!-- This should point to your SSO authentication server -->
    <param-name>LOGIN_URL</param-name>
    <param-value>http://localhost:8888/opensso/UI/Login?realm=gatein&goto=http://localhost:8080/portal/initiatessologin</param-
value>
  </init-param>
</filter>
<filter>
  <filter-name>OpenSSOLogoutFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.OpenSSOLogoutFilter</filter-class>
  <init-param>
    <!-- This should point to your SSO authentication server -->
    <param-name>LOGOUT_URL</param-name>
    <param-value>http://localhost:8888/opensso/UI/Logout</param-value>
  </init-param>
</filter>
<filter>
  <filter-name>InitiateLoginFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.InitiateLoginFilter</filter-class>
  <init-param>
    <param-name>ssoServerUrl</param-name>
    <param-value>http://localhost:8888/opensso</param-value>
  </init-param>
  <init-param>
    <param-name>loginUrl</param-name>
    <param-value>http://localhost:8080/portal/dologin</param-value>
  </init-param>
  <init-param>
    <param-name>ssoCookieName</param-name>
    <param-value>iPlanetDirectoryPro</param-value>
  </init-param>
</filter>

<!-- Mapping the filters at the very top of the filter chain -->
<filter-mapping>
  <filter-name>LoginRedirectFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>OpenSSOLogoutFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>InitiateLoginFilter</filter-name>
  <url-pattern>/initiatessologin</url-pattern>
</filter-mapping>
```

From now on, all links redirecting to the user authentication pages will redirect to the OpenSSO centralized authentication form.

#### 4.7.4. SPNEGO

SPNEGO (Simple and Protected GSSAPI Negotiation Mechanism) is used to authenticate transparently through the web browser after the user has been authenticated when logging-in his session.

A typical use case is the following:

1. The user logs into the desktop, such as a Windows machine.
2. The desktop login is governed by the Active Directory domain.
3. Next, the user opens the browser (IE/Firefox) to access a web application (that uses JBoss Negotiation) hosted on JBoss EPP.
4. The Browser transfers the desktop sign-on information to the web application.
5. JBoss EAP/AS uses the background GSS messages with the Active Directory (or any Kerberos Server) to validate the Kerberos ticket from user.
6. The User has a seamless SSO into the web application.

#### 4.7.4.1. SPNEGO Server Configuration

In this section, we will describe some necessary steps for setup Kerberos server on Linux. This server will then be used for SPNEGO authentication against GateIn 3.2



##### Note

If you don't have Linux but you are using Windows and Active Directory domain, then the information are not important for you and you may jump to the [Section 4.7.4.3, "GateIn 3.2 Configuration"](#) to see how to integrate SPNEGO with GateIn 3.2. Please note that Kerberos setup is also dependent on your Linux distribution and so steps can be slightly different in your environment.

1. Correct the setup of network on the machine. For example, if you are using the "server.local.network" domain as your machine where Kerberos and GateIn 3.2 are located, add the line containing the machine's IP address to the `/etc/hosts` file.

```
192.168.1.88 server.local.network
```



##### Note

It is not recommended to use loopback addresses.

2. Install Kerberos with these packages: `krb5-admin-server`, `krb5-kdc`, `krb5-config`, `krb5-user`, `krb5-clients`, and `krb5-rsh-server`.
3. Edit the Kerberos configuration file at `/etc/krb5.conf`, including:

- Uncomment on these lines:

```
default_tgs_enctypes = des3-hmac-sha1
default_tkt_enctypes = des3-hmac-sha1
permitted_enctypes = des3-hmac-sha1
```

- Add `local.network` as a default realm and it is also added to the list of realms and remove the remains of realms. The content looks like:

```
[libdefaults]
    default_realm = LOCAL.NETWORK

# The following krb5.conf variables are only for MIT Kerberos.
krb4_config = /etc/krb.conf
krb4_realms = /etc/krb.realms
kdc_timesync = 1
ccache_type = 4
```

```

forwardable = true
proxiable = true

# The following encryption type specification will be used by MIT Kerberos
# if uncommented. In general, the defaults in the MIT Kerberos code are
# correct and overriding these specifications only serves to disable new
# encryption types as they are added, creating interoperability problems.
#
# The only time when you might need to uncomment these lines and change
# the enctype is if you have local software that will break on ticket
# caches containing ticket encryption types it doesn't know about (such as
# old versions of Sun Java).

default_tgs_enctypes = des3-hmac-sha1
default_tkt_enctypes = des3-hmac-sha1
permitted_enctypes = des3-hmac-sha1

# The following libdefaults parameters are only for Heimdal Kerberos.
v4_instance_resolve = false
v4_name_convert = {
    host = {
        rcmd = host
        ftp = ftp
    }
    plain = {
        something = something-else
    }
}
fcc-mit-ticketflags = true

[realms]
LOCAL.NETWORK = {
    kdc = server.local.network
    admin_server = server.local.network
}

[domain_realm]
.local.network = LOCAL.NETWORK
local.network = LOCAL.NETWORK

[login]
krb4_convert = true
krb4_get_tickets = false

```

4. Edit the KDC configuration file at `/etc/krb5kdc/kdc.conf` that looks like.

```

[kdcdefaults]
kdc_ports = 750,88

[realms]
LOCAL.NETWORK = {
    database_name = /home/gatein/krb5kdc/principal
    admin_keytab = FILE:/home/gatein/krb5kdc/kadm5.keytab
    acl_file = /home/gatein/krb5kdc/kadm5.acl
    key_stash_file = /home/gatein/krb5kdc/stash
    kdc_ports = 750,88
    max_life = 10h 0m 0s
    max_renewable_life = 7d 0h 0m 0s
    master_key_type = des3-hmac-sha1
    supported_enctypes = aes256-cts:normal arcfour-hmac:normal des3-hmac-sha1:normal des-cbc-crc:normal des:normal des:v4
    des:norealm des:onlyrealm des:afs3
    default_principal_flags = +preauth
}

[logging]

```

```
kdc = FILE:/home/gatein/krb5logs/kdc.log
admin_server = FILE:/home/gatein/krb5logs/kadmin.log
```

- Create krb5kdc and krb5logs directory for Kerberos database as shown in the configuration file above.
- Next, create a KDC database using the following command.

```
sudo krb5_newrealm
```

- Start the KDC and Kerberos admin servers using these commands:

```
sudo /etc/init.d/krb5-kdc restart sudo /etc/init.d/krb-admin-server restart
```

#### 5. Add Principals and create Keys.

- Start an interactive 'kadmin' session and create the necessary Principals.
- Add the GateIn 3.2 machine and keytab file that need to be authenticated.

```
addprinc -randkey HTTP/server.local.network@LOCAL.NETWORK
ktadd HTTP/server.local.network@LOCAL.NETWORK
```

- Add the default GateIn 3.2 user accounts and enter the password for each created user that will be authenticated.

```
addprinc john
addprinc demo
addprinc root
```

#### 6. Test your changed setup by using the command.

```
kinit -A demo
```

- If the setup works well, you are required to enter the password created for this user in Step 5. Without the -A, the kerberos ticket validation involved reverse DNS lookups, which can get very cumbersome to debug if your network's DNS setup is not great. This is a production level security feature, which is not necessary in this development setup. In production environment, it will be better to avoid -A option.
- After successful login to Kerberos, you can see your Kerberos ticket when using this command.

```
klist
```

- If you want to logout and destroy your ticket, use this command.

```
kdestroy
```

### 4.7.4.2. Clients

After performing all configurations above, you need to enable the **Negotiate authentication** of Firefox in client machines so that clients could be authenticated by GateIn 3.2 as follows:

1. Start Firefox, then enter the command: **about:config** into the address field.
2. Enter **network.negotiate-auth** and set the value as below:

```
network.negotiate-auth.allow-proxies = true
network.negotiate-auth.delegation-uris = .local.network
network.negotiate-auth.gsslib (no-value)
network.negotiate-auth.trusted-uris = .local.network
network.negotiate-auth.using-native-gsslib = true
```



#### Note

Consult documentation of your OS or web browser if using different browser than Firefox.

### 4.7.4.3. GateIn 3.2 Configuration

GateIn 3.2 uses JBoss Negotiation to enable SPNEGO-based desktop SSO for the portal. Here are the steps to integrate SPNEGO with GateIn 3.2.

1. Activate the Host authentication under the `$PLATFORM_JBOSS_HOME/server/default/conf/login-config.xml` file by adding the following host login module:

```
<!-- SPNEGO domain -->
<application-policy name="host">
  <authentication>
    <login-module code="com.sun.security.auth.module.Krb5LoginModule" flag="required">
      <module-option name="storeKey">true</module-option>
      <module-option name="useKeyTab">true</module-option>
      <module-option name="principal">HTTP/server.local.network@LOCAL.NETWORK</module-option>
      <module-option name="keyTab">/etc/krb5.keytab</module-option>
      <module-option name="doNotPrompt">true</module-option>
      <module-option name="debug">true</module-option>
    </login-module>
  </authentication>
</application-policy>
```

The 'keyTab' value should point to the keytab file that was generated by the `kadmin` `kerberos` tool. When using Kerberos on Linux, it should be the value of the `admin_keytab` parameter from the `kdc.conf` file. See the [Section 4.7.4.1, "SPNEGO Server Configuration"](#) section for more details.

2. Extend the core authentication mechanisms to support SPNEGO under `$PLATFORM_JBOSS_HOME/server/default/deployers/jbossweb.deployer/META-INF/war-deployers-jboss-beans.xml` by adding the 'SPNEGO' authenticators property.

```
<deployment xmlns="urn:jboss:bean-deployer:2.0">
  <property name="authenticators">
    <map class="java.util.Properties" keyClass="java.lang.String" valueClass="java.lang.String">
      <entry>
        <key>BASIC</key>
        <value>org.apache.catalina.authenticator.BasicAuthenticator</value>
      </entry>
      <entry>
        <key>CLIENT-CERT</key>
        <value>org.apache.catalina.authenticator.SSLAuthenticator</value>
      </entry>
      <entry>
        <key>DIGEST</key>
        <value>org.apache.catalina.authenticator.DigestAuthenticator</value>
      </entry>
      <entry>
        <key>FORM</key>
        <value>org.apache.catalina.authenticator.FormAuthenticator</value>
      </entry>
      <entry>
        <key>NONE</key>
        <value>org.apache.catalina.authenticator.NonLoginAuthenticator</value>
      </entry>

      <!-- Add this entry -->
      <entry>
        <key>SPNEGO</key>
        <value>org.gatein.sso.spnego.GateInNegotiationAuthenticator</value>
      </entry>
    </map>
  </property>
```

3. Add the GateIn SSO module binaries by copying `$GATEIN_SSO_HOME/spnego/gatein.ear/lib/sso-agent-VERSION.jar` to the `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein.ear/lib` directory. File `$GATEIN_SSO_HOME/spnego/gatein.ear/lib/spnego-VERSION.jar` needs to be copied to the `$PLATFORM_JBOSS_HOME/server/default/lib` directory.
4. Download library `jboss-negotiation-2.0.4.GA` from location <https://repository.jboss.org/nexus/content/groups/public/org/jboss/security/jboss-negotiation/2.0.4.GA/jboss-negotiation-2.0.4.GA.jar> and copy this file to `$PLATFORM_JBOSS_HOME/server/default/lib` directory as well.
5. Modify the `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein.ear/META-INF/gatein-jboss-beans.xml` file as below:

```
<deployment xmlns="urn:jboss:bean-deployer:2.0">

  <application-policy xmlns="urn:jboss:security-beans:1.0" name="gatein-form-auth-domain">
    <authentication>
      <login-module code="org.gatein.wci.security.WCILoginModule" flag="optional">
        <module-option name="portalContainerName">portal</module-option>
        <module-option name="realmName">gatein-domain</module-option>
      </login-module>
      <login-module code="org.exoplatform.services.security.jaas.SharedStateLoginModule" flag="required">
        <module-option name="portalContainerName">portal</module-option>
        <module-option name="realmName">gatein-domain</module-option>
      </login-module>

      <!-- Uncomment this part to check on each login if user is member of "/platform/users" group and if not
           create such membership -->
      <!--
      <login-module code="org.exoplatform.services.organization.idm.CustomMembershipLoginModule" flag="required">
        <module-option name="portalContainerName">portal</module-option>
        <module-option name="realmName">gatein-domain</module-option>
        <module-option name="membershipType">member</module-option>
        <module-option name="groupId">/platform/users</module-option>
      </login-module>
      -->

      <login-module code="org.exoplatform.services.security.j2ee.JbossLoginModule" flag="required">
        <module-option name="portalContainerName">portal</module-option>
      <!-- logout needs to be performed from 'gatein-domain' as it is used for JaasSecurityManager. -->
        <module-option name="realmName">gatein-domain</module-option>
      </login-module>
    </authentication>
  </application-policy>

  <application-policy xmlns="urn:jboss:security-beans:1.0" name="gatein-domain">
    <authentication>
      <login-module
        code="org.gatein.sso.spnego.SPNEGOLoginModule"
        flag="requisite">
        <module-option name="password-stacking">useFirstPass</module-option>
        <module-option name="serverSecurityDomain">host</module-option>
        <module-option name="removeRealmFromPrincipal">true</module-option>
        <module-option name="usernamePasswordDomain">gatein-form-auth-domain</module-option>
      </login-module>
      <login-module
        code="org.gatein.sso.agent.login.SPNEGORolesModule"
        flag="required">
        <module-option name="password-stacking">useFirstPass</module-option>
        <module-option name="portalContainerName">portal</module-option>
        <module-option name="realmName">gatein-domain</module-option>
      </login-module>
    </authentication>
  </application-policy>
```

```
</deployment>
```

This activates SPNEGO LoginModules with fallback to FORM authentication. When SPNEGO is not available and it needs to fallback to FORM, it will use **gatein-form-auth-domain** security domain. More details below.

6. Modify `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein.ear/02portal.war/WEB-INF/web.xml` as below.

```
<!--
<login-config>
  <auth-method>FORM</auth-method>
  <realm-name>gatein-domain</realm-name>
  <form-login-config>
    <form-login-page>/initiatellogin</form-login-page>
    <form-error-page>/errorlogin</form-error-page>
  </form-login-config>
</login-config>
-->
<login-config>
  <auth-method>SPNEGO</auth-method>
  <realm-name>SPNEGO</realm-name>
  <form-login-config>
    <form-login-page>/initiatellogin</form-login-page>
    <form-error-page>/errorlogin</form-error-page>
  </form-login-config>
</login-config>
```

This integrates SPNEGO support into the Portal web archive by switching the authentication mechanism from the default "FORM"-based to "SPNEGO"-based authentication. You can notice that SPNEGO part also contains the **form-login-config** element, which is needed if you want to enable fallback to FORM based authentication. In this case, portal will try to authenticate user with his Kerberos ticket through SPNEGO. If user don't have Kerberos ticket, he will be redirected to FORM (GateIn 3.2 login screen). So first attempt is for login with SPNEGO and next attempt is for login with FORM, which is used only if login through SPNEGO is not successful (For example user don't have valid Kerberos ticket or his browser doesn't support SPNEGO with our Kerberos server).

If you don't want fallback to FORM, you can disable form-login-config part and have only:

```
<login-config>
  <auth-method>SPNEGO</auth-method>
  <realm-name>SPNEGO</realm-name>
  <!-- <form-login-config>
    <form-login-page>/initiatellogin</form-login-page>
    <form-error-page>/errorlogin</form-error-page>
  </form-login-config>
-->
</login-config>
```

In this case user needs to authenticate through SPNEGO and if that fails, FORM is not shown but user has authentication error with HTTP code 401.

7. Integrate the request pre-processing needed for SPNEGO via filters by adding the following filters to the `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein.ear/02portal.war/WEB-INF/web.xml` at the top of the Filter chain.

```
<filter>
  <filter-name>LoginRedirectFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.LoginRedirectFilter</filter-class>
  <init-param>
    <!-- This should point to your SSO authentication server -->
```



```

    <param-name>LOGIN_URL</param-name>
    <param-value>/portal/private/classic</param-value>
  </init-param>
</filter>

<filter>
  <filter-name>SPNEGOFilter</filter-name>
  <filter-class>org.gatein.sso.agent.filter.SPNEGOFilter</filter-class>
</filter>

<filter-mapping>
  <filter-name>LoginRedirectFilter</filter-name>
  <url-pattern>*</url-pattern>
</filter-mapping>

<filter-mapping>
  <filter-name>SPNEGOFilter</filter-name>
  <url-pattern>/login</url-pattern>
</filter-mapping>

```

8. In `$PLATFORM_JBOSS_HOME/server/default/deploy/gatein.ear/web.war/groovy/groovy/webui/component/UIBannerPortlet.gtml` file modify the 'Sign In' link as follows:

```

<!--
<a class="Login" onclick="$signInAction"><%= _ctx.appRes("UILoginForm.label.Signin") %></a>
-->
<a class="Login" href="/portal/sso"><%= _ctx.appRes("UILoginForm.label.Signin") %></a>

```

9. Start the GateIn 3.2 portal using the command below.

```

sudo ./run.sh -Djava.security.krb5.realm=LOCAL.NETWORK -
Djava.security.krb5.kdc=server.local.network -c default -b server.local.network

```

10. Login to Kerberos with the command.

```
kinit -A demo
```

You should be able to click the 'Sign In' link on the GateIn 3.2 portal and the 'demo' user from the GateIn 3.2 portal should be automatically logged in.

11. Let's try to destroy kerberos ticket with command **kdestroy**, then try to login again. You will now be placed to login screen of GateIn 3.2 because you don't have active Kerberos ticket. You can login with predefined account and password "demo"/"gtn" .



# Web Services for Remote Portlets (WSRP)

This chapter consists of the following main topics:

- **Level of support in GateIn 3.2**

Necessary information about support levels in GateIn 3.2

- **Deploy GateIn's WSRP services**

Information about the WSRP support in GateIn, WSRP use when running GateIn on a non-default port or hostname, and Considerations to use WSRP with SSL.

- **Make a portlet remotable**

Knowledge and examples of how to make a portlet remotable.

- **Consume GateIn's WSRP portlets from a remote Consumer**

Introduction to WSRP Consumers.

- **Consume remote WSRP portlets in GateIn**

Instructions on how to configure a remote producer walk-through, to configure access to remote producers via XML, and examples.

- **Consumers maintenance**

Instructions on how to modify a currently held registration, to import and export portlets, to erase local registration data, and introduction to available operations from the consumer list view of the WSRP configuration portlet.

- **Configure GateIn's WSRP Producer**

Knowledge of default and registration configurations, and WSRP validation mode.

- **WSRP integration configuration**

Introduction to Extended Navigation and details of WSRP integration.

The Web Services for Remote Portlets specification defines a web service interface for accessing and interacting with presentation-oriented web services. It has been produced through the efforts of the Web Services for Remote Portlets (WSRP) OASIS Technical Committee. It is based on the requirements gathered and on the concrete proposals made to the committee.

Scenarios motivating the WSRP functionality include:

- Content hosts, such as portal servers, providing Portlets as presentation-oriented web services that can be used by aggregation engines.
- Aggregating frameworks, including portal servers, consuming presentation-oriented web services offered by content providers and integrating them into the framework.

More information about WSRP can be found on the [official website for WSRP](#). It is suggested that you read the [primer](#) for a good and technical overview of WSRP.

## 5.1. Level of support in GateIn 3.2

The WSRP Technical Committee defined [WSRP Use Profiles](#) to help with the WSRP interoperability. You can refer to terms defined in that document in this section.

GateIn provides a Simple level of support for our WSRP Producer except that out-of-band registration is not currently handled. eXo Platform supports the in-band registration and persistent local state (which are defined at the Complex level).

On the Consumer side, GateIn provides a Medium level of support for WSRP, except that eXo Platform only handles the HTML markup (as GateIn itself does not handle other markup types). eXo Platform supports the explicit portlet cloning and provides the full support the PortletManagement interface.

As far as caching goes, eXo Platform has Level 1 Producer and Consumer. eXo Platform supports the Cookie handling properly on the Consumer and our Producer that requires initialization of cookies. eXo Platform does not support custom window states or modes. However, eXo Platform supports CSS on both the Producer (though it's more a function of the portlets than inherent Producer capability) and Consumer.

While eXo Platform provides a complete implementation of WSRP 1.0, you need to go through the [Conformance statements](#) and perform more interoperability testing (an area that needs to be better supported by the WSRP Technical Committee and Community at large).



### Note

As of version 3.2 of GateIn, WSRP is only activated and supported when GateIn is deployed on the JBoss Application Server.

### See also

- [Deploy GateIn's WSRP services](#)
- [Make a portlet remotable](#)
- [Consume GateIn's WSRP portlets from a remote Consumer](#)
- [Consume remote WSRP portlets in GateIn](#)
- [Consumers maintenance](#)
- [Configure GateIn's WSRP Producer](#)
- [WSRP integration configuration](#)

## 5.2. Deploy GateIn's WSRP services

The following topics are covered:

- [WSRP use when running GateIn on a non-default port or hostname \[117\]](#)
- [Considerations to use WSRP with SSL \[117\]](#)

GateIn provides a complete support of WSRP 1.0 standard interfaces and offers services to both consumers and producers. The WSRP support is provided by the following files, assuming `$GATEIN_HOME` is where GateIn has been installed, `$WSRP_VERSION` (at the time of the writing, it was 1.1.0-GA) is the version of the WSRP component and `$PORTAL_VERSION` (at the time of the writing, it was 3.0.1-GA) is the current GateIn version:

- `$GATEIN_HOME/wsrp-admin-gui.war`, which contains the WSRP Configuration portlet with which you can configure consumers to access remote servers and how the WSRP producer is configured.
- `$GATEIN_HOME/wsrp-producer.war`, which contains the WSRP producer web application.
- `$GATEIN_HOME/lib/wsrp-common-$WSRP_VERSION.jar`, which contains common classes needed by the different WSRP libraries.
- `$GATEIN_HOME/lib/wsrp-consumer-$WSRP_VERSION.jar`, which contains the WSRP consumer.
- `$GATEIN_HOME/lib/wsrp-integration-api-$WSRP_VERSION.jar`, which contains the API classes needed to integrate the WSRP component into portals.

- `$GATEIN_HOME/lib/wsrp-producer-lib-$WSRP_VERSION.jar`, which contains the classes needed by the WSRP producer.
- `$GATEIN_HOME/lib/wsrp-wsrp1-ws-$WSRP_VERSION.jar`, which contains the generated JAX-WS classes for WSRP v.1.
- `$GATEIN_HOME/lib/wsrp-wsrp2-ws-$WSRP_VERSION.jar`, which contains the generated JAX-WS classes for WSRP version 2.
- `$GATEIN_HOME/lib/gatein.portal.component.wsrp-$PORTAL_VERSION.jar`, which contains the code to integrate the WSRP service into GateIn.

If you are not going to use WSRP in GateIn, you can remove `$GATEIN_HOME/lib/gatein.portal.component.wsrp-$PORTAL_VERSION.jar` from your GateIn distribution to easily deactivate the [WSRP support](#). Of course, if you want to trim your installation, you can also remove all the files mentioned above.

### WSRP use when running GateIn on a non-default port or hostname

JBoss WS (the web service stack that GateIn uses), you need to pay attention to details of updating the port and host name used in WSDL. See the [JBoss WS user guide on that subject](#) for more details.

Of course, if you have modified the host name and port on which your server runs, you will need to update the configuration for the consumer used to consume GateIn's 'self' producer. Please refer to the [Section 5.5, "Consume remote WSRP portlets in GateIn"](#) to learn how to do so.

### Considerations to use WSRP with SSL

It is possible to use WSRP over SSL for secure exchange of data. Please refer to the [instructions](#) on how to do from [GateIn's wiki](#).

#### See also

- [Level of support in GateIn 3.2](#)
- [Make a portlet remotable](#)
- [Consume GateIn's WSRP portlets from a remote Consumer](#)
- [Consume remote WSRP portlets in GateIn](#)
- [Consumers maintenance](#)
- [Configure GateIn's WSRP Producer](#)
- [WSRP integration configuration](#)

## 5.3. Make a portlet remotable



### Note

Only JSR-286 (Portlet 2.0) portlets can be made remotable as the mechanism to expose a portlet to WSRP relies on the JSR-286-only functionality.

GateIn does not expose local portlets for consumption by remote WSRP consumers by default. To make a portlet remotely available, it must be made "remotable" by marking it as such in the associated `portlet.xml`. This is accomplished by using a specific `org.gatein.pc.remotable.container-runtime-option`. Setting its value to `true` makes the portlet available for the remote consumption, while setting its value to `false` will not publish it remotely. As specifying the remotable status for a portlet is optional, you do not need to do anything if you do not need your portlet to be available remotely.

In the following example, the "BasicPortlet" portlet is specified as being remotable.

```
<?xml version="1.0" standalone="yes"?>
<portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd"
```

```

    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd"
    version="2.0">
<portlet-app>
  <portlet>
    <portlet-name>BasicPortlet</portlet-name>

    ...

    <container-runtime-option>
      <name>org.gatein.pc.remotable</name>
      <value>true</value>
    </container-runtime-option>
  </portlet>
</portlet-app>

```

It is also possible to specify that all the portlets declared within a given portlet application to be remotable by default. This is done by specifying the `container-runtime-option` at the `portlet-app` element level. Individual portlets can override that value to not be remotely exposed. Let's look at an example:

### Example:

```

<?xml version="1.0" standalone="yes"?>
<portlet-app xmlns="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd http://java.sun.com/xml/ns/portlet/portlet-app_2_0.xsd"
  version="2.0">
  <portlet-app>

    <portlet>
      <portlet-name>RemotelyExposedPortlet</portlet-name>
      ...
    </portlet>
    <portlet>
      <portlet-name>NotRemotelyExposedPortlet</portlet-name>
      ...
      <container-runtime-option>
        <name>org.gatein.pc.remotable</name>
        <value>false</value>
      </container-runtime-option>
    </portlet>

    <container-runtime-option>
      <name>org.gatein.pc.remotable</name>
      <value>true</value>
    </container-runtime-option>
  </portlet-app>

```

In the example above, two portlets are defined. The `org.gatein.pc.remotable` `container-runtime-option` is set to `true` at the `portlet-app` level, meaning that all portlets defined in this particular portlet application are exposed remotely by GateIn's WSRP producer. Note, however, that it is possible to override the default behavior: specifying a value for the `org.gatein.pc.remotable` `container-runtime-option` at the `portlet` level will take precedence over the default. In the example above, the `RemotelyExposedPortlet` inherits the remotable status defined at the `portlet-app` level since it does not specify a value for the `org.gatein.pc.remotable` `container-runtime-option`. The `NotRemotelyExposedPortlet`, however, overrides the default behavior and is not remotely exposed. Note that in the absence of a top-level `org.gatein.pc.remotable` `container-runtime-option` value set to `true`, portlets are not remotely exposed.

#### See also

- [Level of support in GateIn 3.2](#)
- [Deploy GateIn's WSRP services](#)
- [Consume GateIn's WSRP portlets from a remote Consumer](#)
- [Consume remote WSRP portlets in GateIn](#)
- [Consumers maintenance](#)
- [Configure GateIn's WSRP Producer](#)
- [WSRP integration configuration](#)

## 5.4. Consume GateIn's WSRP portlets from a remote Consumer

WSRP Consumers vary a lot as far as how they are configured. Most of them require you to specify the URL for the Producer's WSDL definition. Please refer to your Consumer's documentation for specific instructions. For instructions on how to do so in GateIn, please refer to [Section 5.5, "Consume remote WSRP portlets in GateIn"](#).

GateIn's Producer is automatically set up when you deploy a portal instance with the WSRP service. You can access the WSDL file at `http://{hostname}:{port}/wsrp-producer/v2/MarkupService?wsdl`. If you wish to use only the WSRP 1 compliant version of the producer, please use the WSDL file found at `http://{hostname}:{port}/wsrp-producer/v1/MarkupService?wsdl`. The default hostname is `localhost` and the default port is 8080.

#### See also

- [Level of support in GateIn 3.2](#)
- [Deploy GateIn's WSRP services](#)
- [Make a portlet remutable](#)
- [Consume remote WSRP portlets in GateIn](#)
- [Consumers maintenance](#)
- [Configure GateIn's WSRP Producer](#)
- [WSRP integration configuration](#)

## 5.5. Consume remote WSRP portlets in GateIn

- [Configure a remote producer walk-through](#)

Instructions on how to define access to a remote producer so that its portlets can be consumed within GateIn by using the configuration portlet or using the `portlet.xml` file.

- [Configure access to remote producers via XML](#)

Instructions on how to configure consumers by editing the `wsrp-consumers-config.xml` file with the required and optional configuration information.

- [Examples](#)

Sample codes of consumers with a cache expiring every 500 seconds and with a 50 second timeout for web service operations, and of a WSRP descriptor with registration data and cache expiring every minute.

To consume the WSRP portlets exposed by a remote producer, GateIn's WSRP consumer needs to know how to access that remote producer. One can configure access to a remote producer using the WSRP Producer descriptors. Alternatively, a portlet is provided to configure the remote producers.

Once a remote producer has been configured, the portlets that it exposes are then available in the Application Registry to be added to categories and then to pages.

As a way to test the WSRP producer service and to check that the portlets that you want to expose remotely are correctly published via WSRP, a default consumer named *self*, that consumes the portlets exposed by GateIn's producer, has been configured.

#### See also

- [Level of support in GateIn 3.2](#)
- [Deploy GateIn's WSRP services](#)
- [Make a portlet remotable](#)
- [Consume GateIn's WSRP portlets from a remote Consumer](#)
- [Consumers maintenance](#)
- [Configure GateIn's WSRP Producer](#)
- [WSRP integration configuration](#)

### 5.5.1. Configure a remote producer walk-through

Let's work through the steps of defining access to a remote producer so that its portlets can be consumed within GateIn. You need to configure access to the Oracle's public WSRP producer. First, examine how to do so using the configuration portlet and then show how the same result can be accomplished with a producer descriptor, though it is far easier to do so via the configuration portlet.



#### Note

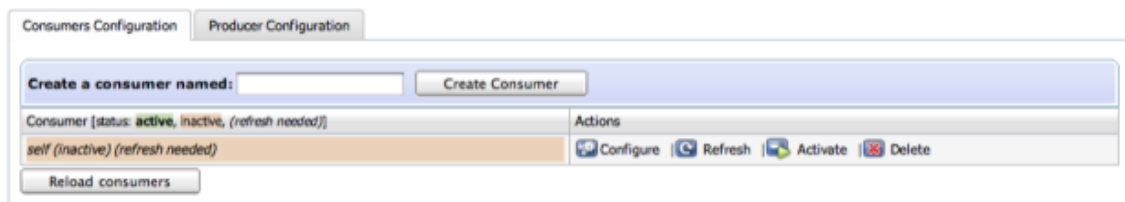
Some WSRP producers do not support the chunked encoding that is activated by default by JBoss WS. If your producer does not support the chunked encoding, your consumer will not be able to properly connect to the producer. This will manifest itself with the following error: `Caused by: org.jboss.ws.WSException: Invalid HTTP server response [503] - Service Unavailable`. Please see the GateIn's [wiki page](#) for more details.

#### 5.5.1.1. Using the configuration portlet

GateIn provides a portlet to configure access (among other functions) to remote WSRP Producers graphically. However, it is not installed by default, so the first thing you need to do is to install the WSRP configuration portlet using the Application Registry.

Use the usual procedure to log in as a Portal administrator and go to the Application Registry. With the default installment, you can just go to <http://localhost:8080/portal/login?initialURI=%2Fportal%2Fprivate%2Fclassic%2FwsrpConfigurationp&username=root&password=gtn>

You should see a screen similar to:



This screen presents all the configured Consumers associated with their status and possible actions on them. A Consumer can be active or inactive. Activating a Consumer means that it is ready to act as a portlet provider. Also, note that a Consumer can be marked as required refreshing, meaning that the information held about it might not be up to date and refreshing it from the remote Producer might be a good idea. This can happen for several reasons: the service description for that remote Producer has not been fetched yet, the cached version has expired or modifications have been made to the configuration that could potentially invalidate it; thus, it is required to validate the information again.



**Note**

The WSRP configuration did not use to be installed by default in previous versions of GateIn. We include here the legacy instructions on how to install this portlet in case you ever need to re-install it.

Use the usual procedure to log in as a Portal administrator and go to the Application Registry. With the default install, you can just go to <http://localhost:8080/portal/login?initialURI=%2Fportal%2Fprivate%2Fclassic%2Fadministration%2Fregistry&username=root&password=gtn>. Add the WSRP Configuration portlet to the Administration category. If you use the Import Applications functionality, the WSRP Configuration portlet will be automatically added to the Administration category.

Now that the portlet is added to a category, it can be added to a page and used. We recommend adding it to the same page as the Application Registry as operations relating to WSRP and adding portlets to categories are somewhat related as we will see. Go ahead and add the WSRP Configuration portlet to the page using the standard procedure.

Next, you need create a new Consumer called *oracle*. Type "*oracle*" in the "Create a consumer named:" field, then click "Create consumer":

You should now see a form allowing you to enter/modify the information about the Consumer. Set the cache expiration value to 300 seconds, leave the default timeout value for web services (WS) operations and enter the WSDL URL for the producer in the text field and press the "Refresh & Save" button:

This will retrieve the service description associated with the Producer which WSRP interface is described by the WSDL file found at the URL you just entered. In this case, querying the service description will allow us to learn that the Producer requires registration but did not request any registration property:

The Consumer for the *oracle* Producer should now be available as a portlet provider and be ready to be used.

Now, assuming that the producer required a value for an *email* registration property, GateIn's WSRP consumer would have informed you that you were missing some information:

**Error: Refresh failed (probably because the registration information was not valid).**

Consumer 'self' configuration **inactive**

Producer id:

Cache expiration:  (seconds before expiration)

Timeout for WS operations:  (milliseconds before timeout)

Producer WSDL URL:

Registration information:

Name	Description	Value
email	A valid contact email.	<input type="text" value=""/> <b>Error: Missing value</b>



### Note

At this point, there is no automated way to learn about which possible values (if any) are expected by the remote Producer. Sometimes, the possible values will be indicated in the registration property description but this is not always the case. Please refer to the specific Producer's documentation.

If you entered "*example@example.com*" as the value for the registration property and press "Save & Refresh" once more, you would have seen something similar to:

**Refresh was successful.**

Consumer 'self' configuration **active**

Producer id:

Cache expiration:  (seconds before expiration)

Timeout for WS operations:  (milliseconds before timeout)

Producer WSDL URL:

Registration information:

Name	Description	Value
email	A valid contact email.	<input type="text" value="example@example.com"/>

Registration context:

### 5.5.1.2. Using XML

While it is recommended that you use the WSRP Configuration portlet to configure Consumers, eXo Platform provides an alternative way to configure consumers by editing the .xml file located at `$GATEIN_HOME/lib/wsrp-consumer-$WSRP_VERSION.jar/conf/wsrp-consumers-config.xml`.

```
<?xml version='1.0' encoding='UTF-8' ?>
<deployments xmlns="http://www.gatein.org/xml/ns/gatein_wsrp_consumer_1_0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.gatein.org/xml/ns/gatein_wsrp_consumer_1_0 http://www.jboss.org/portal/xsd/
gatein_wsrp_consumer_1_0.xsd">
  <deployment>
```

```

<wsrp-producer id="self" expiration-cache="300" ws-timeout="30000">
  <endpoint-wsdl-url>http://localhost:8080/wsrp-producer/v2/MarkupService?wsdl</endpoint-wsdl-url>
  <registration-data>
    <property>
      <name>email</name>
      <lang>en</lang>
      <value>example@example.com</value>
    </property>
  </registration-data>
</wsrp-producer>
</deployment>
<deployment>
  <wsrp-producer id="oracle" expiration-cache="300">
    <endpoint-wsdl-url>http://portalstandards.oracle.com/portletapp/portlets?WSDL</endpoint-wsdl-url>
    <registration-data/>
  </wsrp-producer>
</deployment>
</deployments>

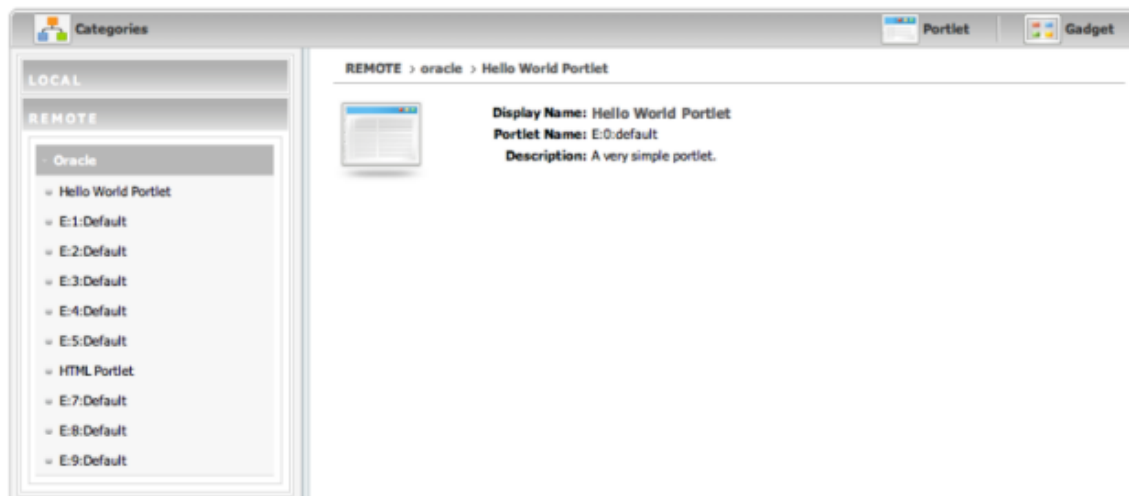
```

The file as shown above specifies access to two producers: *self*, which consumes GateIn's own WSRP producer albeit in a version that assumes that the producer requires a value for an *email* registration property, and *oracle*, which consumes Oracle's public producer, both in configurations as shown in the walk-through above.

We will look at the details of the meaning of elements later on.

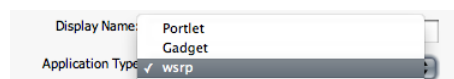
### 5.5.1.3. Adding remote portlets to categories

If we go back to the Application Registry and examine the available portlets by clicking the Portlet link, you will now be able to see the remote portlets after clicking the REMOTE tab in the left column:



These portlets are available to be used. For example, the regular portlets can be used in categories and added to pages. If you use the Import Applications functionality, they will also be automatically imported into categories based on the keywords they define.

More specifically, if you want to add the WSRP portlet to a category, you can access these portlets by selecting *wsrp* in the Application Type drop-down menu:



## 5.5.2. Configure access to remote producers via XML

While it is recommended that you use the WSRP Configuration portlet to configure Consumers, eXo Platform provides an alternative way to configure consumers by editing the XML file located at `$GATEIN_HOME/lib/wsrp-consumer-$WSRP_VERSION.jar/conf/wsrp-consumers-config.xml`.



### Note

An XML Schema defining which elements are available to configure Consumers via XML can be found in `$GATEIN_HOME/lib/wsrp-integration-api-$WSRP_VERSION.jar/xsd/gatein_wsrp_consumer_1_0.xsd`



### Note

It is important to note how the XML consumers configuration file is processed. It is the first time the WSRP service starts and the associated information is then put under control of JCR (Java Content Repository). The subsequent launches of the WSRP service will use the JCR-stored information for all producers that are already known to GateIn. More specifically, the `wsrp-consumers-config.xml` file is scanned for producer identifiers. Any identifier that is already known will be by-passed and the JCR information associated with this remote producer will be used. The information defined at the XML level is only processed for producer definition for which no information is already present in JCR. Therefore, if you wish to delete a producer configuration, you need to delete the associated information in the database (this can be accomplished using the configuration portlet as shown in [Section 5.5.1.1, "Using the configuration portlet"](#)) AND remove the associated information in `wsrp-consumers-config.xml` (if such information exists) as the producer will be re-created the next time the WSRP is launched if that information is not removed.

### Required configuration information

Now, look at which information needs to be provided to configure access to a remote producer.

First, you need to provide an identifier for the producer we are configuring so that you can refer to it afterwards. This is accomplished via the mandatory `id` attribute of the `<wsrp-producer>` element.

GateIn also needs to learn about the remote producer's end-points to be able to connect to the remote web services and perform WSRP invocations. This is accomplished by specifying the URL for the WSDL description for the remote WSRP service, using the `<endpoint-wsdl-url>` element.

Both the `id` attribute and `<endpoint-wsdl-url>` elements are required for a functional remote producer configuration.

### Optional configuration

It is also possible to provide additional configuration. In some cases, the additional configuration might be important to establish a proper connection to the remote producer.

One such optional configuration concerns caching. To prevent useless roundtrips between the local consumer and the remote producer, it is possible to cache some of the information sent by the producer (such as the list of offered portlets) for a given duration. The rate at which the information is refreshed is defined by the `expiration-cache` attribute of the `<wsrp-producer>` element which specifies the refreshing period in seconds. For example, providing a value of 120 for `expiration-cache` means that the producer information will not be refreshed for 2 minutes after it has been somehow accessed. If no value is provided, GateIn will always access the remote producer regardless of whether the remote information has changed or not. Since, in most instances, the information provided by the producer does not change often. It is recommended that you use this caching facility to minimize the bandwidth usage.

It is also possible to define a timeout after which the WS operations are considered as failed. This is helpful to avoid blocking the WSRP service, waiting forever on the service that does not answer. Use the `ws-timeout` attribute of the `<wsrp-producer>`

element to specify how many milliseconds the WSRP service will wait for a response from the remote producer before timing out and giving up.

Additionally, some producers require consumers to register with them before authorizing them to access their offered portlets. If you know that information beforehand, you can provide the required registration information in the producer configuration so that the consumer can register with the remote producer when required.



#### Note

At this time, though, only simple String properties are supported and it is not possible to configure the complex registration data. This should, however, be sufficient for most cases.

Registration configuration is done via the `<registration-data>` element. Since GateIn can generate the mandatory information for you, if the remote producer does not require any registration properties, you only need to provide an empty `<registration-data>` element. Values for the registration properties required by the remote producer can be provided via the `<property>` elements. See the example below for more details. Additionally, you can override the default consumer name automatically provided by GateIn via the `<consumer-name>` element. If you select to provide a consumer name, please remember that this should uniquely identify your consumer.

### 5.5.3. Examples

Here is the configuration of the `selfv1` and `selfv2` consumers as found in `$GATEIN_HOME/lib/wsrp-consumer-$WSRP_VERSION.jar/conf/wsrp-consumers-config.xml` with a cache expiring every 500 seconds and with a 50 second timeout for web service operations.

#### Example:

```
<?xml version='1.0' encoding='UTF-8' ?>
<deployments xmlns="http://www.gatein.org/xml/ns/gatein_wsrp_consumer_1_0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.gatein.org/xml/ns/gatein_wsrp_consumer_1_0 http://www.jboss.org/portal/xsd/gatein_wsrp_consumer_1_0.xsd">
  <deployment>
    <wsrp-producer id="selfv1" expiration-cache="500" ws-timeout="50000">
      <endpoint-wsdl-url>http://localhost:8080/wsrp-producer/MarkupService?wsdl</endpoint-wsdl-url>
      <registration-data/>
    </wsrp-producer>
  </deployment>
  <deployment>
    <wsrp-producer id="selfv2" expiration-cache="500" ws-timeout="50000">
      <endpoint-wsdl-url>http://localhost:8080/wsrp-producer/v2/MarkupService?wsdl</endpoint-wsdl-url>
      <registration-data/>
    </wsrp-producer>
  </deployment>
</deployments>
```

Here is an example of a WSRP descriptor with registration data and cache expiring every minute:

#### Example:

```
<?xml version='1.0' encoding='UTF-8' ?>
<deployments xmlns="http://www.gatein.org/xml/ns/gatein_wsrp_consumer_1_0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.gatein.org/xml/ns/gatein_wsrp_consumer_1_0 http://www.jboss.org/portal/xsd/gatein_wsrp_consumer_1_0.xsd">
  <deployments>
```

```

<deployment>
  <wsrp-producer id="AnotherProducer" expiration-cache="60">
    <endpoint-wsdl-url>http://example.com/producer/producer?WSDL</endpoint-wsdl-url>
    <registration-data>
      <property>
        <name>property name</name>
        <lang>en</lang>
        <value>property value</value>
      </property>
    </registration-data>
  </wsrp-producer>
</deployment>
</deployments>

```

## 5.6. Consumers maintenance

- **Modify a currently held registration**

Instructions on how to register modification for service upgrade and producer error.

- **Consumer operations**

Introduction on available operations from the consumer list view of the WSRP configuration portlet.

- **Import and export portlets**

Instructions on how to import and export portlets.

- **Erase local registration data**

Instructions on how to erase local registration data without deregistering first.

### See also

- [Level of support in GateIn 3.2](#)
- [Deploy GateIn's WSRP services](#)
- [Make a portlet removable](#)
- [Consume GateIn's WSRP portlets from a remote Consumer](#)
- [Consume remote WSRP portlets in GateIn](#)
- [Configure GateIn's WSRP Producer](#)
- [WSRP integration configuration](#)

### 5.6.1. Modify a currently held registration

#### Registration modification for service upgrade

Producers often offer several levels of service depending on consumers' subscription levels (for example). This is implemented at the WSRP level with the registration concept: producers can assert which level of service to provide to consumers based on the values of given registration properties.

There might also be cases where you just want to update the registration information because it has changed. For example, the producer required you to provide a valid email and the previously email address is not valid anymore and needs to be updated.

It is therefore sometimes necessary to modify the registration that concretizes the service agreement between a consumer and a producer. Let's take the example of the producer requiring an email you configured in [Section 5.5.1.1, "Using the configuration portlet"](#). If you recall, the producer was requiring registration and required a value to be provided for the *email* property.

Suppose that you want to update the email address that you provided to the remote producer. To do so, you need to tell the producer that our registration data have been modified. Let's see how to do this. In case that you want to configure access to the producer as previously described, please go to the configuration screen for the *self* producer and modify the value of *email* to *foo@example.com* instead of *example@example.com*.

Current registration information:		
Name	Description	Value
email	A valid email.	foo@example.com

Now, click "Update properties" to save the change. A "Modify registration" button should now appear to let you send the new data to the remote producer:

Current registration information:		
Name	Description	Value
email	A valid email.	foo@example.com

Click this new button and, if everything went well and your updated registration has been accepted by the remote producer, you should see something similar to:

☒ Successfully modified registration!  
☒ Refresh was successful.

Consumer 'self' configuration <span>active</span>										
Producer id:	self									
Cache expiration:	300 (seconds before expiration)									
Timeout for WS operations:	30000 (milliseconds before timeout)									
Producer WSDL URL:	http://localhost:8080/wsrp-producer/MarkupService?wsdl									
Registration information:	<table border="1"> <thead> <tr> <th colspan="3">Current registration information:</th> </tr> <tr> <th>Name</th> <th>Description</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>email</td> <td>A valid email.</td> <td>foo@example.com</td> </tr> </tbody> </table> <p><input type="button" value="Update properties"/></p>	Current registration information:			Name	Description	Value	email	A valid email.	foo@example.com
Current registration information:										
Name	Description	Value								
email	A valid email.	foo@example.com								
Registration context:	Handle: 07d57d29c0a801325a0da57a96c12a32 <input type="button" value="Erase local registration"/>									

### Registration modification on producer error

It can also happen that a producer administrator decided to change its requirement for registered consumers. In this case, invoking operations on the producer will be failed with an `OperationFailedFault`. GateIn will attempt to help you in this situation. Let's walk through an example using the *self* producer. Let's assume that registration is requiring a valid value for an *email* registration property (as we have seen so far). If you go to the configuration screen for this producer, you should see:

Consumer 'self' configuration **active**

Producer id:

Cache expiration:  (seconds before expiration)

Timeout for WS operations:  (milliseconds before timeout)

Producer WSDL URL:

Registration information:

**Current registration information:**

Name	Description	Value
email	A valid email.	<input type="text" value="foo@example.com"/>

Registration context: Handle: 07d57d29c0a801325a0da57a96c12a32

Now suppose that the administrator of the producer also requires a value to be provided for a *name* registration property. We will actually see how to perform this operation in GateIn when we examine how to configure GateIn's producer in [Section 5.7, "Configure GateIn's WSRP Producer"](#). Operations with this producer will now be failed. If you suspect that a registration modification is required, you should go to the configuration screen for this remote producer and refresh the information held by the consumer by pressing "Refresh & Save":

**Error: Either local or remote information has been changed, you should modify your registration with the remote producer. The new local information will be saved but your current registration data will be used until you successfully modify the registration with the producer.**

Consumer 'self' configuration **inactive (refresh needed)**

Producer id:

Cache expiration:  (seconds before expiration)

Timeout for WS operations:  (milliseconds before timeout)

Producer WSDL URL:

Registration information:

**Current registration information:**

Name	Description	Value
email	A valid email.	<input type="text" value="foo@example.com"/>

**Expected registration information:**

Name	Description	Value
email	A valid email.	<input type="text" value="foo@example.com"/>
name	A contact name.	<input type="text"/> <b>Error: Missing value</b>

Registration context: Handle: 07d57d29c0a801325a0da57a96c12a32

As you can see, the configuration screen now shows the currently held registration information and the expected information from the producer. Enter a value for the *name* property and then click "Modify registration". If all went on well and the producer accepted your new registration data, you should see something similar to:



✓ Successfully modified registration!  
 ✓ Refresh was successful.

Consumer 'self' configuration **active**

---

**Producer id:**   
**Cache expiration:**  (seconds before expiration)  
**Timeout for WS operations:**  (milliseconds before timeout)  
**Producer WSDL URL:**   
**Registration information:**

**Current registration information:**

Name	Description	Value
email	A valid email.	<input type="text" value="foo@example.com"/>
name	A contact name.	<input type="text" value="Foo Bar"/>

**Registration context:**



### Note

As of WSRP 1, it is rather difficult to ascertain what caused an `OperationFailedFault` as it is the generic exception returned by producers if something did not quite happen as expected during a method invocation. This means that `OperationFailedFault` can be caused by several different reasons, one of them being a request to modify the registration data. Please take a look at the log files to see if you can gather more information as to what happened. WSRP 2 introduces an exception that is specific to a request to modify registrations, thus reducing the ambiguity that currently exists.

## 5.6.2. Consumer operations

Several operations are available from the consumer list view of the WSRP configuration portlet:

Create a consumer named:

Consumer [status: active, inactive, (refresh needed)]	Actions
self (active)	<input type="button" value="Configure"/> <input type="button" value="Refresh"/> <input type="button" value="Deactivate"/> <input type="button" value="Deregister"/> <input type="button" value="Delete"/>

The available operations are:

- **Configure:** displays the consumer details and allows user to edit them.
- **Refresh:** forces the consumer to retrieve the service description from the remote producer to refresh the local information (offered portlets, registration information).
- **Activate/Deactivate:** activates/deactivates a consumer, governing whether it will be available to provide portlets and receive portlet invocations.
- **Register/Deregister:** registers/deregisters a consumer based on whether the registration is required and/or acquired
- **Delete:** destroys the consumer, after deregistering it if it was registered.
- **Export:** exports some or all of the consumer's portlets to be able to later import them in a different context
- **Import:** imports some or all of previously exported portlets

**Note**

Import/Export functionalities are only available to WSRP 2 consumers. Import functionality is only available if portlets had previously been exported.

### 5.6.3. Import and export portlets

Import and export are new functionalities added in WSRP 2. Exporting a portlet allows a consumer to get an opaque representation of the portlet which can then be used by the corresponding import operation to reconstitute it. It is mostly used in migration scenarios during batch operations. Since GateIn does not currently support automated migration of portal data, the functionality that we provide as part of WSRP 2 is necessarily less complete than it could be with full portal support.

The import/export implementation in GateIn 3.2 allows users to export portlets from a given consumer. These portlets can then be used to replace existing content on pages. This is accomplished by assigning previously exported portlets to replace the content displayed by windows on the portal's pages. Let us walk through an example to make things clearer.

Clicking the "Export" action for a given consumer will display the list of portlets currently made available by this specific consumer. An example of such a list is shown below:

Include in export?	Portlet
<input type="checkbox"/>	/ajaxPortlet.JSFAJAXPortlet
<input type="checkbox"/>	/samples-remotecontroller-portlet.RemoteControl
<input type="checkbox"/>	/wsrp-admin-gui.WSRPConfigurationPortlet

Buttons: Export, Back to consumer configuration, Back to consumers list

Once portlets have been selected, they can be exported by clicking the "Export" button thus making them available for later import:

Export time	Exported portlets
Thursday, November 18, 2010 6:48:22 PM CET	Exported portlet handle /samples-remotecontroller-portlet.RemoteControl

Failed portlets: No failed portlets.

Buttons: Use for import, Back to exports list, Back to consumers list

You can re-import the portlets directly by pressing the "Use for import" button or, on the Consumers list page, using the "Import" action for a given consumer. Let's assume that you used that second option and that you currently have several available sets of previously exported portlets to import from. After clicking the action link, you should see a screen similar to the one below:

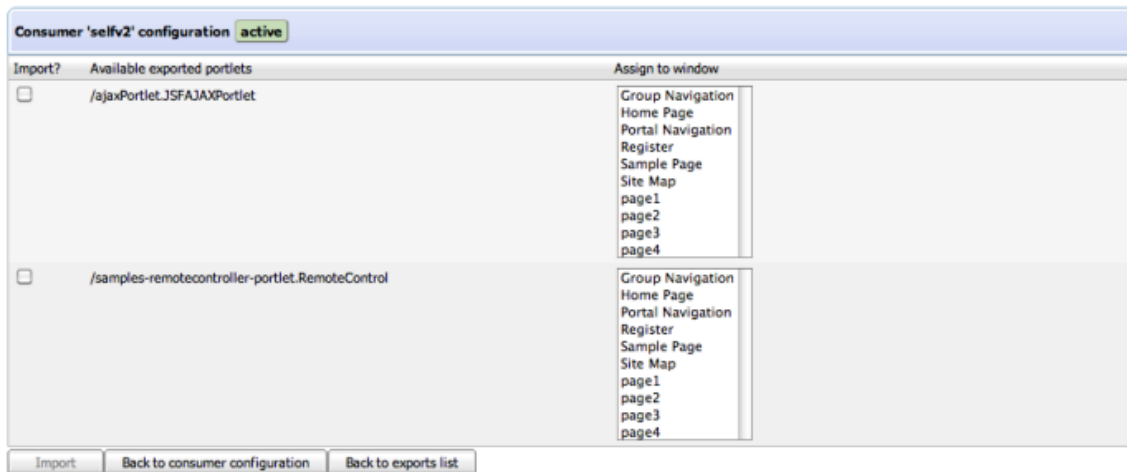
Export time	Has failed portlets?	Actions
Thursday, November 18, 2010 6:48:22 PM CET	<input type="checkbox"/>	View Delete Use for import
Thursday, November 18, 2010 7:01:29 PM CET	<input type="checkbox"/>	View Delete Use for import

Buttons: Back to consumers list, Back to consumer configuration

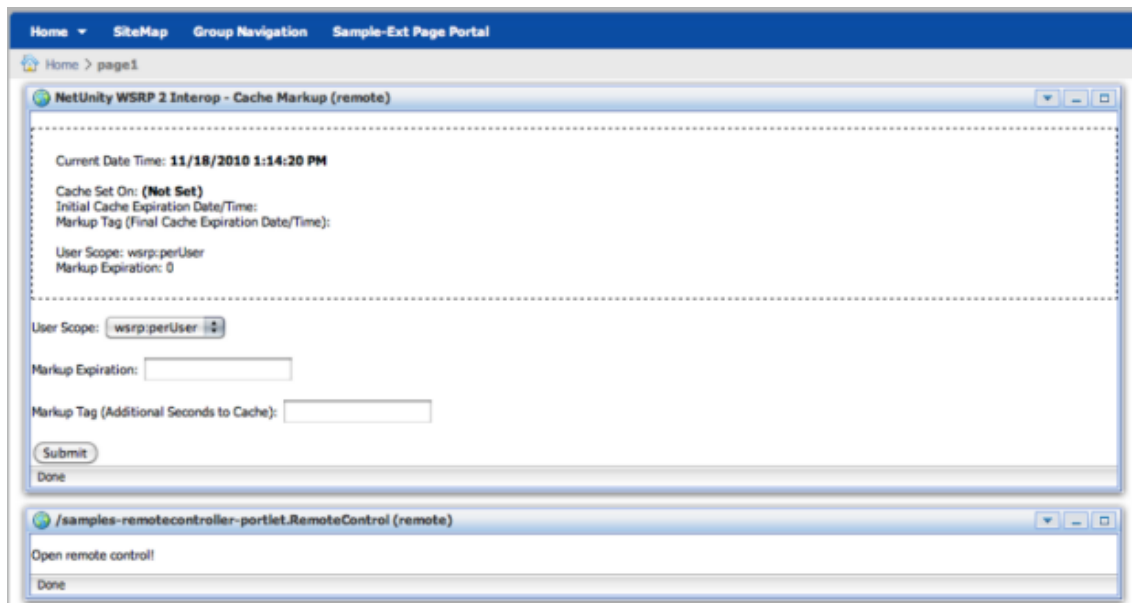
As you can see this screen presents the list of available exports with available operations for each.

- View: displays the export details as previously seen when the export was first performed
- Delete: deletes the selected export, asking you for confirmation first
- Use for import: selects the export to import portlets from

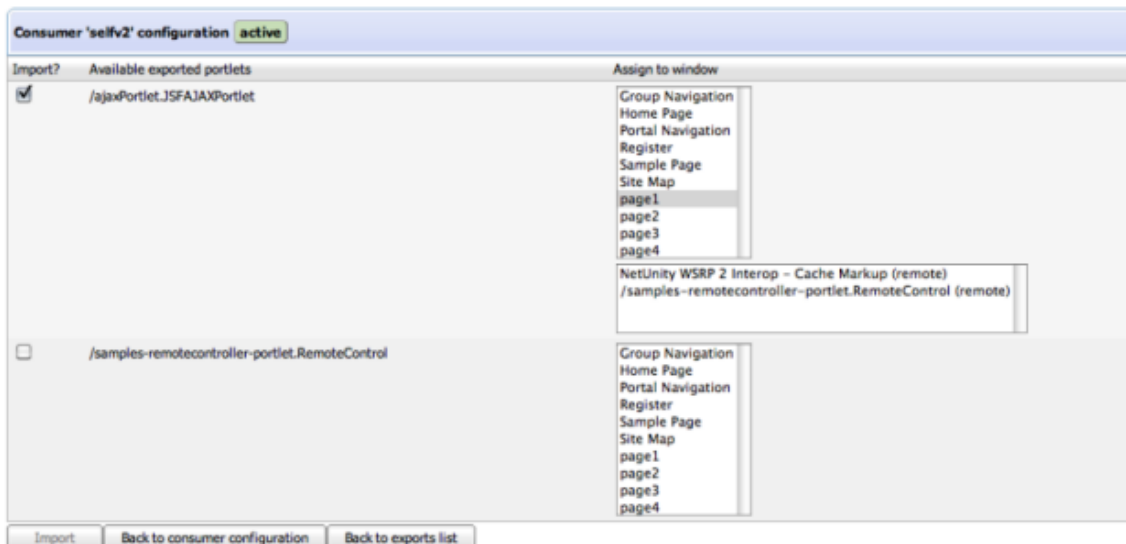
Once you have selected an export to import from, you will see a screen similar to the one below:



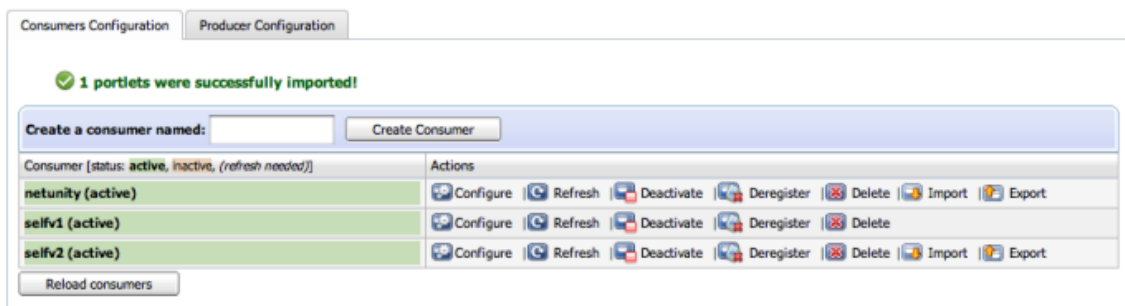
The screen displays the list of available exported portlets for the previously selected export. You can select which portlet you want to import by checking the checkbox next to its name. Next, you need to select the content of which window the imported portlet will replace. This process is done in three steps. Let's assume in this example that you have the following page called *page1* and containing two windows called *NetUnity WSRP 2 Interop - Cache Markup (remote)* and */samples-remotecontroller-portlet.RemoteControl (remote)* as shown below:



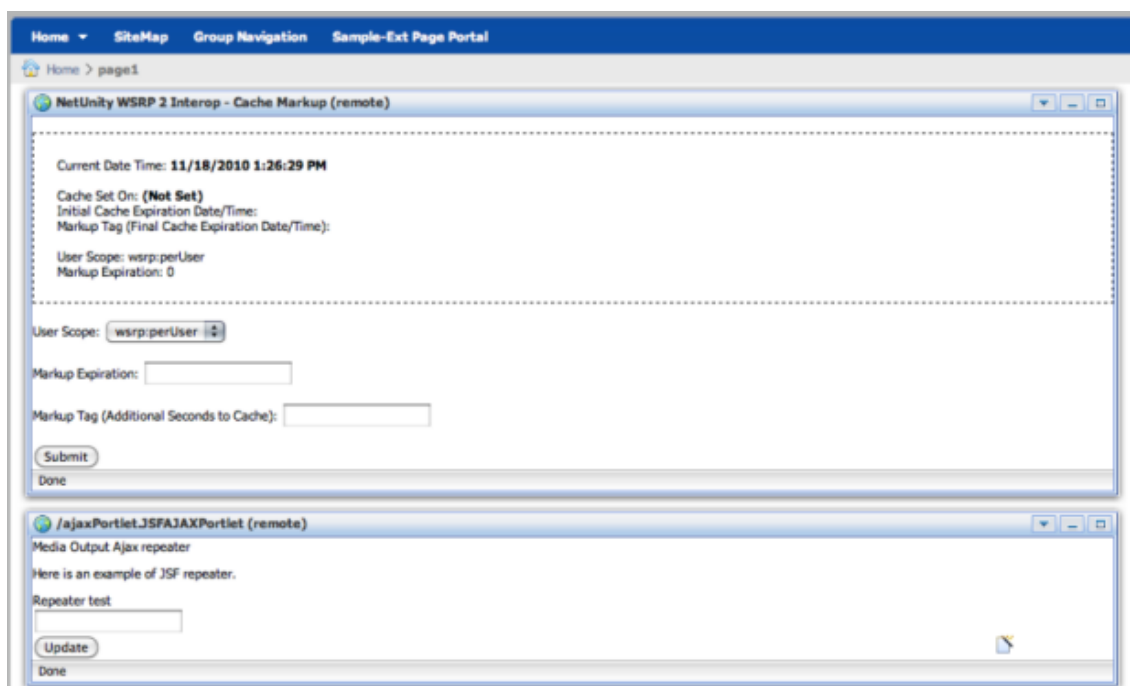
In this example, we want to replace the content of the */samples-remotecontroller-portlet.RemoteControl (remote)* by the content of the */ajaxPortlet.JSFAJAXPortlet* portlet that we previously exported. To do so, we will check the checkbox next to the */ajaxPortlet.JSFAJAXPortlet* portlet name to indicate that we want to import its data and then select the *page1* in the list of available pages. The screen will then refresh to display the list of available windows on that page, similar to the one seen below:



Note that, at this point, we still need to select the window which content we want to replace before being able to complete the import operation. Let's select the */samples-remotecontroller-portlet.RemoteControl (remote)* window, at which point the "Import" button will become enabled, indicating that we now have all the necessary data to perform the import. If all goes well, pressing that button should result in a screen similar to the one below:



If you now take a look at the *page1* page, you should now see that the content */samples-remotecontroller-portlet.RemoteControl (remote)* window has been replaced by the content of the */ajaxPortlet.JSFAJAXPortlet* imported portlet and the window renamed appropriately:

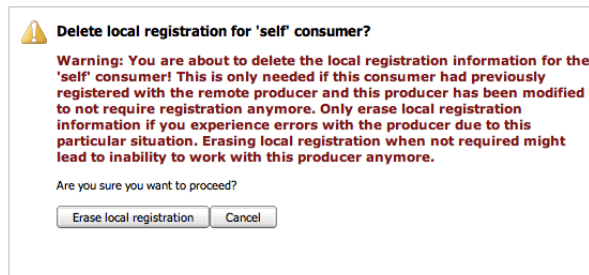


### 5.6.4. Erase local registration data

There are rare cases where it might be required to erase the local information without being able to deregister first. This is the case when a consumer is registered with a producer that has been modified by its administrator to not require the registration anymore. If that ever was to happen (most likely, it will not), you can erase the local registration information from the consumer so that it can resume interacting with the remote producer. To do so, click the "Erase local registration" button next to the registration context information on the consumer configuration screen:



**Warning:** This operation is dangerous as it can result in inability to interact with the remote producer if invoked when not required. A warning screen will be displayed to give you a chance to change your mind:



## 5.7. Configure GateIn's WSRP Producer

- **Default configuration**

Introduction to the default producer configuration that requires consumers to register with it before providing access to its services.

- **Registration configuration**

Introduction to the configuration of the Portal's behavior with respect to registration and on the customization of the registration handling behavior.

- **WSRP validation mode**

Introduction to the WSRP validation mode.

You can configure the behavior of Portal's WSRP Producer by using the WSRP administration interface, which is the preferred way, or by editing the `$GATEIN_HOME/wsrp-producer.war/WEB-INF/conf/producer/config.xml` file. Several aspects can be modified with respects to whether the registration is required for consumers to access the Producer's services. An XML Schema for the configuration format is available at `$GATEIN_HOME/lib/wsrp-integration-api-$WSRP_VERSION.jar/xsd/gatein_wsrp_producer_1_0.xsd`.

#### See also

- [Level of support in GateIn 3.2](#)
- [Deploy GateIn's WSRP services](#)
- [Make a portlet remotable](#)
- [Consume GateIn's WSRP portlets from a remote Consumer](#)
- [Consume remote WSRP portlets in GateIn](#)
- [Consumers maintenance](#)
- [WSRP integration configuration](#)

### 5.7.1. Default configuration

The default producer configuration requires consumers to register with it before providing access to its services but does not require any specific registration properties (apart from what is mandated by the WSRP standard). It does, however, require consumers to be registered before sending them a full service description. This means that our WSRP producer will not provide the list of offered portlets and other capabilities to unregistered consumers. The producer also uses the default `RegistrationPolicy` paired with the default `RegistrationPropertyValidator`. You need to look into property validators in greater detail later in [Section 5.7.2, "Registration configuration"](#). This allows you to customize how Portal's WSRP Producer decides whether a given registration property is valid or not.

GateIn provides a web interface to configure the producer's behavior. You can access it by clicking the "Producer Configuration" tab of the "WSRP" page of the "admin" portal. Here's what you should see with the default configuration:

The screenshot shows the "Producer Configuration" tab in the GateIn admin portal. It features three checked checkboxes: "Access to full service description requires consumers to be registered.", "Use strict WSRP compliance.", and "Requires registration. Modifying this information will trigger invalidation of consumer registrations." Below these are two text input fields: "Registration policy class name:" with the value "org.gatein.registration.policies.DefaultRegistrationPolicy" and "Registration property validator class name:" with the value "org.gatein.registration.policies.DefaultRegistrationPropertyValidator". A blue bar labeled "Registration properties" contains an "Add property" button. Below this bar, it says "No specified required registration properties." At the bottom right are "Save" and "Cancel" buttons.

As expected, you can specify whether or not the producer will send the full service description to unregistered consumers, and, if it requires registration, which `RegistrationPolicy` to use (and, if needed, which `RegistrationPropertyValidator`), along with required registration property description for which consumers must provide acceptable values to register successfully.

### 5.7.2. Registration configuration

To require consumers to register with the Portal's producer before interacting with it, you need to configure the Portal's behavior with respect to registration. Registration is optional, as registration properties. The producer can require registration without passing any registration properties in case of the default configuration. Let's configure our producer starting with a blank state:

This screenshot shows the same "Producer Configuration" tab, but with the "Requires registration. Modifying this information will trigger invalidation of consumer registrations." checkbox checked, while the other two are unchecked. The "Save" and "Cancel" buttons are visible at the bottom right.

eXo Platform will allow unregistered consumers to see the list of offered portlets, so the first checkbox ("Access to full service description requires consumers to be registered") is unchecked. You will, however, specify that consumers will need to be registered to be able to interact with our producer. Check the second checkbox ("Requires registration. Modifying this information will trigger invalidation of consumer registrations."). The screen should now refresh and display:

This screenshot shows the "Producer Configuration" tab after the configuration change. The "Requires registration" checkbox is now checked. The "Registration policy class name" and "Registration property validator class name" fields remain the same. The "Registration properties" section is still empty, and the "Save" and "Cancel" buttons are at the bottom right.

You can specify the fully-qualified name for your `RegistrationPolicy` and `RegistrationPropertyValidator` there. We will keep the default value. See [Section 5.7.2, "Registration configuration" \[135\]](#) for more details. Let's add, however,

a registration property called *email*. Click "Add property" and enter the appropriate information in the fields, providing a description for the registration property that can be used by consumers to figure out its purpose:

Press "Save" to record your modifications.



#### Note

At this time, only String (xsd:string) properties are supported. If your application requires more complex properties, please let us know.



#### Note

If consumers are already registered with the producer, modifying the configuration of required registration information will trigger the invalidation of held registrations, requiring consumers to modify their registration before being able to access the producer again. We saw the consumer side of that process in [Section 5.6.1, "Modify a currently held registration" \[127\]](#).

### Customization of Registration handling behavior

Registration handling behavior can be customized by users to suit their Producer needs. This is accomplished by providing an implementation of the `RegistrationPolicy` interface. This interface defines methods that are called by Portal's Registration service so that decisions can be made appropriately. A default registration policy that provides basic behavior is provided and should be enough for most user needs.

While the default registration policy provides the default behavior for most registration-related aspects, there is still one aspect that requires configuration: whether a given value for a registration property is acceptable by the WSRP Producer. This is accomplished by plugging a `RegistrationPropertyValidator` in the default registration policy. This allows you to define their own validation mechanism.

Please refer to the Javadoc™ for `org.jboss.portal.registration.RegistrationPolicy` and `org.jboss.portal.Registration.policies.RegistrationPropertyValidator` for more details on what is expected of each method.

Defining a registration policy is required for the producer to be correctly configured. This is accomplished by specifying the qualified class name of the registration policy. Since we anticipate that most users will use the default registration policy, it is possible to provide the class name of your custom property validator instead of customizing the default registration policy behavior. Note that property validators are only used by the default policy.



#### Note

Since the policy or the validator are defined via their class name and dynamically loaded, it is important that you make sure that the identified class is available to the application server. One way to accomplish that is to deploy your policy implementation as the JAR file in your AS instance deploy directory. Note also that,



since both policies and validators are dynamically instantiated, they must provide a default, no-argument constructor.

### 5.7.3. WSRP validation mode

The lack of conformance kit and the wording of the WSRP specification leaves room for differing interpretations, resulting in interoperability issues. It is therefore possible to encounter issues when using consumers from different vendors. We have experienced such issues and have introduced a way to relax the validation that our WSRP producer performs on the data provided by consumers to help with interoperability by accepting data that would normally be invalid. Note that we only relax our validation algorithm on aspects of the specification that are deemed harmless, such as invalid language codes.

By default, the WSRP producer is configured in the strict mode. If you experience issues with a given consumer, you might want to try to relax the validation mode. This is accomplished by unchecking the "Use strict WSRP compliance." checkbox on the Producer configuration screen.

## 5.8. WSRP integration configuration

WSRP is integrated into GateIn thanks to the [extension mechanism](#).

### Extended Navigation

The extension artifact defines an extra navigational node, whose page contains the WSRP Admin portlet.

```
<page-nodes>
  <node>
    <uri>wsrpConfiguration</uri>
    <name>wsrpConfiguration</name>
    <label>WSRP</label>
    <page-reference>group::platform/administrators::wsrpConfiguration</page-reference>
  </node>
</page-nodes>
```

### WSRP integration

As the extension package is deployed, the *WSRPServletIntegration* service component is started and that triggers the injection of the WSRP infrastructure (persistent data, web service endpoints, and more) into GateIn.

```
<component>
  <key>org.gatein.integration.wsrp.WSRPServletIntegration</key>
  <type>org.gatein.integration.wsrp.WSRPServletIntegration</type>
  <init-params>
    <value-param>
      <name>producerConfigLocation</name>
      <description>Location of the default producer configuration file</description>
      <value>${gatein.conf.dir:classpath:/conf}/wsrp-producer-config.xml</value>
    </value-param>
    <value-param>
      <name>consumersConfigLocation</name>
      <description>Location of the default consumers configuration file</description>
      <value>${gatein.conf.dir:classpath:/conf}/wsrp-consumers-config.xml</value>
    </value-param>
    <value-param>
      <name>consumersInitDelay</name>
      <description>Time (in seconds) after the start of the WSRP extension, waited before the consumers are started</description>
      <value>2</value>
    </value-param>
  </init-params>
```



```
</component>
```

- *producerConfigLocation*: The location of the default producer configuration file.
- *consumersConfigLocation*: The location of the default consumers configuration file.
- *consumersInitDelay*: The time period (in seconds) after the start of the WSRP extension, and the consumers must wait before starting. The param is used to ensure that JBoss WS has enough time to publish WSDL before the WSRP Consumer is started.

**See also**

- [Level of support in GateIn 3.2](#)
- [Deploy GateIn's WSRP services](#)
- [Make a portlet remotable](#)
- [Consume GateIn's WSRP portlets from a remote Consumer](#)
- [Consume remote WSRP portlets in GateIn](#)
- [Consumers maintenance](#)
- [Configure GateIn's WSRP Producer](#)



# Advanced Development - Foundations

This chapter helps you further understand about the **foundations** of a portal system via the following topics:

- **GateIn Kernel**

Introduction to GateIn Kernel that provides configuration, lifecycle handling, component scopes, and some core services.

- **Configure services**

Introduction to the `configuration.xml` configuration files for creating services.

- **Configuration syntax**

Information about the configuration syntax of services, including *components*, *external plugins*, *Includes*, *special URLs* and *Special variables*.

- **InitParams configuration object**

Introduction to the *InitParams* configuration object that is essentially a map of key-value pairs.

- **Configure a portal container**

Information about the configuration attributes of a portal container.

- **GateIn Extension Mechanism and Portal Extensions**

Introduction to the GateIn extension mechanism and how to create a portal extension.

- **Run Multiple Portals**

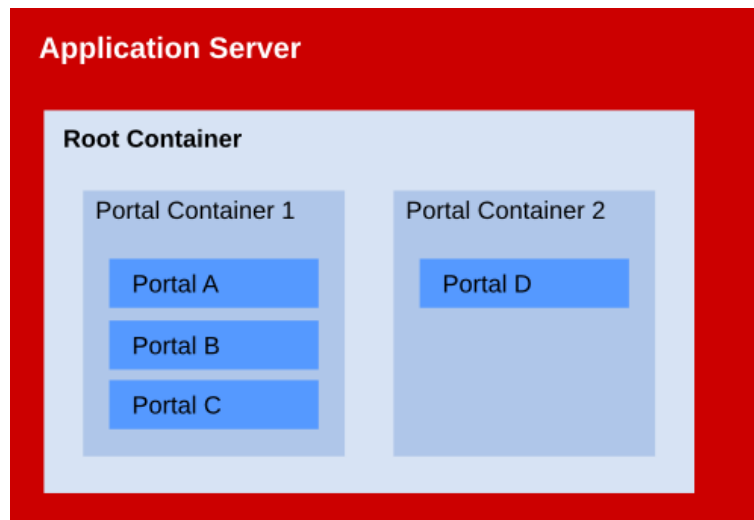
Knowledge of how to make a portal application correctly function when deployed in multiple portals.

## 6.1. GateIn Kernel

GateIn 3.2 is built as a set of services on top of the dependency injection kernel. The kernel provides configuration, lifecycle handling, component scopes, and some core services.

Service components exist in two scopes. The first scope is represented by *RootContainer* - it contains services that exist independently of any portal, and can be accessed by all portals.

The second scope is portal-private in the form of *PortalContainer*. Each portal lives in an instance of *PortalContainer*. This scope contains services that are common for a set of portals, and services which should not be shared by all portals.



Whenever a specific service is looked up through `PortalContainer`, and the service is not available, the lookup is delegated further up to `RootContainer`. We can therefore have the default instance of a certain component in `RootContainer`, and portal specific instances in some or all `PortalContainers` which override the default instance.

Whenever your portal application has to be integrated more closely with `GateIn` services, the way to do it is by looking up these services through *PortalContainer*. Be careful though - only officially documented services should be accessed this way, and used according to documentation, as most of the services are an implementation detail of `GateIn`, and subject to change without notice.

#### See also

- [Configure services](#)
- [Configuration syntax](#)
- [InitParams configuration object](#)
- [Configure a portal container](#)
- [GateIn Extension Mechanism and Portal Extensions](#)
- [Run Multiple Portals](#)

## 6.2. Configure services

`GateIn` Kernel uses the dependency injection to create services based on the `configuration.xml` configuration files. The location of the configuration files determines if services are placed into the `RootContainer` scope, or into the `PortalContainer` scope. All `configuration.xml` files located at `conf/configuration.xml` in the classpath (any directory, or any jar in the classpath) will have their services configured at the `RootContainer` scope. All `configuration.xml` files located at `conf/portal/configuration.xml` in the classpath will have their services configured at the `PortalContainer` scope. Additionally, *portal extensions* can contain configuration in `WEB-INF/conf/configuration.xml`, and will also have their services configured at the `PortalContainer` scope.



#### Note

Portal extensions are described later.

#### See also

- [GateIn Kernel](#)
- [Configuration syntax](#)
- [InitParams configuration object](#)

- [Configure a portal container](#)
- [GateIn Extension Mechanism and Portal Extensions](#)
- [Run Multiple Portals](#)

## 6.3. Configuration syntax

The following topics are covered:

- [Components](#)
- [External Plugins \[141\]](#)
- [Includes, and special URLs \[142\]](#)
- [Special variables \[143\]](#)

### Components

A service component is defined in the `configuration.xml` file by using `<component>` element.

There is only one required information when defining a service - the service implementation class, specified using `<type>`

Every component has a `<key>` that identifies it. If not explicitly set, a key defaults to the value of `<type>`. If the key is loaded as a class, the Class or String object will be used as a key.

The usual approach is to specify an interface as a key.

**Example: Example of service component configuration:**

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<configuration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd
    http://www.exoplaform.org/xml/ns/kernel_1_0.xsd"
  xmlns="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd">
  <component>
    <key>org.exoplaform.services.database.HibernateService</key>
    <type>org.exoplaform.services.database.impl.HibernateServiceImpl</type>

    ...

  </component>
</configuration>
```

### External Plugins

GateIn Kernel supports non-component objects that can be configured, instantiated, and injected into registered components, using method calls. The mechanism is called 'plugins', and allows portal extensions to add additional configurations to core services.

The external plugin is defined by using the `<external-component-plugins>` wrapper element which contains one or more `<component-plugin>` definitions. `<external-component-plugins>` uses `<target-component>` to specify a target service component that will receive injected objects.

Every `<component-plugin>` defines an implementation type, and a method on the target component to use for the injection (`<set-method>`).

A plugin implementation class has to implement the `org.exoplaform.container.component.ComponentPlugin` interface.

In the following example, `PortalContainerDefinitionPlugin` implements `ComponentPlugin`:

**Example: PortalContainerDefinitionPlugin**

```

<?xml version="1.0" encoding="UTF-8"?>
<configuration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd
    http://www.exoplaform.org/xml/ns/kernel_1_0.xsd"
  xmlns="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd">

  <external-component-plugins>
    <target-component>org.exoplaform.container.definition.PortalContainerConfig</target-component>
    <component-plugin>
      <!-- The name of the plugin -->
      <name>Add PortalContainer Definitions</name>

      <!-- The name of the method to call on the PortalContainerConfig
        in order to register the PortalContainerDefinitions -->
      <set-method>registerPlugin</set-method>

      <!-- The fully qualified name of the PortalContainerDefinitionPlugin -->
      <type>org.exoplaform.container.definition.PortalContainerDefinitionPlugin</type>

      ...

    </component-plugin>
  </external-component-plugins>
</configuration>

```

**Includes, and special URLs**

It is possible to break the `configuration.xml` file into many smaller files, that are then included into a 'master' configuration file. The included files are complete `configuration.xml` documents, not fragments of text.

The following is an example of `configuration.xml` which 'outsources' its content into several files:

```

<configuration xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd
    http://www.exoplaform.org/xml/ns/kernel_1_0.xsd"
  xmlns="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd">

  <import>war:/conf/sample-ext/jcr/jcr-configuration.xml</import>
  <import>war:/conf/sample-ext/portal/portal-configuration.xml</import>
</configuration>

```

The special URL is used to refer to another configuration file. The URL schema 'war:' means that the path following is resolved that is related to the current PortalContainer's servlet context resource path, starting at *WEB-INF* as the root.

**Note**

The current PortalContainer is really a newly created PortalContainer, as war: URLs only make sense for PortalContainer scoped configuration.

Also, thanks to the extension mechanism, the servlet context used for resource loading is a *unified servlet context* (as explained in a later section).

To include the resolved path related to the current classpath (context classloader), use the 'jar:' URL schema.

## Special variables

The configuration files may contain a *special variable* reference `${container.name.suffix}`. This variable resolves to the name of the current portal container, prefixed by underscore (\_). This facilitates reuse of configuration files in cases where portal specific unique names need to be assigned to some resources (For example, JNDI names, Database / DataSource names, JCR repository names).

This variable is only defined when there is a current PortalContainer available - only for PortalContainer scoped services.

A good example for this is *HibernateService*:

### Example: HibernateService using variables

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<configuration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd
    http://www.exoplaform.org/xml/ns/kernel_1_0.xsd"
  xmlns="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd">

  <component>
    <key>org.exoplaform.services.database.HibernateService</key>
    <jmx-name>database:type=HibernateService</jmx-name>
    <type>org.exoplaform.services.database.impl.HibernateServiceImpl</type>
    <init-params>
      <properties-param>
        <name>hibernate.properties</name>
        <description>Default Hibernate Service</description>
        <property name="hibernate.show_sql" value="false" />
        <property name="hibernate.cglib.use_reflection_optimizer" value="true" />
        <property name="hibernate.connection.url"
          value="jdbc:hsqldb:file:../temp/data/exodb${container.name.suffix}" />
        <property name="hibernate.connection.driver_class" value="org.hsqldb.jdbcDriver" />
        <property name="hibernate.connection.autocommit" value="true" />
        <property name="hibernate.connection.username" value="sa" />
        <property name="hibernate.connection.password" value="" />
        <property name="hibernate.dialect" value="org.hibernate.dialect.HSQLDialect" />
        <property name="hibernate.c3p0.min_size" value="5" />
        <property name="hibernate.c3p0.max_size" value="20" />
        <property name="hibernate.c3p0.timeout" value="1800" />
        <property name="hibernate.c3p0.max_statements" value="50" />
      </properties-param>
    </init-params>
  </component>
</configuration>
```

### See also

- [GateIn Kernel](#)
- [Configure services](#)
- [InitParams configuration object](#)
- [Configure a portal container](#)
- [GateIn Extension Mechanism and Portal Extensions](#)
- [Run Multiple Portals](#)

## 6.4. InitParams configuration object

*InitParams* are the configuration object that is essentially a map of key-value pairs, where key is always a *String*, and value can be any type that can be described using the kernel `configuration.xml` file.

Service components that form GateIn 3.2 infrastructure use the *InitParams* object to configure themselves. A component can have one instance of *InitParams* injected at most. If the service component's constructor takes *InitParams* as any of the parameters, it will automatically be injected at the component instantiation time. The xml configuration for a service component that expects the *InitParams* object must include the `<init-params>` element (even if the empty one).

To learn about how the kernel xml configuration syntax looks for creating *InitParams* instances, see the following example.

### Example: InitParams - properties-param

```
<component>
  <key>org.exoplatform.services.naming.InitialContextInitializer</key>
  <type>org.exoplatform.services.naming.InitialContextInitializer</type>
  <init-params>
    <properties-param>
      <name>default-properties</name>
      <description>Default initial context properties</description>
      <property name="java.naming.factory.initial"
        value="org.exoplatform.services.naming.SimpleContextFactory" />
    </properties-param>
  </init-params>
</component>
```

The *InitParams* object description begins with the `<init-params>` element. It can have zero or more children elements, each of which is one of `<value-param>`, `<values-param>`, `<properties-param>`, or `<object-param>`. Each of these child elements takes a `<name>` that serves as a map entry key, and an optional `<description>`. It also takes a type-specific value specification.

For `<properties-param>`, the value specification is in the form of one or more `<property>` elements, each of which specifies two strings - a property name, and a property value. Each `<properties-param>` defines one *java.util.Properties* instance. Also, see [Example: HibernateService using variables](#) for an example.

### Example: InitParams - value-param

```
<component>
  <key>org.exoplatform.services.transaction.TransactionService</key>
  <type>org.exoplatform.services.transaction.impl.jotm.TransactionServiceJotmImpl</type>
  <init-params>
    <value-param>
      <name>timeout</name>
      <value>5</value>
    </value-param>
  </init-params>
</component>
```

For `<value-param>`, the value specification is in the form of `<value>` element, which defines one *String* instance.

### Example: InitParams - values-param

```
<component>
  <key>org.exoplatform.services.resources.ResourceBundleService</key>
```



```

<type>org.exoplatform.services.resources.impl.SimpleResourceBundleService</type>
<init-params>
  <values-param>
    <name>classpath.resources</name>
    <description>The resources that start with the following package name should be load from file system</description>
    <value>locale.portlet</value>
  </values-param>

  <values-param>
    <name>init.resources</name>
    <description>Store the following resources into the db for the first launch </description>
    <value>locale.test.resources.test</value>
  </values-param>

  <values-param>
    <name>portal.resource.names</name>
    <description>The properties files of the portal, those file will be merged
      into one ResourceBundle properties </description>
    <value>local.portal.portal</value>
    <value>local.portal.custom</value>
  </values-param>
</init-params>
</component>

```

For <values-param>, the value specification is in the form of one or more <value> elements, each of which represents one *String* instance, where all the *String* values are then collected into a *java.util.List* instance.

### Example: InitParams - object-param

```

<component>
  <key>org.exoplatform.services.cache.CacheService</key>
  <jmx-name>cache:type=CacheService</jmx-name>
  <type>org.exoplatform.services.cache.impl.CacheServiceImpl</type>
  <init-params>
    <object-param>
      <name>cache.config.default</name>
      <description>The default cache configuration</description>
      <object type="org.exoplatform.services.cache.ExoCacheConfig">
        <field name="name">
          <string>default</string>
        </field>
        <field name="maxSize">
          <int>300</int>
        </field>
        <field name="liveTime">
          <long>300</long>
        </field>
        <field name="distributed">
          <boolean>>false</boolean>
        </field>
        <field name="implementation">
          <string>org.exoplatform.services.cache.concurrent.ConcurrentFIFOExoCache</string>
        </field>
      </object>
    </object-param>
  </init-params>
</component>

```

For `<object-param>`, the value specification comes in a form of the `<object>` element, which is used for the POJO style object specification (you specify an implementation class - `<type>`, and property values - `<field>`).

Also see [Example: Portal container declaration](#) for an example of specifying a field of the *Collection* type.

The *InitParams* structure - the names and types of entries is specific for each service, as it is the code inside service components' class that decides what entry names to look up and what types it expects to find.

See also

- [GateIn Kernel](#)
- [Configure services](#)
- [Configuration syntax](#)
- [Configure a portal container](#)
- [GateIn Extension Mechanism and Portal Extensions](#)
- [Run Multiple Portals](#)

## 6.5. Configure a portal container

A *portal container* is defined by several attributes.

First, there is a *portal container name*, which is always equal to the URL context to which the current portal is bound.

Second, there is a *REST context name*, which is used for REST access to portal application - every portal has exactly one (unique) REST context name.

Then, there is a *realm name* which is the name of security realm used for authentication when users log into the portal.

Finally, there is a list of *Dependencies* - other web applications, whose resources are visible to current portal (via extension mechanism described later), and are searched in the specified order.

### Example: Portal container declaration

```
<?xml version="1.0" encoding="UTF-8"?>
<configuration
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd
    http://www.exoplaform.org/xml/ns/kernel_1_0.xsd"
  xmlns="http://www.exoplaform.org/xml/ns/kernel_1_0.xsd">

  <external-component-plugins>
    <!-- The full qualified name of the PortalContainerConfig -->
    <target-component>org.exoplatform.container.definition.PortalContainerConfig</target-component>

    <component-plugin>
      <!-- The name of the plugin -->
      <name>Add PortalContainer Definitions</name>

      <!-- The name of the method to call on the PortalContainerConfig
           in order to register the PortalContainerDefinitions -->
      <set-method>registerPlugin</set-method>

      <!-- The full qualified name of the PortalContainerDefinitionPlugin -->
      <type>org.exoplatform.container.definition.PortalContainerDefinitionPlugin</type>

    <init-params>
      <object-param>
        <name>portal</name>
```

```

<object type="org.exoplatform.container.definition.PortalContainerDefinition">
  <!-- The name of the portal container -->
  <field name="name"><string>portal</string></field>

  <!-- The name of the context name of the rest web application -->
  <field name="restContextName"><string>rest</string></field>

  <!-- The name of the realm -->
  <field name="realmName"><string>exo-domain</string></field>

  <!-- All the dependencies of the portal container ordered by loading priority -->
  <field name="dependencies">
    <collection type="java.util.ArrayList">
      <value>
        <string>eXoResources</string>
      </value>
      <value>
        <string>portal</string>
      </value>
      <value>
        <string>dashboard</string>
      </value>
      <value>
        <string>exoadmin</string>
      </value>
      <value>
        <string>eXoGadgets</string>
      </value>
      <value>
        <string>eXoGadgetServer</string>
      </value>
      <value>
        <string>rest</string>
      </value>
      <value>
        <string>web</string>
      </value>
      <value>
        <string>wsrp-producer</string>
      </value>
      <!-- The sample-ext has been added at the end of the dependency list
           in order to have the highest priority -->
      <value>
        <string>sample-ext</string>
      </value>
    </collection>
  </field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>
</configuration>

```

**Note**

Dependencies are part of the extension mechanism.

Every *portal container* is represented by a *PortalContainer* instance, including:

- Associated *ExoContainerContext* containing information about the portal.
- *Unified servlet context* for web-archive-relative resource loading.
- *Unified classloader* for classpath based resource loading.
- Methods for retrieving services.

*Unified servlet context*, and *unified classloader* are part of the *extension mechanism* (explained in next section), and provide standard APIs (ServletContext, ClassLoader) with the specific resource loading behavior - visibility into the associated web application archives, configured with Dependencies property of PortalContainerDefinition. Resources from other web applications are queried in the order specified by Dependencies. The later entries in the list override the previous ones.

**See also**

- [GateIn Kernel](#)
- [Configure services](#)
- [Configuration syntax](#)
- [InitParams configuration object](#)
- [GateIn Extension Mechanism and Portal Extensions](#)
- [Run Multiple Portals](#)

## 6.6. GateIn Extension Mechanism and Portal Extensions

*Extension mechanism* is a functionality that makes it possible to override the portal resources in an almost plug-and-play fashion - just drop in a .war archive with the resources, and configure its position on the portal's classpath. This way any customizations of the portal do not have to involve unpacking and repacking the original portal .war archives. Instead, create your own **.war** archive with changed resources that override the resources in the original archive.

A web archive packaged in a way to be used through the extension mechanism is called *portal extension*.

There are two steps necessary to create a portal extension.

First, declare *PortalConfigOwner* servlet context listener in **web.xml** of your web application.

**Example: Example of a portal extension called sample-ext:**

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE web-app PUBLIC "-//Sun Microsystems, Inc.//DTD Web Application 2.3//EN"
    http://java.sun.com/dtd/web-app_2_3.dtd>
<web-app>

    <display-name>sample-ext</display-name>

    <listener>
        <listener-class>org.exoplatform.container.web.PortalContainerConfigOwner</listener-class>
    </listener>

    ...

</web-app>
```

Then, add the servlet context name of this web application to a proper location in the list of Dependencies of the `PortalContainerDefinition` of all the portal containers that you want to access its resources.

After this step, your web archive will be on the portal's unified classpath, and unified servlet context resource path. The later in the Dependencies list your application is, the higher priority it has when resources are loaded by portal.



#### Note

See the 'Configuring a portal' section for example of `PortalContainerDefinition`, that has `sample-ext` at the end of its list of Dependencies.

#### See also

- [GateIn Kernel](#)
- [Configure services](#)
- [Configuration syntax](#)
- [InitParams configuration object](#)
- [Configure a portal container](#)
- [Run Multiple Portals](#)

## 6.7. Run Multiple Portals

It is possible to run several independent portal containers - each bound to a different URL context - within the same JVM instance. This kind of setup is very efficient from administration and resource consumption. The most elegant way to *reuse* configuration for different coexisting portals is by way of extension mechanism - by *inheriting* resources and configuration from existing web archives, and just *adding* extra resources to it, and *overriding* those that need to be changed by including modified copies.

In order for a portal application to correctly function when deployed in multiple portals, the application may have to dynamically query the information about the current portal container. The application should not make any assumptions about the name, and other information of the current portal, as there are now multiple different portals in play.

At any point during request processing, or lifecycle event processing, your application can retrieve this information through `org.exoplatform.container.ExoContainerContext`. Sometimes your application needs to make sure that the proper `PortalContainer` - the source of `ExoContainerContext` - is associated with the current call.

If you ship servlets or servlet filters as part of your portal application, and if you need to access the portal specific resources at any time during the processing of the servlet or filter request, you need to make sure the servlet/filter is associated with the current container.

The proper way to do that is to make your servlet extend `org.exoplatform.container.web.AbstractHttpServlet` class. This will not only properly initialize the current `PortalContainer` for you, but will also set the current thread's context classloader to one that looks for resources in the associated web applications in the order specified by *Dependencies* configuration (as explained in Extension mechanism section).

Similarly for filters, make sure your filter class extends `org.exoplatform.container.web.AbstractFilter`. Both `AbstractHttpServlet`, and `AbstractFilter` have the same method `getContainer()`, which returns the current `PortalContainer`. If your servlet handles the requests by implementing the `service()` method, you need to rename that method to match the following signature:

```
/**
 * Use this method instead of Servlet.service()
 */
protected void onService(ExoContainer container, HttpServletRequest req,
```

```
HttpServletResponse res) throws ServletException, IOException;
```



### Note

The reason is that `AbstractHttpServlet` implements `service()` to perform its interception, and you don't want to overwrite (by overriding) this functionality.

You may also need to access portal information within your `HttpSessionListener`. Again, make sure to extend the provided abstract class - `org.exoplatform.container.web.AbstractHttpSessionListener`. Also, modify your method signatures as follows:

```
/**
 * Use this method instead of HttpSessionListener.sessionCreated()
 */
protected void onSessionCreated(ExoContainer container, HttpSessionEvent event);

/**
 * Use this method instead of HttpSessionListener.sessionDestroyed()
 */
protected void onSessionDestroyed(ExoContainer container, HttpSessionEvent event);
```

There is another method you have to implement in this case:

```
/**
 * Method should return true if unified servlet context,
 * and unified classloader should be made available
 */
protected boolean requirePortalEnvironment();
```

If this method returns true, the current thread's context classloader is set up according to the *Dependencies* configuration, and availability of the associated web applications. If it returns false, the standard application separation rules are used for resource loading (effectively turning off the extension mechanism). This method exists on `AbstractHttpServlet` and `AbstractFilter` as well, where there is a default implementation that automatically returns true, when it detects there is a current `PortalContainer` present. Otherwise, it returns false.

The followings explain how to properly perform the `ServletContextListener` based initialization, when you need to access the current `PortalContainer`.

GateIn has no direct control over the deployment of application archives (.war, .ear files) - it is the application server performing the deployment. For the *extension mechanism* to work properly, the applications, associated with the portal via the *Dependencies* configuration, have to be deployed before the portal, that depends on them, is initialized. On the other hand, these applications may require an already initialized `PortalContainer` to properly initialize themselves - we have a recursive dependency problem. To resolve this problem, a mechanism of *initialization tasks*, and *task queues*, was put in place. Web applications that depend on the current `PortalContainer` for their initialization have to avoid performing their initialization directly in some `ServletContextListener` executed during their deployment (before any `PortalContainer` was initialized). Instead, a web application should package its initialization logic into an init task of the appropriate type, and only use `ServletContextListener` to insert the init task instance into the proper init tasks queue.

An example of this is the Gadgets application which registers the Google gadgets with the current `PortalContainer`:

```
public class GadgetRegister implements ServletContextListener
{
    public void contextInitialized(ServletContextEvent event)
    {
        // Create a new post-init task
    }
}
```

```
final PortalContainerPostInitTask task = new PortalContainerPostInitTask() {

    public void execute(ServletContext context, PortalContainer portalContainer)
    {
        try
        {
            SourceStorage sourceStorage =
                (SourceStorage) portalContainer.getComponentInstanceOfType(SourceStorage.class);
            ...
        }
        catch (RuntimeException e)
        {
            throw e;
        }
        catch (Exception e)
        {
            throw new RuntimeException("Initialization failed: ", e);
        }
    }
};

// Add post-init task for execution on all the portal containers
// that depend on the given ServletContext according to
// PortalContainerDefinitions (via Dependencies configuration)
PortalContainer.addInitTask(event.getServletContext(), task);
}
```

The above example uses *PortalContainerPostInitTask*, which gets executed after the portal container has been initialized. In some cases, you may want to execute the initialization after portal container was instantiated, but before it was initialized - use *PortalContainerPreInitTask* in that case. Or, you may want to execute initialization after all the post-init tasks have been executed - use *PortalContainerPostCreateTask* in that case.

Also, you may need to pay attention to *LoginModules*. If you use custom *LoginModules* which require the current *ExoContainer*, make sure they extend *org.exoplatform.services.security.jaas.AbstractLoginModule* for the proper initialization. *AbstractLoginModule* also takes care of the basic configuration - it recognizes two initialization options - *portalContainerName*, and *realmName* whose values you can access via protected fields of the same name.

#### See also

- [GateIn Kernel](#)
- [Configure services](#)
- [Configuration syntax](#)
- [InitParams configuration object](#)
- [Configure a portal container](#)
- [GateIn Extension Mechanism and Portal Extensions](#)





# Reference Guide / Content Functions

Content is a fully integrated content management solution inside eXo Platform. Basically, in eXo Platform, the extension mechanism is used to add content features. To have more information about the extension mechanism, refer to the [GateIn Reference Guide](#).

This integrated solution provides users with a comprehensive platform about integrating applications, managing and publishing content - all from a single, familiar console.

When starting a new project, you can see Content as a Java developer platform.

This document will give you guidelines related to building stable applications using Content from inside via the following chapters:

- **Portlet Applications**

Introduction to a list of portlets included in Content, and their details (packaging, portlet class name, available preferences and sample configurations).

- **CMIS**

Overview of CMIS, necessary information about CMIS specification and xCMIS project, details of important CMIS features and Service JARs.

- **Configuration**

A comprehensive knowledge of components and external component plugins, and details of CMIS configuration.

- **Developer Reference**

Many useful information of WCM templates, WCM Explorer, extensions, examples of CMIS Usage code, public REST APIs, and Public Java APIs. Also, this chapter lists deprecated portlets and gives reference links as well FAQs related to Content.



# Table of Contents

About Content Package .....	vii
<b>1. Portlet Applications .....</b>	<b>1</b>
1.1. Content Detail .....	1
1.2. Content List .....	4
1.3. Search .....	9
1.4. Sites Explorer .....	11
1.5. Administration .....	14
1.6. Fast Content Creator .....	15
1.7. Form Builder .....	18
1.8. Authoring .....	19
1.9. Newsletter .....	20
1.10. SEO portlet .....	21
<b>2. CMIS .....</b>	<b>23</b>
2.1. Overview .....	23
2.2. CMIS specification .....	25
2.3. xCMIS project .....	25
2.4. CMIS features .....	26
2.4.1. Integration with eXo WCM .....	26
2.4.2. CMIS Domain Model .....	42
2.4.3. CMIS Services .....	42
2.5. Service JARs .....	43
<b>3. Configuration .....</b>	<b>45</b>
3.1. Components .....	45
3.1.1. ActionServiceContainer .....	46
3.1.2. ApplicationTemplateManagerService .....	47
3.1.3. FragmentCacheService .....	47
3.1.4. JodConverterService .....	47
3.1.5. LiveLinkManagerService .....	49
3.1.6. LockService .....	49
3.1.7. NewsletterInitializationService .....	49
3.1.8. NewsletterManagerService .....	52
3.1.9. SiteSearchService .....	53
3.1.10. SEOService .....	54
3.1.11. QueryService .....	55
3.1.12. TaxonomyService .....	56
3.1.13. ThumbnailService .....	57
3.1.14. TimelineService .....	58
3.1.15. WatchDocumentService .....	59
3.1.16. WCMSERVICE .....	59
3.2. External Component Plugins .....	60
3.2.1. AuthoringPublicationPlugin .....	62
3.2.2. BPActionPlugin .....	62
3.2.3. ContentTypeFilterPlugin .....	64
3.2.4. ContextPlugin .....	65
3.2.5. ExcludeIncludeDataTypePlugin .....	67
3.2.6. FriendlyPlugin .....	67
3.2.7. ImageThumbnailPlugin .....	69
3.2.8. IgnorePortalPlugin .....	70
3.2.9. InitialWebcontentPlugin .....	71
3.2.10. LinkDeploymentPlugin .....	72

3.2.11. LockGroupsOrUsersPlugin .....	74
3.2.12. ManageDrivePlugin .....	75
3.2.13. ManageViewPlugin .....	78
3.2.14. PDFThumbnailPlugin .....	80
3.2.15. PorletTemplatePlugin .....	81
3.2.16. PredefinedProcessesPlugin .....	82
3.2.17. QueryPlugin .....	83
3.2.18. RemoveTaxonomyPlugin .....	85
3.2.19. ScriptActionPlugin .....	86
3.2.20. ScriptPlugin .....	88
3.2.21. StageAndVersionPublicationPlugin .....	92
3.2.22. StatesLifecyclePlugin .....	92
3.2.23. TagPermissionPlugin .....	94
3.2.24. TagStylePlugin .....	95
3.2.25. TaxonomyPlugin .....	97
3.2.26. TemplatePlugin .....	100
3.2.27. XMLdeploymentPlugin .....	103
3.2.28. BaseActionPlugin/CreatePortalPlugin/PublicationPlugin/RemovePortalPlugin .....	105
3.3. CMIS configuration .....	105
3.3.1. CMIS Configuration .....	106
3.3.2. Required nodetypes and namespaces in JCR .....	106
3.3.3. Authenticator and organization service configuration .....	107
3.3.4. CMIS search and index .....	107
<b>4. Developer Reference .....</b>	<b>111</b>
4.1. WCM Templates .....	111
4.1.1. Content types .....	112
4.1.2. List of Contents .....	122
4.2. WCM Explorer .....	123
4.3. Extensions .....	124
4.3.1. REST Services .....	125
4.3.2. How to make your own ECMS UI Extensions .....	126
4.3.3. Authoring Extension .....	137
4.3.4. Auxiliary attributes for documents .....	146
4.4. CMIS Usage code examples .....	147
4.4.1. Login to repository .....	148
4.4.2. List of documents (folder, files) .....	148
4.4.3. Read document properties and content-stream .....	149
4.4.4. Search of data and syntax examples .....	151
4.4.5. Modification of document properties or content .....	152
4.5. Public REST APIs .....	153
4.5.1. ThumbnailRESTService .....	155
4.5.2. RssConnector .....	157
4.5.3. FCKCoreRESTConnector .....	158
4.5.4. ResourceBundleConnector .....	160
4.5.5. VoteConnector .....	160
4.5.6. DriverConnector .....	162
4.5.7. GadgetConnector .....	164
4.5.8. PortalLinkConnector .....	164
4.5.9. GetEditedDocumentRESTService .....	165
4.5.10. PublicationGetDocumentRESTService .....	165
4.5.11. FavoriteRESTService .....	166
4.5.12. RESTImagesRendererService .....	167

---

4.5.13. LifecycleConnector .....	167
4.5.14. CopyContentFile .....	169
4.5.15. PDFViewerRESTService .....	169
4.5.16. ManageDocumentService .....	170
4.5.17. DownloadConnector .....	172
4.6. Public Java APIs .....	173
4.6.1. TaxonomyService .....	174
4.6.2. LinkManager .....	178
4.6.3. PublicationManager .....	180
4.6.4. WCMComposer .....	181
4.6.5. NewFolksonomy .....	182
4.6.6. ApplicationTemplateManager .....	187
4.6.7. NodeFinder .....	189
4.6.8. JodConverter .....	191
4.6.9. TimelineService .....	191
4.6.10. SiteSearchService .....	195
4.6.11. SEOService .....	195
4.6.12. ManageViewService .....	197
4.7. Deprecated portlets .....	199
4.8. Miscellaneous and Tips .....	200
4.9. FAQs .....	201



## About Content Package

All package actions in Content are started from the *delivery* folder, so you should go to this folder first.

```
$ cd ecms/delivery
```

- **Package WCM standalone version - Tomcat bundle**

```
$ cd wcm/assembly  
$ mvn clean install
```

- **Package WCM with workflow enabled - Tomcat bundle**

```
$ cd wkf-wcm/assembly  
$ mvn clean install
```

- **Make WCM EAR packages to run with jBoss**

```
$ cd wcm/assembly  
$ mvn clean install
```

- **Make WCM extension EAR**

```
$ cd packaging/wcm/ear  
$ mvn clean install
```

- **Make WCM demo sites EAR**

```
$ cd packaging/ecmdemo/ear  
$ mvn clean install
```

- **Make workflow EAR**

```
$ cd packaging/workflow/ear  
$ mvn clean install
```





# Portlet Applications

This chapter introduces you to a list of portlets included in Content, and their details (packaging, portlet class name, available preferences and sample configurations):

- **Content Detail**  
Allow viewing details of a specific content.
- **Content List**  
Show a list of content which already exist in the system.
- **Search**  
Allow doing a search with any string.
- **Sites Explorer**  
Manage all documents in different drives. With this portlet, you can do many different actions depending on their roles, such as adding/deleting a category and a document, showing/hiding a node, managing publication, and more.
- **Administration**  
Manage the main Content functions, including categories and tags, content presentation, types of content and advanced configuration.
- **Fast Content Creator**  
Consist of two modes: **Standard Content Creator** and **Basic Content Creator**. This portlet allows users to quickly create contents without accessing the Sites Explorer portlet.
- **Form Builder**  
Allow users to create node types and document templates for node types.
- **Authoring**  
Allow users to manage contents in draft and ones which need to be approved or published.
- **Newsletter**  
Help users quickly get the updated newsletter from a site.
- **SEO portlet**  
Allow users to manage SEO data of web content and web pages, so they can maximize their website position on search engines.

These portlet applications are packaged as Web application archives (WARs).



Also, you can specify the package of each portlet and its available preferences that allow you to extend the configuration choices for standard preferences defined in *portlet.xml*.


## 1.1. Content Detail

The **Content Detail** portlet allows users to view the detail of a specific content.

This is an example of the **Content Detail** portlet used in Content:

Time Travel
06.11.2010 | 05h07


 Print



## Time Travel

Time Travel

Whether you want to travel to the future to know who will win the Superbowl, or to the past to undo some embarrassing faux pas, Time Travel will provide the ultimate control over your life's events.

Benefits ▸
Features ▾

- Set the exact date and time, or use more obscure parameters (such as "the day before I met my spouse"), to specify where in time's continuum you want to visit.
- Built-in Analysis and Alarm systems will notify you if an action you take in a different "era" will have a significant impact on your present experience.
- Due to current-time readjustment issues discovered in a recent blockbuster film, all trips are restricted to 1 hour in duration.

- **Packaging:** This portlet is packaged in the *presentation.war* file.
- **Portlet class name:** *org.exoplatform.wcm.webui.scv.UISingleContentViewerPortlet*
- **Available preferences:** When using this portlet, you can customize the following preferences:

Preference	Type	Value	Description
repository	String	repository	The repository where data are stored and maintained.
workspace	String	collaboration	The workspace where content is stored.
nodeIdentifier	String	N/A	The UUID or the path of content that you want to show.
ShowTitle	Boolean	true	Show the content title on the top of the portlet.
ShowDate	Boolean	false	Show the content date on the top of the portlet.
ShowOptionBar	Boolean	false	Show a bar with some actions (Print, Back).
ContextEnable	Boolean	false	Define if the portlet will use the parameter on URL as the path to content to display or not.
ParameterName	String	content-id	Define which parameter will be used to get the content's path.
ShowVote	Boolean	false	Show the result of voting for the displayed content.
ShowComments	Boolean	false	Show the existing comments of this content (if any).

Preference	Type	Value	Description
<b>sharedCache</b>	Boolean	true	Define if the portlet will use the cache shared between users to display content. If you want the content displayed in CLV to be got from one cache, set the value to <code>true</code> . In most cases, you should not set <b>sharedCache</b> to <code>false</code> as it reduces the overall performance. See <a href="#">Content Visibility</a> .

- **Sample configuration**

```

<portlet-preferences>
  <preference>
    <name>repository</name>
    <value>repository</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>workspace</name>
    <value>collaboration</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>nodeIdentifier</name>
    <value>/myfolder/mycontent</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>ShowTitle</name>
    <value>true</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>ShowDate</name>
    <value>false</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>ShowOptionBar</name>
    <value>false</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>ShowPrintAction</name>
    <value>true</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>isQuickCreate</name>
    <value>false</value>
    <read-only>true</read-only>
  </preference>
  <preference>
    <name>ContextEnable</name>
    <value>false</value>
  </preference>
</portlet-preferences>

```

```

<read-only>false</read-only>
</preference>
<preference>
  <name>ParameterName</name>
  <value>content-id</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>sharedCache</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
</portlet-preferences>

```

**Note**

In Content 2.3.0, some preferences are no longer used, for example, the **ShowPrintAction** preference.

**See also**

- [Content List](#)
- [Search](#)
- [Sites Explorer](#)
- [Administration](#)
- [Fast Content Creator](#)
- [Form Builder](#)
- [Authoring](#)
- [Newsletter](#)
- [SEO portlet](#)

## 1.2. Content List

The **Content List** portlet shows a list of contents which already exist in the system.

This is an example of the **Content List** portlet used in Content:

Featured Products

**Ice**  
Nov 6, 2010 4:57:46 AM by root  
Ice powers enable instant freeze capabilities. In addition, you can create ice formations without a water supply, such as ice cubes, skating rinks or even decorative sculptures.

**Wind**  
Nov 6, 2010 4:59:08 AM by root  
Whether for recreation, utilities, or self-defense, Wind power provides a wide range of capabilities for Acme Superheroes. Gentle breezes to gale force winds can be generated instantly, and modified on the fly.

**Fire**  
Nov 6, 2010 5:01:20 AM by root  
The Fire super power allows you to create fire instantly, with no fuel source required. You can control the temperature, size and direction of the flame with only your thoughts. Acme cautions its customers to be responsible with this power, as it can cause significant injury and property damage.

**Healing**  
Nov 6, 2010 5:02:21 AM by root  
Injury and illness can be an uncomfortable interruption to daily life. The Healing power lets you stop these inconveniences the second they start. Note: Healing powers are only available for the individual owner and cannot be applied to third parties at this time.

- **Packaging:** This portlet is packaged in the *presentation.war* file.
- **Portlet class name:** *org.exoplatform.wcm.webui.clv.UICLVPortlet*

- **Available preferences:** When using this portlet, you can customize the following preferences:

Preference	Type	Value	Description
<b>mode</b>	String	AutoViewerMode	The mode for displaying content of the portlet: all contents in a specific folder or all specific contents in the portlet.
<b>folderPath</b>	String		The path to the folder whose contents are displayed by this portlet.
<b>orderBy</b>	String	publication:liveDate	The property by which all the contents in the portlet are sorted.
<b>orderType</b>	String	DESC	The type of the content sort method: ascending or descending.
<b>header</b>	String		The header of the portlet which is displayed at the top of the portlet.
<b>automaticDetection</b>	Boolean	true	This value indicates whether the header of the portlet is selected to be the title of the folder given in the <i>folderPath</i> parameter (true value) or the value given in the <i>header</i> parameter above.
<b>formViewTemplatePath</b>	String	/exo:ecm/views/templates/content-list-viewer/list/UIContentListPresentationDefault.gtmpl	The path to the template used to display the contents in this portlet.
<b>paginatorTemplatePath</b>	String	/exo:ecm/views/templates/content-list-viewer/paginators/UIPaginatorDefault.gtmpl	The path to the paginator used to display the contents in this portlet.
<b>itemsPerPage</b>	Integer	10	The number of contents displayed in every "page" of the portlet.
<b>showThumbnailsView</b>	Boolean	true	This value indicates whether the content image in this portlet is shown or not.
<b>showTitle</b>	Boolean	true	This value indicates whether the content title in this portlet is shown or not.
<b>showHeader</b>	Boolean	true	This value indicates whether the content header in this portlet is shown or not.

Preference	Type	Value	Description
<b>showRefreshButton</b>	Boolean	false	This value indicates whether the <b>Refresh</b> button is shown in this portlet or not.
<b>showDateCreated</b>	Boolean	true	This value indicates whether the content created date in this portlet is shown or not.
<b>showReadmore</b>	Boolean	true	This value indicates whether the <b>Read more</b> button is shown in every content of the portlet or not. After clicking this button, the user can read the whole text of the content.
<b>showSummary</b>	Boolean	true	This value indicates whether the content summary in this portlet is shown or not.
<b>showLink</b>	Boolean	true	If this value is <b>true</b> , the header of every content is also the link to view this content fully. If the value is <b>false</b> , the header is considered as a simple text.
<b>showRssLink</b>	Boolean	true	Show the RSS link of this portlet.
<b>basePath</b>	String	detail	Show the page in which the full content is displayed when the user clicks to the <b>Read more</b> button.
<b>contextualFolder</b>	String	contextualDisable	Enable/disable the contextual mode of the portlet. If enabled, the portlet can take the folder path indicated in the URL to display contents.
<b>showScvWith</b>	String	content-id	The parameter name which shows the folder path in URL when the <b>Read more</b> button is clicked.
<b>showClvBy</b>	String	folder-id	The parameter name which shows the folder path in URL.
<b>sharedCache</b>	Boolean	true	Define if the portlet will use the cache shared between users to display content. If you want the content displayed in SCV to be got from one cache, set the value to <b>true</b> . In

Preference	Type	Value	Description
			most cases, you should not set <b>sharedCache</b> to <code>false</code> as it reduces the overall performance. See <a href="#">Content Visibility</a> .

- **Sample Configuration**

```

<portlet-preferences>
  <preference>
    <name>mode</name>
    <value>AutoViewerMode</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>folderPath</name>
    <value/>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>orderBy</name>
    <value>publication:liveDate</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>orderType</name>
    <value>DESC</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>header</name>
    <value/>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>automaticDetection</name>
    <value>true</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>formViewTemplatePath</name>
    <value>/exo:ecm/views/templates/content-list-viewer/list/UIContentListPresentationDefault.gtmpl</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>paginatorTemplatePath</name>
    <value>/exo:ecm/views/templates/content-list-viewer/paginators/UIPaginatorDefault.gtmpl</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>itemsPerPage</name>
    <value>10</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>showThumbnailsView</name>
    <value>true</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>showTitle</name>
    <value>true</value>
  </preference>
</portlet-preferences>

```

```
<read-only>false</read-only>
</preference>
<preference>
  <name>showHeader</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showRefreshButton</name>
  <value>false</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showDateCreated</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showReadmore</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showSummary</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showLink</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showRssLink</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>basePath</name>
  <value>detail</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>contextualFolder</name>
  <value>contextualDisable</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showScvWith</name>
  <value>content-id</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showClvBy</name>
  <value>folder-id</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>sharedCache</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
</portlet-preferences>
```



## See also

- [Content Detail](#)
- [Search](#)
- [Sites Explorer](#)
- [Administration](#)
- [Fast Content Creator](#)
- [Form Builder](#)
- [Authoring](#)
- [Newsletter](#)
- [SEO portlet](#)

## 1.3. Search

The **Search** portlet allows users to do a search with any string. In Content, there are three types of search: quick search, advanced search and search with saved queries.

The users can find this portlet in the front page. This is an example of the **Search** portlet used in Content:

- **Packaging:** This portlet is packaged in the `searches.war` file.
- **Portlet class name:** `org.exoplatform.wcm.webui.search.UIWCMSearchPortlet`
- **Available preferences:** When using this portlet, you can customize the following preferences:

Preference	Type	Value	Description
repository	string	repository	The place where data are stored and maintained.
workspace	string	collaboration	The workspace where the content is stored.
searchFormTemplatePath	string	/exo:ecm/views/templates/ WCM Advance Search/ search-form/ UIDefaultSearchForm.gtmpl	The path to the search form template.
searchResultTemplatePath	string	/exo:ecm/views/templates/ WCM Advance Search/ search-result/ UIDefaultSearchResult.gtmpl	The path to the search result template.

Preference	Type	Value	Description
<b>searchPaginatorTemplatePath</b>	string	/exo:ecm/views/templates/WCM Advance Search/search-paginator/UIDefaultSearchPaginator.gtmpl	The path to the search paginator template.
<b>searchPageLayoutTemplatePath</b>	string	/exo:ecm/views/templates/WCM Advance Search/search-page-layout/UISearchPageLayoutDefault.gtmpl	The path to the search page template.
<b>itemsPerPage</b>	Integer	5	The number of items for each page.
<b>showQuickEditButton</b>	boolean	true	Show or hide the quick edit icon.
<b>basePath</b>	string	parameterizedviewer	The page which is used to display the search result.

- **Sample configuration**

```

<portlet-preferences>
  <preference>
    <name>repository</name>
    <value>repository</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>workspace</name>
    <value>collaboration</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>searchFormTemplatePath</name>
    <value>/exo:ecm/views/templates/WCM Advance Search/search-form/UIDefaultSearchForm.gtmpl</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>searchResultTemplatePath</name>
    <value>/exo:ecm/views/templates/WCM Advance Search/search-result/UIDefaultSearchResult.gtmpl</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>searchPaginatorTemplatePath</name>
    <value>/exo:ecm/views/templates/WCM Advance Search/search-paginator/UIDefaultSearchPaginator.gtmpl</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>searchPageLayoutTemplatePath</name>
    <value>/exo:ecm/views/templates/WCM Advance Search/search-page-layout/UISearchPageLayoutDefault.gtmpl</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>itemsPerPage</name>
    <value>5</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>showQuickEditButton</name>
    <value>true</value>
    <read-only>false</read-only>
  </preference>
</portlet-preferences>

```

```

<preference>
  <name>basePath</name>
  <value>parameterizedviewer</value>
  <read-only>false</read-only>
</preference>
</portlet-preferences>

```

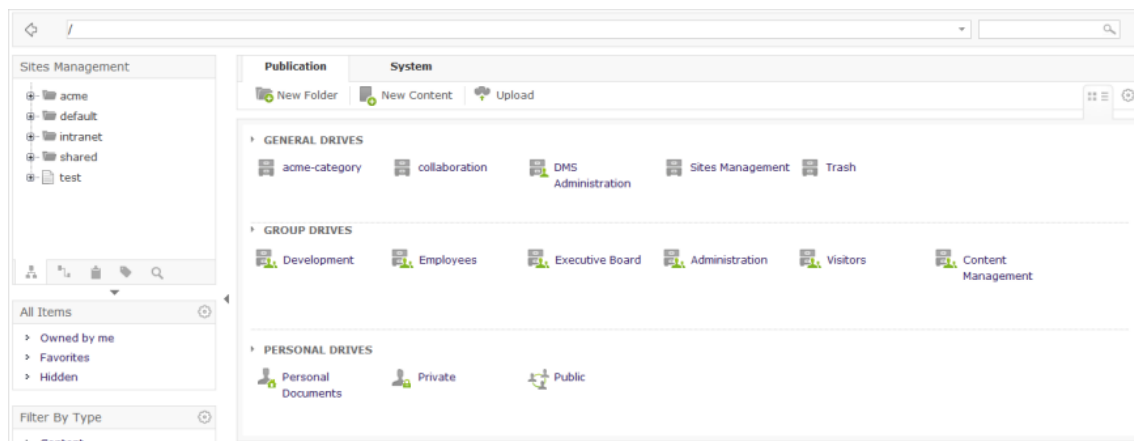
#### See also

- [Content Detail](#)
- [Content List](#)
- [Sites Explorer](#)
- [Administration](#)
- [Fast Content Creator](#)
- [Form Builder](#)
- [Authoring](#)
- [Newsletter](#)
- [SEO portlet](#)

## 1.4. Sites Explorer

The **Sites Explorer** portlet is used to manage all documents in different drives. With this portlet, users can do many different actions depending on their roles, such as adding/deleting a category and a document, showing/hiding a node, managing publication, and more.

This is an example of the **Sites Explorer** portlet used in Content:



- **Packaging:** The portlet is packaged in the *ecmexplorer.war* file.
- **Portlet class name:** *org.exoplatform.ecm.webui.component.explorer.UJCRExplorerPortlet*
- **Available preferences:** When using this portlet, you can customize the following preferences:

Preference	Type	Value	Description
repository	string	repository	The repository name which is used in an instance of Sites Explorer.
workspace	string	N/A	

Preference	Type	Value	Description
			Not in use. The workspace name was included in the Drive.
<b>path</b>	string	N/A	The path of the node. This preference will be used when the selected usecase is <b>Parameterize</b> .
<b>drive</b>	string	N/A	Not in use. Replaced by the driveName preference.
<b>views</b>	string	N/A	Not in use. The views will be displayed basing on the Drive which the user has the access permission.
<b>allowCreateFolders</b>	string	N/A	Allow creating a folder by type. When you do not specify the value, the default value will be nt:unstructured, nt:folder.
<b>categoryMandatoryWhenFile</b>	boolean	false	Force a user to add a category when uploading or creating a document.
<b>uploadFileSizeLimitMB</b>	float	150	The maximum size of a file that is uploaded to the system (MB).
<b>usecase</b>	string	selection	The behavior to access Sites Explorer. By default, the "selection" option is configured. Besides "selection", there are four other ways to configure the Sites Explorer: <b>Jailed</b> , <b>Personal</b> , <b>Social</b> , <b>Parameterize</b> .
<b>driveName</b>	string	private	The name of drive which the user wants to access.
<b>trashHomeNodePath</b>	string	/Trash	The location to store the deleted nodes.
<b>trashRepository</b>	string	repository	The name of the repository where stores the deleted nodes.
<b>trashWorkspace</b>	string	collaboration	The name of the workspace where stores the deleted nodes.
<b>editInNewWindow</b>	boolean	false	Allow editing documents with or without a window popup.

Preference	Type	Value	Description
<b>showTopBar</b>	boolean	true	Allow showing the Top bar or not.
<b>showActionBar</b>	boolean	true	Allow showing the Action bar or not.
<b>showSideBar</b>	boolean	true	Allow showing the Side bar or not.
<b>showFilterBar</b>	boolean	true	Allow showing the Filter bar or not.

- **Sample Configuration**

```

<portlet-preferences>
  <preference>
    <name>repository</name>
    <value>repository</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>workspace</name>
    <value/>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>path</name>
    <value/>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>drive</name>
    <value/>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>views</name>
    <value/>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>allowCreateFolders</name>
    <value/>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>categoryMandatoryWhenFileUpload</name>
    <value>false</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>uploadFileSizeLimitMB</name>
    <value>150</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>usecase</name>
    <value>selection</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>driveName</name>

```

```
<value>Private</value>
<read-only>false</read-only>
</preference>
<preference>
  <name>trashHomeNodePath</name>
  <value>/Trash</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>trashRepository</name>
  <value>repository</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>trashWorkspace</name>
  <value>collaboration</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>editInNewWindow</name>
  <value>false</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showTopBar</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showActionBar</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showSideBar</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>showFilterBar</name>
  <value>true</value>
  <read-only>false</read-only>
</preference>
</portlet-preferences>
```









#### See also

- [Content Detail](#)
- [Content List](#)
- [Search](#)
- [Administration](#)
- [Fast Content Creator](#)
- [Form Builder](#)
- [Authoring](#)
- [Newsletter](#)
- [SEO portlet](#)

## 1.5. Administration

The **Administration** portlet is used to manage the main ECM functions, including categories and tags, content presentation, types of content and advanced configuration.

This is an example of the **Administration** portlet used in Content:

Manage ECM Main Functions		Manage Categories				
Categories & Tags ▾		Name	Workspace	Home Path	Permissions	Action
	Manage Categories	System	dms-system	/exo:ecm /exo:taxonomyTrees /storage /System	...erty;__system remove	 
	Manage Tags	default	collaboration	/sites content /live /default /categories /default	...erty;__system remove	 
Content Presentation ▶		intranet	collaboration	/sites content /live /intranet /categories /intranet	...erty;__system remove	 
Content Types ▶		<div>Add Category Tree</div>				

- **Packaging:** This portlet is packaged in the *ecmadmin.war* file.
- **Portlet class name:** *org.exoplatform.ecm.webui.component.admin.UIECMAdminPortlet*
- **Available preferences:** When using this portlet, you can customize the following preference:

Preference	Type	Value	Description
repository	string	Repository	The name of the current repository.

- **Sample Configuration**

```
<portlet-preferences>
  <preference>
    <name>repository</name>
    <value>repository</value>
    <read-only>false</read-only>
  </preference>
</portlet-preferences>
```

#### See also

- [Content Detail](#)
- [Content List](#)
- [Search](#)
- [Sites Explorer](#)
- [Fast Content Creator](#)
- [Form Builder](#)
- [Authoring](#)
- [Newsletter](#)
- [SEO portlet](#)

## 1.6. Fast Content Creator

The **Fast Content Creator** portlet consists of two modes: **Standard Content Creator** and **Basic Content Creator**. This portlet allows users to quickly create contents without accessing the Sites Explorer portlet.

This is an example of the **Fast Content Creator** portlet used in Content:

By default, this portlet is applied for the Contact Us portlet in Content.

- **Packaging:** This portlet is packaged in the *formgenerator.war* file.
- **Portlet class name:** *org.exoplatform.wcm.webui.fastcontentcreator.UIFCCPortlet*
- **Available preferences:** When using this portlet, you can customize the following preferences:

Preference	Type	Value	Description
<b>mode</b>	string	basic	The default mode of the <b>Fast Content Creator</b> portlet.
<b>repository</b>	string	repository	The name of the current repository.
<b>workspace</b>	string	collaboration	The workspace where the content is stored.
<b>path</b>	string	/Groups/platform/users/Documents	The destination path where the content is stored.
<b>type</b>	string	exo:article	The node type of document which is shown on the dialog form.
<b>saveButton</b>	string	Save	The custom button: <b>Save</b> .
<b>saveMessage</b>	string	This node has been saved successfully	The custom message when the user clicks the <b>Save</b> button.
<b>isRedirect</b>	boolean	false	Specify whether redirecting to another page or not.
<b>redirectPath</b>	string	http://www.google.com.vn	The path to which the page will redirect.
<b>isActionNeeded</b>	boolean	true	Specify whether an action is needed to save to the configuration or not.

- **Sample Configuration**

```
<portlet-preferences>
<preference>
<name>mode</name>
<value>basic</value>
```



```
<read-only>true</read-only>
</preference>
<preference>
  <name>repository</name>
  <value>repository</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>workspace</name>
  <value>collaboration</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>path</name>
  <value>/Groups/platform/users/Documents</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>type</name>
  <value>exo:article</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>saveButton</name>
  <value>Save</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>saveMessage</name>
  <value>This node has been saved successfully</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>isRedirect</name>
  <value>false</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>redirectPath</name>
  <value>http://www.google.com.vn</value>
  <read-only>false</read-only>
</preference>
<preference>
  <name>isActionNeeded</name>
  <value>true</value>
  <read-only>true</read-only>
</preference>
</portlet-preferences>
```

### See also

- [Content Detail](#)
- [Content List](#)
- [Search](#)
- [Sites Explorer](#)
- [Administration](#)
- [Form Builder](#)
- [Authoring](#)
- [Newsletter](#)
- [SEO portlet](#)

# 1.7. Form Builder



**Note**

The Form Builder portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

The **Form Builder** portlet allows users to create node types and document templates for node types.

This is an example of the **Form Builder** portlet used in Content:

- **Packaging:** This portlet is packaged in the *formgenerator.war* file.
- **Portlet class name:** *org.exoplatform.wcm.webui.formgenerator.UIFormGeneratorPortlet*
- **Available preferences:** When using this portlet, you can customize the following preference:

Preference	Type	Value	Description
repository	string	repository	The current repository name which is always "repository".

- **Sample Configuration**

```
<portlet-preferences>
  <preference>
    <name>repository</name>
    <value>repository</value>
    <read-only>false</read-only>
  </preference>
</portlet-preferences>
```

See also

- [Content Detail](#)
- [Content List](#)
- [Search](#)

- [Sites Explorer](#)
- [Administration](#)
- [Fast Content Creator](#)
- [Authoring](#)
- [Newsletter](#)
- [SEO portlet](#)

## 1.8. Authoring

The **Authoring** portlet allows users to manage contents in draft and ones which need to be approved or published.

This is an example of the **Authoring** portlet used in Content:

<b>My Draft Contents</b> <span style="background-color: red; color: white; border-radius: 50%; padding: 2px 5px;">8</span> <ul style="list-style-type: none"> <li>› Mary.png</li> <li>› Logo.png</li> <li>› John.png</li> <li>› Jame.png</li> <li>› Jack.png</li> <li>› BgPattern.JPG</li> <li>› BgHeader.png</li> <li>› BgBntLogin.png</li> </ul> <a href="#">refresh</a>	<b>Waiting For My Approval</b> No Content	<b>To Be Published Tomorrow</b> No Content
--	--	---

- **Packaging:** This portlet is packaged in the *authoring-apps.war* file.
- **Portlet class name:** *org.exoplatform.wcm.webui.authoring.UIWCMDashboardPortlet*
- **Available preferences:** When using this portlet, you can customize the following preferences:

Preference	Type	Value	Description
<b>repository</b>	string	Repository	The name of the repository.
<b>workspace</b>	string	Collaboration	The name of the workspace.
<b>drive</b>	string	Collaboration	The name of the drive.

- **Sample Configuration**

```

<portlet-preferences>
  <preference>
    <name>repository</name>
    <value>repository</value>
    <read-only>true</read-only>
  </preference>
  <preference>
    <name>workspace</name>
    <value>collaboration</value>
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>drive</name>
    <value>collaboration</value>
    <read-only>false</read-only>
  </preference>
</portlet-preferences>

```

### See also

- [Content Detail](#)

- [Content List](#)
- [Search](#)
- [Sites Explorer](#)
- [Administration](#)
- [Fast Content Creator](#)
- [Form Builder](#)
- [Newsletter](#)
- [SEO portlet](#)

## 1.9. Newsletter



### Note

The Newsletter portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

The **Newsletter** portlet is used to help users quickly get the updated newsletter from a site.

This is an example of the **Newsletter** portlet used in Content:

Your Email  \*

General	
General information about us	
Subscription	Check to subscribe
acme Trainings <i>Learn how to use your new Super Powers</i>	<input type="checkbox"/>
acme Newsletters <i>Learn more about our offers</i>	<input type="checkbox"/>

Corporate	
You want to know where we are, where we go ?	
Subscription	Check to subscribe
Results <i>Monthly newsletter about our financial results and forecasts</i>	<input type="checkbox"/>

- **Packaging:** This portlet is packaged in the *newsletter.war* file.
- **Portlet class name:** *org.exoplatform.wcm.webui.newsletter.manager.UINewsletterManagerPortlet*

### See also

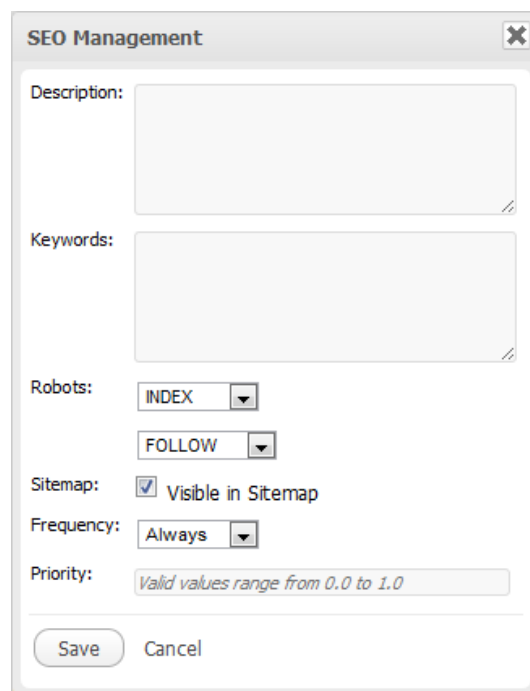
- [Content Detail](#)
- [Content List](#)
- [Search](#)
- [Sites Explorer](#)
- [Administration](#)

- [Fast Content Creator](#)
- [Form Builder](#)
- [Authoring](#)
- [SEO portlet](#)

## 1.10. SEO portlet

The **SEO** portlet allows users to manage SEO data of web content and web pages, so they can maximize their website position on search engines.

This is an example of the **SEO** portlet used in Content:



The screenshot shows a dialog box titled "SEO Management" with a close button (X) in the top right corner. The dialog contains several input fields and controls:

- Description:** A large text area for entering a description.
- Keywords:** A large text area for entering keywords.
- Robots:** Two dropdown menus. The first is set to "INDEX" and the second is set to "FOLLOW".
- Sitemap:** A checkbox labeled "Visible in Sitemap" which is checked.
- Frequency:** A dropdown menu set to "Always".
- Priority:** A text input field with a hint "Valid values range from 0.0 to 1.0".
- Buttons:** "Save" and "Cancel" buttons at the bottom.

- **Packaging:** This portlet is packaged in the `seo.war` file.
- **Portlet class name:** `org.exoplatform.wcm.webui.seo.UISEOToolbarPortlet`

### See also

- [Content Detail](#)
- [Content List](#)
- [Search](#)
- [Sites Explorer](#)
- [Administration](#)
- [Fast Content Creator](#)
- [Form Builder](#)
- [Authoring](#)
- [Newsletter](#)



# CMIS

This chapter will help you understand what CMIS is, how it is extended in WCM, and its features via the following topics:

- **Overview**

Overall introduction to CMIS, xCMIS and eXo CMIS.

- **CMIS specification**

Introduction to the CMIS specification and functions of a Web services interface which is provided by the CMIS specification.

- **xCMIS project**

Introduction to the xCMIS project and its benefits.

- **CMIS features**

Introduction to the CMIS features, including how to integrate with eXo WCM, CMIS Domain Model and CMIS Services.

- **Service JARs**

Additional information about a list of JARs used in eXo CMIS.

## 2.1. Overview

eXo Platform provides CMIS support using the xCMIS project and the WCM Storage provider.

### About CMIS

The CMIS standard aims at defining a common content management web services interface that can be applied in content repositories and bring about the interoperability across repositories. The formal specification of CMIS standard is approved by the Organization for the Advancement of Structured Information Standards (OASIS) technical committee, who drives the development, convergence and adoption of global information society. With CMIS, enterprises now can deploy systems independently, and create specialized applications running over a variety of content management systems.

To see the advantages of content interoperability and the significance of CMIS as a whole, it is necessary to learn about mutual targets which caused the appearance of specification first.

- **Content integration:** With CMIS, integrating content among various repositories, even those created by different vendors in a single application, becomes faster, simpler and more effective. CMIS makes it possible for customers to integrate content management systems into their key business processes across business departments and vendor implementations.
- **Access unification:** CMIS enables different applications and manufacturers to be connected to a CMIS-enabled content repository simply. With CMIS, a business application's developer can focus on the application's business logic, rather than issues related to the compatibility or content migration.

### About xCMIS

The xCMIS project, which is initially contributed to the Open Source community by eXo Platform, is an Open Source implementation of the Content Management Interoperability Services (CMIS) specification. xCMIS supports all the features stated in the CMIS core definition and both REST AtomPub and Web Services (SOAP/WSDL) protocol bindings.

**Tip**

To learn more about xCMIS, visit:

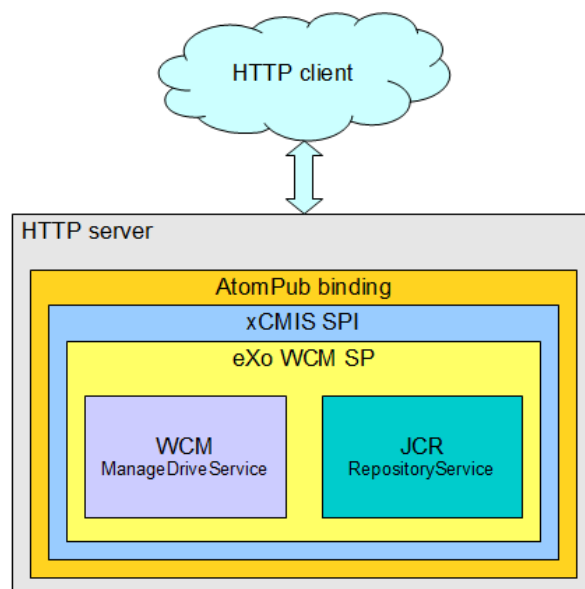
- <http://gazarenkov.blogspot.com/2010/01/xcmis1-cmis-in-nutshell.html>
- <http://code.google.com/p/xcmis/>

**About eXo CMIS**

eXo CMIS is built on the top of xCMIS embedded in eXo Platform to expose the WCM drives as the CMIS repositories. The CMIS features are implemented as a set of components deployed on the eXo Container using XML files to describe the service configuration.

**Note**

SOAP protocol binding is not implemented in eXo CMIS.



**Figure: How eXo CMIS works**

WCM drives exposure is implemented as a WCM storage provider to the xCMIS SPI. The storage provider uses mappings from the WCM's *ManageDriveService* to actual JCR nodes. *AtomPub* bindings makes WCM structure available via CMIS standard API.

**See also**

- [CMIS specification](#)
- [xCMIS project](#)
- [CMIS features](#)
- [Service JARs](#)



## 2.2. CMIS specification



### Note

This is related to Content Management Interoperability Services (CMIS) Version 1.0 OASIS Standard 1 May 2010

[http://en.wikipedia.org/wiki/Content\\_Management\\_Interoperability\\_Services](http://en.wikipedia.org/wiki/Content_Management_Interoperability_Services)

The CMIS interface is designed to be layered on top of existing Content Management systems and their existing programmatic interfaces. It is intended to expose all of the CM systems capabilities through the CMIS interfaces exhaustively. The CMIS specification defines the followings:

- A standard "domain model" for an ECM system - a set of core concepts included in all modern ECM systems, such as Object Types, properties, folders, documents, versions, and relationships; and a set of operations performed on those concepts, such as updating documents, or navigating via a folder hierarchy.
- The way to bind the CMIS domain model to two different web service protocols, including the Simple Object Access Protocol (SOAP) used in many ECM systems, and the Atom used in many Web 2.0 applications.



### Note

The SOAP protocol is not implemented in eXo CMIS.

The CMIS specification provides a Web services interface which can:

- Work over existing repositories, enabling customers to build and leverage applications against multiple repositories.
- Decouple Web services and content from the content management repository, enabling customers to manage content independently.
- Provide common Web services and Web 2.0 interfaces to dramatically simplify the application development.
- Build the development platform and language agnostic.
- Support the composite application development and mashups by the business or IT analysts.

### See also

- [Overview](#)
- [xCMIS project](#)
- [CMIS features](#)
- [Service JARs](#)

## 2.3. xCMIS project

xCMIS includes the client side frameworks for integrating content from different enterprise repositories, according to [CMIS standard](#).

The project is to make joining Enterprise Content repositories simpler by offering CMIS abilities and exposing them to language-independent CMIS clients via the most convenient protocol.

### xCMIS project:

- Is embedded, packaged as the J2EE Web archive (WAR) and prepared "download and go" Tomcat bundle.
- Has a live demo with the full-featured CMIS Expert client, which is accessible via [xcmis.org](http://xcmis.org) site and with prepared "download and go" Tomcat bundle (the client is accessible as the remote gadget).

- Is embedded in eXo Platform to create the special xCMIS jcr repository and access it with any CMIS client.
- Tested with third-party CMIS clients, such as IBM CMIS Firefox Connector and CMIS Spaces Flex+AIR client. Either local repository (as described [here](#)), or can be used as a CMIS repository's endpoint URL for these, or other types of clients.

**Benefits of xCMIS:**

- xCMIS is an open source, server side Java CMIS implementation, enabling to expose content in the existing content repositories according to the protocols defined in the CMIS specification.
- xCMIS will give developers a way to make their content repositories "pluggable" on the server side based on the internal Storage Provider Interface and additional protocol on-demand bindings.
- xCMIS will provide (several) CMIS client frameworks for repository-application and repository-repository interactions. The programming language and supported protocol can be selected by users. For example, the reasonable choice for using web applications, gadgets, and/or mashups is JavaScript, or GWT over REST AtomPub, while for inter-repository exchange, it may be Java over Web Services like WSDL/SOAP.
- Both the server and client sides of xCMIS are easily integrated in eXo Platform 3.0 infrastructure. In particular, xCMIS exposes the eXo JCR content repository and provides a framework for building web applications and gadgets for the GateIn portal.

The xCMIS project is distributed under the LGPL license. You can download sources on [Google code](#), or visit [Community Wiki](#) for more information.

**See also**

- [Overview](#)
- [CMIS specification](#)
- [CMIS features](#)
- [Service JARs](#)

## 2.4. CMIS features

**• Integration with eXo WCM**

This section will show you how to integrate between eXo WCM and CMIS via [JCR namespaces and nodetypes](#) , [WCM drives as CMIS Repositories](#) , [WCM Symlinks](#) , [CMIS search](#) , and [how to modify WCM via CMIS](#) .

**• CMIS Domain Model**

Necessary information about the CMIS Domain Model and some of its common entities.

**• CMIS Services**

Introduction to the CMIS Services, including Repository, Navigation, Object, Multi-filing, Discovery, Versioning, Relationship, Policy and ACL.

**See also**

- [Overview](#)
- [CMIS specification](#)
- [xCMIS project](#)
- [Service JARs](#)

### 2.4.1. Integration with eXo WCM

eXo Web Content Management (WCM) system provides CMIS access to its content storage features:

- WCM drives
- Document files and folders
- Symlinks
- Categories

To expose WCM drives as CMIS repositories there is a special extension of *CmisRegistry*. Read the admin guide for the configuration of *org.exoplatform.ecms.xcmis.sp.jcr.exo.DriveCmisRegistry* component.

Work with CMIS is based on reference documents returned by services. Each CMIS service returns response containing links to other services describing the Document or operations on it. In most cases, a Document will be asked by its ID. Some services accepts a Document path.



#### Note

Notes for use cases: To access the eXo CMIS services from the client side, use the [Curl tool](#). The CMIS AtomPub binding which is based upon the Atom (RFC4287) and Atom Publishing Protocol (RFC5023) will be used.

SOAP binding is not implemented in eXo Platform 3.x.

### 2.4.1.1. JCR namespaces and nodetypes

CMIS uses special JCR namespaces *cmis* and *xcmis* internally.

To expose drives content following nodetypes supported:

- nt:file nodetype for representation of cmis:documents
- nt:folder for representation of cmis:folder

Since the CMIS specification does not allow having more root types except ones described above (cmis:documents and cmis:folder), those two (nt:file and nt:folder) are mapped to CMIS types.

There are two more nodetypes which are used: cmis:policy and cmis:relationship which represent CMIS types with corresponded (see Services description for details).

Additionally, nodetypes used in WCM are mapped as follow:

- nt:unstructured + extensions as cmis:folder
- exo:taxonomy + extensions as cmis:folder

In other words only nodetypes extending nt:file, nt:folder, nt:unstructured and exo:taxonomy will be exposed correctly via CMIS API.



#### Warning

WCM's nodetype exo:article is not supported by eXo CMIS due to uncompliant structure to nt:file.

### 2.4.1.2. WCM drives as CMIS Repositories

The WCM drive is used to expose as an isolated repository via the CMIS service. Operations on the repository will reflect the drive immediately.



#### Tip

When working with CMIS repositories, it is important to understand that a repository reflects a WCM Drive, which is a sub-tree in JCR workspace. Two or more drives can be mapped to a same workspace or a

sub-tree. As a result, changes in one repository can affect others. Refer to the WCM drives mappings to know actual location of a content you will access or change.

### Use Case: Browse Drives via `getRepository`

- Login to the website as a user with the developer role.
- Open **Group --> Sites Explorer**, you can see the drives set of WCM, such as **Sites Management**, **DMS Administration**.
- Get the list of these WCM drives via CMIS using *Curl*, asking `getRepositories` service:

```
curl -o getrepos.xml -u root:gtm http://localhost:8080/rest/private/cmismom/
```

The requested file (*getrepos.xml*) contains the set of Repositories in the AtomPub format. The root element represents the set of **workspaces** representing **WCM drives** related to resources, for example, for **DMS Administration**, the response will contain data like:

```
<service xmlns="http://www.w3.org/2007/app" xmlns:atom="http://www.w3.org/2005/Atom" xmlns:cmisra="http://docs.oasis-open.org/ns/cmismom/200908/">
  <workspace>
    <atom:title type="text">DMS Administration</atom:title>
    <cmisra:repositoryInfo xmlns:cmis="http://docs.oasis-open.org/ns/cmismom/core/200908/">
      <cmis:repositoryId>DMS Administration</cmis:repositoryId>
      <cmis:repositoryName>DMS Administration</cmis:repositoryName>
    </cmisra:repositoryInfo>
    <collection href="http://localhost:8080/rest/private/cmismom/DMS%20Administration/query">
      <atom:title type="text">Query</atom:title>
      <cmisra:collectionType>query</cmisra:collectionType>
    </collection>
    <collection href="http://localhost:8080/rest/private/cmismom/DMS%20Administration/children/00exo0jcr0root0uuiid00000000000000">
      <atom:title type="text">Folder Children</atom:title>
      <cmisra:collectionType>root</cmisra:collectionType>
    </collection>
    <collection href="http://localhost:8080/rest/private/cmismom/DMS%20Administration/checkedout">
      <atom:title type="text">Checkedout collection</atom:title>
      <cmisra:collectionType>checkedout</cmisra:collectionType>
    </collection>
    <collection href="http://localhost:8080/rest/private/cmismom/DMS%20Administration/unfiled">
      <atom:title type="text">Unfiled collection</atom:title>
      <cmisra:collectionType>unfiled</cmisra:collectionType>
    </collection>
    <collection href="http://localhost:8080/rest/private/cmismom/DMS%20Administration/types">
      <atom:title type="text">Types Children</atom:title>
      <cmisra:collectionType>types</cmisra:collectionType>
    </collection>
    <cmisra:uritemplate>
      <cmisra:template>http://localhost:8080/rest/private/cmismom/DMS%20Administration/
object/
{id}?filter={filter}&includeAllowableActions={includeAllowableActions}&includePolicyIds={includePolicyIds}&includeRelationships={includeRelationships}
      </cmisra:template>
      <cmisra:type>objectbyid</cmisra:type>
      <cmisra:mediatype>application/atom+xml;type=entry</cmisra:mediatype>
    </cmisra:uritemplate>
    <cmisra:uritemplate>
      <cmisra:template>http://localhost:8080/rest/private/cmismom/DMS%20Administration/objectbypath?path={path}&filter={filter}&includeAllowableActions
      </cmisra:template>
      <cmisra:type>objectbypath</cmisra:type>
      <cmisra:mediatype>application/atom+xml;type=entry</cmisra:mediatype>
    </cmisra:uritemplate>
    <cmisra:uritemplate>
      <cmisra:template>http://localhost:8080/rest/private/cmismom/DMS%20Administration/query?q={q}&searchAllVersions={searchAllVersions}&maxItems
```

```

</cmisra:template>
<cmisra:type>query</cmisra:type>
<cmisra:mediatype>application/atom+xml;type=feed</cmisra:mediatype>
</cmisra:uritemplate>
<cmisra:uritemplate>
  <cmisra:template>http://localhost:8080/rest/private/cmisaom/DMS%20Administration/typebyid/{id}
</cmisra:template>
<cmisra:type>typebyid</cmisra:type>
<cmisra:mediatype>application/atom+xml;type=entry</cmisra:mediatype>
</cmisra:uritemplate>
</workspace>
</service>

```

Here are the collection of services and predefined templates which can be used from the client side to request resources related to this repository. For example, to get the WCM node of the **DMS Administration** drive by path, the **objectbypath** template can be used:

```

http://localhost:8080/rest/private/cmisaom/DMS%20Administration/
objectbypath?path={path}&filter={filter}&includeAllowableActions={includeAllowableActions}&includePolicyIds={includePolicyIds}&includeRelationships={includeRelationships}

```

where parameters include:

- Required:
  - ID repositoryId: The identifier for the repository.
  - String path: The path to the object.
- Optional:
  - String filter
  - Boolean includeAllowableActions
  - Enum includeRelationships
  - String renditionFilter
  - Boolean includePolicyIds
  - Boolean includeACL



#### Note

Find full description of all specified services in the [CMIS specification](#).

### 2.4.1.3. WCM Symlinks

Symlinks are used to organize the virtual access to documents in WCM, which is implemented like links in Unix/Linux/Mac OS (refer to `ln` command for more details).



#### Note

JCR `exo:symlink` nodetype is used for such nodetypes.

#### Use Case: Follow Symlinks

1. Login to the ACME website as a user with the developer role.
2. Open **Group --> Sites Explorer --> Sites Management**, go to the folder `/acme/documents`.
3. Upload any file (for example `test.txt`) to `/acme/documents`.

4. Add this file to the **acme/News** category. It will create a symlink to `/acme/documents/test.txt` in `/acme/categories/acme/News`.

5. Get content of folder `/acme/categories/acme/News` via CMIS:

```
curl -o news.xml -u root:gtm http://localhost:8080/rest/private/cmisaom/Managed%20Sites/objectbypath?path=/acme/categories/acme/News
```

The requested file (*products.xml*) contains the entry with information about the folder.

- The list of properties for the object (such as node Id or type).
- Allowable actions can be performed on the document; for example, requesting the children list.
- ACL and policies information.

```
<entry xmlns="http://www.w3.org/2005/Atom" xmlns:cmisra="http://docs.oasis-open.org/ns/cmisaom/200908/">
  <id>f59a3539c0a80003625790bdadf566c5</id>
  <published>2010-09-09T18:11:57.707Z</published>
  <updated>2010-09-09T18:11:57.707Z</updated>
  <summary type="text"/>
  <author>
    <name>system</name>
  </author>
  <title type="text">News</title>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites" rel="service" type="application/atomsvc+xml"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/object/f59a3539c0a80003625790bdadf566c5" rel="self"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/object/f59a3539c0a80003625790bdadf566c5" rel="edit"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/typebyid/exo%3Ataxonomy" rel="describedby" type="application/atom+xml; type=entry"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/allowableactions/f59a3539c0a80003625790bdadf566c5" rel="http://docs.oasis-open.org/ns/cmisaom/link/200908/allowableactions" type="application/cmisaom+xml; type=allowableActions"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/relationships/f59a3539c0a80003625790bdadf566c5" rel="http://docs.oasis-open.org/ns/cmisaom/link/200908/relationships" type="application/atom+xml; type=feed"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/policies/f59a3539c0a80003625790bdadf566c5" rel="http://docs.oasis-open.org/ns/cmisaom/link/200908/policies" type="application/atom+xml; type=feed"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/objacl/f59a3539c0a80003625790bdadf566c5" rel="http://docs.oasis-open.org/ns/cmisaom/link/200908/acl" type="application/cmisaom+xml"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/children/f59a3539c0a80003625790bdadf566c5" rel="down" type="application/atom+xml; type=feed"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/descendants/f59a3539c0a80003625790bdadf566c5" rel="down" type="application/cmistree+xml"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/foldertree/f59a3539c0a80003625790bdadf566c5" rel="http://docs.oasis-open.org/ns/cmisaom/link/200908/foldertree" type="application/atom+xml; type=feed"/>
  <link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/object/f59a3539c0a8000339af97059f243a25" rel="up" type="application/atom+xml; type=entry"/>
  <content type="text">News</content>
  <cmisra:object xmlns:cmis="http://docs.oasis-open.org/ns/cmisaom/core/200908/">
    <cmis:properties>
      <cmis:propertyId displayName="cmis:allowedChildObjectTypes" localName="cmis:allowedChildObjectTypes"
        propertyDefinitionId="cmis:allowedChildObjectTypes" queryName="cmis:allowedChildObjectTypes"/>
      <cmis:propertyString displayName="cmis:path" localName="cmis:path" propertyDefinitionId="cmis:path" queryName="cmis:path">
        <cmis:value>/acme/categories/acme/News</cmis:value>
      </cmis:propertyString>
      <cmis:propertyId displayName="cmis:objectType" localName="cmis:objectType" propertyDefinitionId="cmis:objectType"
        queryName="cmis:objectType">
        <cmis:value>exo:taxonomy</cmis:value>
      </cmis:propertyId>
      <cmis:propertyString displayName="cmis:lastModifiedBy" localName="cmis:lastModifiedBy" propertyDefinitionId="cmis:lastModifiedBy"
        queryName="cmis:lastModifiedBy">
        <cmis:propertyString displayName="cmis:name" localName="cmis:name" propertyDefinitionId="cmis:name" queryName="cmis:name">
          <cmis:value>News</cmis:value>
        </cmis:propertyString>
        <cmis:propertyString displayName="cmis:createdBy" localName="cmis:createdBy" propertyDefinitionId="cmis:createdBy"
          queryName="cmis:createdBy"/>
      </cmis:propertyString>
    </cmis:properties>
  </cmisra:object>
</entry>
```

```

        <cmis:propertyId displayName="cmis:objectId" localName="cmis:objectId" propertyDefinitionId="cmis:objectId"
queryName="cmis:objectId">
        <cmis:value>f59a3539c0a80003625790bdadf566c5</cmis:value>
    </cmis:propertyId>
    <cmis:propertyDateTime displayName="cmis:creationDate" localName="cmis:creationDate" propertyDefinitionId="cmis:creationDate"
queryName="cmis:creationDate"/>
    <cmis:propertyString displayName="cmis:changeToken" localName="cmis:changeToken" propertyDefinitionId="cmis:changeToken"
queryName="cmis:changeToken"/>
    <cmis:propertyId displayName="cmis:baseTypeId" localName="cmis:baseTypeId" propertyDefinitionId="cmis:baseTypeId"
queryName="cmis:baseTypeId">
    <cmis:value>cmis:folder</cmis:value>
    </cmis:propertyId>
    <cmis:propertyId displayName="cmis:parentId" localName="cmis:parentId" propertyDefinitionId="cmis:parentId"
queryName="cmis:parentId">
    <cmis:value>f59a3533c0a8000339af97059f243a25</cmis:value>
    </cmis:propertyId>
    <cmis:propertyDateTime displayName="cmis:lastModificationDate" localName="cmis:lastModificationDate"
propertyDefinitionId="cmis:lastModificationDate" queryName="cmis:lastModificationDate"/>
    </cmis:properties>
    <cmis:acl/>
    <cmis:exactACL>false</cmis:exactACL>
    <cmis:policyIds/>
    <cmis:rendition/>
    </cmisra:object>
</entry>

```

To get the file which has been uploaded above, use the **children** service to get the list of child nodes of `/acme/documents`. Find this service URL in the response XML above:

```
curl -o childs.xml -u root:gtn http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/children/f59a3539c0a80003625790bdadf566c5
```

In the requested file (*childs.xml*), find the entry related to *test.txt* file uploaded via the **Sites Explorer**. Search for the "test.txt" name by title.

```

<entry xmlns:cmisra="http://docs.oasis-open.org/ns/cmisaatom/200908/">
    <id>f708e208c0a80003554babb97bd934ba</id>
    <published>2010-09-09T18:06:31.987Z</published>
    <updated>2010-09-09T18:06:31.987Z</updated>
    <summary type="text"/>
    <author>
        <name>system</name>
    </author>
    <title type="text">test.txt</title>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites" rel="service" type="application/atomsvc+xml"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/object/f708e208c0a80003554babb97bd934ba" rel="self"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/object/f708e208c0a80003554babb97bd934ba" rel="edit"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/typebyid/cmisaatom%3Adocument" rel="describedby" type="application/atom+xml; type=entry"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/allowableactions/f708e208c0a80003554babb97bd934ba" rel="http://docs.oasis-open.org/ns/cmisaatom/link/200908/allowableactions" type="application/cmisaatom+xml; type=allowableActions"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/relationships/f708e208c0a80003554babb97bd934ba" rel="http://docs.oasis-open.org/ns/cmisaatom/link/200908/relationships" type="application/atom+xml; type=feed"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/policies/f708e208c0a80003554babb97bd934ba" rel="http://docs.oasis-open.org/ns/cmisaatom/link/200908/policies" type="application/atom+xml; type=feed"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/objacl/f708e208c0a80003554babb97bd934ba" rel="http://docs.oasis-open.org/ns/cmisaatom/link/200908/acl" type="application/cmisaatom+xml"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/versions/f708a0f1c0a8000333e3681f99fab760" rel="version-history" type="application/atom+xml; type=feed"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/object/f708e208c0a80003554babb97bd934ba?returnVersion=latest" rel="current-version" type="application/atom+xml; type=entry"/>
    <link href="http://localhost:8080/rest/private/cmisaatom/Managed%20Sites/parents/f708e208c0a80003554babb97bd934ba" rel="up" type="application/atom+xml; type=feed"/>

```



```

<link href="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/file/f708e208c0a80003554babb97bd934ba" rel="edit-media"/>
<content src="http://localhost:8080/rest/private/cmisaom/Managed%20Sites/file/f708e208c0a80003554babb97bd934ba" type="text/plain"/>
<cmisra:object xmlns:cmis="http://docs.oasis-open.org/ns/cmisis/core/200908/">
  <cmis:properties>
    <cmis:propertyBoolean displayName="cmis:isLatestMajorVersion" localName="cmis:isLatestMajorVersion"
propertyDefinitionId="cmis:isLatestMajorVersion" queryName="cmis:isLatestMajorVersion">
      <cmis:value>false</cmis:value>
    </cmis:propertyBoolean>
    <cmis:propertyInteger displayName="cmis:contentStreamLength" localName="cmis:contentStreamLength"
propertyDefinitionId="cmis:contentStreamLength" queryName="cmis:contentStreamLength">
      <cmis:value>38</cmis:value>
    </cmis:propertyInteger>
    <cmis:propertyId displayName="cmis:contentStreamId" localName="cmis:contentStreamId"
propertyDefinitionId="cmis:contentStreamId" queryName="cmis:contentStreamId">
      <cmis:value>f708a0c2c0a800033bedeb35caddeed1</cmis:value>
    </cmis:propertyId>
    <cmis:propertyId displayName="cmis:objectTypeId" localName="cmis:objectTypeId" propertyDefinitionId="cmis:objectTypeId"
queryName="cmis:objectTypeId">
      <cmis:value>cmis:document</cmis:value>
    </cmis:propertyId>
    <cmis:propertyString displayName="cmis:versionSeriesCheckedOutBy" localName="cmis:versionSeriesCheckedOutBy"
propertyDefinitionId="cmis:versionSeriesCheckedOutBy" queryName="cmis:versionSeriesCheckedOutBy"/>
    <cmis:propertyId displayName="cmis:versionSeriesCheckedOutId" localName="cmis:versionSeriesCheckedOutId"
propertyDefinitionId="cmis:versionSeriesCheckedOutId" queryName="cmis:versionSeriesCheckedOutId"/>
    <cmis:propertyString displayName="cmis:name" localName="cmis:name" propertyDefinitionId="cmis:name" queryName="cmis:name">
      <cmis:value>test.txt</cmis:value>
    </cmis:propertyString>
    <cmis:propertyString displayName="cmis:contentStreamMimeType" localName="cmis:contentStreamMimeType"
propertyDefinitionId="cmis:contentStreamMimeType" queryName="cmis:contentStreamMimeType">
      <cmis:value>text/plain</cmis:value>
    </cmis:propertyString>
    <cmis:propertyId displayName="cmis:versionSeriesId" localName="cmis:versionSeriesId" propertyDefinitionId="cmis:versionSeriesId"
queryName="cmis:versionSeriesId">
      <cmis:value>f708a0f1c0a8000333e3681f99fab760</cmis:value>
    </cmis:propertyId>
    <cmis:propertyDateTime displayName="cmis:creationDate" localName="cmis:creationDate" propertyDefinitionId="cmis:creationDate"
queryName="cmis:creationDate">
      <cmis:value>2010-09-09T18:06:31.987Z</cmis:value>
    </cmis:propertyDateTime>
    <cmis:propertyString displayName="cmis:changeToken" localName="cmis:changeToken" propertyDefinitionId="cmis:changeToken"
queryName="cmis:changeToken"/>
    <cmis:propertyBoolean displayName="cmis:isLatestVersion" localName="cmis:isLatestVersion"
propertyDefinitionId="cmis:isLatestVersion" queryName="cmis:isLatestVersion">
      <cmis:value>true</cmis:value>
    </cmis:propertyBoolean>
    <cmis:propertyString displayName="cmis:versionLabel" localName="cmis:versionLabel" propertyDefinitionId="cmis:versionLabel"
queryName="cmis:versionLabel">
      <cmis:value>latest</cmis:value>
    </cmis:propertyString>
    <cmis:propertyBoolean displayName="cmis:isVersionSeriesCheckedOut" localName="cmis:isVersionSeriesCheckedOut"
propertyDefinitionId="cmis:isVersionSeriesCheckedOut" queryName="cmis:isVersionSeriesCheckedOut">
      <cmis:value>false</cmis:value>
    </cmis:propertyBoolean>
    <cmis:propertyString displayName="cmis:lastModifiedBy" localName="cmis:lastModifiedBy" propertyDefinitionId="cmis:lastModifiedBy"
queryName="cmis:lastModifiedBy"/>
    <cmis:propertyString displayName="cmis:createdBy" localName="cmis:createdBy" propertyDefinitionId="cmis:createdBy"
queryName="cmis:createdBy"/>
    <cmis:propertyString displayName="cmis:checkinComment" localName="cmis:checkinComment"
propertyDefinitionId="cmis:checkinComment" queryName="cmis:checkinComment"/>
    <cmis:propertyId displayName="cmis:objectId" localName="cmis:objectId" propertyDefinitionId="cmis:objectId"
queryName="cmis:objectId">
      <cmis:value>f708e208c0a80003554babb97bd934ba</cmis:value>
    </cmis:propertyId>
    <cmis:propertyBoolean displayName="cmis:isImmutable" localName="cmis:isImmutable" propertyDefinitionId="cmis:isImmutable"
queryName="cmis:isImmutable">

```



```

    <cmis:value>false</cmis:value>
  </cmis:propertyBoolean>
    <cmis:propertyBoolean displayName="cmis:isMajorVersion" localName="cmis:isMajorVersion"
propertyDefinitionId="cmis:isMajorVersion" queryName="cmis:isMajorVersion">
    <cmis:value>false</cmis:value>
  </cmis:propertyBoolean>
    <cmis:propertyId displayName="cmis:baseTypeId" localName="cmis:baseTypeId" propertyDefinitionId="cmis:baseTypeId"
queryName="cmis:baseTypeId">
    <cmis:value>cmis:document</cmis:value>
  </cmis:propertyId>
    <cmis:propertyString displayName="cmis:contentStreamFileName" localName="cmis:contentStreamFileName"
propertyDefinitionId="cmis:contentStreamFileName" queryName="cmis:contentStreamFileName">
    <cmis:value>test.txt</cmis:value>
  </cmis:propertyString>
    <cmis:propertyDateTime displayName="cmis:lastModificationDate" localName="cmis:lastModificationDate"
propertyDefinitionId="cmis:lastModificationDate" queryName="cmis:lastModificationDate">
    <cmis:value>2010-09-09T18:06:31.987Z</cmis:value>
  </cmis:propertyDateTime>
</cmis:properties>
<cmis:acl/>
<cmis:exactACL>false</cmis:exactACL>
<cmis:policyIds/>
<cmis:rendition/>
</cmisra:object>
</entry>

```

Then, get the *test.txt* file content via CMIS by using the **file** service and **id** of the file *test.txt* from *childs.xml*:

```
curl -o test.txt -u root:gtm http://localhost:8080/rest/private/cmisaom/Managed%20Sites/file/f708e208c0a80003554babb97bd934ba
```

Get results in the *test.txt* file in the local folder. In this way, you will get file stored in the **Sites Explorer** to folder */acme/documents/test.txt* via **eXo CMIS** by symlink path */acme/categories/acme/News/test.txt*. As file's actual content referenced by id in CMIS, the path has no matter for content read or change.

#### 2.4.1.4. Modify WCM via CMIS



##### Note

Upload the modified local file using the command with id of the file stored in WCM (it is jcr:uuid of the file in JCR Workspace). Note that you should run this command from the folder where the local file is stored.

To update any file via CMIS, use the **file** service and the PUT request. Use the same file as in the previous use case (*/acme/documents/test.txt*, id:f708e208c0a80003554babb97bd934ba).

```
curl -T test.txt -X PUT -H "Content-Type:text/plain; charset=UTF-8" -u root:gtm http://localhost:8080/rest/private/cmisaom/Managed%20Sites/file/f708e208c0a80003554babb97bd934ba
```

Go to the **Sites Explorer** to see changes applied from the local file in */acme/documents/test.txt*.

#### 2.4.1.5. CMIS search

CMIS provides a type-based query service for discovering objects that match specified criteria by defining a read-only projection of the CMIS data model into a Relational View.

CMIS query languages are based on a subset of the SQL-92 grammar. CMIS-specific language extensions to SQL-92 are called out explicitly. The basic structure of a CMIS query is a SQL statement that **MUST** include the following clauses:

- **SELECT** (virtual columns): This clause identifies the set of virtual columns that will be included in the query results for each row.
- **FROM** (Virtual Table Names): This clause identifies which Virtual Table(s) the query will run against.

Additionally, a CMIS query MAY include the following clauses:

- **WHERE** (conditions): This clause identifies the constraints that rows **MUST** satisfy to be considered a result for the query.
- **ORDER BY** (sort specification): This clause identifies the order in which the result rows **MUST** be sorted in the result row set.

Each CMIS ObjectType definition has the following query attributes:

Name	Description
<b>query name (String)</b>	Used for query operations on object types. In our SQL statement examples, all objecttypes is a queryName. For example, the given queryName matches the specific type of document. For example, in query like "SELECT * FROM cmis:document" , "cmis:document" is queryName preconfigured in Document object type definition.
<b>queryable (Boolean)</b>	Indicate whether or not this object type is queryable. A non-queryable object type is not visible through the relational view that is used for query, and can not appear in the FROM clause of a query statement.
<b>fulltextIndexed (Boolean)</b>	Indicate whether objects of this type are full-text indexed for querying via the CONTAINS() query predicate.
<b>includedInSupertypeQuery (Boolean)</b>	Indicate whether this type and its subtypes appear in a query of this type's ancestor types. For example, if Invoice is a sub-type of Document, and its value is TRUE for a query on Document type, the matched instances of Invoice will be returned. If this attribute is FALSE, no instances (including matched ones) of Invoice will be returned.

Property definition also contains queryName and queryable attributes with the same usage.

#### 2.4.1.5.1. Query examples

This section gives query examples for each specific case, including:

- [Simple query](#)
- [Find document by several constraints](#)
- [Full-text search](#)
- [Extended full-text search](#)
- [Date property comparison](#)
- [Boolean property comparison](#)
- [IN Constraint](#)
- [Select all documents where longprop property is not in set](#)
- [Select all documents where longprop property is not in set](#)
- [IN\\_FOLDER constraint](#)
- [Select all documents that are in a specified folder](#)
- [Select all documents where query supertype is cmis:article](#)

- [IN\\_TREE](#) constraint
- [LIKE](#) Comparison
- [LIKE](#) constraint with escape symbols
- [NOT](#) constraint
- [Property existence](#)
- [ORDER BY](#)
- [ORDER BY ASC](#)
- [ORDER BY DESC](#)
- [ORDER BY SCORE](#) (as columns)
- [Not equal comparison](#) (decimal)
- [Not equal comparison](#) (string)
- [More than comparison](#) (>)

#### 2.4.1.5.1.1. Simple query

Query: Select all cmis:document.

```
SELECT * FROM cmis:document
```

Query result:

- All documents from the Apollo program.

#### 2.4.1.5.1.2. Find document by several constraints

Query: Select all documents where apollo:propertyBooster is 'Saturn V' and apollo:propertyCommander is Frank F. Borman, II or James A. Lovell, Jr.

Initial data:

- document1: apollo:propertyBooster - Saturn 1B, apollo:propertyCommander - Walter M. Schirra
- document2: apollo:propertyBooster - Saturn V, apollo:propertyCommander - Frank F. Borman, II
- document3: apollo:propertyBooster - Saturn V, apollo:propertyCommander - James A. Lovell, Jr.

```
SELECT * FROM cmis:document WHERE apollo:propertyBooster = 'Saturn V' AND (apollo:propertyCommander = 'Frank F. Borman, II' OR apollo:propertyCommander = 'James A. Lovell, Jr.')
```

Query result:

- document2 and document3.

#### 2.4.1.5.1.3. Full-text search

Query: Select all documents that contains the "here" word.

Initial data:

- document1: content - "There must be test word"
- document2: content - "Test word is not here"

```
SELECT * FROM cmis:document WHERE CONTAINS('here')
```

Query result:

- document2.

#### 2.4.1.5.1.4. Extended full-text search

Query: Select all documents that contains "There must" phrase and do not contain the "check-word" term.

Initial data:

- document1: content - "There must be test word."
- document2: content - "Test word is not here. Another check-word."
- document3: content - "There must be check-word."

```
SELECT * FROM cmis:document WHERE CONTAINS("There must" - "check-word")
```

Query result:

- document1.

#### 2.4.1.5.1.5. Date property comparison

Query: Select all documents where cmis:lastModificationDate is more than 2007-01-01.

Initial data:

- document1: cmis:lastModificationDate - 2006-08-08
- document2: cmis:lastModificationDate - 2009-08-08

```
SELECT * FROM cmis:document WHERE (cmis:lastModificationDate >= TIMESTAMP '2007-01-01T00:00:00.000Z')
```

Query result:

- document2.

#### 2.4.1.5.1.6. Boolean property comparison

Query: Select all documents where property apollo:someProperty equals to false.

Initial data:

- document1: apollo:someProperty - true
- document2: apollo:someProperty - false

```
SELECT * FROM cmis:document WHERE (apollo:someProperty = FALSE)
```

Query result:

- document2.

#### 2.4.1.5.1.7. IN Constraint

Query: Select all documents where apollo:propertyCommander is in set {'Virgil I. Grissom', 'Frank F. Borman, II', 'James A. Lovell, Jr.'}.

Initial data:

- document1: apollo:propertyCommander - Walter M. Schirra
- document2: apollo:propertyCommander - Frank F. Borman, II
- document3: apollo:propertyCommander - James A. Lovell, Jr.

- document4: apollo:propertyCommander - Eugene A. Cernan

```
SELECT * FROM cmis:document WHERE apollo:propertyCommander IN ('Virgil I. Grissom', 'Frank F. Borman, II', 'James A. Lovell, Jr.')
```

Query result:

- document2, document3.

#### 2.4.1.5.1.8. Select all documents where longprop property is not in set

Query: Select all documents where apollo:propertyCommander property is not in set {'Walter M. Schirra', 'James A. Lovell, Jr.'}.

Initial data:

- document1: apollo:propertyCommander - Walter M. Schirra
- document2: apollo:propertyCommander - Frank F. Borman, II
- document3: apollo:propertyCommander - James A. Lovell, Jr.
- document4: apollo:propertyCommander - Eugene A. Cerna

```
SELECT * FROM cmis:document WHERE apollo:PropertyCommander NOT IN ('Walter M. Schirra', 'James A. Lovell, Jr.')
```

Query result:

- document2, document4.

#### 2.4.1.5.1.9. Select all documents where longprop property is not in set

Query: Select all documents where *apollo:propertyCommander\_* property is not in set {'James A. Lovell, Jr.'}.

Initial data:

- document1: apollo:propertyCommander - Walter M. Schirra
- document2: apollo:propertyCommander - Frank F. Borman, II
- document3: apollo:propertyCommander - James A. Lovell, Jr.
- document4: apollo:propertyCommander - Eugene A. Cerna

```
SELECT * FROM cmis:document WHERE NOT (apollo:propertyCommander NOT IN ('James A. Lovell, Jr.))
```

Query result:

- document3.

#### 2.4.1.5.1.10. IN\_FOLDER constraint

Query: Select all folders that are in folder1.

Initial data:

- folder1: id - 123456789
  - document1: Title - node1
- folder3:
  - folder4:
- folder2:
  - document2: Title - node2

```
SELECT * FROM cmis:folder WHERE IN_FOLDER('123456789')
```

Query result:

- folder3.

#### 2.4.1.5.1.11. Select all documents that are in a specified folder

Query: Select all documents that are in folder1.

Initial data:

- folder1: id - 123456789
  - document1: Title - node1
- folder2:
  - document2: Title - node2

```
SELECT * FROM cmis:document WHERE IN_FOLDER('123456789')
```

Query result:

- document1.

#### 2.4.1.5.1.12. Select all documents where query supertype is cmis:article

Initial data:

- testRoot: id - 123456789
- document1: Title - node1 typeID - cmis:article-sports
- document2: Title - node2 typeID - cmis:article-animals

```
SELECT * FROM cmis:article WHERE IN_FOLDER('123456789')
```

Query result:

- document1, document2.

#### 2.4.1.5.1.13. IN\_TREE constraint

Query: Select all documents that are in the tree of folder1.

Initial data:

- folder1: id - 123456789
  - document1
- folder2:
  - document2

```
SELECT * FROM cmis:document WHERE IN_TREE('123456789')
```

Query result:

- document1, document2.

#### 2.4.1.5.1.14. LIKE Comparison

Query: Select all documents where apollo:propertyCommander begins with "James".

Initial data:

- document1: apollo:propertyCommander - Walter M. Schirra
- document2: apollo:propertyCommander - Frank F. James, II
- document3: apollo:propertyCommander - James A. Lovell, Jr.
- document4: apollo:propertyCommander - Eugene A. James

```
SELECT * FROM cmis:document AS doc WHERE apollo:PropertyCommander LIKE 'James%'
```

Query result:

- document3.

#### 2.4.1.5.1.15. LIKE constraint with escape symbols

Query: Select all documents where apollo:someProperty like 'ad%min%'.

Initial data:

- document1: Title - node1, apollo:someProperty - ad%min master
- document2: Title - node2, apollo:someProperty - admin operator
- document3: Title - node2, apollo:someProperty - radmin

```
SELECT * FROM cmis:document AS doc WHERE apollo:someProperty LIKE 'ad%min%'
```

Query result:

- document1.

#### 2.4.1.5.1.16. NOT constraint

Query: Select all documents that do not contain the "world" word.

Initial data:

- document1: Title - node1, content - hello world
- document2: Title - node2, content - hello

```
SELECT * FROM cmis:document WHERE NOT CONTAINS('world')
```

Query result:

- document2.

#### 2.4.1.5.1.17. Property existence

Query: Select all documents that has apollo:propertyCommander property is NOT NULL.

Initial data:

- document1: apollo:propertyCommander - Walter M. Schirra
- document2: apollo:propertyCommander -
- document3: apollo:propertyCommander - James A. Lovell, Jr.

- document4: apollo:propertyCommander -

```
SELECT * FROM cmis:document WHERE apollo:propertyCommander is NOT NULL
```

Query result:

- document1, document3.

#### 2.4.1.5.1.18. ORDER BY

Query: Select all documents in default order (by document name).

Initial data:

- document1: Title - Apollo 7
- document2: Title - Apollo 8
- document3: Title - Apollo 13
- document4: Title - Apollo 17

```
SELECT cmis:lastModifiedBy, cmis:objectId, cmis:lastModificationDate FROM cmis:document
```

Query result:

- document3, document4, document1, document2.

#### 2.4.1.5.1.19. ORDER BY ASC

Query: Order by apollo:propertyCommander property value (in ascending order).

Initial data:

- document1: apollo:propertyCommander - Walter M. Schirra
- document2: apollo:propertyCommander - Frank F. Borman, II
- document3: apollo:propertyCommander - James A. Lovell, Jr.
- document4: apollo:propertyCommander - Eugene A. Cerna

```
SELECT cmis:lastModifiedBy, cmis:objectId, cmis:lastModificationDate FROM cmis:document ORDER BY apollo:propertyCommander
```

Query result:

- document4, document2, document3, document1.

#### 2.4.1.5.1.20. ORDER BY DESC

Query: Order by apollo:propertyCommander property value (in descending order).

Initial data:

- document1: apollo:propertyCommander - Walter M. Schirra
- document2: apollo:propertyCommander - Frank F. James, II
- document3: apollo:propertyCommander - James A. Lovell, Jr.
- document4: apollo:propertyCommander - Eugene A. James

```
SELECT cmis:lastModifiedBy, cmis:objectId, cmis:lastModificationDate FROM cmis:document ORDER BY cmis:propertyCommander DESC
```



Query result:

- document1, document3, document2, document4.

#### 2.4.1.5.1.21. ORDER BY SCORE (as columns)

Query: Select all documents which contains word "moon" ordered by score.

Initial data:

- document1: content - "Earth-orbital mission, the first manned launch"
- document2: content - "from another celestial body - Earth's Moon"
- document3: content - "NASA intended to land on the Moon, but a mid-mission technical"
- document4: content - "It was the first night launch of a U.S. human"

```
SELECT cmis:lastModifiedBy, cmis:objectId, cmis:lastModificationDate FROM cmis:document WHERE CONTAINS('moon') ORDER BY SCORE()
```

Query result:

- document2, document3.

#### 2.4.1.5.1.22. Not equal comparison (decimal)

Query: Select all documents which have apollo:propertyBooster peroperty that does not equal to 3.

Initial data:

- document1: Title - node1, apollo:propertyBooster - 3
- document2: Title - node2, apollo:propertyBooster - 15

```
SELECT * FROM cmis:document WHERE apollo:propertyBooster <> 3
```

Query result:

- document2.

#### 2.4.1.5.1.23. Not equal comparison (string)

Query: Select all documents property apollo:someProperty that does not equals to "test word second".

Initial data:

- document1: apollo:someProperty - "test word first"
- document2: apollo:someProperty - "test word second"

```
SELECT * FROM cmis:document WHERE apollo:someProperty <> 'test word second'
```

Query result:

- document1.

#### 2.4.1.5.1.24. More than comparison (>)

Query: Select all documents which have apollo:propertyBooster property which is more than 5.

Initial data:

- document1: apollo:propertyBooster - 3
- document2: apollo:propertyBooster - 15

```
SELECT * FROM cmis:document WHERE apollo:propertyBooster > 5
```

Query result:

- document2.

The CMIS specification prescribes:

- Domain model
- Services

## 2.4.2. CMIS Domain Model

The CMIS Domain Model defines a repository as a container and an entry point to the objects that is quite simple and non-restrictive. The followings are some of the common entities of the domain model.

- Repository is a container of objects with a set of "capabilities" which may be different depending on the implementation.
- Object is the entity managed by a CMIS repository.
- Object Type is a classification related to an object. It specifies a fixed and non-hierarchical set of properties ("schema") that all objects of that type have.
- Document Object is an elementary information entity.
- Folder Object is a collection of fileable objects.
- Relationship Object is used to describe a dependent object semantically.
- Policy Object represents an administrative policy applied to an object.
- Access Object defines permissions.
- Versioning is to support versioning for Document objects.
- Query is type-based in a simplified SQL SELECT statement.
- Change Log is a mechanism which enables applications to discover changes to the objects stored.



### Note

CMIS specifies a query language based on the SQL-92 standard, plus the extensions, in conjunction with the model mapping defined by the CMIS's relational view.

All objects are classified by an Object Type which declares that all objects of the given type have some sets of properties in common. Each property consists of a set of attributes, such as the TypeID, the property ID, its display name, its query name, and more. There are only four base types, including Document, Folder, Relationship, and Policy. Also, you can extend those basic types by modifying a set of their properties.

Document Object and Folder Object are self-explanatory. Document Object has properties to hold document metadata, such as the document author, modification date and custom properties. It can also contain a content stream whether it is required, and renditions, such as a thumbnail view of document. Folder is used to contain objects. Apart from the default hierarchical structure, CMIS can optionally store objects in multiple folders or in no folders at all (so-called multifiling and unfiling capabilities). Relationship Object denotes the connection between two objects (target and source). An object can have multiple relationships with other objects. Policy Object is a way to define administrative policies in managing objects. For example, you can use a CMIS policy to define which documents are subject to retention policies.

## 2.4.3. CMIS Services

CMIS provides a set of services to access and manage the content or repository. These services include:

Name	Description
<b>Repository Services</b>	Discover information about the repository and the object types defined for the repository.
<b>Navigation Services</b>	Traverse the folder hierarchy in a CMIS repository, and to locate documents which are checked out.
<b>Object Services</b>	Execute ID-based CRUD functions (Create, Retrieve, Update, Delete) on objects in a repository.
<b>Multi-filing Services (optional)</b>	Put an object in more than one folder (multi-filing), or outside the folder hierarchy (unfiling).
<b>Discovery Services</b>	Search for queryable objects in a repository.
<b>Versioning Services</b>	Check out, navigate to documents, or update a Document Version Series (checkOut, cancelCheckOut, getPropertiesOfLatestVersion, getAllVersions, deleteAllVersions).
<b>Relationship Services (optional)</b>	Retrieve an object for its relationships.
<b>Policy Services (optional)</b>	Apply, remove, or query for policies.
<b>ACL Services</b>	Return and manage the Access Control List (ACL) of an object. ACL Services are not supported by all repositories.

Some repositories might not implement certain optional capabilities, but they are still considered as CMIS-compliant. Each service has binding which defines the way messages will be serialized and wired. Binding is based on HTTP and uses the Atom Publishing Protocol.

## 2.5. Service JARs



### Note

JCRs are listed below for the informational purpose only. For example, if the customer application needs to use the same third-parties used by eXo CMIS but with another version. All files are delivered in eXo Platform 3.5 distribution.

eXo CMIS consists of JAR files below:

#### [xCMIS project files \(for xCMIS 1.2.x\)](#)

- xcmis-renditions-X.X.X.jar
- xcmis-restatom-X.X.X.jar
- xcmis-search-model-X.X.X.jar
- xcmis-search-parser-cmis-X.X.X.jar
- xcmis-search-service-X.X.X.jar
- xcmis-spi-X.X.X.jar

#### [eXo WCM Storage Provider for xCMIS SPI \(uses the same version as the WCM/ECMS system\)](#)

- exo-ecms-ext-xcmis-sp-Y.Y.Y.jar

#### [Third-party dependencies \(for xCMIS 1.2.x\)](#)

- *abdera-client-0.4.0-incubating.jar*

- *abdera-core-0.4.0-incubating.jar*
- *abdera-i18n-0.4.0-incubating.jar*
- *abdera-parser-0.4.0-incubating.jar*
- *abdera-server-0.4.0-incubating.jar*
- *antlr-runtime-3.1.3.jar*
- *axiom-api-1.2.5.jar*
- *axiom-impl-1.2.5.jar*
- *jaxen-1.1.1.jar*
- *lucene-regex-2.4.1.jar*

#### See also

- [Overview](#)
- [CMIS specification](#)
- [xCMIS project](#)
- [CMIS features](#)

# Configuration

This chapter describes configurations used in Content. It consists of the following main sections:

- **Component**

Description of the services which provide low-level functionality for UI components.

- **External Component Plugins**

Description of the main external component plugins used in the Content function. Each part supplies an example configuration with the explanation about init-params so you can know how to use these plugins.

- **CMIS configuration**

Description of CMIS configuration and other additional information.

## 3.1. Components

- **ActionServiceContainer**

Manage actions (adding, removing, or executing actions, and more) in the system.

- **ApplicationTemplateManagerService**

Manage dynamic Groovy templates for WCM-based products.

- **FragmentCacheService**

Cache the response fragments which are sent to end-users.

- **JodConverterService**

Convert documents into different office formats.

- **LiveLinkManagerService**

Check broken links, updates links when the links are edited and extracts links to return a list of all links.

- **LockService**

Manage all locked nodes and allows unlocking the locked nodes in the system. It is also used to assign the Lock right to a user or a user group or a membership.

- **NewsletterInitializationService**

Initiate some data for the newsletter portlet.

- **NewsletterManagerService**

Send newsletters to subscribers.

- **SiteSearchService**

Allow finding all information matching with your given keyword.

- **SEOService**

Help users manage SEO data of a page or a content, so their websites can achieve higher rankings on search engines.

- **QueryService**

Manage many queries, including adding, removing or executing a query.

- **TaxonomyService**

Sort documents to ease searches when browsing documents online.

- **ThumbnailService**

Resize all images into different sizes. Besides the default sizes, it also allows users to customize the images into the desired sizes.

- **TimelineService**

Allow documents to be displayed by days, months and years.

- **WatchDocumentService**

Allow watching/unwatching a document. If you are watching the document, you will receive a notification mail when there are any changes on the document.

- **WCMService**

Allow setting expiration cache of portlets and checking given portals if they are shared portals or not. It also gets reference contents basing on item identifiers.

This section describes services which provide low-level functionality for UI components.

See also

- [External Component Plugins](#)
- [CMIS configuration](#)

### 3.1.1. ActionServiceContainer

The *ActionServiceContainer* component is used to manage actions (adding, removing, or executing actions, and more) in the system. The configuration of this component is found in `/core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml`.

```
<component>
  <key>org.exoplatform.services.cms.actions.ActionServiceContainer</key>
  <type>org.exoplatform.services.cms.actions.impl.ActionServiceContainerImpl</type>
  <init-params>
    <value-param>
      <name>workspace</name>
      <value>system</value>
    </value-param>
    <value-param>
      <name>repository</name>
      <value>repository</value>
    </value-param>
  </init-params>
</component>
```

Details:

- **Value-param:**

Name	Type	Value	Description
<b>workspace</b>	string	system	The workspace name.
<b>repository</b>	string	repository	The repository name.

### 3.1.2. ApplicationTemplateManagerService

The *ApplicationTemplateManagerService* component is used to manage dynamic Groovy templates for WCM-based products. The configuration of this component is found in `/core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml`.

```
<component>
  <key>org.exoplatform.services.cms.views.ApplicationTemplateManagerService</key>
  <type>org.exoplatform.services.cms.views.impl.ApplicationTemplateManagerServiceImpl</type>
  <init-params>
    <properties-param>
      <name>storedLocations</name>
      <property name="repository" value="system"/>
    </properties-param>
  </init-params>
</component>
```

#### Details:

- **Properties-param:**

Name	Property name	Type	Value	Description
storedLocations	repository	string	system	The repository name.

### 3.1.3. FragmentCacheService

The *FragmentCacheService* component is used to cache the response fragments which are sent to end-users.

The configuration of this component is found in `core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/wcm-configuration.xml`.

```
<component>
  <key>org.exoplatform.services.portletcache.FragmentCacheService</key>
  <type>org.exoplatform.services.portletcache.FragmentCacheService</type>
  <init-params>
    <value-param>
      <name>cleanup-cache</name>
      <description>The cleanup cache period in seconds</description>
      <value>300</value>
    </value-param>
  </init-params>
</component>
```

#### Details

- **Value-param:**

Name	Type	Value	Description
cleanup-cache	integer	300	The time period over which cache items are expired.

### 3.1.4. JodConverterService

The *JodConverterServices* component is used to convert documents into different office formats. This component is enabled by default. The configuration of this component is found in `/core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml`.

```

<component>
  <key>org.exoplatform.services.cms.jodconverter.JodConverterService</key>
  <type>org.exoplatform.services.cms.jodconverter.impl.JodConverterServiceImpl</type>
  <init-params>
    <value-param>
      <name>port</name>
      <value>${jodconverter.portNumbers}</value>
    </value-param>
    <value-param>
      <name>officeHome</name>
      <value>${jodconverter.officeHome}</value>
    </value-param>
    <value-param>
      <name>taskQueueTimeout</name>
      <value>${jodconverter.taskQueueTimeout}</value>
    </value-param>
    <value-param>
      <name>taskExecutionTimeout</name>
      <value>${jodconverter.taskExecutionTimeout}</value>
    </value-param>
    <value-param>
      <name>maxTasksPerProcess</name>
      <value>${jodconverter.maxTasksPerProcess}</value>
    </value-param>
    <value-param>
      <name>retryTimeout</name>
      <value>${jodconverter.retryTimeout}</value>
    </value-param>
  </init-params>
</component>

```

**Details:**

- **Value-param:**

Name	Type	Value	Description
<b>port</b>	Integer	\${jodconverter.portNumbers}	The number of ports to connect with the office server.
<b>officeHome</b>	String	\${jodconverter.officeHome}	The absolute path to the office home on the current local computer.
<b>taskQueueTimeout</b>	Long	\${jodconverter.taskQueueTimeout}	The maximum living time of a task in the conversation queue.
<b>taskExecutionTimeout</b>	Long	\${jodconverter.taskExecutionTimeout}	The maximum time to process a task.
<b>maxTasksPerProcess</b>	Integer	\${jodconverter.maxTasksPerProcess}	The maximum number of tasks are processed.
<b>retryTimeout</b>	Long	\${jodconverter.retryTimeout}	The interval time to try to restart the office services in case they unexpectedly stop.



### 3.1.5. LiveLinkManagerService

The *LiveLinkManagerService* component is used to check broken links, update links when the links are edited and extract links to return a list of all links. The configuration of this component is found in `/core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/wcm-configuration.xml`.

```
<component>
  <key>org.exoplatform.services.wcm.link.LiveLinkManagerService</key>
  <type>org.exoplatform.services.wcm.link.LiveLinkManagerServiceImpl</type>
  <init-params>
    <properties-param>
      <name>server.config</name>
      <description>server.address</description>
      <property name="scheme" value="http"/>
      <property name="hostName" value="localhost"/>
      <property name="port" value="8080"/>
    </properties-param>
  </init-params>
</component>
```

Details:

Properties-param	Property name	Type	Value	Description
server.config	scheme	http/https	http	All the property names are used together to configure the server. Here is an example about the server configuration: http://localhost:8080.
	hostName	String	localhost	
	port	The port number	8080	


### 3.1.6. LockService

The *LockService* component is used to manage all locked nodes and allows unlocking the locked nodes in the system. It is also used to assign the Lock right to a user or a user group or a membership. The configuration of this component is found in `/core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml`.

```
<component>
  <key>org.exoplatform.services.cms.lock.LockService</key>
  <type>org.exoplatform.services.cms.lock.impl.LockServiceImpl</type>
</component>
```

### 3.1.7. NewsletterInitializationService

The *NewsletterInitializationService* component is used to initiate some data for the newsletter portlet. The configuration of this component is found in `packaging/ecmdemo/webapp/src/main/webapp/WEB-INF/conf/sample-portal/wcm/newsletter-configuration.xml`.



**Note**

The Newsletter portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

```
<component>
```

```

<type>org.exoplatform.services.wcm.newsletter.NewsletterInitializationService</type>
<init-params>
  <values-param>
    <name>portalNames</name>
    <value>classic</value>
    <value>acme</value>
  </values-param>
  <values-param>
    <name>administrators</name>
    <value>root</value>
    <value>john</value>
  </values-param>
  <object-param>
    <name>marketing</name>
    <description>marketing</description>
    <object type="org.exoplatform.services.wcm.newsletter.NewsletterCategoryConfig">
      <field name="name">
        <string>marketing</string>
      </field>
      <field name="title">
        <string>Marketing</string>
      </field>
      <field name="description">
        <string>You want to know where we are, where we go ?</string>
      </field>
      <field name="moderator">
        <string>*/platform/web-contributors</string>
      </field>
    </object>
  </object-param>
  <object-param>
    <name>general</name>
    <description>general</description>
    <object type="org.exoplatform.services.wcm.newsletter.NewsletterCategoryConfig">
      <field name="name">
        <string>general</string>
      </field>
      <field name="title">
        <string>General</string>
      </field>
      <field name="description">
        <string>General information about us</string>
      </field>
      <field name="moderator">
        <string>*/platform/web-contributors</string>
      </field>
    </object>
  </object-param>
  <object-param>
    <name>subscription2</name>
    <description>subscription2</description>
    <object type="org.exoplatform.services.wcm.newsletter.NewsletterSubscriptionConfig">
      <field name="name">
        <string>results</string>
      </field>
      <field name="title">
        <string>Results</string>
      </field>
      <field name="description">
        <string>Monthly newsletter about our results and forecasts</string>
      </field>
      <field name="categoryName">
        <string>general</string>
      </field>
      <field name="redactor">

```

```

        <string>*:/platform/web-contributors</string>
    </field>
</object>
</object-param>
<object-param>
    <name>subscription1</name>
    <description>subscription1</description>
    <object type="org.exoplatform.services.wcm.newsletter.NewsletterSubscriptionConfig">
        <field name="name">
            <string>checklist</string>
        </field>
        <field name="title">
            <string>Check-List</string>
        </field>
        <field name="description">
            <string>Weekly newsletter with general topics</string>
        </field>
        <field name="categoryName">
            <string>general</string>
        </field>
        <field name="redactor">
            <string>*:/platform/web-contributors</string>
        </field>
    </object>
</object-param>
<object-param>
    <name>subscription3</name>
    <description>subscription3</description>
    <object type="org.exoplatform.services.wcm.newsletter.NewsletterSubscriptionConfig">
        <field name="name">
            <string>market</string>
        </field>
        <field name="title">
            <string>The market</string>
        </field>
        <field name="description">
            <string>What's on the market today ?</string>
        </field>
        <field name="categoryName">
            <string>marketing</string>
        </field>
        <field name="redactor">
            <string>*:/platform/web-contributors</string>
        </field>
    </object>
</object-param>
<object-param>
    <name>user1@gmail.com</name>
    <description>user1@gmail.com</description>
    <object type="org.exoplatform.services.wcm.newsletter.config.NewsletterUserConfig">
        <field name="mail">
            <string>user1@gmail.com</string>
        </field>
    </object>
</object-param>
<object-param>
    <name>user2@gmail.com</name>
    <description>user2@gmail.com</description>
    <object type="org.exoplatform.services.wcm.newsletter.config.NewsletterUserConfig">
        <field name="mail">
            <string>user2@gmail.com</string>
        </field>
    </object>
</object-param>
</init-params>

```

```
</component>
```

**Details:**

- Value-param

Name	Type	Value	Description
portalNames	string	classic, acme	The portal names.
administrators	string	root	The administrator who manages the newsletter portlet.

- Object-param:

- object type: `org.exoplatform.services.wcm.newsletter.NewsletterCategoryConfig`

Field	Type	Description
name	string	The name of categories or subscriptions.
title	string	The title of categories or subscriptions.
description	string	The description of categories or subscriptions.
moderator	string	The users or groups that can moderate the newsletter portlet.
categoryName	string	The categories name.
redactor	string	The users or groups that are newsletter redactor.
mail	string	The email that user uses to subscribe.

### 3.1.8. NewsletterManagerService

The *NewsletterManagerService* component is used to send newsletters to subscribers. The configuration of this component is found in `core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/ext-newsletter-configuration.xml`.

**Note**

The Newsletter Manager portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

```
<component>
  <type>org.exoplatform.services.wcm.newsletter.NewsletterManagerService</type>
  <init-params>
    <value-param>
      <name>repository</name>
      <value>repository</value>
    </value-param>
    <value-param>
      <name>workspace</name>
      <value>collaboration</value>
    </value-param>
  </init-params>
</component>
```

**Details:**

- **Value-param:**

Name	Type	Value	Description
<b>repository</b>	string	repository	The repository name.
<b>workspace</b>	string	collaboration	The workspace name.

### 3.1.9. SiteSearchService

The *SiteSearchService* component is used in the Search portlet that allows users to find all information matching with your given keyword.

It is configured in the *core/core-configuration/src/main/webapp/WEB-INF/conf/configuration.xml* file as follows:

```
<import>war:/conf/wcm-core/core-search-configuration.xml</import>
```

The component configuration maps the *SiteSearchService* component with its own implementation: *SiteSearchServiceImpl*.

```
<component>
  <key>org.exoplatform.services.wcm.search.SiteSearchService</key>
  <type>org.exoplatform.services.wcm.search.SiteSearchServiceImpl</type>
  <component-plugins>
    ...
  </component-plugins>
  <init-params>
    <value-param>
      <name>isEnabledFuzzySearch</name>
      <value>true</value>
    </value-param>
    <value-param>
      <name>fuzzySearchIndex</name>
      <value/>
    </value-param>
  </init-params>
</component>
```

**Detail:**

- **Value-param:**

Name	Type	Value	Description
<b>isEnabledFuzzySearch</b>	boolean	true	Allow administrators to enable/disable the fuzzy search mechanism.
<b>fuzzySearchIndex</b>	N/A	N/A	Allow the approximate level between the input keyword and the found key results. In case of the invalid configuration, the default value is set to 0.8.

To have more information about the fuzzy search, please refer to [Fuzzy Search](#).

### 3.1.10. SEOService

The *SEOService* component is used to help users manage SEO data of a page or a content, so their websites can achieve higher rankings on search engines. The configuration of this component is found in */packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/wcm-extension/wcm/seo-configuration.xml*.

```
<component>
  <key>org.exoplatform.services.seo.SEOService</key>
  <type>org.exoplatform.services.seo.impl.SEOServiceImpl</type>
  <init-params>
    <object-param>
      <name>seo.config</name>
      <object type="org.exoplatform.services.seo.SEOConfig">
        <field name="robotsindex">
          <collection type="java.util.ArrayList">
            <value>
              <string>INDEX</string>
            </value>
            <value>
              <string>NOINDEX</string>
            </value>
          </collection>
        </field>
        <field name="robotsfollow">
          <collection type="java.util.ArrayList">
            <value>
              <string>FOLLOW</string>
            </value>
            <value>
              <string>NOFOLLOW</string>
            </value>
          </collection>
        </field>
        <field name="frequency">
          <collection type="java.util.ArrayList">
            <value>
              <string>Always</string>
            </value>
            <value>
              <string>Hourly</string>
            </value>
            <value>
              <string>Daily</string>
            </value>
            <value>
              <string>Weekly</string>
            </value>
            <value>
              <string>Monthly</string>
            </value>
            <value>
              <string>Yearly</string>
            </value>
            <value>
              <string>Never</string>
            </value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>
</component>
```

**Details:**

- **Object-param:**
- **Object type:** `org.exoplatform.services.seo.SEOConfig`

Field	Type	Value	Description
robotsindex	ArrayList	INDEX	Allow search engines to index a particular page or not.
		NOINDEX	
robotsfollow	ArrayList	FOLLOW	Allow search engines to follow links from a particular page to find other pages or not.
		NOFOLLOW	
frequency	ArrayList	Always	Define how often a particular page is updated.
		Hourly	
		Daily	
		Weekly	
		Monthly	
		Yearly	
		Never	

### 3.1.11. QueryService

The *QueryService* component is used to manage many queries, including adding, removing or executing a query. The configuration of this component is found in `/core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml`.

```
<component>
  <key>org.exoplatform.services.cms.queries.QueryService</key>
  <type>org.exoplatform.services.cms.queries.impl.QueryServiceImpl</type>
  <init-params>
    <value-param>
      <name>workspace</name>
      <value>system</value>
    </value-param>
    <value-param>
      <name>relativePath</name>
      <value>Private/Queries</value>
    </value-param>
    <value-param>
      <name>group</name>
      <value>*:/admin</value>
    </value-param>
  </init-params>
</component>
```

**Details:**

- Value-param:

Name	Type	Value	Description
workspace	string	system	The workspace name.
relativePath	Private/Queries	Private/Queries	The path to the query location.
group	string	*:/admin	The group is allowed to access the query folder.

### 3.1.12. TaxonomyService

The *TaxonomyService* component is used to sort documents to ease searches when browsing documents online. It provides a multi-dimensional set of paths to find a document. In many cases, you can get your content by using different category paths. Therefore, after creating a document somewhere in the repository, it is possible to categorize it by adding several taxonomy references. By browsing the taxonomy tree, it will be possible to find the referencing article and display them as if they were children of the taxonomy nodes. Taxonomies are stored in the JCR itself and the JCR Reference functionality is used to provide that advanced WCM feature. The tree of taxonomies can be managed simply, such as copying/cutting/pasting nodes, or adding and removing taxonomies from the tree. Once a taxonomy has been added, any user who has access to the "Manage Categories" icon from his/her view can then browse the taxonomy tree and refer one of its nodes to the created documents.

```

<component>
  <key>org.exoplatform.services.cms.taxonomy.TaxonomyService</key>
  <type>org.exoplatform.services.cms.taxonomy.impl.TaxonomyServiceImpl</type>
  <init-params>
    <object-param>
      <name>defaultPermission.configuration</name>
      <object type="org.exoplatform.services.cms.taxonomy.impl.TaxonomyTreeDefaultUserPermission">
        <field name="permissions">
          <collection type="java.util.ArrayList">
            <value>
              <object type="org.exoplatform.services.cms.taxonomy.impl.TaxonomyTreeDefaultUserPermission$Permission">
                <field name="identity">
                  <string>*:/platform/administrators</string>
                </field>
                <field name="read">
                  <string>true</string>
                </field>
                <field name="addNode">
                  <string>true</string>
                </field>
                <field name="setProperty">
                  <string>true</string>
                </field>
                <field name="remove">
                  <string>true</string>
                </field>
              </object>
            </value>
            <value>
              <object type="org.exoplatform.services.cms.taxonomy.impl.TaxonomyTreeDefaultUserPermission$Permission">
                <field name="identity">
                  <string>*:/platform/users</string>
                </field>
                <field name="read">
                  <string>true</string>
                </field>
                <field name="addNode">
                  <string>true</string>
                </field>
              </object>
            </value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>
</component>

```



```

        </field>
        <field name="setProperty">
            <string>true</string>
        </field>
        <field name="remove">
            <string>false</string>
        </field>
    </object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component>

```

**Details:**

- **Object type:** *org.exoplatform.services.cms.taxonomy.impl.TaxonomyTreeDefaultUserPermission*

Field	Type	Value	Description
permissions	ArrayList	{java.util.ArrayList}	The list of the default user permissions to access the taxonomy tree.

- **Object type:** *org.exoplatform.services.cms.taxonomy.impl.TaxonomyTreeDefaultUserPermission\$Permission*

Field	Type	Description
identity	string	The name of user, group or membership.
read	boolean	The permission to read the taxonomy tree.
addNode	boolean	The permission to add a node to the taxonomy tree.
setProperty	boolean	The permission to set properties for a node in the taxonomy tree.
remove	boolean	The permission to remove a node from the taxonomy tree.

### 3.1.13. ThumbnailService

The *ThumbnailService* component is used to resize all the images into different sizes. Besides the default sizes, it also allows users to customize the images into the desired sizes. The configuration of this component is found in */core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml*.

```

<component>
  <key>org.exoplatform.services.cms.thumbnail.ThumbnailService</key>
  <type>org.exoplatform.services.cms.thumbnail.impl.ThumbnailServiceImpl</type>
  <init-params>
    <value-param>
      <name>smallSize</name>
      <value>32x32</value>
    </value-param>
    <value-param>

```

```

    <name>mediumSize</name>
    <value>64x64</value>
  </value-param>
  <value-param>
    <name>largeSize</name>
    <value>300x300</value>
  </value-param>
  <value-param>
    <name>enable</name>
    <value>>false</value>
  </value-param>
  <value-param>
    <name>mimetypes</name>
    <value>image/jpeg;image/png;image/gif;image/bmp</value>
  </value-param>
</init-params>
</component>

```

**Details:**

- **Value-param:**

Name	Type	Value	Description
<b>smallSize</b>	integer x integer	32x32	The small thumbnail size.
<b>mediumSize</b>	integer x integer	64x64	The medium thumbnail size.
<b>largeSize</b>	integer x integer	300x300	The large thumbnail size.
<b>enable</b>	boolean	false	Specify if the thumbnail is displayed or not.
<b>mimetypes</b>	Images formats	image/jpeg;image/ png;image/gif;image/ bmp	The image formats are supported.

### 3.1.14. TimelineService

The *TimelineService* component allows documents to be displayed by days, months and years. The configuration of this component is found in `/core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml`.

```

<component>
  <key>org.exoplatform.services.cms.timeline.TimelineService</key>
  <type>org.exoplatform.services.cms.timeline.impl.TimelineServiceImpl</type>
  <init-params>
    <value-param>
      <name>itemPerTimeline</name>
      <value>5</value>
    </value-param>
  </init-params>
</component>

```

**Details:**

- **Value-param**

Name	Type	Value	Description
<b>itemPerTimeline</b>	integer	5	The number of documents are displayed.

3.1.15. WatchDocumentService

The *WatchDocumentService* component allows users to watch/unwatch a document. If they are watching the document, they will receive a notification mail when there are any changes on the document. The configuration of this component is found in */core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml*.

```
<component>
  <key>org.exoplatform.services.cms.watch.WatchDocumentService</key>
  <type>org.exoplatform.services.cms.watch.impl.WatchDocumentServiceImpl</type>
  <init-params>
    <object-param>
      <name>messageConfig</name>
      <description>description</description>
      <object type="org.exoplatform.services.cms.watch.impl.MessageConfig">
        <field name="sender">
          <string>support@exoplatform.com</string>
        </field>
        <field name="subject">
          <string>Your watching document is changed</string>
        </field>
        <field name="content">
          <string>The document that you are watching is changed.
            Please go to ecm to see this change
          </string>
        </field>
      </object>
    </object-param>
  </init-params>
</component>
```

Details:

- **object-param:**
  - **Object type:** *org.exoplatform.services.cms.watch.impl.MessageConfig*

Field	Type	Value	Description
sender	string	support@exoplatform.com	The sender who sends the notification mail.
subject	string	Your watching document is changed.	The subject of the notification mail.
content	string	The document that you are watching is changed. Please go to ecm to see this change.	The content of the notification mail.

3.1.16. WCMService

The *WCMService* component allows setting expiration cache of portlets and checking given portals if they are shared portals or not. It also gets reference contents basing on item identifiers. The configuration of this component is found in */core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml*.

```
<component>
  <key>org.exoplatform.services.wcm.core.WCMService</key>
  <type>org.exoplatform.services.wcm.core.impl.WCMServiceImpl</type>
  <init-params>
```

```

<properties-param>
  <name>server.config</name>
  <description>server.config</description>
  <property name="expirationCache" value="30"/>
</properties-param>
</init-params>
</component>

```

Details:

Properties-param	Property name	Type	Value	Description
server.config	expirationCache	integer	30	The period in which the cache is clear in second. By default, the cache is cleared every 30 seconds.

## 3.2. External Component Plugins

- **AuthoringPublicationPlugin**

Manage the publication lifecycle of web contents and DMS document on a portal page with more states and versions.

- **BPAActionPlugin**

Define the business process action in Workflow.

- **ContentTypeFilterPlugin**

Filter the WCM node types.

- **ContextPlugin**

Store the context configuration of a publication lifecycle.

- **ExcludeIncludeDataTypePlugin**

Filter the search results before these results are presented on the search page.

- **FriendlyPlugin**

Refine URLs in Content.

- **ImageThumbnailPlugin**

Configure the file types and get thumbnail for images.

- **IgnorePortalPlugin**

Avoid deploying data to the existing portals during a new portal creation.

- **InitialWebcontentPlugin**

Deploy initial web-contents as the site artifact into the Site Artifact folder of a newly created portal.

- **LinkDeploymentPlugin**

Create predefined Symlinks into the system.

- **LockGroupsOrUsersPlugin**

Configure predefined groups or users for lock administration.

- **ManageDrivePlugin**

Create a predefined drive into a repository.

- **ManageViewPlugin**

Create a predefined View into a repository.

- **PDFThumbnailPlugin**

Set the supported file types of PDF thumbnail.

- **PortetTemplatePlugin**

Import the view templates into Content List Viewer.

- **predefinedProcessesPlugin**

Import the predefined processes into the system.

- **QueryPlugin**

Store predefined queries into the repositories of the system.

- **RemoveTaxonomyPlugin**

Invalidate taxonomy trees in categories folder of a portal when the portal is removed.

- **ScriptActionPlugin**

Import the predefined script actions into the system.

- **ScriptPlugin**

Add groovy scripts into the system.

- **StageAndVersionPublicationPlugin**

Control the state life cycle of a content.

- **StatesLifecyclePlugin**

Control the state life cycle of a content.

- **TagPermissionPlugin**

Configure the predefined permission for tags to inject in JCR.

- **TagStylePlugin**

Configure the predefined styles for tags to inject in JCR.

- **TaxonomyPlugin**

Configure the predefined taxonomies to inject into JCR.

- **TemplatePlugin**

Create templates into the system. A template is a presentation to display the saved information.

- **XMLdeploymentPlugin**

Deploy some "default" contents, such as Banner, Footer, Navigation, and Breadcrumb of a website.

- **BaseActionPlugin/CreatePortalPlugin/PublicationPlugin/RemovePortalPlugin**

Create a link from the plugin to its children.

This section describes the main component plugins used in Content. Each part supplies an example configuration with the explanation about ini-params so you can know how to use these plugins.

#### See also

- [Components](#)
- [CMIS configuration](#)

### 3.2.1. AuthoringPublicationPlugin

This plugin is used to manage the publication lifecycle of web contents and DMS document on a portal page with more states and versions. The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/content-extended/authoring/configuration.xml*.

**Sample configuration:**

```
<component-plugin>
  <name>Authoring publication</name>
  <set-method>addPublicationPlugin</set-method>
  <type>org.exoplatform.services.wcm.extensions.publication.lifecycle.authoring.AuthoringPublicationPlugin
</type>
  <description>This publication lifecycle publish a web content or DMS document to a portal page with more
    states and version.
  </description>
</component-plugin>
```

In which:

- **Name:** *Authoring publication*
- **Set-method:** *addPublicationPlugin*
- **Type:** *org.exoplatform.services.wcm.extensions.publication.lifecycle.authoring.AuthoringPublicationPlugin*

### 3.2.2. BPActionPlugin

This plugin is used to define the business process action in Workflow.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.actions.ActionServiceContainer</target-component>
```

The configuration is applied mainly in *packaging/workflow/webapp/src/main/webapp/WEB-INF/workflow-extension/workflow/workflow-system-configuration.xml*.

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.actions.ActionServiceContainer</target-component>
  <component-plugin>
    <name>exo:businessProcessAction</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.plugin.actions.impl.BPActionPlugin</type>
    <priority>112</priority>
    <init-params>
      <object-param>
        <name>predefined.actions</name>
        <description>description</description>
        <object type="org.exoplatform.services.cms.actions.impl.ActionConfig">
          <field name="repository">
            <string>repository</string>
          </field>
          <field name="workspace">
            <string>collaboration</string>
          </field>
          <field name="actions">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.cms.actions.impl.ActionConfig$Action">
```

```

<field name="type">
  <string>exo:publishingProcess</string>
</field>
<field name="name">
  <string>content publishing</string>
</field>
<field name="description">
  <string>content publishing workflow</string>
</field>
<field name="srcWorkspace">
  <string>collaboration</string>
</field>
<field name="srcPath">
  <string>/Documents/Validation Requests</string>
</field>
<field name="isDeep">
  <boolean>true</boolean>
</field>
<field name="lifecyclePhase">
  <collection type="java.util.ArrayList">
    <value>
      <string>node_added</string>
    </value>
  </collection>
</field>
<field name="roles">
  <string>*:/platform/users</string>
</field>
<field name="variables">
  <string>
    exo:supervisor=*:/organization/management/executive-board;exo:validator=*:/platform/administrators
  </string>
</field>
<field name="mixins">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.services.cms.actions.impl.ActionConfig$Mixin">
        <field name="name">
          <string>exo:publishLocation</string>
        </field>
        <field name="properties">
          <string>
            exo:publishWorkspace=collaboration;exo:publishPath=/Documents/Live;exo:validator=*:/platform/administrators
          </string>
        </field>
      </object>
    </value>
    <value>
      <object type="org.exoplatform.services.cms.actions.impl.ActionConfig$Mixin">
        <field name="name">
          <string>exo:pendingLocation</string>
        </field>
        <field name="properties">
          <string>
            exo:pendingWorkspace=collaboration;exo:pendingPath=/Documents/Pending
          </string>
        </field>
      </object>
    </value>
    <value>
      <object type="org.exoplatform.services.cms.actions.impl.ActionConfig$Mixin">
        <field name="name">
          <string>exo:backupLocation</string>
        </field>
        <field name="properties">

```

```

        <string>exo.backupWorkspace=backup;exo.backupPath=/Expired
        Documents
    </string>
    </field>
</object>
</value>
<value>
    <object type="org.exoplatform.services.cms.actions.impl.ActionConfig$Mixin">
        <field name="name">
            <string>exo.trashLocation</string>
        </field>
        <field name="properties">
            <string>
                exo.trashWorkspace=collaboration;exo.trashPath=/Documents/Trash
            </string>
        </field>
    </object>
</value>
<value>
    <object type="org.exoplatform.services.cms.actions.impl.ActionConfig$Mixin">
        <field name="name">
            <string>mix:affectedNodeTypes</string>
        </field>
        <field name="properties">
            <string>
                exo.affectedNodeTypeNames=exo:article,exo:podcast,exo:sample,kfx:document,nt:file,rma:filePlan
            </string>
        </field>
    </object>
</value>
</collection>
</field>
</object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **Name:** `exo:businessProcessAction`
- **Set-method:** `addPlugin`
- **Type:** `org.exoplatform.services.plugin.actions.impl.BPActionPlugin`
- **Object type:** `org.exoplatform.services.cms.actions.impl.ActionConfig`

Field	Type	Value	Description
<b>repository</b>	string	repository	The repository name.
<b>workspace</b>	string	collaboration	The workspace name.
<b>action</b>	ArrayList	{java.util.ArrayList}	The action name.

### 3.2.3. ContentTypeFilterPlugin

This plugin is used to filter WCM node types.

To use the plugin in the component configuration, you must use the following target-component:



```
<target-component>org.exoplatform.services.cms.templates.TemplateService</target-component>
```

The configuration is applied mainly in `/packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-templates-configuration.xml`.

Sample configuration:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.templates.TemplateService</target-component>
  <component-plugin>
    <name>FilterContentTypeForWCMSpecificFolder</name>
    <set-method>addContentTypeFilterPlugin</set-method>
    <type>org.exoplatform.services.cms.templates.ContentTypeFilterPlugin</type>
    <description>this plugin is used to filter wcm nodetype</description>
    <init-params>
      <object-param>
        <name>cssFolderFilter</name>
        <description>only exo:cssFile can be created in exo:cssFolder</description>
        <object type="org.exoplatform.services.cms.templates.ContentTypeFilterPlugin$FolderFilterConfig">
          <field name="folderType">
            <string>exo:cssFolder</string>
          </field>
          <field name="contentTypes">
            <collection type="java.util.ArrayList">
              <value>
                <string>exo:cssFile</string>
              </value>
            </collection>
          </field>
        </object>
      </object-param>
      <object-param>
        ...
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

In which:

- **Name:** `FilterContentTypeForWCMSpecificFolder`
- **Set-method:** `addContentTypeFilterPlugin`
- **Type:** `org.exoplatform.services.cms.templates.ContentTypeFilterPlugin`
- **Object type:** `org.exoplatform.services.cms.templates.ContentTypeFilterPlugin$FolderFilterConfig`

Field	Type	Value	Description
folderType	string	exo:cssFolder	The folder type.
contentTypes	ArrayList	{java.util.ArrayList}	The content type.

3.2.4. ContextPlugin

This plugin is used to store the context configuration of a publication lifecycle. To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.wcm.extensions.publication.PublicationManager</target-component>
```

The configuration is applied mainly in *packaging/ecmdemo/webapp/src/main/webapp/WEB-INF/conf/sample-portal/wcm/content-configuration.xml* or *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/content-extended/authoring/configuration.xml*.

#### Sample configuration:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.wcm.extensions.publication.PublicationManager</target-component>
  <component-plugin>
    <name>AddContext</name>
    <set-method>addContext</set-method>
    <type>org.exoplatform.services.wcm.extensions.publication.context.ContextPlugin</type>
    <init-params>
      <object-param>
        <name>contexts</name>
        <object type="org.exoplatform.services.wcm.extensions.publication.context.impl.ContextConfig">
          <field name="contexts">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.wcm.extensions.publication.context.impl.ContextConfig$Context">
                  <field name="name">
                    <string>context2</string>
                  </field>
                  <field name="priority">
                    <string>100</string>
                  </field>
                  <field name="lifecycle">
                    <string>lifecycle2</string>
                  </field>
                  <field name="site">
                    <string>acme</string>
                  </field>
                </object>
              </value>
            </collection>
          </field>
        </object-param>
      </init-params>
    </component-plugin>
  </external-component-plugins>
```

In which:

- **Name:** *AddContext*
- **Set-method:** *addContext*
- **Type:** *org.exoplatform.services.wcm.extensions.publication.context.ContextPlugin*
- **Object type:** *org.exoplatform.services.wcm.extensions.publication.context.impl.ContextConfig*

Field	Type	Value	Description
name	string	context2	The name of the context.
priority	string	100	The context priority, the higher number indicates higher priority. Because a site may have several lifecycles, the lifecycle with higher priority will be executed sooner.

Field	Type	Value	Description
lifecycle	string	lifecycle2	The name of the lifecycle.
site	string	acme	The site that will apply the context configuration.

### 3.2.5. ExcludeIncludeDataTypePlugin

This plugin is used in the [SiteSearchService](#) component to filter the search results before these results are presented on the search page.

The configuration is applied mainly in *core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-search-configuration.xml*.

**Sample configuration:**

```
<component-plugins>
  <component-plugin>
    <name>ExcludeMimeTypes</name>
    <set-method>addExcludeIncludeDataTypePlugin</set-method>
    <type>org.exoplatform.services.wcm.search.ExcludeIncludeDataTypePlugin</type>
    <init-params>
      <properties-param>
        <name>search.exclude.datatypes</name>
        <description>exclude some data type when search</description>
        <property name="mimetypes" value="text/css,text/javascript,application/x-javascript,text/ecmascript"/>
      </properties-param>
    </init-params>
  </component-plugin>
</component-plugins>
```

In which:

- **Name:** `ExcludeMimeTypes`
- **Set-method:** `addExcludeIncludeDataTypePlugin`
- **Type:** `org.exoplatform.services.wcm.search.ExcludeIncludeDataTypePlugin`
- The plugin has the following parameter:

Properties-param	Description
search.exclude.datatype	Exclude some data types when doing search.

- The `search.exclude.datatype` property includes two attributes:

Attribute	Value	Description
name	mimetypes	The name of the property param.
value	text/css,text/ javascript,application/x- javascript,text/ecmascript	The list of mimetypes which will be excluded from the search results.

### 3.2.6. FriendlyPlugin

This plugin is used to refine URLs in Content.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.wcm.friendly.FriendlyService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/content-extended/friendly/configuration.xml*.

#### Sample configuration:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.wcm.friendly.FriendlyService</target-component>
  <component-plugin>
    <name>FriendlyService.addConfiguration</name>
    <set-method>addConfiguration</set-method>
    <type>org.exoplatform.services.wcm.friendly.impl.FriendlyPlugin</type>
    <description>Configures</description>
    <priority>100</priority>
    <init-params>
      <value-param>
        <name>enabled</name>
        <value>true</value>
      </value-param>
      <object-param>
        <name>friendlies.configuration</name>
        <object type="org.exoplatform.services.wcm.friendly.impl.FriendlyConfig">
          <field name="friendlies">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.wcm.friendly.impl.FriendlyConfig$Friendly">
                  <field name="friendlyUri">
                    <string>documents</string>
                  </field>
                  <field name="unfriendlyUri">
                    <string>/public/acme/detail?content-id=/repository/collaboration</string>
                  </field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.wcm.friendly.impl.FriendlyConfig$Friendly">
                  <field name="friendlyUri">
                    <string>files</string>
                  </field>
                  <field name="unfriendlyUri">
                    <string>/rest-ecmdemo/jcr/repository/collaboration</string>
                  </field>
                </object>
              </value>
            </collection>
          </field>
        </object-param>
      </init-params>
    </component-plugin>
  </external-component-plugins>
```

In which:

- **Name:** *FriendlyService.addConfiguration*
- **Set-method:** *addConfiguration*
- **Type:** *org.exoplatform.services.wcm.friendly.impl.FriendlyPlugin*
- **Object type:** *org.exoplatform.services.wcm.friendly.impl.FriendlyConfig*

Field	Type	Value	Description
friendlyUrl	string	documents	The object that will be applied the friendly URL.
unfriendlyUrl	string	/public/acme/ detail?content-id= repository/ collaboration	The path to the location that will be applied the friendly URL.

### 3.2.7. ImageThumbnailPlugin

This plugin is used to configure the file types and get thumbnail for images.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.thumbnail.ThumbnailService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-thumbnail-configuration.xml*.

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.thumbnail.ThumbnailService</target-component>
  <component-plugin>
    <name>ImageThumbnailPlugin</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.cms.thumbnail.impl.ImageThumbnailPlugin</type>
    <init-params>
      <object-param>
        <name>thumbnailType</name>
        <description>Thumbnail types</description>
        <object type="org.exoplatform.services.cms.thumbnail.impl.ThumbnailType">
          <field name="mimeType">
            <collection type="java.util.ArrayList">
              <value>
                <string>image/jpeg</string>
              </value>
              <value>
                <string>image/png</string>
              </value>
              <value>
                <string>image/gif</string>
              </value>
              <value>
                <string>image/bmp</string>
              </value>
              <value>
                <string>image/tiff</string>
              </value>
            </collection>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

In which:

- **Name:** `ImageThumbnailPlugin`
- **Set-method:** `addPlugin`
- **Type:** `org.exoplatform.services.cms.thumbnail.impl.ImageThumbnailPlugin`
- **Object type:** `org.exoplatform.services.cms.thumbnail.impl.ThumbnailType`

Field	Type	Value	Description
mimeTypes	String	image/jpeg	The list of thumbnail image types.
		image/png	
		image/gif	
		image/bmp	
		image/tiff	

### 3.2.8. IgnorePortalPlugin

When a new portal is created, the configuration of *IgnorePortalPlugin* is used to avoid deploying data to the existing ones which are listed in the init-parameters.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.wcm.portal.artifacts.CreatePortalArtifactsService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/wcm-extension/wcm/deployment/template-deployment-configuration.xml*.

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.wcm.portal.artifacts.CreatePortalArtifactsService</target-component>
  <component-plugin>
    <name>Add ignored portals</name>
    <set-method>addIgnorePortalPlugin</set-method>
    <type>org.exoplatform.services.wcm.portal.artifacts.IgnorePortalPlugin</type>
    <description>ignored portals. the service will not deploy data to the ignored portals</description>
    <init-params>
      <values-param>
        <name>ignored.portals</name>
        <description>ignored portal list</description>
        <value>classic</value>
        <value>acme</value>
        <value>WAIPortal</value>
      </values-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

In which:

- **Name:** `Add ignored portals`
- **Set-method:** `addIgnorePortalPlugin`
- **Type:** `org.exoplatform.services.wcm.portal.artifacts.IgnorePortalPlugin`

## Init-params

Name	Type	Value	Description
ignored.portals	string	classic, acme, WAIPortal	The list of ignored existing portals.

### 3.2.9. InitialWebcontentPlugin

When a portal is created, this plugin will deploy initial web-contents as the site artifact into the **Site Artifact** folder of that portal.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.wcm.portal.artifacts.CreatePortalArtifactsService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/wcm-extension/wcm/newsletter-configuration.xml*.

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.wcm.portal.artifacts.CreatePortalArtifactsService</target-component>
  <component-plugin>
    <name>Initial webcontent artifact for each site</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.wcm.webcontent.InitialWebContentPlugin</type>
    <description>This plugin deploy some initial webcontent as site artifact to site artifact folder of portal when
      a portal is
      created
    </description>
    <init-params>
      <object-param>
        <name>Portal logo data</name>
        <description>Deployment Descriptor</description>
        <object type="org.exoplatform.services.deployment.DeploymentDescriptor">
          <field name="target">
            <object type="org.exoplatform.services.deployment.DeploymentDescriptor$Target">
              <field name="repository">
                <string>repository</string>
              </field>
              <field name="workspace">
                <string>collaboration</string>
              </field>
              <field name="nodePath">
                <string>/sites content/live/{portalName}/web contents/site artifacts</string>
              </field>
            </object>
          </field>
          <field name="sourcePath">
            <string>war:/conf/sample-portal/wcm/artifacts/site-resources/acme-templates/Logo.xml</string>
          </field>
        </object>
      </object-param>
      <object-param>
        <name>Portal signin data</name>
        <description>Deployment Descriptor</description>
        <object type="org.exoplatform.services.deployment.DeploymentDescriptor">
          <field name="target">
            <object type="org.exoplatform.services.deployment.DeploymentDescriptor$Target">
              <field name="repository">
                <string>repository</string>
              </field>
            </object>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

```

    </field>
    <field name="workspace">
      <string>collaboration</string>
    </field>
    <field name="nodePath">
      <string>/sites content/live/{portalName}/web contents/site artifacts</string>
    </field>
  </object>
</field>
<field name="sourcePath">
  <string>war:/conf/sample-portal/wcm/artifacts/site-resources/acme-templates/Signin.xml</string>
</field>
</object>
</object-param>
<object-param>
  ...
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **Name:** AddLifecycle
- **Set-method:** addPlugin
- **Type:** org.exoplatform.services.wcm.webcontent.InitialWebContentPlugin
- **Object type:** org.exoplatform.services.deployment.DeploymentDescriptor\$Target

Name	Type	Value	Description
repository	string	repository	The repository into which the initial web contents will be deployed.
workspace	string	collaboration	The workspace into which the initial web contents will be deployed.
nodePath	string	/sites content/live/{portalName}/web contents/site artifacts	The target node where the initial web-contents will be deployed into.
sourcePath	string	war:/conf/sample-portal/wcm/artifacts/site-resources/acme-templates/Logo.xml	The path to the source that this plugin will get data.

### 3.2.10. LinkDeploymentPlugin

This plugin is used to create predefined Symlinks into the system.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.deployment.WCMContentInitializerService</target-component>
```

The configuration is applied mainly in *packaging/ecmdemo/webapp/src/main/webapp/WEB-INF/conf/sample-portal/wcm/deployment/acme-deployment-configuration.xml*.



Sample configuration:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.deployment.WCMContentInitializerService</target-component>
  <component-plugin>
    <name>Content Initializer Service</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.deployment.plugins.LinkDeploymentPlugin</type>
    <description>Link Deployment Plugin</description>
    <init-params>
      <object-param>
        <name>link01</name>
        <description>Deployment Descriptor</description>
        <object type="org.exoplatform.services.deployment.plugins.LinkDeploymentDescriptor">
          <field name="sourcePath">
            <string>repository:collaboration:/sites content/live/acme/web contents/News/News1</string>
          </field>
          <field name="targetPath">
            <string>repository:collaboration:/sites content/live/acme/categories/acme</string>
          </field>
        </object>
      </object-param>
      <object-param>
        <name>link02</name>
        <description>Deployment Descriptor</description>
        <object type="org.exoplatform.services.deployment.plugins.LinkDeploymentDescriptor">
          <field name="sourcePath">
            <string>repository:collaboration:/sites content/live/acme/web contents/News/News2</string>
          </field>
          <field name="targetPath">
            <string>repository:collaboration:/sites content/live/acme/categories/acme</string>
          </field>
        </object>
      </object-param>
      <object-param>
        <name>link03</name>
        <description>Deployment Descriptor</description>
        <object type="org.exoplatform.services.deployment.plugins.LinkDeploymentDescriptor">
          <field name="sourcePath">
            <string>repository:collaboration:/sites content/live/acme/web contents/News/News3</string>
          </field>
          <field name="targetPath">
            <string>repository:collaboration:/sites content/live/acme/categories/acme</string>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

In which:

- **Name:** *Content Initializer Service*
- **Set-method:** *addPlugin*
- **Type:** *org.exoplatform.services.wcm.webcontent.InitialWebContentPlugin*
- **Object type:** *org.exoplatform.services.deployment.plugins.LinkDeploymentDescriptor*

Field	Type	Value	Description
sourcePath	string	repository:collaboration:/sites content/live/	The path to the source where this plugin will get data.

Field	Type	Value	Description
		acme/web contents/ News/News1	
targetPath	string	repository:collaboration/ sites content/live/ acme/categories/acme	The path to the target where this plugin will deploy.

### 3.2.11. LockGroupsOrUsersPlugin

This plugin is used to configure predefined groups or users for lock administration. To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.lock.LockService</target-component>
```

The configuration is applied mainly in *core/core-configuration/src/main/webapp/WEB-INF/conf/wcm-core/core-services-configuration.xml*.

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.lock.LockService</target-component>
  <component-plugin>
    <name>predefinedLockGroupsOrUsersPlugin</name>
    <set-method>addLockGroupsOrUsersPlugin</set-method>
    <type>org.exoplatform.services.cms.lock.impl.LockGroupsOrUsersPlugin</type>
    <init-params>
      <object-param>
        <name>LockGroupsOrUsers.configuration</name>
        <description>configuration predefined groups or users for lock administrator</description>
        <object type="org.exoplatform.services.cms.lock.impl.LockGroupsOrUsersConfig">
          <field name="settingLockList">
            <collection type="java.util.ArrayList">
              <value>
                <string>*/platform/administrators</string>
              </value>
            </collection>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

In which:

- **Name:** *predefinedLockGroupsOrUsersPlugin*
- **Set-method:** *addLockGroupsOrUsersPlugin*
- **Type:** *org.exoplatform.services.cms.lock.impl.LockGroupsOrUsersPlugin*
- **Object type:** *org.exoplatform.services.cms.lock.impl.LockGroupsOrUsersConfig*

Field	Type	Value	Description
settingLockList	ArrayList	{java.util.ArrayList}	The list of the groups or user to be locked.

### 3.2.12. ManageDrivePlugin

This plugin is used to create a predefined drive into a repository. A drive can be considered as a shortcut in the content repository, a quick access to some places for users. You can restrict the visibility of this drive to a group/user and apply a specific view depending on the content you have in this area.

A drive is the combination of:

- Path: the root folder of the drive.
- View: how we can see contents, such as by list, thumbnails, coverflow.
- Role: the visibility to every users, a group or a single user.
- Options: allow you to specify whether to see hidden nodes or not and to create folders in this drive or not.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.drives.ManageDriveService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-drives-configuration.xml*.

The following structure is used for drives configuration.

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.drives.ManageDriveService</target-component>
  <component-plugin>
    <name>manage.drive.plugin</name>
    <set-method>setManageDrivePlugin</set-method>
    <type>org.exoplatform.services.cms.drives.impl.ManageDrivePlugin</type>
    <description>Nothing</description>
    <init-params>
      <object-param>
        There are initializing attributes of org.exoplatform.services.cms.drives.DriveData object
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

The file that contains the structure above will be configured in the *configuration.xml* file as the following:

```
<import>war:/conf/wcm-extension/dms/drives-configuration.xml</import>
```

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.drives.ManageDriveService</target-component>
  <component-plugin>
    <name>manage.drive.plugin</name>
    <set-method>setManageDrivePlugin</set-method>
    <type>org.exoplatform.services.cms.drives.impl.ManageDrivePlugin</type>
    <description>Nothing</description>
    <init-params>
      <object-param>
        <name>Managed Sites</name>
        <description>Managed Sites</description>
        <object type="org.exoplatform.services.cms.drives.DriveData">
          <field name="name">
            <string>Managed Sites</string>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

```

    <field name="repository">
      <string>repository</string>
    </field>
    <field name="workspace">
      <string>collaboration</string>
    </field>
    <field name="permissions">
      <string>*./platform/administrators</string>
    </field>
    <field name="homePath">
      <string>/sites content/live</string>
    </field>
    <field name="icon">
      <string/>
    </field>
    <field name="views">
      <string>wcm-view</string>
    </field>
    <field name="viewPreferences">
      <boolean>false</boolean>
    </field>
    <field name="viewNonDocument">
      <boolean>true</boolean>
    </field>
    <field name="viewSideBar">
      <boolean>true</boolean>
    </field>
    <field name="showHiddenNode">
      <boolean>false</boolean>
    </field>
    <field name="allowCreateFolders">
      <string>nt.folder,nt.unstructured</string>
    </field>
    <field name="allowNodeTypesOnTree">
      <string>*</string>
    </field>
  </object>
</object-param>
<object-param>
  <name>Public</name>
  <description>Public drive</description>
  <object type="org.exoplatform.services.cms.drives.DriveData">
    <field name="name">
      <string>Public</string>
    </field>
    <field name="repository">
      <string>repository</string>
    </field>
    <field name="workspace">
      <string>collaboration</string>
    </field>
    <field name="permissions">
      <string>*./platform/users</string>
    </field>
    <field name="homePath">
      <string>/Users/${userId}/Public</string>
    </field>
    <field name="icon">
      <string/>
    </field>
    <field name="views">
      <string>simple-view, admin-view</string>
    </field>
    <field name="viewPreferences">
      <boolean>false</boolean>

```

```

</field>
<field name="viewNonDocument">
  <boolean>false</boolean>
</field>
<field name="viewSideBar">
  <boolean>true</boolean>
</field>
<field name="showHiddenNode">
  <boolean>false</boolean>
</field>
<field name="allowCreateFolders">
  <string>nt:folder,nt:unstructured</string>
</field>
<field name="allowNodeTypesOnTree">
  <string>*</string>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **Name:** `manage.drive.plugin`
- **Set-method:** `setManageDrivePlugin`
- **Type:** `org.exoplatform.services.cms.drives.impl.ManageDrivePlugin`
- **Object type:** `org.exoplatform.services.cms.drives.DriveData`

Field	Type	Value	Description
<b>name</b>	String	Public	The name of drive which must be unique.
<b>repository</b>	String	repository	Content Repository where to find the root path.
<b>workspace</b>	String	collaboration	Workspace in the Content Repository.
<b>homePath</b>	String	/sites content/live	Root path in the Content Repository. <code>userId</code> can be used to use the userId at runtime in the path.
<b>permissions</b>	String	*:/platform/administrators	Visibility of the drive based on eXo rights. For example: <code>*:/platform/users</code>
<b>icon</b>	String	N/A	The Url to the icon.
<b>views</b>	String	wcm-view	The list of views you want to use, separated by commas. For example: <code>simple-view,admin-view</code>
<b>viewPreferences</b>	Boolean	false	The <b>User Preference</b> icon will be visible if true.
<b>viewNonDocument</b>	Boolean	true	Non-document types will be visible in the user view if true.
<b>viewSideBar</b>	Boolean	true	

Field	Type	Value	Description
			Show/Hide the left bar (with navigation and filters).
<b>showHiddenNode</b>	Boolean	false	Hidden nodes will be visible if true.
<b>allowCreateFolders</b>	String	nt:folder,nt:unstructured	List of node types that you can create as folders. For example: nt:folder,nt:unstructured.
<b>allowNodeTypesOnTree</b>	String	*	Allow you to filter node types in the navigation tree. For example, the default value is "*" to show all content types.

### 3.2.13. ManageViewPlugin

This plugin is used to create a predefined View into a repository. A View can include many object parameters. Parameters are used to create default Views, Templates and Actions of **Manage View** service. View enables administrators to customize View classification that can impact on users in exploring workspace. Each object-param has a type that is a class representing all properties of a View.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.views.ManageViewService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-views-configuration.xml*.

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.views.ManageViewService</target-component>
  <component-plugin>
    <name>manage.view.plugin</name>
    <set-method>setManageViewPlugin</set-method>
    <type>org.exoplatform.services.cms.views.impl.ManageViewPlugin</type>
    <description>this plugin manage user view</description>
    <init-params>
      <value-param>
        <name>autoCreateInNewRepository</name>
        <value>true</value>
      </value-param>
      <value-param>
        <name>predefinedViewsLocation</name>
        <value>war:/conf/dms-extension/dms/artifacts</value>
      </value-param>
      <value-param>
        <name>repository</name>
        <value>repository</value>
      </value-param>
      <object-param>
        <name>System-View</name>
        <description>View configuration for System workspace</description>
        <object type="org.exoplatform.services.cms.views.ViewConfig">
          <field name="name">
            <string>system-view</string>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

```

<field name="permissions">
  <string>*:/platform/administrators</string>
</field>
<field name="template">
  <string>/exo:ecm/views/templates/ecm-explorer/SystemView</string>
</field>
<field name="tabList">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.services.cms.views.ViewConfig$Tab">
        <field name="tabName">
          <string>Info</string>
        </field>
        <field name="buttons">
          <string>viewNodeType; viewPermissions; viewProperties; showJCRStructure</string>
        </field>
      </object>
    </value>
  </collection>
</field>
</object>
</object-param>
<object-param>
  <name>System Template</name>
  <description>Template for display documents in list style</description>
  <object type="org.exoplatform.services.cms.views.TemplateConfig">
    <field name="type">
      <string>ecmExplorerTemplate</string>
    </field>
    <field name="name">
      <string>SystemView</string>
    </field>
    <field name="warPath">
      <string>/ecm-explorer/SystemView.gtmpl</string>
    </field>
  </object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **Name:** *manage.view.plugin*
- **Set-method:** *setManageViewPlugin*
- **Type:** *org.exoplatform.services.cms.views.impl.ManageViewPlugin*
- **Init-param:**

value-param	Type	Value	Description
autoCreateInNewRepository	boolean	true	Allow creating a predefined View in this repository if the value is "true".
predefinedViewsLocation	string	war:/conf/dms-extension/dms/artifacts	The location of the View node in the repository.
repository	string	repository	The repository name.

- **Object type:** *org.exoplatform.services.cms.views.ViewConfig*

Field	Type	Value	Description
name	string	system-view	The name of view which must be unique inside WCM.
permissions	string	*/platform/administrators	Visibility of the view based on eXo rights.
template	string	/exo:ecm/views/templates/ecm-explorer/SystemView	Specify path to the template location.
tabList	ArrayList	{java.util.ArrayList}	Include a set of view names.

- **Object type:** *org.exoplatform.services.cms.views.ViewConfig\$Tab*

Field	Type	Value	Description
tabName	string	Info	The name of tab which must be unique.
button	string	viewNodeType; viewPermissions; viewProperties; showJCRStructure	Specify a set of view component names.

- **Object type:** *org.exoplatform.services.cms.views.TemplateConfig*

Field	Type	Vsalue	Description
type	string	ecmExplorerTemplate	Specify if a name is truly a class representing all properties of a view.
name	string	system-view	Specify a set of view component names.
warPath	string	/ecm-explorer/ SystemView.gtmpl	Specify a template location to view.

### 3.2.14. PDFThumbnailPlugin

This plugin is to set the supported file types of PDF thumbnail. See also [ImageThumbnailPlugin](#) .

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.thumbnail.ThumbnailService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-thumbnail-configuration.xml*.

**Sample configuration:**

```
<component-plugin>
  <name>PDFThumbnailPlugin</name>
  <set-method>addPlugin</set-method>
  <type>org.exoplatform.services.cms.thumbnail.impl.PDFThumbnailPlugin</type>
  <init-params>
    <object-param>
      <name>thumbnailType</name>
      <description>Thumbnail types</description>
      <object type="org.exoplatform.services.cms.thumbnail.impl.ThumbnailType">
```



```

<field name="mimeTypes">
  <collection type="java.util.ArrayList">
    <value>
      <string>application/pdf</string>
    </value>
  </collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>

```

In which:

- **Name:** *PDFThumbnailPlugin*
- **Set-method:** *addPlugin*
- **Type:** *org.exoplatform.services.cms.thumbnail.impl.PDFThumbnailPlugin*
- **Object type:** *org.exoplatform.services.cms.thumbnail.impl.ThumbnailType*

Field	Type	Value	Description
<b>mimeTypes</b>	String	application/pdf	The MIME type of the pdf thumbnail.

### 3.2.15. PortletTemplatePlugin

This plugin is used to import the view templates into Content List Viewer.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.views.ApplicationTemplateManagerService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/wcm-extension/dms/application-templates-configuration.xml*.

**Sample configuration:**

```

<external-component-plugins>
  <target-component>org.exoplatform.services.cms.views.ApplicationTemplateManagerService</target-component>
  <component-plugin>
    <name>clv.templates.plugin</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.cms.views.PortletTemplatePlugin</type>
    <description>This plugin is used to import views templates for Content List Viewer</description>
    <init-params>
      <value-param>
        <name>portletName</name>
        <value>content-list-viewer</value>
      </value-param>
      <value-param>
        <name>portlet.template.path</name>
        <value>war:/conf/wcm-artifacts/application-templates/content-list-viewer</value>
      </value-param>
      <object-param>
        <name>default.folder.list.viewer</name>
        <description>Default folder list viewer groovy template</description>
        <object type="org.exoplatform.services.cms.views.PortletTemplatePlugin$PortletTemplateConfig">
          <field name="templateName">
            <string>UIContentListPresentationDefault.gtmpl</string>
          </field>

```

```

        <field name="category">
            <string>list</string>
        </field>
    </object>
</object-param>
<object-param>
    ....
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **Name:** *clv.templates.plugin*
- **Set-method:** *addPlugin*
- **Type:** *org.exoplatform.services.cms.views.PortletTemplatePlugin*
- **Init-param:**

Value-param	Type	Value	Description
portletName	string	content-list-viewer	The name of the portlet.
portlet.template.path	string	war:/conf/wcm-artifacts/application-templates/content-list-viewer	The path to the configuration of the portlet.

- **Object type:** *org.exoplatform.services.cms.views.PortletTemplatePlugin\$PortletTemplateConfig*

Field	Type	Description
templateName	string	The name of the GROOVY template.
category	string	The category name.

### 3.2.16. PredefinedProcessesPlugin

This plugin is used to import the predefined processes into the system.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.workflow.WorkflowServiceContainer</target-component>
```

The configuration is applied mainly in *packaging/workflow/webapp/src/main/webapp/WEB-INF/workflow-extension/workflow/bonita-configuration.xml*.

**Sample configuration:**

```

<external-component-plugins>
  <target-component>org.exoplatform.services.workflow.WorkflowServiceContainer</target-component>
  <component-plugin>
    <name>deploy.predefined.processes</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.workflow.PredefinedProcessesPlugin</type>
    <init-params>
      <object-param>
        <name>predefined.processes</name>
        <description>load of default business processes</description>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

```

<object type="org.exoplatform.services.workflow.ProcessesConfig">
  <field name="processLocation">
    <string>war:/conf/bp</string>
  </field>
  <field name="predefinedProcess">
    <collection type="java.util.HashSet">
      <value>
        <string>/exo-ecms-ext-workflow-bp-bonita-content-${project.version}.jar</string>
      </value>
      <value>
        <string>/exo-ecms-ext-workflow-bp-bonita-payraise-${project.version}.jar</string>
      </value>
      <value>
        <string>/exo-ecms-ext-workflow-bp-bonita-holiday-${project.version}.jar</string>
      </value>
    </collection>
  </field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **name:** *deploy.predefined.processes*
- **set-method:** *addPlugin*
- **type:** *org.exoplatform.services.workflow.PredefinedProcessesPlugin*
- **Object type:** *org.exoplatform.services.workflow.ProcessesConfig*

Field	Type	Value	Description
<b>processLocation</b>	string	war: / conf / bp	The path to the process.
<b>predefinedProcess</b>	HashSet	java.util.HashSet	The list of the processes.

### 3.2.17. QueryPlugin

This plugin is used to store predefined queries into the repositories of the system.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.queries.QueryService</target-component>
```

The configuration is applied mainly in */packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-queries-configuration.xml*.

**Sample configuration:**

```

<external-component-plugins>
  <target-component>org.exoplatform.services.cms.queries.QueryService</target-component>
  <component-plugin>
    <name>query.plugin</name>
    <set-method>setQueryPlugin</set-method>
    <type>org.exoplatform.services.cms.queries.impl.QueryPlugin</type>
    <description>Nothing</description>
    <init-params>
      <value-param>
        <name>autoCreateInNewRepository</name>
        <value>true</value>
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

```

<value-param>
  <name>repository</name>
  <value>repository</value>
</value-param>
<object-param>
  <name>CreatedDocuments</name>
  <description>documents created by the current user</description>
  <object type="org.exoplatform.services.cms.queries.impl.QueryData">
    <field name="name">
      <string>Created Documents</string>
    </field>
    <field name="language">
      <string>xpath</string>
    </field>
    <field name="statement">
      <string>//*[ ( @jcr:primaryType = 'exo:article' or @jcr:primaryType = 'nt:file') and
        @exo:owner='${UserId}$'] order by @exo:dateCreated descending
      </string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <string>*:/platform/users</string>
        </value>
      </collection>
    </field>
    <field name="cachedResult">
      <boolean>false</boolean>
    </field>
  </object>
</object-param>
<object-param>
  <name>CreatedDocumentsDayBefore</name>
  <description>documents created the day before</description>
  <object type="org.exoplatform.services.cms.queries.impl.QueryData">
    <field name="name">
      <string>CreatedDocumentDayBefore</string>
    </field>
    <field name="language">
      <string>xpath</string>
    </field>
    <field name="statement">
      <string>//element(*,exo:article)[@exo:dateCreated < xs:dateTime('${Date}$')] order by
        @exo:dateCreated descending
      </string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <string>*:/platform/users</string>
        </value>
      </collection>
    </field>
    <field name="cachedResult">
      <boolean>true</boolean>
    </field>
  </object>
</object-param>
<object-param>
  <name>AllArticles</name>
  <description>All articles</description>
  <object type="org.exoplatform.services.cms.queries.impl.QueryData">
    <field name="name">
      <string>All Articles</string>
    </field>
  </object>
</object-param>

```

```
<field name="language">
  <string>xpath</string>
</field>
<field name="statement">
  <string>//element(*,exo:article) order by @exo:dateCreated descending</string>
</field>
<field name="permissions">
  <collection type="java.util.ArrayList">
    <value>
      <string>*/platform/users</string>
    </value>
  </collection>
</field>
<field name="cachedResult">
  <boolean>true</boolean>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>
```

In which:

- **Name:** predefinedTaxonomyPlugin
- **Set-method:** setQueryPlugin
- **Type:** org.exoplatform.services.cms.queries.impl.QueryPlugin
- **Init-param:**

Value-param	Type	Value	Description
autoCreateInNewRepository	boolean	true	Store queries in a new repository if the value is "true".
repository	string	repository	The repository to the target node.

- **Object type:** org.exoplatform.services.cms.queries.impl.QueryData

Field	Type	Description
name	string	The name of the query.
language	string	The language of the query (Xpath, SQL).
statement	string	The query statement.
permissions	ArrayList	The permission which users must have to use this query.
cachedResult	boolean	Specify if the query is cached or not.

3.2.18. RemoveTaxonomyPlugin

This plugin is used to invalidate taxonomy trees in **categories** folder of a portal when the portal is removed.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.wcm.portal.artifacts.RemovePortalArtifactsService</target-component>
```

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.wcm.portal.artifacts.RemovePortalArtifactsService</target-component>
  <component-plugin>
    <name>Remove taxonomy tree</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.wcm.category.RemoveTaxonomyPlugin</type>
    <description>This plugin invalidate taxonomy tree to categories folder of portal when a portal is removed
  </description>
  </component-plugin>
</external-component-plugins>
```

In which:

- **Name:** Remove taxonomy tree
- **Set-method:** addPlugin
- **Type:** org.exoplatform.services.wcm.category.RemoveTaxonomyPlugin

### 3.2.19. ScriptActionPlugin

This plugin is used to import the predefined script actions into the system.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.actions.ActionServiceContainer</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-actions-configuration.xml*.

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.actions.ActionServiceContainer</target-component>
  <component-plugin>
    <name>exo:scriptAction</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.cms.actions.impl.ScriptActionPlugin</type>
    <init-params>
      <object-param>
        <name>predefined.actions</name>
        <description>description</description>
        <object type="org.exoplatform.services.cms.actions.impl.ActionConfig">
          <field name="repository">
            <string>repository</string>
          </field>
          <field name="workspace">
            <string>collaboration</string>
          </field>
          <field name="actions">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.cms.actions.impl.ActionConfig$Action">
                  <field name="type">
                    <string>exo:sendMailAction</string>
                  </field>
                  <field name="name">
                    <string>sendMail</string>
                  </field>
                  <field name="description">
```

```

    <string>send a notification mail</string>
  </field>
  <field name="srcWorkspace">
    <string>collaboration</string>
  </field>
  <field name="srcPath">
    <string>/Documents/Validation Requests</string>
  </field>
  <field name="isDeep">
    <boolean>true</boolean>
  </field>
  <field name="lifecyclePhase">
    <collection type="java.util.ArrayList">
      <value>
        <string>read</string>
      </value>
    </collection>
  </field>
  <field name="roles">
    <string>*:/platform/administrators</string>
  </field>
  <field name="variables">
    <string>exo:to=benjamin.mestrallet@exoplatform.com</string>
  </field>
  <field name="mixins">
    <collection type="java.util.ArrayList">
      <value>
        <object type="org.exoplatform.services.cms.actions.impl.ActionConfig$Mixin">
          <field name="name">
            <string>mix:affectedNodeTypes</string>
          </field>
          <field name="properties">
            <string>
              exo:affectedNodeTypeNames=exo:article,exo:podcast,exo:sample,kfx:document,nt:file,rma:filePlan
            </string>
          </field>
        </object>
      </value>
    </collection>
  </field>
</object>
</value>
<value>
  <object type="org.exoplatform.services.cms.actions.impl.ActionConfig$Action">
    <field name="type">
      <string>exo:trashFolderAction</string>
    </field>
    <field name="name">
      <string>trashFolder</string>
    </field>
    <field name="description">
      <string>trigger actions for items in trash</string>
    </field>
    <field name="srcWorkspace">
      <string>collaboration</string>
    </field>
    <field name="srcPath">
      <string>/Trash</string>
    </field>
    <field name="isDeep">
      <boolean>false</boolean>
    </field>
    <field name="lifecyclePhase">
      <collection type="java.util.ArrayList">
        <value>

```

```

        <string>node_added</string>
      </value>
      <value>
        <string>node_removed</string>
      </value>
    </collection>
  </field>
</object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **name:** `exo:scriptAction_`
- **set-method :** `addPlugin`
- **type:** `org.exoplatform.services.cms.actions.impl.ScriptActionPlugin`
- **Object type:** `org.exoplatform.services.cms.actions.impl.ActionConfig`

Name	Type	Default Value	Description
<b>repository</b>	string	repository	The name of the repository.
<b>workspace</b>	string	collaboration	The name of the workspace.
<b>actions</b>	ArrayList	{java.util.ArrayList}	The list of the actions.

- **Object type:** `org.exoplatform.services.cms.actions.impl.ActionConfig$Action`

Name	Type	Default Value	Description
<b>type</b>	string	exo:sendMailAction	The type of the action.
<b>name</b>	string	sendMail	The name of the action.
<b>description</b>	string	send a notification mail	The description of the action.
<b>srcWorkspace</b>	string	collaboration	The source workspace of the action.
<b>isDeep</b>	boolean	false	Specify the depth of node that the action script will affect.
<b>srcPath</b>	string	trash	The path to the source.
<b>lifecyclePhase</b>	ArrayList	{java.util.ArrayList}	Specify the lifecycle phase that the action will take place.

### 3.2.20. ScriptPlugin

This plugin is used to add groovy scripts into the system.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.scripts.ScriptService</target-component>
```



The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-scripts-configuration.xml*.

#### Sample configuration:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.scripts.ScriptService</target-component>
  <component-plugin>
    <name>manage.script.plugin</name>
    <set-method>addScriptPlugin</set-method>
    <type>org.exoplatform.services.cms.scripts.impl.ScriptPlugin</type>
    <description>Nothing</description>
    <init-params>
      <value-param>
        <name>autoCreateInNewRepository</name>
        <value>true</value>
      </value-param>
      <value-param>
        <name>repository</name>
        <value>repository</value>
      </value-param>
      <value-param>
        <name>predefinedScriptsLocation</name>
        <value>war:/conf/dms-extension/dms/artifacts</value>
      </value-param>
      <object-param>
        <name>predefined.scripts</name>
        <description>description</description>
        <object type="org.exoplatform.services.cms.impl.ResourceConfig">
          <field name="resources">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
                  <field name="name">
                    <string>ecm-explorer/action/RSSScript.groovy</string>
                  </field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
                  <field name="name">
                    <string>ecm-explorer/action/SendMailScript.groovy</string>
                  </field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
                  <field name="name">
                    <string>ecm-explorer/action/TrashFolderScript.groovy</string>
                  </field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
                  <field name="name">
                    <string>ecm-explorer/action/EnableVersioningScript.groovy</string>
                  </field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
                  <field name="name">
                    <string>ecm-explorer/action/AutoVersioningScript.groovy</string>
                  </field>
                </object>
              </value>
            </collection>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

```

    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
      <field name="name">
        <string>ecm-explorer/action/AddMetadataScript.groovy</string>
      </field>
    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
      <field name="name">
        <string>ecm-explorer/action/TransformBinaryChildrenToTextScript.groovy</string>
      </field>
    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
      <field name="name">
        <string>ecm-explorer/action/GetMailScript.groovy</string>
      </field>
    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
      <field name="name">
        <string>ecm-explorer/action/ProcessRecordsScript.groovy</string>
      </field>
    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
      <field name="name">
        <string>ecm-explorer/action/PublishingRequestScript.groovy</string>
      </field>
    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
      <field name="name">
        <string>ecm-explorer/action/AddTaxonomyActionScript.groovy</string>
      </field>
    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
      <field name="name">
        <string>ecm-explorer/widget/FillSelectBoxWithCalendarCategories.groovy</string>
      </field>
    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
      <field name="name">
        <string>ecm-explorer/widget/FillSelectBoxWithMetadatas.groovy</string>
      </field>
    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
      <field name="name">
        <string>ecm-explorer/widget/FillSelectBoxWithWorkspaces.groovy</string>
      </field>
    </object>
  </value>

```

```

<value>
  <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
    <field name="name">
      <string>ecm-explorer/widget/FillSelectBoxWithNodeChildren.groovy</string>
    </field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
    <field name="name">
      <string>ecm-explorer/widget/FillSelectBoxWithLanguage.groovy</string>
    </field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
    <field name="name">
      <string>ecm-explorer/interceptor/PreNodeSaveInterceptor.groovy</string>
    </field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
    <field name="name">
      <string>ecm-explorer/interceptor/PostNodeSaveInterceptor.groovy</string>
    </field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
    <field name="name">
      <string>ecm-explorer/interceptor/PostFilePlanInterceptor.groovy</string>
    </field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.cms.impl.ResourceConfig$Resource">
    <field name="name">
      <string>content-browser/GetDocuments.groovy</string>
    </field>
  </object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **Name:** `manage.script.plugin`
- **Set-method:** `addScriptPlugin`
- **Type:** `org.exoplatform.services.cms.scripts.impl.ScriptPlugin`
- **Init-param:**

Value-param	Type	Value	Description
<b>autoCreateInNewRepository</b>	Boolean	true	Enable/Disable the creation of the scripts in the newly created repository.

Value-param	Type	Value	Description
repository	String	repository	The repository name.
predefinedScriptsLocation	String	war:/conf/dms-extension/dms/artifacts	The location where the scripts are created.

- **Object type:** `org.exoplatform.services.cms.impl.ResourceConfig`

Field	Type	Value	Description
resource	ArrayList	{java.util.ArrayList}	The resource name.

### 3.2.21. StageAndVersionPublicationPlugin

This plugin is used to control the state life cycle of a content.

The configuration is applied mainly in `packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/content-extended/authoring/configuration.xml`.

**Sample configuration:**

```
<component-plugin>
  <name>States and versions based publication</name>
  <set-method>addPublicationPlugin</set-method>
  <type>org.exoplatform.services.wcm.publication.lifecycle.stageversion.StageAndVersionPublicationPlugin</type>
  <description>This publication lifecycle publish a web content or DMS document to a portal page with more state
    and version.
  </description>
</component-plugin>
```

In which:

- **name:** *States and versions based publication*
- **set method:** `addPublicationPlugin`
- **type:** `org.exoplatform.services.wcm.publication.lifecycle.stageversion.StageAndVersionPublicationPlugin`

### 3.2.22. StatesLifecyclePlugin

This plugin is used to control the state life cycle of a content.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.wcm.extensions.publication.PublicationManager</target-component>
```

The configuration is applied mainly in `packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/content-extended/authoring/configuration.xml`.

**Sample configuration:**

```
<component-plugin>
  <name>AddLifecycle</name>
  <set-method>addLifecycle</set-method>
  <type>org.exoplatform.services.wcm.extensions.publication.lifecycle.StatesLifecyclePlugin</type>
  <description>Configures</description>
  <priority>1</priority>
  <init-params>
    <object-param>
      <name>lifecycles</name>
```

```

<object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig">
  <field name="lifecycles">
    <collection type="java.util.ArrayList">
      <value>
        <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$Lifecycle">
          <field name="name">
            <string>lifecycle1</string>
          </field>
          <field name="publicationPlugin">
            <string>Authoring publication</string>
          </field>
          <field name="states">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
                  <field name="state">
                    <string>draft</string>
                  </field>
                  <field name="membership">
                    <string>author:/platform/web-contributors</string>
                  </field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
                  <field name="state">
                    <string>pending</string>
                  </field>
                  <field name="membership">
                    <string>author:/platform/web-contributors</string>
                  </field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
                  <field name="state">
                    <string>approved</string>
                  </field>
                  <field name="membership">
                    <string>manager:/platform/web-contributors</string>
                  </field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
                  <field name="state">
                    <string>staged</string>
                  </field>
                  <field name="membership">
                    <string>publisher:/platform/web-contributors</string>
                  </field>
                </object>
              </value>
              <value>
                <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
                  <field name="state">
                    <string>published</string>
                  </field>
                  <field name="membership">
                    <string>publisher:/platform/web-contributors</string>
                  </field>
                </object>
              </value>
            </collection>
          </field>
        </object>
      </value>
    </collection>
  </field>

```

```

        </object>
      </value>
    </collection>
  </field>
</object>
</object-param>
</init-params>
</component-plugin>

```

In which:

- **Name:** *AddLifecycle*
- **Set-method:** *addLifecycle*
- **Type:** *org.exoplatform.services.wcm.extensions.publication.lifecycle.StatesLifecyclePlugin*
- **Object type:** *org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig\$Lifecycle*

Field	Type	Value	Description
<b>name</b>	string	lifecycle1	The name of the lifecycle.
<b>publicationPlugin</b>	string	Authoring publication	The publication plugin name.
<b>states</b>	ArrayList	{java.util.ArrayList}	The list of the publication states.

- **Object type:** *org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig\$State*

Field	Type	Description
<b>state</b>	string	The publication states: draft, pending, staged, approved or published.
<b>membership</b>	string	The user or group.

### 3.2.23. TagPermissionPlugin

This plugin is used to configure the predefined permission for tag to inject in JCR.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.folksonomy.NewFolksonomyService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-folksonomy-configuration.xml*.

**Sample configuration:**

```

<external-component-plugins>
  <target-component>org.exoplatform.services.cms.folksonomy.NewFolksonomyService</target-component>
  <component-plugin>
    <name>predefinedTagPermissionPlugin</name>
    <set-method>addTagPermissionPlugin</set-method>
    <type>org.exoplatform.services.cms.folksonomy.impl.TagPermissionPlugin</type>
    <init-params>
      <object-param>
        <name>TagPermission.configuration</name>
        <description>configuration predefined permission for tag to inject in jcr</description>
        <object type="org.exoplatform.services.cms.folksonomy.impl.TagPermissionConfig">
          <field name="tagPermissionList">
            <collection type="java.util.ArrayList">
              <value>

```

```

        <string>*:/platform/administrators</string>
      </value>
    </collection>
  </field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **Name:** *predefinedTagPermissionPlugin*
- **Set-method:** *addTagPermissionPlugin*
- **Type:** *org.exoplatform.services.cms.folksonomy.impl.TagPermissionPlugin*
- **Object type:** *org.exoplatform.services.cms.folksonomy.impl.TagPermissionConfig*

Name	Type	Value	Description
tagPermissionList	ArrayList	{java.util.ArrayList}	The users/groups that have the permission.

### 3.2.24. TagStylePlugin

This plugin is used to configure the predefined styles for tag to inject in JCR.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.folksonomy.NewFolksonomyService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-folksonomy-configuration.xml*.

**Sample configuration:**

```

<external-component-plugins>
  <target-component>org.exoplatform.services.cms.folksonomy.NewFolksonomyService</target-component>
  <component-plugin>
    <name>predefinedTagStylePlugin</name>
    <set-method>addTagStylePlugin</set-method>
    <type>org.exoplatform.services.cms.folksonomy.impl.TagStylePlugin</type>
    <init-params>
      <object-param>
        <name>htmStyleForTag.configuration</name>
        <description>configuration predefined html style for tag to inject in jcr</description>
        <object type="org.exoplatform.services.cms.folksonomy.impl.TagStyleConfig">
          <field name="autoCreatedInNewRepository">
            <boolean>true</boolean>
          </field>
          <field name="repository">
            <string>repository</string>
          </field>
          <field name="tagStyleList">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.cms.folksonomy.impl.TagStyleConfig$HtmlTagStyle">
                  <field name="name">
                    <string>normal</string>
                  </field>
                  <field name="tagRate">

```

```

        <string>0..2</string>
      </field>
      <field name="htmlStyle">
        <string>font-size: 12px; font-weight: bold; color: #6b6b6b; font-family:
          verdana; text-decoration:none;
        </string>
      </field>
      <field name="description">
        <string>Normal style for tag</string>
      </field>
    </object>
  </value>
<value>
  <object type="org.exoplatform.services.cms.folksonomy.impl.TagStyleConfig$HtmlTagStyle">
    <field name="name">
      <string>interesting</string>
    </field>
    <field name="tagRate">
      <string>2..5</string>
    </field>
    <field name="htmlStyle">
      <string>font-size: 13px; font-weight: bold; color: #5a66ce; font-family:
        verdana; text-decoration:none;
      </string>
    </field>
    <field name="description">
      <string>Interesting style for tag</string>
    </field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.cms.folksonomy.impl.TagStyleConfig$HtmlTagStyle">
    <field name="name">
      <string>attractive</string>
    </field>
    <field name="tagRate">
      <string>5..7</string>
    </field>
    <field name="htmlStyle">
      <string>font-size: 15px; font-weight: bold; color: blue; font-family: Arial;
        text-decoration:none;
      </string>
    </field>
    <field name="description">
      <string>attractive style for tag</string>
    </field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.cms.folksonomy.impl.TagStyleConfig$HtmlTagStyle">
    <field name="name">
      <string>hot</string>
    </field>
    <field name="tagRate">
      <string>7..10</string>
    </field>
    <field name="htmlStyle">
      <string>font-size: 18px; font-weight: bold; color: #ff9000; font-family: Arial;
        text-decoration:none;
      </string>
    </field>
    <field name="description">
      <string>hot style for tag</string>
    </field>
  </object>

```



```
</value>
<value>
  <object type="org.exoplatform.services.cms.folksonomy.impl.TagStyleConfig$HtmlTagStyle">
    <field name="name">
      <string>hottest</string>
    </field>
    <field name="tagRate">
      <string>10..*</string>
    </field>
    <field name="htmlStyle">
      <string>font-size: 20px; font-weight: bold; color: red; font-family:Arial;
        text-decoration:none;
      </string>
    </field>
    <field name="description">
      <string>hottest style for tag</string>
    </field>
  </object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>
```

- **Name:** *predefinedTagStylePlugin*
- **Set-method:** *addTagStylePlugin*
- **Type:** *org.exoplatform.services.cms.folksonomy.impl.TagStylePlugin*
- **Object type:** *org.exoplatform.services.cms.folksonomy.impl.TagStyleConfig*

Name	Type	Value	Description
autoCreatedInNewRepository	boolean	true	Specify whether the tag style is added automatically in a new repository or not.
repository	string	repository	Name of the repository where the tag style is added.
tagStyleList	ArrayList	{java.util.ArrayList}	The list of tag styles.

- **Object type:** *org.exoplatform.services.cms.folksonomy.impl.TagStyleConfig\$HtmlTagStyle*

Name	Type	Description
name	string	The name of the tag.
tagRate	string	The number of times that a tag is used which will decide the respective tag style.
htmlStyle	string	The HTML code that defines the style.

3.2.25. TaxonomyPlugin

This plugin is used to configure the predefined taxonomies to inject into JCR.  
To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.taxonomy.TaxonomyService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-categories-configuration.xml*.

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.taxonomy.TaxonomyService</target-component>
  <component-plugin>
    <name>predefinedTaxonomyPlugin</name>
    <set-method>addTaxonomyPlugin</set-method>
    <type>org.exoplatform.services.cms.taxonomy.impl.TaxonomyPlugin</type>
    <init-params>
      <value-param>
        <name>autoCreateInNewRepository</name>
        <value>true</value>
      </value-param>
      <value-param>
        <name>repository</name>
        <value>repository</value>
      </value-param>
      <value-param>
        <name>workspace</name>
        <value>dms-system</value>
      </value-param>
      <value-param>
        <name>treeName</name>
        <value>System</value>
      </value-param>
      <object-param>
        <name>permission.configuration</name>
        <object type="org.exoplatform.services.cms.taxonomy.impl.TaxonomyConfig">
          <field name="taxonomies">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.cms.taxonomy.impl.TaxonomyConfig$Taxonomy">
                  <field name="permissions">
                    <collection type="java.util.ArrayList">
                      <value>
                        <object type="org.exoplatform.services.cms.taxonomy.impl.TaxonomyConfig$Permission">
                          <field name="identity">
                            <string>*:platform/users</string>
                          </field>
                          <field name="read">
                            <string>true</string>
                          </field>
                          <field name="addNode">
                            <string>true</string>
                          </field>
                          <field name="setProperty">
                            <string>true</string>
                          </field>
                          <field name="remove">
                            <string>false</string>
                          </field>
                        </object>
                      </value>
                    </collection>
                  </field>
                </object>
              </value>
            </collection>
          </field>
        </object>
      </value>
    </collection>
  </field>
</object>
</object-param>
```

```

<object-param>
...
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **Name:** *predefinedTaxonomyPlugin*
- **Set-method:** *addTaxonomyPlugin*
- **Type:** *org.exoplatform.services.cms.taxonomy.impl.TaxonomyPlugin*
- **Init-param:**

Value-param	Type	Value	Description
<b>autoCreateInNewRepository</b>	boolean	true	Enable/Disable the creation of the taxonomies in the newly created repository.
<b>repository</b>	string	repository	The name of the repository where taxonomies are created.
<b>workspace</b>	string	dms-system	The name of the workspace where taxonomies are created.
<b>treeName</b>	string	system	The name of the taxonomy tree created.

- **Object type:** *org.exoplatform.services.cms.taxonomy.impl.TaxonomyConfig*

Name	Type	Value	Description
<b>taxonomies</b>	ArrayList	{java.util.ArrayList}	The list of taxonomies to be configured with permission.

- **Object type:** *org.exoplatform.services.cms.taxonomy.impl.TaxonomyConfig\$Taxonomy*

Name	Type	Value	Description
<b>permissions</b>	ArrayList	{java.util.ArrayList}	The list of permissions for users or groups to access the taxonomy.

- **Object type:** *org.exoplatform.services.cms.taxonomy.impl.TaxonomyConfig\$Permission*

Name	Type	Value	Description
<b>identity</b>	string	*:/platform/users	The name of the user, group or membership.
<b>read</b>	boolean	true	The permission to read the taxonomy tree.
<b>addNode</b>	boolean	true	The permission to add a node to the taxonomy tree.

Name	Type	Value	Description
<b>setProperty</b>	boolean	true	The permission to set properties for a node in the taxonomy tree.
<b>remove</b>	boolean	false	The permission to remove a node from the taxonomy tree.

### 3.2.26. TemplatePlugin

This plugin is used to create templates into the system. A template is a presentation to display the saved information.

The node type template is used to edit and display the node content. Each node type has one *dialog1.gtmpl* file (dialog template) for editing/creating a node and one *view1.gtmpl* file (view template) for viewing the node content. Using the dialog template, you can specify a dialog whose fields correspond to the properties of the node you want to edit their values. When this template is rendered, each specified field will appear with a data input box for you to edit. Note that you do not have to design a dialog in which all data of the node are listed to be edited. You can just list the subset of node data you want to edit. Like the dialog template, the view template renders information of the node. You just need to create the template and specify which data fields to be displayed. With this kind of template, node information is only displayed but cannot be edited. See details at [ContentType](#).

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.cms.templates.TemplateService</target-component>
```

The configuration is applied mainly in *packaging/wcm/webapp/src/main/webapp/WEB-INF/conf/dms-extension/dms/dms-templates-configuration.xml*.

#### Sample configuration:

This below example is configuration for the *nt:file* template, any other template will be put in the same level with this template starting from the line *<object type="org.exoplatform.services.cms.templates.impl.TemplateConfig\$NodeType">* as the another node type.

```
<external-component-plugins>
  <target-component>org.exoplatform.services.cms.templates.TemplateService</target-component>
  <component-plugin>
    <name>addTemplates</name>
    <set-method>addTemplates</set-method>
    <type>org.exoplatform.services.cms.templates.impl.TemplatePlugin</type>
    <init-params>
      <value-param>
        <name>autoCreateInNewRepository</name>
        <value>true</value>
      </value-param>
      <value-param>
        <name>storedLocation</name>
        <value>war:/conf/dms-extension/dms/artifacts/templates</value>
      </value-param>
      <value-param>
        <name>repository</name>
        <value>repository</value>
      </value-param>
      <object-param>
        <name>template.configuration</name>
        <description>configuration for the location of templates to inject in jcr</description>
        <object type="org.exoplatform.services.cms.templates.impl.TemplateConfig">
          <field name="nodeTypes">
```

```

<collection type="java.util.ArrayList">
  <value>
    <object type="org.exoplatform.services.cms.templates.impl.TemplateConfig$NodeType">
      <field name="nodetypeName">
        <string>nt:file</string>
      </field>
      <field name="documentTemplate">
        <boolean>true</boolean>
      </field>
      <field name="label">
        <string>File</string>
      </field>
      <field name="referencedView">
        <collection type="java.util.ArrayList">
          <value>
            <object type="org.exoplatform.services.cms.templates.impl.TemplateConfig$Template">
              <field name="templateFile">
                <string>/file/views/view1.gtmpl</string>
              </field>
              <field name="roles">
                <string>*</string>
              </field>
            </object>
          </value>
          <value>
            <object type="org.exoplatform.services.cms.templates.impl.TemplateConfig$Template">
              <field name="templateFile">
                <string>/file/views/admin_view.gtmpl</string>
              </field>
              <field name="roles">
                <string>*/platform/administrators</string>
              </field>
            </object>
          </value>
        </collection>
      </field>
      <field name="referencedDialog">
        <collection type="java.util.ArrayList">
          <value>
            <object type="org.exoplatform.services.cms.templates.impl.TemplateConfig$Template">
              <field name="templateFile">
                <string>/file/dialogs/dialog1.gtmpl</string>
              </field>
              <field name="roles">
                <string>*</string>
              </field>
            </object>
          </value>
          <value>
            <object type="org.exoplatform.services.cms.templates.impl.TemplateConfig$Template">
              <field name="templateFile">
                <string>/file/dialogs/admin_dialog.gtmpl</string>
              </field>
              <field name="roles">
                <string>*/platform/administrators</string>
              </field>
            </object>
          </value>
        </collection>
      </field>
      <field name="referencedSkin">
        <collection type="java.util.ArrayList">
          <value>
            <object type="org.exoplatform.services.cms.templates.impl.TemplateConfig$Template">
              <field name="templateFile">

```

```

        <string>/file/skins/Stylesheet-lt.css</string>
      </field>
      <field name="roles">
        <string>*</string>
      </field>
    </object>
  </value>
  <value>
    <object type="org.exoplatform.services.cms.templates.impl.TemplateConfig$Template">
      <field name="templateFile">
        <string>/file/skins/Stylesheet-rt.css</string>
      </field>
      <field name="roles">
        <string>*</string>
      </field>
    </object>
  </value>
</collection>
</field>
</object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In which:

- **name:** *addTemplates*
- **set-method:** *addTemplates*
- **type:** *org.exoplatform.services.cms.templates.impl.TemplatePlugin*
- **Init-params:**

Value-param	Type	Value	Description
autoCreateInNewRepository	boolean	true	Enable the application to import predefined templates at the start-up of template service automatically.
storedLocation	string	war:/conf/dms-extension/dms-artifacts/templates	The location of stored templates.
repository	string	repository	Location of stored templates.

- **Object-type:** *org.exoplatform.services.cms.templates.impl.TemplateConfig* that defines all available template files, using the "collection type" configuration.
- **type:** It is the name of each object type. It means the type of template, the further configurations for this type are defined by some specified fields.

Field	Type	Value	Description
nodeTypes	ArrayList	{java.util.ArrayList}	The node type of the template.

- **Object-type:** *org.exoplatform.services.cms.templates.impl.TemplateConfig\$NodeType*

Field	Type	Value	Description
<b>nodetypeName</b>	string	nt:file	The name of template that is saved as a node in system.
<b>documentTemplate</b>	boolean	true	Determine if the node type is a document type.
<b>label</b>	string	file	Visual display of the title for this node.
<b>referencedView</b>	ArrayList	{java.util.ArrayList}	Determine how to display a view.
<b>referencedDialog</b>	ArrayList	{java.util.ArrayList}	Determine how to display a dialog to input information.
<b>referencedSkin</b>	ArrayList	{java.util.ArrayList}	Determine the stylesheet for display.

- **Object type:** *org.exoplatform.services.cms.templates.impl.TemplateConfig\$Template*

Field	Type	Description
<b>templateFile</b>	string	The location of the file store for the template's presentation.
<b>roles</b>	string	Determine who can access this object (View/Dialog/CSS).

### 3.2.27. XMLdeploymentPlugin

When a site is created, most of end-users want to see something in the page instead of a blank page, so you need this plugin to deploy some "default" contents, such as Banner, Footer, Navigation, Breadcrumb.

There are two main cases to use:

- The site is created only one time when the database is cleaned.
- The site is created at runtime, when a user uses the core features of the GateIn portal.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.services.deployment.WCMContentInitializerService</target-component>
```

The configuration is applied mainly in *packaging/ecmdemo/webapp/src/main/webapp/WEB-INF/conf/sample-portal/wcm/deployment/acme-deployment-configuration.xml*.

**Sample configuration:**

```
<external-component-plugins>
  <target-component>org.exoplatform.services.deployment.WCMContentInitializerService</target-component>
  <component-plugin>
    <name>Content Initializer Service</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.deployment.plugins.XMLDeploymentPlugin</type>
    <description>XML Deployment Plugin</description>
    <init-params>
```

```
<object-param>
  <name>ACME Logo data</name>
  <description>Deployment Descriptor</description>
  <object type="org.exoplatform.services.deployment.DeploymentDescriptor">
    <field name="target">
      <object type="org.exoplatform.services.deployment.DeploymentDescriptor$Target">
        <field name="repository">
          <string>repository</string>
        </field>
        <field name="workspace">
          <string>collaboration</string>
        </field>
        <field name="nodePath">
          <string>/sites content/live/acme/web contents/site artifacts</string>
        </field>
      </object>
    </field>
    <field name="sourcePath">
      <string>war:/conf/sample-portal/wcm/artifacts/site-resources/acme/Logo.xml</string>
    </field>
    <field name="versionHistoryPath">
      <string>war:/conf/sample-portal/wcm/artifacts/site-resources/acme/Logo_versionHistory.zip
    </string>
    </field>
    <field name="cleanupPublication">
      <boolean>true</boolean>
    </field>
  </object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>
```

In which:

- **name:** *Content\_INITIALIZER Service*
- **set-method:** *addPlugin*
- **type:** *org.exoplatform.services.deployment.plugins.XMLDeploymentPlugin*
- **Object type:** *org.exoplatform.services.deployment.DeploymentDescriptor*

Name	Type	Value	Description
target	Object	org.exoplatform.services.deployment.plugins.XMLDeploymentPlugin (*)	The target node, which will contain the imported node.
sourcePath	string	war:/conf/sample-portal/wcm/artifacts/site-resources/acme/Logo.xml<	The absolute path of the XML file.
cleanupPublication	boolean	false	Decide when the publication lifecycle is cleaned up in the target folder after importing the data.  true: allow  false: not allow



Name	Type	Value	Description
versionHistoryPath	string	war:/conf/sample-portal/wcm/artifacts/site-resources/acme/Logo_versionHistory.zip<	The absolute path of the version history file.

- **Object type:** *org.exoplatform.services.deployment.DeploymentDescriptor\$Target*

Field	Type	Value	Description
repository	string	repository	The repository name of the target node.
workspace	string	collaboration	The collaboration name of the target node.
nodePath	string	/sites content/live/acme/web contents/site artifacts	The path of the target node.

### 3.2.28. BaseActionPlugin/CreatePortalPlugin/PublicationPlugin/RemovePortalPlugin

All these plugins allows creating a link to their children.

#### BaseActionPlugin

This is an abstract class and the parent of [ScriptActionPlugin](#) and [BPAActionPlugin](#) .

#### CreatePortalPlugin

This is an abstract class and the parent of [TaxonomyPlugin](#) .

#### PublicationPlugin

This is an abstract class and the parent of [StageAndVersionPublicationPlugin](#) and [AuthoringPublicationPlugin](#) .

#### RemovePortalPlugin

This is an abstract class and the parent of [RemoveTaxonomyPlugin](#) .

## 3.3. CMIS configuration

### • CMIS Configuration

Necessary information to make a special extension of *CmisRegistry*.

### • Required nodetypes and namespaces in JCR

Introduction to the mandatory configuration for JCR to work correctly.

### • Authenticator and organization service configuration

Overall introduction to configuration of authenticator and organization service.

### • CMIS search and index

Full provision of CMIS and index, such as query capabilities, configuration, index atomicity and durability.

See also

- Components
- External Component Plugins

### 3.3.1. CMIS Configuration

To expose WCM drives to the CMIS repositories, you must make a special extension of *CmisRegistry*.

To make a typical component *org.exoplatform.ecms.xcmis.sp.jcr.exo.DriveCmisRegistry*, do as follows:

```
<component>
  <type>org.exoplatform.ecms.xcmis.sp.jcr.exo.DriveCmisRegistry</type>
  <init-params>
    <!-- Disabled by default. Uncomment if you need query support in CMIS. -->
    <!-- value-param>
      <name>indexDir</name>
      <value>${gatein.jcr.index.data.dir}/cmis-index${container.name.suffix}</value>
    </value-param-->
    <value-param>
      <name>exo.cmis.renditions.persistent</name>
      <value>true</value>
    </value-param>
    <values-param>
      <name>renditionProviders</name>
      <description>Rediton providers classes.</description>
      <!-- <value>org.xcmis.renditions.impl.PDFDocumentRenditionProvider</value> -->
      <value>org.xcmis.renditions.impl.ImageRenditionProvider</value>
    </values-param>
  </init-params>
</component>
```

Where configuration parameters include:

- *indexDir*: the directory where the lucene index will be placed. It is disabled by default.
- *exo.cmis.renditions.persistent*: indicates if a rendition of the document (thumbnails) should be persisted in the JCR. The allowed value are *true* or *false*.
- *renditionProviders*: a set of FQN of classes which can be used as Rendition Providers. Classes which implement the *org.xcmis.spi.RenditionProvider* interface used to preview the CMIS objects (thumbnails).



#### Note

In most cases, it is not required to change anything in the xCMIS configuration. In case of any change of the indexer storage location, do not comment the *indexDir* value parameter and point it to the actual location.

### 3.3.2. Required nodetypes and namespaces in JCR

The following configuration is mandatory for JCR to work correctly:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.jcr.RepositoryService</target-component>
  <component-plugin>
    <name>add.namespaces</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.jcr.impl.AddNamespacesPlugin</type>
    <init-params>
      <properties-param>
        <name>namespaces</name>
        <property name="cmis" value="http://www.exoplatform.com/jcr/cmis/1.0"/>
        <property name="xcmis" value="http://www.exoplatform.com/jcr/xcmis/1.0"/>
      </properties-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

```

    </properties-param>
  </init-params>
</component-plugin>
<component-plugin>
  <name>add.nodeType</name>
  <set-method>addPlugin</set-method>
  <type>org.exoplatform.services.jcr.impl.AddNodeTypePlugin</type>
  <init-params>
    <values-param>
      <name>autoCreatedInNewRepository</name>
      <description>Node types configuration file</description>
      <value>jar:/conf/cmisis-nodetypes-config.xml</value>
    </values-param>
  </init-params>
</component-plugin>
</external-component-plugins>

```

### 3.3.3. Authenticator and organization service configuration

An authenticator is responsible for creating Identity Security Service Authenticator.

The eXo CMIS service is based on:

- The authentication mechanism provided by the eXo organization service.
- The JAAS configuration of eXo Platform. For example:

```

gatein-domain {
  org.exoplatform.web.security.PortalLoginModule required;
  org.exoplatform.services.security.jaas.SharedStateLoginModule required;
  org.exoplatform.services.security.j2ee.TomcatLoginModule required;
};

```

### 3.3.4. CMIS search and index

The CMIS standard defines a query language based on a subset of the SQL-92 grammar (ISO/IEC 9075: 1992 -- Database Language SQL), with a few extensions to enhance its filtering capability for the CMIS data model, such as existential quantification for multi-valued property, full-text search, and folder membership.



#### Warning

CMIS search is disabled by default in eXo CMIS. Uncomment the *indexDir* parameter if you need the query support in CMIS. To discover the search capability, check the *capabilityQuery* property (see the [table \[107\]](#) below).

#### CMIS Relational View

The relational view of a CMIS repository consists of a collection of virtual tables that are defined on the top of the CMIS data model. A virtual table exists for every *queryable* object type (content type if you prefer) in the repository. Each row in these virtual tables corresponds to an instance of the corresponding object type (or one of its subtypes). A column exists for every property that the object type has.

#### Query Capabilities

Capability	Value
<i>capabilityQuery</i>	<code>bothcombined</code> (if <i>indexDir</i> is configured, otherwise <code>none</code> )
<i>capabilityJoin</i>	<code>none</code>

Capability	Value
<i>capabilityPWCSearchable</i>	false
<i>capabilityAllVersionsSearchable</i>	false

## Configuration

To be able to provide full-text search capabilities, xCMIS uses its own index. The following is the configuration parameter:

Parameter	Default	Description
<i>indexDir</i>	none	The location of the index directory. This parameter is mandatory for the default implementation.

This parameter is passed through the XML configuration.

For example, to set up the index directory:

```
<component>
  <type>org.exoplatform.ecms.xcmis.sp.DriveCmisRegistry</type>
  <init-params>
    <!-- Disabled by default. Uncomment if you need query support in CMIS. -->
    <!-- value-param>
      <name>indexDir</name>
      <value>${gatein.jcr.index.data.dir}/cmis-index${container.name.suffix}</value>
    </value-param-->
    .....
  </init-params>
</component>
```

## Index atomicity and durability

### • Write-ahead logging

To be able to provide index consistency and recovery in case of unexpected crashes or damages, XCMIS uses [write-ahead logging](#) (WAL) technique. Write-ahead logging is a standard approach to transaction logging. Briefly, WAL's center concept is changes of data files (indexes) must be written only after those changes have been logged, that is, when the change log records have been flushed to permanent storage. If you follow this procedure, you do not need to flush data pages to disk on every transaction commit, because it is known in the event of a crash, and the index can be recovered by using the log: any changes that have not been applied to the data pages can be redone from the log records. (This is roll-forward recovery, also known as REDO.)

A major benefit of using WAL is a significantly reduced number of disk writes, because only the log file needs to be flushed to disk at the time of transaction commit, rather than every data file changed by the transaction.

### • Recover uncommitted transaction

When you start Indexer, it will check uncommitted transaction logs. If at least one log exists, recovering process will be started. Indexer will read all logs and extract added, updated and removed UUIDs into a set. Then, indexer walks through this set and checks objects against UUID. If the object exists, the indexer will put it into the added document list. In other cases, UUID will be added to the removed documents list. After that, depending on the list of added and removed documents, changes will be applied to the index.

### • Initial index population

When you run the indexer to check the number of documents in the index. If there are no documents in the index or the previous re-indexation was not successful, then re-indexation of all content will be started. The first step is cleaning old index data. Uncommitted transaction logs and old persistent data are removed. These data are useless, because re-indexation of all content will be started. Then indexer walks throw all objects and makes lucene document for each one. Then batches with

less than 100 elements will be saved to the index. After re-indexation, all logs (WAL) will be removed, all data mentioned on these change logs are already indexed.

**Note**

If the administrator gets an exception with the message "Can't remove reindex flag.", it means that the index restoring was finished but file-flag was not removed (see index directory, file named as "reindexProcessing"). You can manually remove this file-flag, and avoid a new reindex of repository on the JCR start.



# Developer Reference

This chapter supplies you with the basic knowledge of templates, UI extension, APIs in Content. Throughout this chapter, you can build your own content. Also, with the step-by-step instructions, you can create UI extension, deploy a workflow in Content and do many different actions.

This chapter consists of the main following contents:

- **WCM Templates**

Information about Content types and a list of Contents used in the Content function.

- **WCM Explorer**

Introduction to the CSS files and CKEditor applied into the Content function.

- **Extensions**

Knowledge of extensions in the Content function, such as REST services, UI extensions, authoring extensions and more.

- **CMIS Usage code examples**

Examples of the CMIS usage code which may be useful for developers who need to access a repository.

- **Public REST APIs**

Information (such as name, service URL, parameter, and description) of Public REST APIs used in the Content function.

- **Public Java APIs**

Information about public Java APIs used in the Content function.

- **Deprecated portlets**

A list of deprecated portlets in the Content function.

- **Miscellaneous and Tips**

A list of reference links for xCMIS project and CMIS.

- **FAQs**

A list of FAQs related to the product.

## 4.1. WCM Templates

- **Content types**

Details of 2 template types (dialog and view) applied to a node type or a metadata mixin type.

- **List of Contents**

Description about Content List and Category Navigation templates which are commonly used in Content.

### See also

- [WCM Explorer](#)
- [Extensions](#)
- [CMIS Usage code examples](#)

- [Public REST APIs](#)
- [Public Java APIs](#)
- [Deprecated portlets](#)
- [Miscellaneous and Tips](#)
- [FAQs](#)

### 4.1.1. Content types

#### Overview

The templates are applied to a node type or a metadata mixin type. There are two types of templates:

- **Dialogs:** are in the HTML form that allows creating node instances.
- **Views:** are in the HTML fragments which are used to display nodes.

From the ECM admin portlet, the *Manage Template* lists existing node types associated to Dialog and/or View templates. These templates can be attached to permissions (in the usual *membership:group* form), so that a specific one is displayed according to the rights of the user (very useful in a content validation workflow activity).

#### Document Type

The checkbox defines if the node type should be considered as the **Document type** or not. **Sites Explorer** considers such nodes as user content and applies the following behavior:

- View template will be used to display the document type nodes.
- Document types nodes can be created by the 'Add Document' action.
- Non-document types are hidden (unless the 'Show non document types' option is checked).




Templates are written by using [Groovy Templates](#) that requires some experiences with JCR API and HTML notions.

#### 4.1.1.1. Dialog





Dialogs are Groovy templates that generate forms by mixing static HTML fragments and Groovy calls to the components responsible for building the UI at runtime. The result is a simple but powerful syntax.

##### 4.1.1.1.1. Common parameters

These following parameters are common and can be used for all input fields.

Parameter	Type	Required	Example	Description
<b>jcrPath</b>	string		<code>jcrPath=/node/ exo:title</code>	The relative path inside the current node.
<b>mixintype</b>	string with the commas (,) character.		<code>mixintype=mix:il8n mixintype=mix:votable,mix:commentable,mix:il8n</code>	The list of mixin types you want to initialize when creating the content.
<b>validate</b>	string with the comma (,) character		<code>validate=empty validate=empty,name validate=org.exoplatform.webui.form.validator</code>	The list of validators you want to apply to the input. Possible values are: <i>name</i> , <i>email</i> , <i>number</i> , <i>empty</i> , <i>null</i> , <i>datetime</i> , <i>length</i> OR validator classes.



Parameter	Type	Required	Example	Description
				To know how to pass parameters to validators, refer <a href="#">here [113]</a>
<b>editable</b>	string		editable=if-null	The input will be editable only if the value of this parameter is if-null and the value of this input is null or blank.
<b>multiValues</b>	boolean		multiValues=true	Show a multi-valued component if true and must be used only with corresponding multi-valued properties. The default value of this parameter is false.
<b>visible</b>	boolean		visible=true	The input is visible if this value is true.
<b>options</b>	String separated by the commas (,) character.		A list of parameters which are input while the content templates are initialized.	"options=toolbar:CompleteWCN

### Pass parameters to validators

- "name" validator:

```
String[] webContentFieldTitle = ["jcrPath=/node/exo:title", "validate=name", "editable=if-null"];

uicomponent.addTextField("title", webContentFieldTitle);
```

- "email" validator:

```
String[] webContentFieldTitle = ["jcrPath=/node/exo:title", "validate=email", "editable=if-null"];

uicomponent.addTextField("title", webContentFieldTitle);
```

- "number" validator:

```
String[] webContentFieldTitle = ["jcrPath=/node/exo:title", "validate=number", "editable=if-null"];

uicomponent.addTextField("title", webContentFieldTitle);
```

- "empty" validator:

```
String[] webContentFieldTitle = ["jcrPath=/node/exo:title", "validate=empty", "editable=if-null"];

uicomponent.addTextField("title", webContentFieldTitle);
```

- "null" validator:

```
String[] webContentFieldTitle = ["jcrPath=/node/exo:title", "validate=null", "editable=if-null"];

uicomponent.addTextField("title", webContentFieldTitle);
```

- "datetime" validator:

```
String[] webContentFieldTitle = ["jcrPath=/node/exo:title", "validate=datetime", "editable=if-null"];

uicomponent.addTextField("title", webContentFieldTitle);
```

- "length" validator:

For a maximum length of 50 characters:

```
String[] webContentFieldTitle = ["jcrPath=/node/exo:title", "validate=empty,length(50:int)", "editable=if-null"];

uicomponent.addTextField("title", webContentFieldTitle);
```

For a minimum length of 6 characters and maximum length of 50 characters:

```
String[] webContentFieldTitle = ["jcrPath=/node/exo:title", "validate=empty,length(6;50:int)", "editable=if-null"];

uicomponent.addTextField("title", webContentFieldTitle);
```

#### See also

- [Text Field](#)
- [Hidden Field](#)
- [Text Area Field](#)
- [Rich Text Field](#)
- [Calendar Field](#)
- [Upload Field](#)
- [Radio Field](#)
- [Select Box Field](#)
- [Checkbox Field](#)
- [Mixin Field](#)
- [Action Field](#)



#### Note

The *mixintype* can be used only in the root node field (commonly known as the name field).

#### 4.1.1.1.2. Text Field

- **Additional parameters** See also: [Common parameters](#)
- **Example**

```
<%
```

```
String[] fieldTitle = [{"jcrPath=/node/exo:title", "validate=empty"}];
uicomponent.addTextField("title", fieldTitle);
%>
```

#### 4.1.1.1.3. Hidden Field

- **Additional parameters**

See also: [Common parameters](#)

- **Example**

```
String[] hiddenField5 = [{"jcrPath=/node/jcr:content/dc:date", "visible=false"}];
uicomponent.addCalendarField("hiddenInput5", hiddenField5);
```

#### 4.1.1.1.4. Text Area Field

- **Additional parameters**

Parameter	Type	Required	Description	Example
<b>rows</b>	Number		The initial text area's number of rows. The value is 10 by default.	rows=20
<b>cols</b>	Number		The initial text area's number of cols. The value is 30 by default.	cols=50




See also: [Common parameters](#)


- **Example**

```
<%
String[] fieldDescription = [{"jcrPath=/node/exo:description", "validate=empty"}];
uicomponent.addTextAreaField("description", fieldDescription);
%>
```

#### 4.1.1.1.5. Rich Text Field

- **Additional parameters**

Parameter	Type	Required	Description	Example
<b>options</b>	string with the semicolon character (;)		Some options for CKEditor field: toolbar, width and height.	options=CompleteWCM;width:100%;height:100px
<b>toolbar</b>	string		The predefined toolbar for CKEditor. The value can be: Default, Basic, CompleteWCM, BasicWCM, SuperBasicWCM.	options=CompleteWCM
<b>width</b>	string		The width of CKEditor. Its value can be the percent of pixel.	options=width:'100%'

Parameter	Type	Required	Description	Example
<b>height</b>	string		The height of CKEditor. Its value can be the percent of pixel.	options=height:'200px'


See also: [Common parameters](#)

- **Example**

```
<%
String[] fieldSummary = [{"jcrPath=/node/exo:summary", "options=toolbar:CompleteWCM,width:'100%',height:'200px'", "validate=empty"}];
uicomponent.addRichTextField("summary", fieldSummary);
%>
```

#### 4.1.1.1.6. Calendar Field

- **Additional parameters**

Parameter	Type	Required	Description	Example
<b>options</b>	string		An option for the calendar field: Display time.	options=displaytime

See also: [Common parameters](#)

- **Example**

```
<%
String[] fieldPublishedDate = [{"jcrPath=/node/exo:publishedDate", "options=displaytime", "validate=datetime", "visible=true"}];
uicomponent.addCalendarField("publishedDate", fieldPublishedDate);
%>
```

#### 4.1.1.1.7. Upload Field

- **Additional parameters**

See also: [Common parameters](#)

- **Example**

When you create an upload form, you can store an image by two main ways:

- If you want to store the image as a property, use the following code:

```
<%
String[] fieldMedia = [{"jcrPath=/node/exo:image"}];
uicomponent.addUploadField("media", fieldMedia);
%>
```

- If you want to store the image as a node, use the following code:

```
<%
String[] hiddenField1 = [{"jcrPath=/node/exo:image", "nodetype=nt:resource", "visible=false"}];
String[] hiddenField2 = [{"jcrPath=/node/exo:image/jcr:encoding", "visible=false", "UTF-8"}];
String[] hiddenField3 = [{"jcrPath=/node/exo:image/jcr:lastModified", "visible=false"}];
uicomponent.addHiddenField("hiddenInput1", hiddenField1);
```

```

uicomponent.addHiddenField("hiddenInput2", hiddenField2) ;
uicomponent.addHiddenField("hiddenInput3", hiddenField3) ;

String[] fieldMedia = ["jcrPath=/node/exo:image"] ;
uicomponent.addUploadField("media", fieldMedia) ;
%>

```

- But, this code is not complete. If you want to display the **upload** field, the image must be blank, otherwise you can display the image and an action enables you to remove it. You can do as follows:

```

<%
def image = "image";
// If you're trying to edit the document
if(uicomponent.isEditing()) {
    def curNode = uicomponent.getNode();
    // If the image existed
    if (curNode.hasNode("exo:image")) {
        def imageNode = curNode.getNode("exo:image") ;
        // If the image existed and available
        if (imageNode.getProperty("jcr:data").getStream().available() > 0 && (uicomponent.findComponentById(image) == null)) {
            def imgSrc = uicomponent.getImage(curNode, "exo:image");
            def actionLink = uicomponent.event("RemoveData", "/exo:image");
            %>
            <div>
                
                <a href="$actionLink">
                    
                </a>
            </div>
            <%
        } else {
            String[] fieldImage = ["jcrPath=/node/exo:image/jcr:data"] ;
            uicomponent.addUploadField(image, fieldImage) ;
        }
    } else {
        String[] fieldImage = ["jcrPath=/node/exo:image/jcr:data"] ;
        uicomponent.addUploadField(image, fieldImage) ;
    }
} else if(uicomponent.dataRemoved()) {
    String[] fieldImage = ["jcrPath=/node/exo:image/jcr:data"] ;
    uicomponent.addUploadField(image, fieldImage) ;
} else {
    String[] fieldImage = ["jcrPath=/node/exo:image/jcr:data"] ;
    uicomponent.addUploadField(image, fieldImage) ;
}
%>

```

- To have multiple upload fields, you just add the **multiValues=true** parameter to **fieldProperty** in *dialog1.gtmpl*:

```

# Multi upload
fieldProperty = ["jcrPath=/node/exo:value", "multiValues=true"];
uicomponent.addUploadField("/node/exo_value", fieldProperty);

```




### Note

In this case, you must be sure that the node type definition of the document you are currently editing should allow the document to have a child node named 'exo:value' whose node type is 'nt:unstructured'. All uploaded files of this upload component are stored in this 'exo:value' child node.

#### 4.1.1.1.8. Radio Field

- Additional parameters


Parameter	Type	Required	Description	Example
<b>options</b>	string with the comma (,) characters		Some radio values.	options=radio1,radio2,radio3

See also: [Common parameters](#)

- Example

```
<%
String[] fieldDeep = [{"jcrPath=/node/exo:isDeep", "defaultValues=true", "options=radio1,radio2,radio3"}];
uicomponent.addRadioBoxField("isDeep", fieldDeep);
%>
```

#### 4.1.1.1.9. Select box Field

Parameter	Type	Required	Description	Example
<b>options</b>	string with the comma (,) characters		Some option values.	options=option1,option2,opt

See also: [Common parameters](#)

- Example

```
<%
String[] fieldDeep = [{"jcrPath=/node/exo:isDeep", "defaultValues=true", "options=checkbox1,checkbox2,checkbox3"}];
uicomponent.addCheckBoxField("isDeep", fieldDeep);
%>
```

#### 4.1.1.1.10. Checkbox Field

- Additional parameters

Parameter	Type	Required	Description	Example
<b>options</b>	string with the comma (,) characters		Some checkbox values.	options=checkbox1,checkbox2

See also: [Common parameters](#)

- Example

```
<%
String[] fieldDeep = [{"jcrPath=/node/exo:isDeep", "defaultValues=true", "options=checkbox1,checkbox2,checkbox3"}];
uicomponent.addCheckBoxField("isDeep", fieldDeep);
%>
```

#### 4.1.1.1.11. Mixin Field

- Additional parameters



See also: [Common parameters](#)

- **Example**

```
<%
String[] fieldId = ["jcrPath=/node", "editable=false", "visible=if-not-null"] ;
uicomponent.addMixinField("id", fieldId) ;
%>
```


#### 4.1.1.1.12. Action Field

- **Additional parameters**

Parameter	Type	Required	Description	Example
<b>selectorClass</b>	string		The component to display.	selectorClass=org.exoplatform
<b>selectorIcon</b>	string		The action icon.	selectorIcon=SelectPath24x24

Depending on the `selectorClass`, some other parameters can be added.

For example, the component `org.exoplatform.ecm.webui.tree.selectone.UIOneNodePathSelector` needs the following parameter:

Parameter	Type	Required	Description	Example
<b>workspaceField</b>	string		The field which enables you to select a workspace.	workspaceField=targetWorkspa

The component `org.exoplatform.ecm.webui.selector.UIPermissionSelector` does not need any special parameters.

See also: [Common parameters](#)

- **Example**

```
<%
String[] fieldPath = ["jcrPath=/node/exo:targetPath", "selectorClass=org.exoplatform.ecm.webui.tree.selectone.UIOneNodePathSelector",
"workspaceField=targetWorkspace", "selectorIcon=SelectPath24x24Icon"] ;
uicomponent.addActionField("targetPath", fieldPath) ;
%>
```

#### 4.1.1.1.13. Interceptors

To add an interceptor to a dialog, you can use this method `uicomponent.addInterceptor(String scriptPath, String type)`

Parameters	Type	Description
<b>scriptPath</b>	string	The relative path to the script file.
<b>type</b>	string	The type of interceptor: <code>prev</code> or <code>post</code> .

- **Example**

```
<%
uicomponent.addInterceptor("ecm-explorer/interceptor/PreNodeSaveInterceptor.groovy", "prev");
%>
```

#### 4.1.1.1.14. How to add a new ECM template with tabs

To avoid refreshing the first tab for every action execution, add a new private function to the template with tabs. In the template, you must insert a new piece of code like the following:

```
private String getDisplayTab(String selectedTab) {
    if ((uicomponent.getSelectedTab() == null && selectedTab.equals("mainWebcontent"))
        || selectedTab.equals(uicomponent.getSelectedTab())) {
        return "display:block";
    }
    return "display:none";
}

private String getSelectedTab(String selectedTab) {
    if (getDisplayTab(selectedTab).equals("display:block")) {
        return "SelectedTab";
    }
    return "NormalTab";
}
```

Changing in every event of **onClick** must be done like the following:

```
<div class="UITab NormalTabStyle">
  <div class="<%=getSelectedTab("mainWebcontent")%>">
    ">
    <div class="LeftTab">
      <div class="RightTab">
        <div class="MiddleTab" onClick="<%=uicomponent.event("ChangeTab",
"mainWebcontent")%>"><%=_ctx.appRes("WebContent.dialog.label.MainContent")%></div>
      </div>
    </div>
  </div>
</div>

<div class="UITab NormalTabStyle">
  <div class="<%=getSelectedTab("illustrationWebcontent")%>">
    ">
    <div class="LeftTab">
      <div class="RightTab">
        <div class="MiddleTab" onClick="<%=uicomponent.event("ChangeTab",
"illustrationWebcontent")%>"><%=_ctx.appRes("WebContent.dialog.label.Illustration")%></div>
      </div>
    </div>
  </div>
</div>

<div class="UITab NormalTabStyle">
  <div class="<%=getSelectedTab("contentCSSWebcontent")%>">
    ">
    <div class="LeftTab">
      <div class="RightTab">
        <div class="MiddleTab" onClick="<%=uicomponent.event("ChangeTab",
"contentCSSWebcontent")%>"><%=_ctx.appRes("WebContent.dialog.label.Advanced")%></div>
      </div>
    </div>
  </div>
</div>
```

Finally, to display the selected tab, simply add it to the style of UITabContent class.



```
<div class="UITabContent" style="<%=getDisplayTab("mainWebcontent")%>">
```

#### 4.1.1.1.15. How to prevent XSS attacks

In the content management system, its typical feature is enabling JavaScript in a content. This causes the XSS (Cross-site Scripting) attacks to the content displayed in the HTML format.

However, there is no solution to keep JavaScript and to prevent the XSS attacks at the same time, so Content allows you to decide whether JavaScript is allowed to run on a field of the content template or not by using the `option` parameter.

- To allow JavaScript to execute, add "`options = noSanitization`" to the dialog template file. Normally, this file is named `dialog1.gtmpl`.
- For example: The following code shows how to enable JavaScript in the **Main Content** field of the **Free Layout Wecontent** content:

```
String [] htmlArguments = [{"jcrPath = / node / default.html / JCR: content / JCR: data", "options = toolbar: CompleteWCM, height: '410px ', noSanitization" htmlContent];
```

- By default, there is no "`options = noSanitization`" parameter in the dialog template file and this helps you prevent the XSS attacks. When end-users input JavaScript into a content, the JavaScript is automatically deleted when the content is saved.

#### 4.1.1.2. View

The following is a sample code of the **View** template of a content node:

- Get a content node to display:

```
<%
def node = uicomponent.getNode() ;
def originalNode = uicomponent.getOriginalNode()
%>
```

- Display the name of the content node:

```
<%=node.getName()%>
```

- Display the `exo:title` property of the content node:

```
<%
if(node.hasProperty("exo:title")) {
%>
<%=node.getProperty("exo:title").getString()%>
<%
}
%>
```

- Display the `exo:date` property of the content node in a desired format. For example: "MM DD YYYY" or "YYYY MM DD".

```
<%
import java.text.SimpleDateFormat ;
SimpleDateFormat dateFormat = new SimpleDateFormat() ;
%>
...
```

```

<%
  if(node.hasProperty("exo:date")) {
    dateFormat.applyPattern("MMMMM dd yyyy");
  }
  <%=dateFormat.format(node.getProperty("exo:date").getDate().getTime())%>
  <%
  }
  <%>

```

- Display the translation of the *Sample.view.label.node-name* message in different languages.

```

<%=_ctx.appRes("Sample.view.label.node-name")%>

```

## 4.1.2. List of Contents

### Content List Template

The **Content List Template** allows you to view the content list with various templates. eXo Platform supports the following content list templates:

Template	Description
<b>BigHotNewsTemplateCLV.gtmpl</b>	Display contents under one column with a content list. The illustration of each content is displayed above the content.
<b>ContentListViewerDefault.gtmpl</b>	Its function is similar to <i>BigHotNewsTemplateCLV.gtmpl</i> . The illustration of each content is bigger.
<b>DocumentsTemplate.gtmpl</b>	Display contents under a content list with a NodeType icon or the illustration on the left of the corresponding content.
<b>EventsTemplateCLV.gtmpl</b>	Its function is similar to <i>BigHotNewsTemplateCLV.gtmpl</i> , but the illustration of each content is smaller.
<b>OneColumnCLVTemplate.gtmpl</b>	Display contents under one column. The illustration of each content is displayed on its left.
<b>TwoColumnsCLVTemplate.gtmpl</b>	Display contents under two columns. The illustration of each content is displayed on its left.
<b>UIContentListPresentationBigImage.gtmpl</b>	Its function is similar to <i>BigHotNewsTemplateCLV.gtmpl</i> , but the illustration of each content is bigger than the image displayed with <i>ContentListViewerDefault.gtmpl</i> and the text font is different.
<b>UIContentListPresentationDefault.gtmpl</b>	Its function is similar to <i>BigHotNewsTemplateCLV.gtmpl</i> , but the illustration of each content is smaller and the text font is different.
<b>UIContentListPresentationSmall.gtmpl</b>	Display contents under one column with a content list. The images are displayed on the left of the corresponding content and smaller than the images of the other templates.

### Category Navigation Template

The **Category Navigation Template** displays all contents under the categories.

Template	Description
<b>CategoryList.gtmpl</b>	Display categories as a navigation bar.

Template	Description
CategoryTree.gtmpl	Display categories as a tree.
TagsCloud.gtmpl	Display all tags of the contents.

## 4.2. WCM Explorer

### CSS

- By using WCM, all the stylesheets of each site can be managed online easily. You do not need to access the file system to modify and wait until the server has been restarted. For the structure, each site has its own CSS folder which can contain one or more CSS files. These CSS files have the data, and the priority. If they have the same CSS definition, the higher priority will be applied. You can also disable some of them to make sure the disabled style will no longer be applied into the site.
- For example, a WCM demo package has two sites by default: ACME and Classic. The Classic site has a CSS folder which contains a CSS file called **DefaultStylesheet**. Most of the stylesheets of this site are defined within this stylesheet. Moreover, the ACME site has two CSS files called **BlueStylesheet** and **GreenStylesheet**. The blue one is enabled and the green one is disabled by default. All you need to test is to disable the blue one (by editing it and setting Available to 'false') and enable the green one. Now, back to the homepage and see the magic.



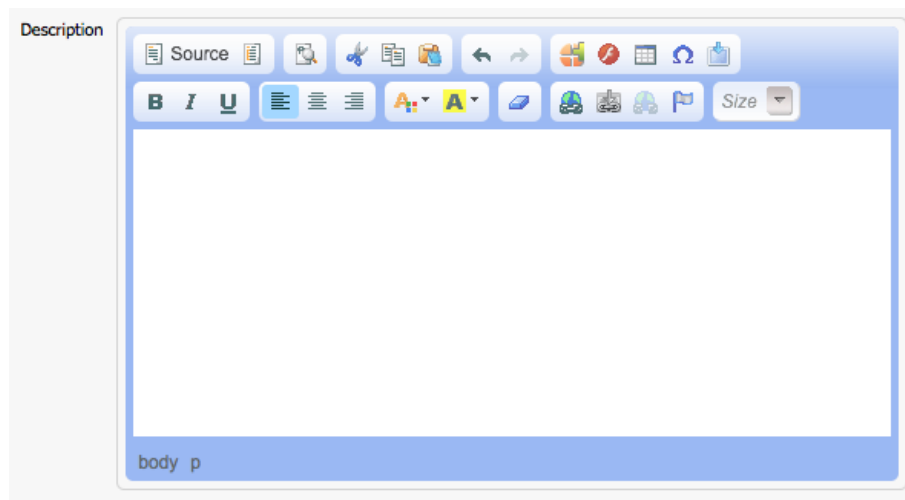
#### Note

Remember the cache and refresh the browser first if you do not see any changes. Normally, this is the main reason why the new style is not applied.

### CKEditor

Basically, if you want to add a rich text area to your dialogs, you can use the [addRichtextField](#) method. However, in case you want to add the rich text editor manually, you first need to use the [addTextAreaField](#) method and some additional Javascripts as shown below:

```
<%
  String[] fieldDescription = ["jcrPath=/node/exo:description"] ;
  uicomponent.addTextAreaField("description", fieldDescription)
%>
<script>
  var instances = CKEDITOR.instances['description'];
  if (instances) instances.destroy(true);
  CKEDITOR.replace('description', {
    toolbar : 'CompleteWCM',
    uiColor : '#9AB8F3'
  });
</script>
```



#### See also

- [WCM Templates](#)
- [Extensions](#)
- [CMIS Usage code examples](#)
- [Public REST APIs](#)
- [Public Java APIs](#)
- [Deprecated portlets](#)
- [Miscellaneous and Tips](#)
- [FAQs](#)

## 4.3. Extensions

### • [REST Services](#)

Introduction to Rest Services, and details (including HTTP Methods, formats, data format, REST configuration) of Restful Web Service, and how to create a REST service.

### • [How to make your own ECMS UI Extensions](#)

Instructions on how to make your own UI extension by creating the new action and its corresponding listener, registering with *UIExtensionManager* and running your UI extension sample. This section also provides information on filtering action with existing filters or creating your new filter.

### • [Authoring Extension](#)

Information about the extended publication plugin and publication manager.

### • [Auxiliary attributes for documents](#)

Details of how to create the *DocumentContext* which stores some auxiliary attributes of the document and helps document listeners make decision based on these attributes.

#### See also

- [WCM Templates](#)
- [WCM Explorer](#)
- [CMIS Usage code examples](#)
- [Public REST APIs](#)

- [Public Java APIs](#)
- [Deprecated portlets](#)
- [Miscellaneous and Tips](#)
- [FAQs](#)

### 4.3.1. REST Services

REST-style architectures consist of clients and servers. Clients initiate requests to servers; servers process requests and return appropriate responses. Requests and responses are built around the transfer of "representations" of "resources". A resource can be essentially any coherent and meaningful concept that may be addressed. A representation of a resource is typically a document that captures the current or intended state of a resource.

At any particular time, a client can either be in transition between application states or "at rest". A client in a REST state is able to interact with its users, but creates no load and consumes no per-client storage on the set of servers or on the network.

The client begins sending requests when it is ready to make the transition to a new state. While one or more requests are outstanding, the client is considered to be in transition. The representation of each application state contains links that may be used the next time, the client chooses to initiate a new state transition.

REST is initially described in the context of HTTP, but is not limited to that protocol. RESTful architectures can be based on other Application Layer protocols if they already provide a rich and uniform vocabulary for applications based on the transfer of meaningful representational state. RESTful applications maximize the use of the pre-existing, well-defined interface and other built-in capabilities provided by the chosen network protocol, and minimize the addition of new application-specific features on its top.

#### 4.3.1.1. Restful Web Service

This section provides you the following topics:

- [HTTP Methods \[125\]](#)
- [Formats \[125\]](#)
- [Data Format \[126\]](#)
- [REST configuration \[126\]](#)
- [Create a REST service \[126\]](#)

##### HTTP Methods

Here is the convention you should follow:

Method	Definition
GET	Get a Resource. Its state should not be modified.
POST	Create a Resource (or anything that does not fit elsewhere).
PUT	Update a Resource.
DELETE	Delete a Resource.

##### Formats

The followings are formats which need to be supported for all your APIs:

- **JSON**: This format makes developers easy to parse in a lot of languages, such as JavaScript, Python or Ruby.
- **XML**: Most of Java developers like using this format.
- **ATOM**: This is a standard format which can be used by many applications.

## Data Format

The default format is JSON.

The response format can be specified by a parameter in the request: "*format*". You need to specify the format requested.

## REST configuration

First, you need to register the REST service class to the configuration file in the package named *conf.portal*.

```
<configuration xmlns="http://www.exoplaform.org/xml/ns/kernel_1_1.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.exoplaform.org/xml/ns/kernel_1_1.xsd http://www.exoplaform.org/xml/ns/kernel_1_1.xsd">
  <component>
    <type>org.exoplatform.services.ecm.publication.REST.presentation.document.publication.PublicationGetDocumentRESTService</type>
  </component>
</configuration>
```

## Create a REST service

You can start creating *GetEditedDocumentRESTService* that implements from the *ResourceContainer* interface as follows:

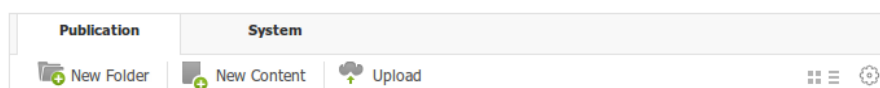
```
@Path("/presentation/document/edit/")
public class GetEditedDocumentRESTService implements ResourceContainer {
    @Path("/{repository}/")
    @GET
    public Response getLastEditedDoc(@PathParam("repository") String repository,
        @QueryParam("showItems") String showItems) throws Exception {
        .....
    }
}
```

Parameters	Definition
@Path("/presentation/document/edit/")	Specify the URI path which a resource or class method will serve requests for.
@PathParam("repository")	Bind the value <b>repository</b> of a URI parameter or a path segment containing the template parameter to a resource method parameter, resource class field, or resource class bean property.
@QueryParam("showItems")	Bind the value <b>showItems</b> of a HTTP query parameter to a resource method parameter, resource class field, or resource class bean property.

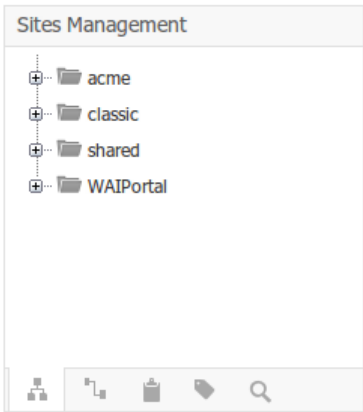
## 4.3.2. How to make your own ECMS UI Extensions

There are many places inside ECMS which are built basing on the UI Extensions framework as described in [Extend eXo applications](#), so you can add your own actions packaged in external jars to them. They are:

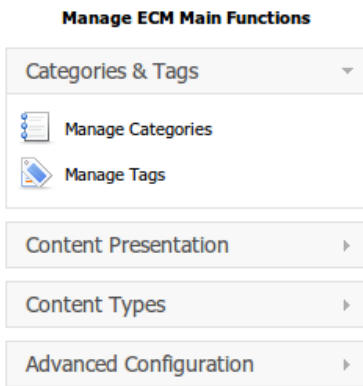
- **Action bar**



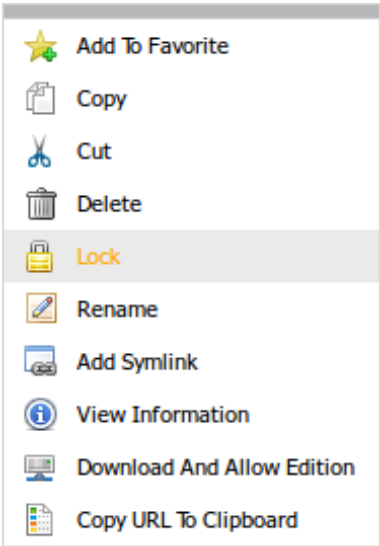
- **Side bar**



- Admin control panel



- Context menu in the main working area



- File viewer



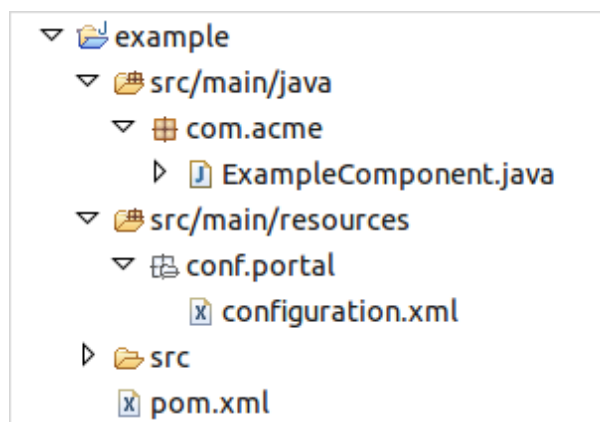
### 4.3.2.1. How to add an action extension

This section shows you how to add own actions to the ECMS. In the following example, you are going to add a new action on the ECMS action toolbar to view the node path.

Follow the below process to add a new action to the action toolbar:

#### Create a new project for action extension

Create a Maven project which has the following directory structure:



Navigating in the project's folder, you will see the following structure:

- *pom.xml*: The project's POM file.
- *src/main/java/.../ExampleActionComponent.java*: A simple action supporting user to view the wiki markup of a page.
- *src/main/resources/conf/portal/configuration.xml*: The configuration file to register your actions with the *org.exoplatform.webui.ext.UIExtensionManager* service.

Here is the content of the *pom.xml* file:

```
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://
/maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>

  <groupId>com.acme</groupId>
  <artifactId>example</artifactId>
  <version>1.0-SNAPSHOT</version>
```



```

<packaging>jar</packaging>

<name>example</name>
<url>ECMS action example</url>

<properties>
  <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
</properties>
<dependencies>
  <dependency>
    <groupId>org.exoplatform.portal</groupId>
    <artifactId>exo.portal.webui.core</artifactId>
    <version>3.2.5-PLF-SNAPSHOT</version>
    <scope>provided</scope>
  </dependency>
  <dependency>
    <groupId>org.exoplatform.commons</groupId>
    <artifactId>exo.platform.commons.webui.ext</artifactId>
    <version>1.1.9-SNAPSHOT</version>
    <scope>provided</scope>
  </dependency>
  <dependency>
    <groupId>org.exoplatform.ecms</groupId>
    <artifactId>exo-ecms-core-webui-explorer</artifactId>
    <version>2.3.8-SNAPSHOT</version>
  </dependency>
</dependencies>
<build>
  <plugins>
    <plugin>
      <groupId>org.apache.maven.plugins</groupId>
      <artifactId>maven-compiler-plugin</artifactId>
      <configuration>
        <source>1.5</source>
        <target>1.5</target>
      </configuration>
    </plugin>
  </plugins>
</build>
</project>

```

### Create new action and its corresponding listener

Edit the *ExampleActionComponent* class as below:

```

package com.acme;

import javax.jcr.Node;

import org.exoplatform.ecm.webui.component.explorer.UIJCRExplorer;
import org.exoplatform.ecm.webui.component.explorer.control.listener.UIActionBarActionListener;
import org.exoplatform.web.application.ApplicationMessage;
import org.exoplatform.webui.config.annotation.ComponentConfig;
import org.exoplatform.webui.config.annotation.EventConfig;
import org.exoplatform.webui.core.UIComponent;
import org.exoplatform.webui.event.Event;

@ComponentConfig(
  events = { @EventConfig(listeners = ExampleComponent.ExampleActionListener.class)
})
public class ExampleComponent extends UIComponent {

  public static class ExampleActionListener extends UIActionBarActionListener<ExampleComponent> {
    @Override

```

```

protected void processEvent(Event<ExampleComponent> event) throws Exception {
    UIJCRExplorer uiJCRExplorer = event.getSource().getAncestorOfType(UIJCRExplorer.class);
    Node node = uiJCRExplorer.getCurrentNode();
    event.getRequestContext()
        .getUIApplication()
        .addMessage(new ApplicationMessage("Node path:" node.getPath(), null, ApplicationMessage.INFO));
}
}
}

```

### Register new action with UIExtensionManager

Edit the *configuration.xml* file as below:

```

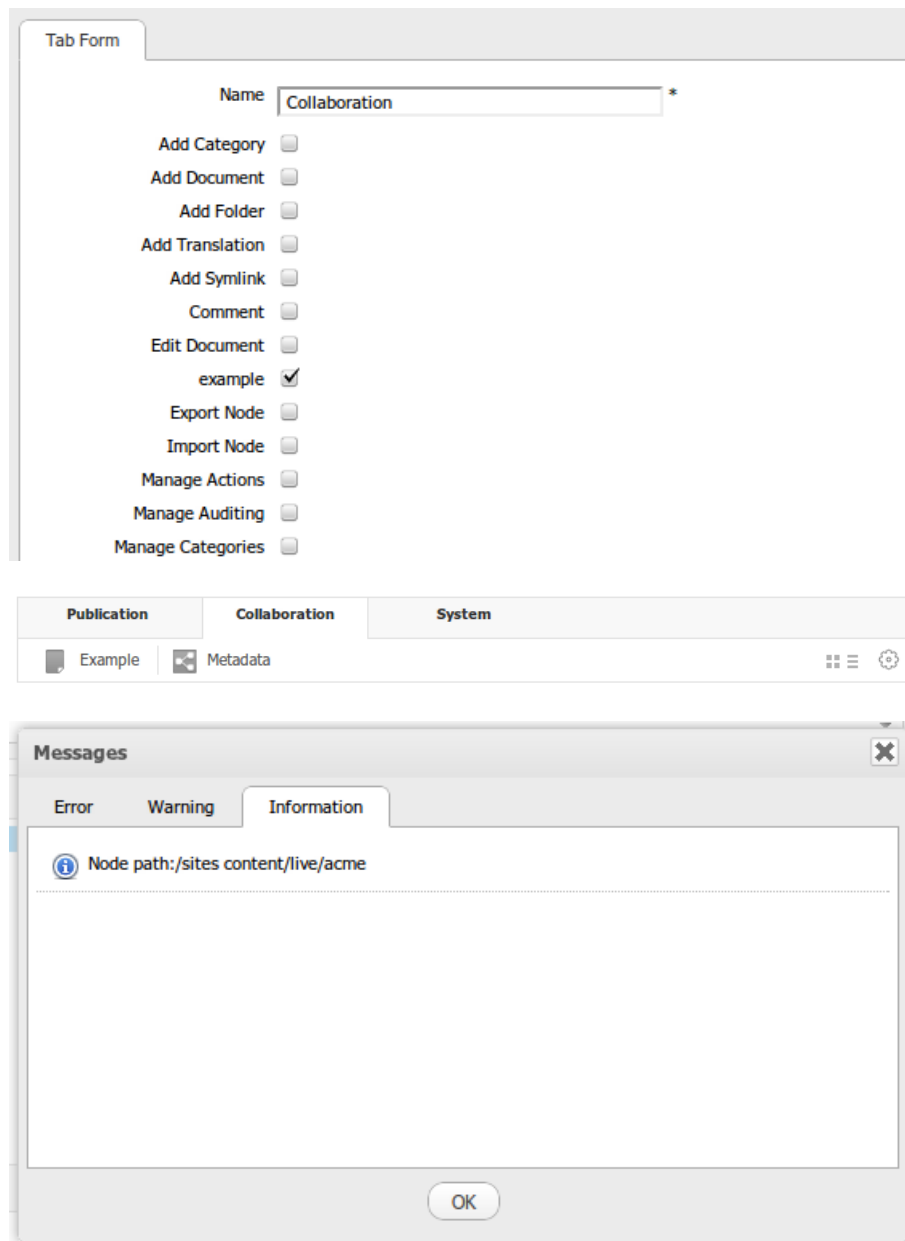
<configuration xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">
<external-component-plugins>
<target-component>org.exoplatform.webui.ext.UIExtensionManager</target-component>
<component-plugin>
<name>add.action</name>
<set-method>registerUIExtensionPlugin</set-method>
<type>org.exoplatform.webui.ext.UIExtensionPlugin</type>
<init-params>
<object-param>
<name>Example</name>
<object type="org.exoplatform.webui.ext.UIExtension">
<field name="type">
<string>org.exoplatform.ecm.dms.UIActionBar</string>
</field>
<field name="name">
<string>Example</string>
</field>
<field name="component">
<string>com.acme.ExampleComponent</string>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>
</configuration>

```

#### 4.3.2.2. Deploy new action extension

Follow these steps to deploy your new action extension:

1. Build the project by using the *mvn clean install* command.
2. Copy the *target/example-1.0-SNAPSHOT.jar* file into the *TOMCAT-HOME/lib/* directory.
3. Run Tomcat and go to **Content explorer**.
4. Add the deployed action to the WCM View. You will get the results:



### 4.3.2.3. Define labels and logo

#### Define a label in ECM Administration

Edit the `$TOMCAT-HOME/webapps/ecmadmin/WEB-INF/classes/locale/portlet/administration/ECMAdminPortlet_en.xml` file (for English which is also the default language) and add the label as below:

```
...
<UIViewFormTabPane>
...
<label>
  <example>Example action</example>
...
</label>
...
</UIViewFormTabPane>
...
```

#### Define a label in the File Explorer

Edit the `$TOMCAT-HOME/webapps/ecmexplorer/WEB-INF/classes/locale/portlet/explorer/JCRExplorerPortlet_en.xml` file (for English which is also the default language) and add the label as below:

```
...
<UIActionBar>
  ...
  <tooltip>
    <example>Example action</example>
  ...
  </tooltip>
  ...
</UIActionBar>
...
```

### Define Logos

Edit the `$TOMCAT-HOME/webapps/ecmexplorer/skin/icons/24x24/DefaultStylesheet.css` file (for the default Skin) and add the icon definition as below (in this case, the "ManageUnLock" icon is re-used but you could add your own picture into the `$TOMCAT-HOME/webapps/ecmexplorer/skin/icons/24x24/DefaultSkin` directory):

```
.ExampleIcon{
  width: 24px; height: 24px;
  background: url('DefaultSkin/ManageUnLock.gif') no-repeat left center; /* orientation=lt */
  background: url('DefaultSkin/ManageUnLock.gif') no-repeat right center; /* orientation=rt */
}
```

### 4.3.2.4. Filter your action

With the UI Extension framework, you can use internal and external (existing) filters. The internal filters are parts of the business logic of your component. For example, if your component is only dedicated to articles, you will add an internal filter to your component that will check the type of the current document. The external filters are mainly used to add new filters that are not related to the business logic, to your component. A good example is the *UserACLFILTER* which allows you to filter by access permissions.

It is very simple to apply a filter in an UI component:

```
public class ExampleComponent extends UIComponent {

  private static final List<UIExtensionFilter> FILTERS = Arrays.asList(new UIExtensionFilter[] {new MyUIFilter()});

  @UIExtensionFilters
  public List<UIExtensionFilter> getFilters() {
    return FILTERS;
  }
  ...
}
```

#### 4.3.2.4.1. Use existing filters

There are many useful built-in filters in ECMS:

- `org.exoplatform.webui.ext.filter.impl.UserACLFILTER`: Filter all nodes that do not have any permission on the current context.
- `org.exoplatform.webui.ext.filter.impl.FileFilter`: Filter all nodes that do not exist in the given MIME type list.
- `org.exoplatform.ecm.webui.component.explorer.control.filter`: This package includes the following filters.

Filters	Description
CanAddCategoryFilter	Filter nodes to which it is impossible to add categories.
CanCutNodeFilter	Filter nodes which cannot be cut.
CanAddNodeFilter	Filter nodes to which it is impossible to add nodes.
CanDeleteNodeFilter	Filter nodes that cannot be deleted.
CanRemoveNodeFilter	Filter nodes that cannot be removed.
CanEnableVersionFilter	Filter nodes which do not allow versioning.
CanSetPropertyFilter	Filter nodes that cannot be modified.
HasMetadataTemplatesFilter	Filter nodes that do not have metadata templates.
HasPublicationLifecycleFilter	Filter all nodes that do not have the publication plugins.
HasRemovePermissionFilter	Filter nodes that do not have the <b>Remove</b> permission.
IsFavouriteFilter	Filter nodes that are not favorite.
IsNotFavouriteFilter	Filter nodes that are favorite.
IsNotNtFileFilter	Filter nodes that are of <i>nt:file</i> .
IsHoldsLockFilter	Filter nodes which do not hold lock.
IsNotHoldsLockFilter	Filter nodes which are holding lock.
IsNotRootNodeFilter	Filter the root node.
IsInTrashFilter	Filter nodes that are not in the trash node.
IsNotInTrashFilter	Filter nodes that are in the trash node.
IsNotSameNameSiblingFilter	Filter nodes that allow the same name siblings.
IsMixCommentable	Filter nodes that do not allow commenting.
IsMixVotable	Filter nodes that do not allow voting.
IsNotSimpleLockedFilter	Filter nodes that are locked.
IsNotSymlinkFilter	Filter nodes that are symlinks.
IsNotCategoryFilter	Filter nodes that are of the category type.
IsNotSystemWorkspaceFilter	Filter actions of the system-typed workspace.
IsNotCheckedOutFilter	Filter nodes that are checked out.
IsTrashHomeNodeFilter	Filter nodes that are not trash ones.
IsNotTrashHomeNodeFilter	Filter a node that is the trash one.
IsNotEditingDocumentFilter	Filter nodes that are being edited.
IsPasteableFilter	Filter nodes where the <b>paste</b> action is not allowed.
IsReferenceableNodeFilter	Filter nodes that do not allow adding references.
IsNotFolderFilter	Filter nodes that are folders.
IsCheckedOutFilter	Filter nodes that are not checked out.
IsVersionableFilter	Filter nodes which do not allow versioning.
IsVersionableOrAncestorFilter	Filter nodes and ancestor nodes which do not allow versioning.
IsDocumentFilter	Filter nodes that are not documents.
IsEditableFilter	Filter nodes that are not editable.

### 4.3.2.4.2. Create your own filters

Beside using existing ones, you can also create new filters. See the example code below:

```
public class MyUIFilter implements UIExtensionFilter {

    /**
     * This method checks if the current node is of the right type
     */
    public boolean accept(Map<String, Object> context) throws Exception {
        // Retrieve the current node from the context
        Node currentNode = (Node) context.get(Node.class.getName());
        return currentNode.isNodeType("exo:article");
    }

    /**
     * This is the type of the filter
     */
    public UIExtensionFilterType getType() {
        return UIExtensionFilterType.MANDATORY;
    }

    /**
     * This is called when the filter has failed
     */
    public void onDeny(Map<String, Object> context) throws Exception {
        System.out.println("This document has been rejected");
    }
}
```

### 4.3.2.5. Other toolbars

Working with other toolbars is quite similar to *UIActionbar*, except configurations and resources.

#### Side bar

- Sample configuration

```
<object-param>
<name>Example</name>
<object type="org.exoplatform.webui.ext.UIExtension">
  <field name="type"><string>org.exoplatform.ecm.dms.UISideBar</string></field>
  <field name="name"><string>Example</string></field>
  <field name="rank"><int>110</int></field>
  <field name="component"><string>com.acme.ExampleActionComponent</string></field>
</object>
</object-param>
```

Resources are located at `$TOMCAT-HOME/webapps/ecmexplorer/WEB-INF/classes/locale/portlet/explorer/JCRExplorerPortlet_en.xml` (for English which is also the default language):

```
...
<UISideBar>
  ...
  <label>
    <example>Example action</example>
  ...
  </label>
  ...
</UISideBar>
```

...

## Admin control panel

- Sample configuration

```
<object-param>
<name>Example</name>
<object type="org.exoplatform.webui.ext.UIExtension">
  <field name="type"><string>org.exoplatform.ecm.dms.UIECMAdminControlPanel</string></field>
  <field name="rank"><int>110</int></field>
  <field name="name"><string>Example</string></field>
  <field name="category"><string>Ontologies</string></field>
  <field name="component"><string>com.acme.ExampleActionComponent</string></field>
</object>
</object-param>
```

The "category" field specifies the category where your extension action is performed. There are 4 options:

- Ontology

Categories & Tags ▶

- ContentPresentation

Content Presentation ▼

- Content Type

Content Types ▶

- Advanced Configuration

Advanced Configuration ▶

Resources are located at `$TOMCAT-HOME/webapps/ecmadmin/WEB-INF/classes/locale/portlet/administration/ECMAdminPortlet_en.xml` (for English which is also the default language):

```
...
<UIECMAdminControlPanel>
  ...
  <label>
    <example>Example panel</example>
  ...
</label>
...
</UIECMAdminControlPanel>
...
```

## Context menu

- Sample configuration

```
<object-param>
<name>Example</name>
```

```

<object type="org.exoplatform.webui.ext.UIExtension">
  <field name="type"><string>org.exoplatform.ecm.dms.UIWorkingArea</string></field>
  <field name="rank"><int>105</int></field>
  <field name="name"><string>Example</string></field>
  <field name="category"><string>ItemContextMenu_SingleSelection</string></field>
  <field name="component"><string>com.acme.ExampleActionComponent</string></field>
</object>
</object-param>

```

The "category" field specifies the category where your extension action is performed. There are many options:

- **ItemContextMenu\_SingleSelection**: This menu has only one item when Trash Folder is right-clicked.
- **ItemContextMenu**: The menu appears when the user selects one or many items.
- **GroundContextMenu** & **ItemGroundContextMenu**: The menu appears when the user right-clicks the ground of node.

Resources are located at `$TOMCAT-HOME/webapps/ecmexplorer/WEB-INF/classes/locale/portlet/explorer/JCExplorerPortlet_en.xml` (for English which is also the default language):

```

<UIWorkingArea>
  ...
  <label>
    <example>Example action</example>
  ...
  </label>
  ...
</UIWorkingArea>

```

## File Viewer

- **Sample configuration**

```

<object-param>
  <name>Example</name>
  <object type="org.exoplatform.webui.ext.UIExtension">
    <field name="type"><string>org.exoplatform.ecm.dms.FileViewer</string></field>
    <field name="rank"><int>100</int></field>
    <field name="name"><string>Example</string></field>
    <field name="category"><string>FileViewer</string></field>
    <field name="component"><string>com.acme.ExampleActionComponent</string></field>
    <field name="extendedFilters">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.webui.ext.filter.impl.FileFilter">
            <field name="mimeTypes">
              <collection type="java.util.ArrayList">
                <value><string>foo/bar</string></value>
              </collection>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</object-param>

```

Resources are located at `$TOMCAT-HOME/webapps/ecm-wcm-extension/WEB-INF/classes/locale/ecm/views_en.xml` (for English which is also the default language):



```

<File>
  <view>
    <example>Example view</example>
  ...
</view>
</File>

```

### 4.3.3. Authoring Extension

- **Extended Publication Plugin**

Details of an extended Publication plugin used to manage the lifecycles of documents in Content, including:

- **States [137]**

Information about new states and new profiles of the extended publication that are enabled in Content.

- **Start/End publication dates [138]**

Introduction to new properties added to the new publication plugin that allows you to manage the content publication in a defined period.

- **New Publication Mixin [138]**

Introduction to the new authoring mixin that supplies more information about the document creator.

- **Publication Manager**

Introduction to Publication Manager which manages lifecycles and contexts in Content and its details, including:

- **Lifecycle**

Sample code of lifecycle, information about 3 lifecycles, and instructions on how to listen to a lifecycle and to perform tasks when a content's state is updated.

- **Context**

Details of context, its sample code and rules.

- **New Authoring Mixin**

Introduction to the new authoring mixin that supplies more information about the document creator, its sample code and details of querying based on publication status.

#### 4.3.3.1. Extended Publication Plugin

This section covers the following topics:

- **States [137]**
- **Start/End publication dates [138]**
- **New Publication Mixin [138]**

#### States

This extended publication has new states and new profiles that are enabled in Content.

- **Profiles**
  - **Author:** This profile can edit a content and mark this content as redacted.
  - **Approver:** This profile approves a pending content (marked by the Author).
  - **Publisher:** This profile publishes contents or marks them as "Ready for publication" in multi-server mode.
  - **Archiver:** An administrative profile which moves contents to an archive storage.
- **States**

- enrolled: It is a pure technical state, generally used for content creation.
- draft (Author): Content is in editing phase.
- pending (Author): The author validates the content.
- approved (Approver): A content is approved by the manager.
- inreview (Manager): This state can be used when a second approval state is needed (for i18 translation for example).
- staged (Publisher): A content is ready for publication (multi-server mode).
- published (Publisher or Automatic): A content is published and visible in the **Live** mode.
- unpublished (Publisher or Automatic): A content is not visible in the **Live** mode.
- obsolete: A content can still be published but it is not in an editing lifecycle anymore.
- archived (Automatic): A content is archived and ready to be moved in the archive workspace if enabled.

### Start/End publication dates

In most cases, you do not want to publish a content directly, but at a defined date and you can also want the content to be unpublished automatically after that. New properties are added to the new publication plugin, that allows you to manage this:

- `publication:startPublishedDate`
- `publication:endPublishedDate`

The Content rendering engine does not know anything about publication dates, so another service needs to manage that. When the publisher sets start/end publication dates, he can "stage" the content. The content will go automatically to the "published" state when the start date arrives and to the "unpublished" state after end date. A cron job checks every hour (or less) all contents which need to be published (the start date in the past and the "staged" state) or unpublished (the end date in the past and the "published" state).

Thus, the publication dates are not mandatory and a content can go to:

- Staged: in multi-server mode, the publisher can only put the content to the "staged" state and wait for auto-publication.
- Published: in single-server mode, the publisher can directly publish a content (with or without publication dates).

### New Publication Mixin

```
<nodeType hasOrderableChildNodes="false" isMixin="true" name="publication:authoringPublication" primaryItemName="">
  <supertypes>
    <supertype>publication:stateAndVersionBasedPublication</supertype>
  </supertypes>
  <propertyDefinitions>
    <propertyDefinition autoCreated="false" mandatory="true" multiple="false" name="publication:startPublishedDate"
      onParentVersion="IGNORE" protected="false" requiredType="Date">
      <valueConstraints/>
    </propertyDefinition>
    <propertyDefinition autoCreated="false" mandatory="true" multiple="false" name="publication:endPublishedDate"
      onParentVersion="IGNORE" protected="false" requiredType="Date">
      <valueConstraints/>
    </propertyDefinition>
  </propertyDefinitions>
</nodeType>
```

### Publication plugin UI:

Note that some labels containing special or non-ASCII characters could not be well displayed in the publication UI. You can extend the width of the current UI State button by adding:

```
.UIPublicationPanel .StatusTable .ActiveStatus {
  width: 75px !important;
}
```

Also, for the publication date inputs, *UIPublicationPanel* should not initialize the dates to any default value. The publishing and unpublish CRON jobs will do this:

- A staged document with null publication start date is published instantly.
- A document with null publication end date is published forever.

See the export section for more information about the CRON jobs.

### 4.3.3.2. Publication Manager

The Publication Manager manages lifecycles and contexts in the Content platform. It allows managing different lifecycles based on different publication plugin in the platform.

```
public interface PublicationManager {

    public List<Lifecycle> getLifecycles();

    public List<Context> getContexts();

    public Context getContext(String name);

    public Lifecycle getLifecycle(String name);

    public List<Lifecycle> getLifecyclesFromUser(String remoteUser, String state);
}
```

In which:

- *getLifecycles*: returns a list of lifecycles (see below), with lifecycle name, publication plugin involved and possible states.
- *getContexts*: returns a list of context, with name, related Lifecycle and other properties (see below).
- *getContext*: returns a context by its name.
- *getLifecycle*: returns a lifecycle by its name.
- *getLifecycleFromUser*: returns a list of lifecycles in which the user has rights (based on membership property).

#### 4.3.3.2.1. Lifecycle

A lifecycle is defined by a simple vertical workflow with steps (states) and profiles (membership). Each lifecycle is related to a **Publication** plugin (compliant with the JBPM or Bonita business processes).

For example: *Two lifecycles with/without states*

```
<external-component-plugins>
  <target-component>org.exoplatform.services.wcm.extensions.publication.PublicationManager</target-component>
  <component-plugin>
    <name>AddLifecycle</name>
    <set-method>addLifecycle</set-method>
    <type>org.exoplatform.services.wcm.extensions.publication.lifecycle.StatesLifecyclePlugin</type>
    <init-params>
      <object-param>
        <name>lifecycles</name>
        <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig">
          <field name="lifecycles">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$Lifecycle">
                  <field name="name">
                    <string>lifecycle1</string>
                  </field>
                  <field name="publicationPlugin">
                    <string>States and versions based publication</string>
                  </field>
                </object>
              </value>
            </collection>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

```

    </field>
  </object>
</value>
<value>
  <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$Lifecycle">
    <field name="name">
      <string>lifecycle2</string>
    </field>
    <field name="publicationPlugin">
      <string>Authoring publication</string>
    </field>
    <field name="states">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
            <field name="state">
              <string>draft</string>
            </field>
            <field name="memberships">
              <collection type="java.util.ArrayList">
                <value>
                  <string>author:/communication</string>
                </value>
                <value>
                  <string>author:/sanitaryAlert</string>
                </value>
                <value>
                  <string>author:/informations</string>
                </value>
              </collection>
            </field>
          </object>
        </value>
        <value>
          <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
            <field name="state">
              <string>pending</string>
            </field>
            <field name="membership">
              <string>author:/platform/web-contributors</string>
            </field>
          </object>
        </value>
        <value>
          <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
            <field name="state">
              <string>approved</string>
            </field>
            <field name="membership">
              <string>manager:/platform/web-contributors</string>
            </field>
          </object>
        </value>
        <value>
          <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
            <field name="state">
              <string>staged</string>
            </field>
            <field name="membership">
              <string>publisher:/platform/web-contributors</string>
            </field>
          </object>
        </value>
        <value>
          <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">

```

```

        <field name="state">
          <string>published</string>
        </field>
        <field name="membership">
          <string>automatic</string>
        </field>
      </object>
    </value>
  </collection>
</field>
</object>
</value>
<value>
  <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$Lifecycle">
    <field name="name">
      <string>lifecycle3</string>
    </field>
    <field name="publicationPlugin">
      <string>Authoring publication</string>
    </field>
    <field name="states">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
            <field name="state">
              <string>draft</string>
            </field>
            <field name="membership">
              <string>author:/platform/web-contributors</string>
            </field>
          </object>
        </value>
        <value>
          <object type="org.exoplatform.services.wcm.extensions.publication.lifecycle.impl.LifecyclesConfig$State">
            <field name="state">
              <string>published</string>
            </field>
            <field name="memberships">
              <collection type="java.util.ArrayList">
                <value>
                  <string>publisher:/communication</string>
                </value>
                <value>
                  <string>publisher:/sanitaryAlert</string>
                </value>
                <value>
                  <string>publisher:/informations</string>
                </value>
              </collection>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>
</collection>
</field>
</object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

In the last example, there are three lifecycles:

- Lifecycle 1: Based on [StatesAndVersionsPublicationPlugin](#) .
  - This allows to be backward compliant with older Content releases. If all your site contents are using an existing plugin, you can create a lifecycle for it and it will work.
  - For new instances, you should use the new plugin with dynamic states capabilities.
- Lifecycle 2: Based on [AuthoringPublicationPlugin](#) .
  - Visibility: Define only the "visible" steps. In this example, there is no step for "enrolled". Even if this step exists, it will not be displayed in the UI.
  - Automatic: Set a step as "automatic". In this mode, the step will be visible in the UI but it will be managed by the system (e.g. a cron job).
- Lifecycle 3: Simulates the *StatesAndVersionsPublicationPlugin* plugin. Note that this simple lifecycle will work in a single server configuration.

#### 4.3.3.2.1.1. Listen to a lifecycle

When a state is changed, you can broadcast an event to add features. The event could look like this:

```
listenerService.broadcast(AuthoringPlugin.POST_UPDATE_STATE_EVENT, null, node);
```

Listener declaration could look like this:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.listener.ListenerService</target-component>
  <component-plugin>
    <name>PublicationService.event.postUpdateState</name>
    <set-method>addListener</set-method>
    <type>org.exoplatform.services.wcm.extensions.publication.listener.post.PostUpdateStateEventListener</type>
    <description>this listener will be called every time a content changes its current state</description>
  </component-plugin>
</external-component-plugins>
```

#### 4.3.3.2.1.2. Perform tasks when a content's state is updated

To perform some tasks when a content's state is updated, you need to create a listener that handles the task and configure it. Following is the general configuration:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.listener.ListenerService</target-component>
  <component-plugin>
    <name>PublicationService.event.postUpdateState</name>
    <set-method>addListener</set-method>
    <type>my.package.MyListener</type>
    <description>Your listener description</description>
  </component-plugin>
</external-component-plugins>
```

With this configuration, your listener *my.package.MyListener* will be executed each time a content's state is changed.

For example, eXo provides a listener which automatically sends email notifications about the new state to all users of defined groups: *org.exoplatform.wcm.authoring.listener.PostUpdateStateEventListener*. So, the configuration will be:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.listener.ListenerService</target-component>
  <component-plugin>
```

```

<name>PublicationService.event.postUpdateState</name>
<set-method>addListener</set-method>
<type>org.exoplatform.wcm.authoring.listener.PostUpdateStateEventListener</type>
<description>This listener will send a mail when there are changes in a content's state</description>
</component-plugin>
</external-component-plugins>

```

#### 4.3.3.2.2. Context

A context is defined by simple rules. In Content, you can select to enroll the content in a specific lifecycle (for example, publication plugin) based on context parameters. There are three parameters used to define contexts:

- Remote User: The current user who can create/edit the content.
- Current site name: The site from where the content is created (not the storage but the navigation).
- Node: The node which you want to enroll.

From these parameters, you can easily connect and define contexts based on:

- Membership: Does the current user have this membership?
- Site: On this particular site, you want to enroll contents in a specific lifecycle.
- Path: You can enroll contents in the lifecycles based on their path (from the Node).
- Type of content: You can enroll contents in the lifecycles based on their nodetype (from the Node).

Because each site has a content storage (categories + physical storage), you can select the right lifecycle for the right storage/site. To avoid conflicts on contexts, you can set a priority (the less is the best).

For example, **Different Contexts**:

```

<external-component-plugins>
  <target-component>org.exoplatform.services.wcm.extensions.publication.PublicationManager</target-component>
  <component-plugin>
    <name>AddContext</name>
    <set-method>addContext</set-method>
    <type>org.exoplatform.services.wcm.extensions.publication.context.ContextPlugin</type>
    <init-params>
      <object-param>
        <name>contexts</name>
        <object type="org.exoplatform.services.wcm.extensions.publication.context.impl.ContextConfig">
          <field name="contexts">
            <collection type="java.util.ArrayList">
              <value>
                <object type="org.exoplatform.services.wcm.extensions.publication.context.impl.ContextConfig$Context">
                  <field name="name">
                    <string>contextdefault</string>
                  </field>
                  <field name="priority">
                    <string>200</string>
                  </field>
                  <field name="lifecycle">
                    <string>lifecycle1</string>
                  </field>
                </object>
                <object type="org.exoplatform.services.wcm.extensions.publication.context.impl.ContextConfig$Context">
                  <field name="name">
                    <string>context1</string>
                  </field>
                  <field name="priority">
                    <string>100</string>
                  </field>
                  <field name="lifecycle">
                    <string>lifecycle1</string>

```

```

    </field>
    <field name="membership">
      <string>*:/platform/web-contributors</string>
    </field>
    <field name="site">
      <string>acme</string>
    </field>
    <field name="path">
      <string>repository:collaboration:/sites content/live/acme/categories</string>
    </field>
  </object>
  <object type="org.exoplatform.services.wcm.extensions.publication.context.impl.ContextConfig$Context">
    <field name="name">
      <string>context2</string>
    </field>
    <field name="priority">
      <string>100</string>
    </field>
    <field name="lifecycle">
      <string>lifecycle1</string>
    </field>
    <field name="site">
      <string>classic</string>
    </field>
  </object>
  <object type="org.exoplatform.services.wcm.extensions.publication.context.impl.ContextConfig$Context">
    <field name="name">
      <string>context3</string>
    </field>
    <field name="priority">
      <string>80</string>
    </field>
    <field name="lifecycle">
      <string>lifecycle3</string>
    </field>
    <field name="membership">
      <string>manager:/company/finances</string>
    </field>
    <field name="path">
      <string>repository:collaboration:/documents/company/finances</string>
    </field>
  </object>
  <object type="org.exoplatform.services.wcm.extensions.publication.context.impl.ContextConfig$Context">
    <field name="name">
      <string>context4</string>
    </field>
    <field name="priority">
      <string>50</string>
    </field>
    <field name="lifecycle">
      <string>lifecycle4</string>
    </field>
    <field name="memberships">
      <collection type="java.util.ArrayList">
        <value>
          <string>manager:/communication</string>
        </value>
        <value>
          <string>manager:/sanitaryAlert</string>
        </value>
        <value>
          <string>manager:/informations</string>
        </value>
      </collection>
    </field>
  </object>

```



```

        <field name="path">
          <string>repository:collaboration:/documents/company/finances</string>
        </field>
        <field name="nodetype">
          <string>exo:article</string>
        </field>
      </object>
    </value>
  </collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

The logic is very simple. When creating a content, it should be attached a lifecycle with the lifecycle priority:

- *context4* is the most important (priority=50): you will enroll the content in the lifecycle "lifecycle4" if:
  - The content creator has the *manager:/company/finances* membership.
  - The content is stored in *repository:collaboration:/documents/company/finances* or any subfolders.
  - The content is a 'exo:article'.
- If not, you will continue with *context3*.



#### Note

The contexts will be used only when the content is created and when you want to enroll it in a lifecycle for the first time. Once you have the corresponding lifecycle, you will set the lifecycle inside the content (see [New Authoring Mixin](#)) and the context service will not be called again for this content.

### 4.3.3.2.3. New Authoring Mixin

```

<nodeType hasOrderableChildNodes="false" isMixin="true" name="publication:authoring" primaryItemName="">
  <propertyDefinitions>
    <propertyDefinition autoCreated="false" mandatory="false" multiple="false" name="publication:lastUser" onParentVersion="IGNORE"
      protected="false" requiredType="String">
      <valueConstraints/>
    </propertyDefinition>
    <propertyDefinition autoCreated="false" mandatory="false" multiple="false" name="publication:lifecycle" onParentVersion="IGNORE"
      protected="false" requiredType="String">
      <valueConstraints/>
    </propertyDefinition>
  </propertyDefinitions>
</nodeType>

```

When adding the content in a lifecycle, set the *publication:lifecycle\_* property with the corresponding lifecycle.



#### Note

A content can be in one lifecycle only.

Each time you change from one state to another, set the user who changed the state in *publication:lastUser*.

#### Querying based on publication status:

By adding this mixin to contents, you can access contents by simple queries based on the current user profile. For example:

- All your draft contents:
  - query: `select * from nt:base where publication:currentState="draft" and publication:lastUser="benjamin".`
- All the contents you have to approve.
  - call: `PublicationManager.getLifecycles('benjamin','approved')` => returns lifecycles where you can go to the 'approved' state.
  - query: `select * from nt:base where publication:currentState="pending" and publication:lifecycle="lifecycle1" or publication:lifecycle="lifecycle3".`
- All the content that will be published tomorrow.
  - query: `select * from nt:base where publication:currentState="staged" and publication:startPublishedDate="xxxx".`

### 4.3.4. Auxiliary attributes for documents

By default, your activities, such as writing a document, and uploading a file, are published on the activity stream. However, you can decide to publish these activities or not by creating a context named *DocumentContext* for a specific document. This context stores some auxiliary attributes of the document and helps document listeners make decision based on these attributes.

This context looks like:

```
public class DocumentContext {
    private static ThreadLocal<DocumentContext> current = new ThreadLocal<DocumentContext>();

    public static DocumentContext getCurrent() {
        if (current.get() == null) {
            setCurrent(new DocumentContext());
        }
        return current.get();
    }

    ....

    /**
     * Each time, attributes are able to set and got via:
     */
    /**
     * @return the attributes
     */
    public HashMap<String, Object> getAttributes() {
        return attributes;
    }

    /**
     * @param attributes the attributes to set
     */
    public void setAttributes(HashMap<String, Object> attributes) {
        this.attributes = attributes;
    }
}
```

#### For example:

When you upload a document to a drive by using *ManageDocumentService*, but do not want to publish this activity on the activity stream, you can do as follows:

```
DocumentContext.getCurrent().getAttributes().put(DocumentContext.IS_SKIP_RAISE_ACT, true);
```

Then, this activity is skipped at:

```
Object isSkipRaiseAct = DocumentContext.getCurrent().getAttributes().get(DocumentContext.IS_SKIP_RAISE_ACT);
if (isSkipRaiseAct != null && Boolean.valueOf(isSkipRaiseAct.toString())) {
    return;
}
```

**Note**

The *DocumentContext* class is able to help developers manage various kinds of actions with a document based on its auxiliary attributes. You can be free to define new attributes for yourself.

## 4.4. CMIS Usage code examples

- **Login to repository**

Example of using Java to login to repository.

- **List of documents (folder, files)**

Description about the usage of several methods to get the documents lists, such as *getChildren()*, *getFolderTree()* and *getDescendants()*.

- **Read document properties and content-stream**

Instructions on how to read and get the document properties and content stream.

- **Search of data and syntax examples**

Examples of using Java and Javascript to search for data and syntax in CMIS.

- **Modification of document properties or content**

Instructions on how to use Java and Javascript to update and get document properties or content in CMIS.

The examples of the CMIS usage may be useful for developers who need to access a repository. CMIS access code snippets are built using Apache HTTP Client for Java, or using Google gadgets (gadgets.io) for JavaScript examples. For examples of CURL, visit <http://code.google.com/p/xcmis/wiki/xCMISusesWithCurl>.

**See also**

- [WCM Templates](#)
- [WCM Explorer](#)
- [Extensions](#)
- [Public REST APIs](#)
- [Public Java APIs](#)
- [Deprecated portlets](#)
- [Miscellaneous and Tips](#)
- [FAQs](#)

### 4.4.1. Login to repository



#### Note

The CMIS service uses the default authentication in general case, but it can be overridden in case of embedding CMIS into an Application Service. In these examples, only the Basic HTTP authentication is covered.

#### Use java

```
import org.apache.commons.httpclient.HttpClient;
import org.apache.commons.httpclient.UsernamePasswordCredentials;
import org.apache.commons.httpclient.auth.AuthScope;
import org.apache.commons.httpclient.methods.GetMethod;

HttpClient client = new HttpClient();
client.getState().setCredentials(
    new AuthScope("localhost", 8080, "realm"),
    new UsernamePasswordCredentials("root", "exo");
....
```

### 4.4.2. List of documents (folder, files)

There are several methods to get the documents lists, such as `getChildren()`, `getFolderTree()` and `getDescendants()`, their usage will be described below. The difference between them is the usage of different URL segments to get data ("/children" for `getChildren()`, "/foldertree" for `getFolderTree()`, "/descendants" for `getDescendants()`), and a different kind of results (`getChildren()` returns a flat structure, while a `getFolderTree()` and `getDescendants()` have a tree of items in response).

#### Use Java

```
import org.apache.commons.httpclient.HttpClient;
import org.apache.commons.httpclient.methods.GetMethod;
import org.apache.commons.httpclient.MultiThreadedHttpConnectionManager;

String url = "http://localhost:8080/rest/private/cmismom/";
url += repository;
url += "/children/";
url += obj_id;

HttpClient client = new HttpClient(new MultiThreadedHttpConnectionManager());
client.getHttpConnectionManager().
getParams().setConnectionTimeout(10000);

GetMethod get = new GetMethod(url);
try {
    int result = client.executeMethod(get);
    final String strResponse = get.getResponseAsString();
} finally {
    get.releaseConnection();
}
```

#### Use JavaScript

Creating an URL to make a request (consists of repository name, the method name, for example "/children/", and folderID to get children from):

```
var url = "http://localhost:8080/rest/private/cmismom/";
```

```
url += repository;  
url += "/children/";  
url += obj_id;
```

Performing request:

```
var params = {};  
params[gadgets.io.RequestParameters.METHOD] = gadgets.io.MethodType.GET;  
params[gadgets.io.RequestParameters.CONTENT_TYPE] = gadgets.io.ContentType.FEED;  
gadgets.io.makeRequest(url, handler, params);
```

Processing results (the code is located in the handler is specified while making a request, the same way it might be used for all examples in this chapter):

```
var handler = function(resp) {  
    var data = eval(resp.data.Entry);  
    for (var i = 0; i < data.length; i++) {  
        var doc = data[i];  
        alert(doc.Title);  
        alert(doc.Date);  
        ...etc..  
    }  
}
```

### 4.4.3. Read document properties and content-stream

Reading the Document properties and content stream are two separate operations. Getting the content stream is possible after the properties set have been read and the content stream ID was extracted from it.

#### Use Java

Get document properties.

```
import org.apache.commons.httpclient.HttpClient;  
import org.apache.commons.httpclient.methods.GetMethod;  
import org.apache.commons.httpclient.MultiThreadedHttpConnectionManager;  
  
String url = "http://localhost:8080/rest/private/cmisatom/";  
url += repository;  
url += "/object/";  
url += obj_id;  
  
HttpClient client = new HttpClient(new MultiThreadedHttpConnectionManager());  
client.getHttpConnectionManager().  
getParams().setConnectionTimeout(10000);  
  
GetMethod get = new GetMethod(url);  
try {  
    int result = client.executeMethod(get);  
    final String strResponse = get.getResponseAsString();  
    // use response...  
} finally {  
    get.releaseConnection();  
}
```

Get document content-stream.

To get the Document's content stream, an URL must contain "/file" part, object ID, and optionally the content stream ID, which can be used, for example, to obtain renditions. If no stream ID is specified, the default stream will be returned.

```

import org.apache.commons.httpclient.HttpClient;
import org.apache.commons.httpclient.methods.PostMethod;

String url = "http://localhost:8080/rest/private/cmisatom/";
url += repository;
url += "/file/";
url += obj_id;
//Optionally
url += "?";
url += "streamid=";
url += streamID;

HttpClient client = new HttpClient();
client.getHttpConnectionManager().
getParams().setConnectionTimeout(10000);

GetMethod get = new GetMethod(url);
try {
int result = client.executeMethod(get);
final InputStream stream = get.getResponseBodyAsStream();
try {
// use stream...
int dataByte = stream.read();
} finally {
stream.close();
}
} finally {
get.releaseConnection();
}

```

### Use JavaScript

Get document properties.

Creating an URL to make a request (consists of repository name, method name, for example "/children/", and folder ID to get the children from):

```

var url = "http://localhost:8080/rest/private/cmisatom/";
url += repository;
url += "/object/";
url += obj_id;

```

Performing request:

```

var params = {};
params[gadgets.io.RequestParameters.METHOD] = gadgets.io.MethodType.GET;
params[gadgets.io.RequestParameters.CONTENT_TYPE] = gadgets.io.ContentType.FEED;
gadgets.io.makeRequest(url, handler, params);

```

You can also use the ContentType.DOM parameter to parse the feed in your application (Using DOMParser for example).

Get document content-stream.



#### Note

Performing a content stream request in JavaScript will cause the browser dialog for a file download.

```

var url = "http://localhost:8080/rest/private/cmisatom/";
url += repository;

```

```
url += "/file/";
url += obj_id;
//Optionally
url += "?";
url += "streamid=";
url += streamID;
```

#### 4.4.4. Search of data and syntax examples

CMIS supports SQL queries for more handful content search. Query service can handle both GET and POST requests. URL for query consists of repository name and method name "/query". The GET request must contain query as a parameter named "q", in case of POST request query must be located in a request body.

For more detailed instructions how to construct queries, refer to the [Query examples](#) chapter.

##### Use Java

```
import org.apache.commons.httpclient.HttpClient;
import org.apache.commons.httpclient.methods.PostMethod;
import org.apache.commons.httpclient.methods.StringRequestEntity;

String url = "http://localhost:8080/rest/private/cmismatom/";
url += repository;
url += "/query/";

HttpClient client = new HttpClient();
client.getHttpConnectionManager().
getParams().setConnectionTimeout(10000);

PostMethod post = new PostMethod(url);
String s = "<?xml version='1.0' encoding='utf-8'?>"
+ "<cmis:query xmlns='http://www.w3.org/2005/Atom' xmlns:cmis='http://docs.oasis-open.org/ns/cmis/core/200908/'>"
+ "<cmis:statement>SELECT * FROM cmis:document</cmis:statement>"
+ "<cmis:maxItems>10</cmis:maxItems>"
+ "<cmis:skipCount>0</cmis:skipCount>"
+ "<cmis:searchAllVersions>true</cmis:searchAllVersions>"
+ "<cmis:includeAllowableActions>true</cmis:includeAllowableActions>"
+ "</cmis:query>";

RequestEntity entity = new StringRequestEntity(s, "text/xml", "utf-8");
try {
post.setRequestEntity(entity);
int result = client.executeMethod(post);
final String strResponse = post.getResponseAsString();
// use response...
} finally {
post.releaseConnection();
}
```

##### Use JavaScript

```
var url = "http://localhost:8080/rest/private/cmismatom/";
url += repository;
url += "/query/";
```

```
var params = {};
params[gadgets.io.RequestParameters.METHOD] = gadgets.io.MethodType.POST;
params[gadgets.io.RequestParameters.POST_DATA] = gadgets.io.encodeValues(someQuery);
gadgets.io.makeRequest(url, handler, params);
```

### 4.4.5. Modification of document properties or content

The command of property update uses PUT method. The URL is the same as the one for reading properties, the difference is only in the HTTP method used. The body of the request must be an Atom document with specified properties (see spec. 2.2.4.12 for detailed constructing document).

Sending of content stream can be executed via PUT or POST requests. Content-type of the request must be an "multipart/form-data".

#### Use Java

Update properties:

```
import org.apache.commons.httpclient.HttpClient;
import org.apache.commons.httpclient.methods.StringRequestEntity;
import org.apache.commons.httpclient.methods.PostMethod;
import org.apache.commons.httpclient.methods.RequestEntity;

String url = "http://localhost:8080/rest/private/cmismatom/";
url += repository;
url += "/object/";
url += obj_id;

HttpClient client = new HttpClient();
client.getHttpConnectionManager().
getParams().setConnectionTimeout(10000);

String atomDoc = "<?xml version='1.0' encoding='utf-8'?>"
+ "<entry xmlns='http://www.w3.org/2005/Atom'"
+ " xmlns:cmis='http://docs.oasis-open.org/ns/cmis/core/200908/'"
+ " xmlns:cmisra='http://docs.oasis-open.org/ns/cmis/restatom/200908/'>"
+ "<cmisra:object><cmis:properties>"
+ "<cmis:propertyString queryName='cmis:name' localName='cmis:name' propertyDefinitionId='cmis:name'>"
+ "<cmis:value>newName</cmis:value>"
+ "</cmis:propertyString>"
+ "</cmis:properties></cmisra:object>"
+ "</entry>";

PutMethod put = new PutMethod(url);
RequestEntity entity = new StringRequestEntity(atomDoc, "text/xml", "utf-8");
put.setRequestEntity(entity);

try {
int result = client.executeMethod(put);
final String strResponse = put.getResponseBodyAsString();
} finally {
put.releaseConnection();
}
```

Set content stream:

```
import org.apache.commons.httpclient.HttpClient;
import org.apache.commons.httpclient.methods.InputStreamRequestEntity;
import org.apache.commons.httpclient.methods.PostMethod;
import org.apache.commons.httpclient.methods.RequestEntity;

String url = "http://localhost:8080/rest/private/cmismatom/";
url += repository;
url += "/file/";
url += obj_id;

HttpClient client = new HttpClient();
```



```

client.getHttpConnectionManager().
getParams().setConnectionTimeout(10000);

PostMethod post = new PostMethod(url);
RequestEntity entity = new InputStreamRequestEntity(inputStream, "text/xml; charset=ISO-8859-1");
post.setRequestEntity(entity);

try {
    int result = client.executeMethod(post);
    final String strResponse = post.getResponseBodyAsString();
} finally {
    post.releaseConnection();
}

```

## Use JavaScript

Update properties:

```

var url = "http://localhost:8080/rest/private/cmisaatom/";
url += repository;
url += "/object/";
url += obj_id;

```

```

//constructing document
String atomDoc = "<?xml version='1.0' encoding='utf-8'?>";
atomDoc += "<entry xmlns='http://www.w3.org/2005/Atom'";
atomDoc += " xmlns:cmis='http://docs.oasis-open.org/ns/cmisa/core/200908/'";
atomDoc += " xmlns:cmisra='http://docs.oasis-open.org/ns/cmisa/restatom/200908/'>";
atomDoc += "<cmisra:object><cmis:properties>";
atomDoc += "<cmis:propertyString queryName='cmis:name' localName='cmis:name' propertyDefinitionId='cmis:name'>";
atomDoc += "<cmis:value>newName</cmis:value>";
atomDoc += "</cmis:propertyString>";
atomDoc += "</cmis:properties></cmisra:object></entry>";

var params = {};
params[gadgets.io.RequestParameters.METHOD] = gadgets.io.MethodType.PUT;
params[gadgets.io.RequestParameters.POST_DATA] = atomDoc;
gadgets.io.makeRequest(url, handler, params);

```

Set content stream:

```

var url = "http://localhost:8080/rest/private/cmisaatom/";
url += repository;
url += "/file/";
url += obj_id;

```

```

var params = {};
params[gadgets.io.RequestParameters.METHOD] = gadgets.io.MethodType.POST;
params[gadgets.io.RequestParameters.CONTENT_TYPE] = "multipart/form-data";
params[gadgets.io.RequestParameters.POST_DATA] = contentStream;
gadgets.io.makeRequest(url, handler, params);

```

## 4.5. Public REST APIs

- **ThumbnailRESTService**

Return a responding data as a thumbnail image.

- **RssConnector**  
Generate an RSS feed.
- **FCKCoreRESTConnector**  
Get a list of files and folders, and create a folder and upload files.
- **ResourceBundleConnector**  
Get the bundle basing on the key and the locale.
- **VoteConnector**  
Return and set a vote value of a given node in the sent parameter.
- **DriverConnector**  
Return a drive list, a folder list and a document list in a specified location for a given user. Also, it processes the file uploading action.
- **GadgetConnector**  
Instantiate a new gadget connector.
- **PortalLinkConnector**  
Return a page URI for a given location.
- **GetEditedDocumentRESTService**  
Return the latest edited documents.
- **PublicationGetDocumentRESTService**  
Return a list of published documents.
- **FavoriteRESTService**  
Return a list of favorite documents of a given user.
- **RESTImagesRendererService**  
Get the image binary data of a given image node.
- **LifecycleConnector**  
Return a list of contents in a given state range of the publication lifecycle.
- **CopyContentFile**  
Copy a file.
- **PDFViewerRESTService**  
Return the PDF content to display on the web page
- **ManageDocumentService**  
Allow performing some actions on a folder or a file, such as creating, deleting a folder/file, or uploading a file.
- **DownloadConnector**  
Enable downloading the content of *nt:file*.

#### See also

- [WCM Templates](#)
- [WCM Explorer](#)
- [Extensions](#)
- [CMIS Usage code examples](#)
- [Public Java APIs](#)

- [Deprecated portlets](#)
- [Miscellaneous and Tips](#)
- [FAQs](#)

## 4.5.1. ThumbnailRESTService

Resource	Description
GET <a href="#">/medium/{repoName}/{workspaceName}/{nodePath:.*}/</a>	Return an image at a medium size (64x64). For example: <code>/portal/rest/thumbnailImage/medium/repository/collaboration/test.gif/</code>
GET <a href="#">/big/{repoName}/{workspaceName}/{nodePath:.*}/</a>	Return an image at a big size.
GET <a href="#">/large/{repoName}/{workspaceName}/{nodePath:.*}/</a>	Return an image at a large size (300x300).
GET <a href="#">/small/{repoName}/{workspaceName}/{nodePath:.*}/</a>	Return an image at a small size (32x32).
GET <a href="#">/custom/{size}/{repoName}/{workspaceName}/{nodePath:.*}/</a>	Return an image at a custom size.
GET <a href="#">/origin/{repoName}/{workspaceName}/{nodePath:.*}/</a>	Return an image at an original size.

### 4.5.1.1. GET [/medium/{repoName}/{workspaceName}/{nodePath:.\\*}/](#)

Return an image at a medium size (64x64). For example: `/portal/rest/thumbnailImage/medium/repository/collaboration/test.gif/`

URL:

```
http://{domain_name}/{rest_context_name}/private/thumbnailImage/medium/{repoName}/{workspaceName}/{nodePath:.*}/
```

Parameters:

- **Required (path parameters):**

Parameter	Description
<b>repoName</b>	The name of repository.
<b>workspaceName</b>	The name of workspace.
<b>nodePath</b>	The node path.

- **Optional (query parameters):** No

### 4.5.1.2. GET [/big/{repoName}/{workspaceName}/{nodePath:.\\*}/](#)

Return an image at a big size.

URL:

```
http://{domain_name}/{rest_context_name}/private/thumbnailImage/big/{repoName}/{workspaceName}/{nodePath:.*}/
```

Parameters:

- **Required (path parameters):**

Parameter	Description
repoName	The name of repository.
workspaceName	The name of workspace.
nodePath	The node path.

- Optional (query parameters): No

#### 4.5.1.3. GET /large/{repoName}/{workspaceName}/{nodePath:.\*}/

Return an image at a large size (300x300).

URL:

```
http://{domain_name}/{rest_context_name}/private/thumbnailImage/large/{repoName}/{workspaceName}/{nodePath:.*}/
```

Parameters:

- Required (path parameters):

Parameter	Description
repoName	The name of repository.
workspaceName	The name of workspace.
nodePath	The node path.

- Optional (query parameters): No

#### 4.5.1.4. GET /small/{repoName}/{workspaceName}/{nodePath:.\*}/

Return an image at a small size (32x32).

URL:

```
http://{domain_name}/{rest_context_name}/private/thumbnailImage/small/{repoName}/{workspaceName}/{nodePath:.*}/
```

Parameters:

- Required (path parameters):

Parameter	Description
repoName	The name of repository.
workspaceName	The name of workspace.
nodePath	The node path.

- Optional (query parameters): No

#### 4.5.1.5. GET /custom/{size}/{repoName}/{workspaceName}/{nodePath:.\*}/

Return an image at a custom size.

URL:

```
http://{domain_name}/{rest_context_name}/private/thumbnailImage/custom/{size}/{repoName}/{workspaceName}/{nodePath:.*}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
size	The customized size of the image.
repoName	The name of repository.
workspaceName	The name of workspace.
nodePath	The node path.

- **Optional (query parameters):** No

#### 4.5.1.6. GET /origin/{repoName}/{workspaceName}/{nodePath:.\*}/

Return an image at an original size.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/thumbnailImage/origin/{repoName}/{workspaceName}/{nodePath:.*}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
repoName	The name of repository.
workspaceName	The name of workspace.
nodePath	The node path.

- **Optional (query parameters):** No

### 4.5.2. RssConnector

Resource	Description
GET /rss/	Generate an RSS feed.

#### 4.5.2.1. GET /rss/

Generate an RSS feed.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/feed/rss/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
<b>repository</b>	The name of repository.
<b>workspace</b>	The name of workspace.
<b>server</b>	The server.
<b>siteName</b>	The name of site.
<b>title</b>	The title of the feed.
<b>desc</b>	The description of the feed.
<b>folderPath</b>	The folder path of the feed.
<b>orderBy</b>	The criteria to order the content.
<b>orderType</b>	The descending or ascending order.
<b>lang</b>	The language of the feed.
<b>detailPage</b>	The page used to open the content.
<b>detailParam</b>	The parameters is the key in the URL to let CLV know which really is the path in the current URL.
<b>recursive</b>	This param is deprecated and will be moved soon.

### 4.5.3. FCKCoreRESTConnector

Resource	Description
<a href="#">GET /getFoldersAndFiles/</a>	Return folders and files in the current folder.
<a href="#">GET /createFolder/</a>	Create a folder under the current folder.
<a href="#">POST /uploadFile/upload/</a>	Upload a file with the <code>HttpServletRequest</code> .
<a href="#">GET /uploadFile/control/</a>	Control the process of uploading a file, such as aborting, deleting or progressing the file.

#### 4.5.3.1. GET /getFoldersAndFiles/

Return folders and files in the current folder.

URL:

```
http://{domain_name}/{rest_context_name}/private/fckconnector/jcr/getFoldersAndFiles/
```

Parameters:

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
<b>repositoryName</b>	The name of repository.
<b>workspaceName</b>	The name of workspace.
<b>currentFolder</b>	The current folder.
<b>command</b>	The command.
<b>type</b>	The type.

### 4.5.3.2. GET /createFolder/

Create a folder under the current folder.

URL:

```
http://{domain_name}/{rest_context_name}/private/fckconnector/jcr/createFolder/
```

Parameters:

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
repositoryName	The name of repository.
workspaceName	The name of workspace.
currentFolder	The current folder.
newFolderName	The name of the new folder.
language	The language.

### 4.5.3.3. POST /uploadFile/upload/

Upload a file with the HttpServletRequest.

URL:

```
http://{domain_name}/{rest_context_name}/private/fckconnector/jcr/uploadFile/upload/
```

Parameters:

- **Required (path parameters):** No
- **Optional (query parameters):** No

### 4.5.3.4. GET /uploadFile/control/

Control the process of uploading a file, such as aborting, deleting or progressing the file.

URL:

```
http://{domain_name}/{rest_context_name}/private/fckconnector/jcr/uploadFile/control/
```

Parameters:

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
repositoryName	The repository name.
workspaceName	The workspace name.
currentFolder	The current folder.

Parameter	Description
<b>action</b>	The process of the upload file, such as saving or cancelling the file.
<b>language</b>	The language of the file.
<b>fileName</b>	The file name.
<b>uploadId</b>	The Id of the upload.

#### 4.5.4. ResourceBundleConnector

Resource	Description
<a href="#">GET /getBundle/</a>	Get the bundle that is based on the key and the locale.

##### 4.5.4.1. GET /getBundle/

Get the bundle that is based on the key and the locale.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/bundle/getBundle/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
<b>key</b>	The key used to get the bundle.
<b>locale</b>	The locale used to get the bundle.

#### 4.5.5. VoteConnector

Resource	Description
<a href="#">POST /star/</a>	Set a vote value for a given content.
<a href="#">GET /star/</a>	Return a vote value for a given content.
<a href="#">GET /postVote/</a>	Set a vote value for a given content.
<a href="#">GET /getVote/</a>	Return a vote value for a given content.

##### 4.5.5.1. POST /star/

Set a vote value for a given content.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/contents/vote/star/
```

**Parameters:**

- **Required (path parameters):** No



- **Optional (query parameters):** No

#### 4.5.5.2. GET /star/

Return a vote value for a given content.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/contents/vote/star/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
<b>repositoryName</b>	The name of repository.
<b>workspaceName</b>	The name of workspace.
<b>jcrPath</b>	The path of the content.

#### 4.5.5.3. GET /postVote/

Set a vote value for a given content.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/contents/vote/postVote/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
<b>repositoryName</b>	The name of repository.
<b>workspaceName</b>	The name of workspace.
<b>jcrPath</b>	The path of the content.
<b>vote</b>	The vote value.
<b>lang</b>	The language of the content.

#### 4.5.5.4. GET /getVote/

Return a vote value for a given content.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/contents/vote/getVote/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
repositoryName	The name of repository.
workspaceName	The name of workspace.
jcrPath	The path of the content.

### 4.5.6. DriverConnector

Resource	Description
<a href="#">GET /getDrivers/</a>	Return a list of drives for the current user.
<a href="#">GET /getFoldersAndFiles/</a>	Return all folders and files in a given location.
<a href="#">POST /uploadFile/upload/</a>	Upload a file.
<a href="#">GET /uploadFile/control/</a>	Control the process of uploading a file, such as aborting, deleting or progressing the file.

#### 4.5.6.1. GET /getDrivers/

Return a list of drives for the current user.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/wcmDriver/getDrivers/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
lang	The language of the drive name.

#### 4.5.6.2. GET /getFoldersAndFiles/

Return all folders and files in a given location.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/wcmDriver/getFoldersAndFiles/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
driverName	The name of drive.

Parameter	Description
currentFolder	The current folder.
currentPortal	The current portal.
repositoryName	The name of repository.
workspaceName	The name of workspace.
filterBy	The type of filter.

#### 4.5.6.3. POST /uploadFile/upload/

Upload a file.

URL:

```
http://{domain_name}/{rest_context_name}/private/wcmDriver/uploadFile/upload/
```

Parameters:

- Required (path parameters): No
- Optional (query parameters):

Parameter	Description
uploadId	The Id of upload.

#### 4.5.6.4. GET /uploadFile/control/

Control the process of uploading a file, such as aborting, deleting or progressing the file.

URL:

```
http://{domain_name}/{rest_context_name}/private/wcmDriver/uploadFile/control/
```

Parameters:

- Required (path parameters): No
- Optional (query parameters):

Parameter	Description
repositoryName	The name of repository.
workspaceName	The name of workspace.
driverName	The name of drive.
currentFolder	The current folder.
currentPortal	The current portal.
userId	The user identity.
jcrPath	The path of the file.
action	The action.
language	The language.
fileName	The name of file.

Parameter	Description
uploadId	The Id of upload.

### 4.5.7. GadgetConnector

Resource	Description
GET /getFoldersAndFiles/	Get folders and files.

#### 4.5.7.1. GET /getFoldersAndFiles/

Get folders and files.

URL:

```
http://{domain_name}/{rest_context_name}/private/wcmGadget/getFoldersAndFiles/
```

Parameters:

- Required (path parameters): No
- Optional (query parameters):

Parameter	Description
currentFolder	The current folder.
lang	The language.
host	The server address on which the gadget is deployed.

### 4.5.8. PortalLinkConnector

Resource	Description
GET /getFoldersAndFiles/	Get the page URI.

#### 4.5.8.1. GET /getFoldersAndFiles/

Get the page URI.

URL:

```
http://{domain_name}/{rest_context_name}/private/portalLinks/getFoldersAndFiles/
```

Parameters:

- Required (path parameters): No
- Optional (query parameters):

Parameter	Description
currentFolder	The current folder.
command	The command.
type	The type.

## 4.5.9. GetEditedDocumentRESTService

Resource	Description
GET <a href="#">/{repository}/</a>	Return the latest edited documents.

### 4.5.9.1. GET [/{repository}/](#)

Return the latest edited documents.

URL:

```
http://{domain_name}/{rest_context_name}/private/presentation/document/edit/{repository}/
```

Parameters:

- Required (path parameters):

Parameter	Description
repository	The name of repository.

- Optional (query parameters):

Parameter	Description
showItems	Return the number of items in each page.
showGadgetWs	Show the gadget workspace or not.

## 4.5.10. PublicationGetDocumentRESTService

Resource	Description
GET <a href="#">/{repository}/{workspace}/{state}/</a>	Return a list of published documents by the default plugin. For example: <code>/portal/rest/publication/presentation/{repository}/{workspace}/{state}?showItems={numberOfItem}</code>
GET <a href="#">/{repository}/{workspace}/{publicationPluginName}/{state}/</a>	Return a list of published documents by a specific plugin. For example: <code>/portal/rest/publication/presentation/{repository}/{workspace}/{publicationPluginName}/{state}?showItems={numberOfItem}</code>

### 4.5.10.1. GET [/{repository}/{workspace}/{state}/](#)

Return a list of published documents by the default plugin. For example: `/portal/rest/publication/presentation/{repository}/{workspace}/{state}?showItems={numberOfItem}`

URL:

```
http://{domain_name}/{rest_context_name}/private/publication/presentation/{repository}/{workspace}/{state}/
```

Parameters:

- Required (path parameters):

Parameter	Description
<b>repository</b>	The name of repository.
<b>workspace</b>	The name of workspace.
<b>state</b>	The state is specified to classify the process.

- Optional (query parameters):

Parameter	Description
<b>showItems</b>	Show the number of items per page.

#### 4.5.10.2. GET /{repository}/{workspace}/{publicationPluginName}/{state}/

Return a list of published documents by a specific plugin. For example: /portal/rest/publication/presentation/{repository}/{workspace}/{publicationPluginName}/{state}?showItems={numberOfItem}

URL:

```
http://{domain_name}/{rest_context_name}/private/publication/presentation/{repository}/{workspace}/{publicationPluginName}/{state}/
```

Parameters:

- Required (path parameters):

Parameter	Description
<b>repository</b>	The repository name.
<b>workspace</b>	The workspace name.
<b>publicationPluginName</b>	The name of the plugin.
<b>state</b>	The state is specified to classify the process.

- Optional (query parameters):

Parameter	Description
<b>showItems</b>	Show the number of items per page.

### 4.5.11. FavoriteRESTService

Resource	Description
<a href="#">GET /all/{repoName}/{workspaceName}/{userName}</a>	Return a list of favorite documents of a given user.

#### 4.5.11.1. GET /all/{repoName}/{workspaceName}/{userName}

Return a list of favorite documents of a given user.

URL:

```
http://{domain_name}/{rest_context_name}/private/favorite/all/{repoName}/{workspaceName}/{userName}
```

Parameters:

- Required (path parameters):

Parameter	Description
repoName	The name of repository.
workspaceName	The name of workspace.
userName	The username.

- Optional (query parameters):

Parameter	Description
showItems	Show the number of items per page.

## 4.5.12. RESTImagesRendererService

Resource	Description
GET <a href="#">/{repositoryName}/{workspaceName}/{nodeIdentifier}</a>	Get the image binary data of a given image node.

### 4.5.12.1. GET [/{repositoryName}/{workspaceName}/{nodeIdentifier}](#)

Get the image binary data of a given image node.

URL:

```
http://{domain_name}/{rest_context_name}/private/images/{repositoryName}/{workspaceName}/{nodeIdentifier}
```

Parameters:

- Required (path parameters):

Parameter	Description
repositoryName	The repository name.
workspaceName	The workspace name.
nodeIdentifier	The node identifier.

- Optional (query parameters):

Parameter	Description
param	Check if the document is a file or not.

## 4.5.13. LifecycleConnector

Resource	Description
GET <a href="#">/bystate/</a>	Return a list of content from a given to the last state. For example: <a href="http://localhost:8080/ecmdemo/rest-ecmdemo/authoring/bystate/?fromstate=draft&amp;user=root&amp;lang=en&amp;workspace=collaboration">http://localhost:8080/ecmdemo/rest-ecmdemo/authoring/bystate/?fromstate=draft&amp;user=root&amp;lang=en&amp;workspace=collaboration</a>
GET <a href="#">/tostate/</a>	Return a list of content from the beginning to the last state. For example: <a href="http://localhost:8080/ecmdemo/rest-ecmdemo/authoring/tostate/?fromstate=draft&amp;tostate=pending&amp;user=root&amp;lang=en&amp;workspace=collaboration">http://localhost:8080/ecmdemo/rest-ecmdemo/authoring/tostate/?fromstate=draft&amp;tostate=pending&amp;user=root&amp;lang=en&amp;workspace=collaboration</a>
GET <a href="#">/bydate/</a>	Return a list of content from the given beginning to published state and before the given date. For

Resource	Description
	example: <code>http://localhost:8080/ecmdemo/rest-ecmdemo/authoring/bydate/?fromstate=staged&amp;date=2&amp;lang=en&amp;workspace=collaboration</code>

#### 4.5.13.1. GET /bystate/

Return a list of content from a given to the last state. For example: `http://localhost:8080/ecmdemo/rest-ecmdemo/authoring/bystate/?fromstate=draft&user=root&lang=en&workspace=collaboration`

URL:

```
http://{domain_name}/{rest_context_name}/private/authoring/bystate/
```

Parameters:

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
<b>fromstate</b>	The beginning state of the content.
<b>user</b>	The author of the content.
<b>lang</b>	The language of the content.
<b>workspace</b>	The workspace name which contains the content.
<b>json</b>	The format of the returned data.

#### 4.5.13.2. GET /tostate/

Return a list of content from the beginning to the last state. For example: `http://localhost:8080/ecmdemo/rest-ecmdemo/authoring/tostate/?fromstate=draft&tostate=pending&user=root&lang=en&workspace=collaboration`

URL:

```
http://{domain_name}/{rest_context_name}/private/authoring/tostate/
```

Parameters:

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
<b>fromstate</b>	The beginning state of the content.
<b>tostate</b>	The destination state of the content.
<b>user</b>	The author of the content.
<b>lang</b>	The language of the content.
<b>workspace</b>	The workspace name which contains the content.
<b>json</b>	The format of the returned data.



### 4.5.13.3. GET /bydate/

Return a list of content from the given beginning to published state and before the given date. For example: `http://localhost:8080/ecmdemo/rest-ecmdemo/authoring/bydate/?fromstate=staged&date=2&lang=en&workspace=collaboration`

**URL:**

```
http://{domain_name}/{rest_context_name}/private/authoring/bydate/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
<b>fromstate</b>	The beginning state of the content.
<b>date</b>	The date before when the content is published.
<b>lang</b>	The language of the content.
<b>workspace</b>	The workspace name which contains the content.
<b>json</b>	The format of the returned data.

### 4.5.14. CopyContentFile

Resource	Description
<a href="#">POST /copy/</a>	Copy a file.

#### 4.5.14.1. POST /copy/

Copy a file.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/copyfile/copy/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):** No

### 4.5.15. PDFViewerRESTService

Resource	Description
<a href="#">GET</a>	Return a thumbnail image for a PDF document.

#### 4.5.15.1. GET

Return a thumbnail image for a PDF document.

**Parameters:**

- **Required (path parameters):**

Parameter	Description
repoName	The name of repository.
workspaceName	The name of workspace.
uuid	The identifier of the document.
pageNumber	The page number.
rotation	The page rotation. The valid values are: 0.0f, 90.0f, 180.0f, 270.0f.
scale	The Zoom factor which is applied to the rendered page.

- **Optional (query parameters):** No

## 4.5.16. ManageDocumentService

Resource	Description
GET /getDrives/	Get all drives by type (General, Group or Personal).
GET /getFoldersAndFiles/	Get all folders and files which can be viewed by the current user.
GET /deleteFolderOrFile/	Delete a folder/file.
GET /createFolder/	Create a new folder and return its information.
POST /uploadFile/upload/	Upload a file to the server.
GET /uploadFile/control/	Return information about the upload status of a file (upload percentage, file name, and more).

### 4.5.16.1. GET /getDrives/

Get all drives by type (General, Group or Personal).

**URL:**

```
http://{domain_name}/{rest_context_name}/private/managedocument/getDrives/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
driveType	The types of drive (General, Group, or Personal).
showPrivate	Show the Private drive or not. The default value is false.
showPersonal	Show the Personal drive or not. The default value is false.

### 4.5.16.2. GET /getFoldersAndFiles/

Get all folders and files which can be viewed by the current user.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/managedocument/getFoldersAndFiles/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
driveName	The name of drive.
workspaceName	The name of workspace.
currentFolder	The path to the folder to achieve its folders and files.
showHidden	Show the hidden items or not. The default value is false.

### 4.5.16.3. GET /deleteFolderOrFile/

Delete a folder/file.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/managedocument/deleteFolderOrFile/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
driveName	The name of drive.
workspaceName	The name of workspace.
itemPath	The path to the folder/file.

### 4.5.16.4. GET /createFolder/

Create a new folder and return its information.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/managedocument/createFolder/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
driveName	The name of drive.
workspaceName	The name of workspace.
currentFolder	The path to the folder where a child folder is added .
folderName	The name of folder.

### 4.5.16.5. POST /uploadFile/upload/

Upload a file to the server.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/managedocument/uploadFile/upload/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
uploadId	The Id of uploaded resource.

### 4.5.16.6. GET /uploadFile/control/

Return information about the upload status of a file (upload percentage, file name, and more).

**URL:**

```
http://{domain_name}/{rest_context_name}/private/managedocument/uploadFile/control/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):**

Parameter	Description
workspaceName	The name of workspace.
driveName	The name of drive.
currentFolder	The path to the current folder .
currentPortal	The name of the current site.
action	The action to perform (saving, processing, and more).
language	The language of user.
fileName	The name of file.
uploadId	The Id of the uploaded resource.

## 4.5.17. DownloadConnector

Resource	Description
GET /download/{workspace}/{path:.*}/	Return to browser a stream got from <i>jcr:content/jcr:data</i> for downloading the content of the node.

### 4.5.17.1. GET /download/{workspace}/{path:.\*}/

Return to browser a stream got from *jcr:content/jcr:data* for downloading the content of the node.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/contents/download/{workspace}/{path:.*}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>workspace</b>	The workspace where to store the document node
<b>path</b>	The path to the document node

- **Optional (query parameters):**

Parameter	Description
<b>version</b>	The version name

## 4.6. Public Java APIs

- **TaxonomyService**  
Include many functions which allow adding, finding, or deleting taxonomies from a node.
- **LinkManager**  
Provide APIs to work with the linked node or the link included in a node.
- **PublicationManager**  
Manage the content publication.
- **WCMComposer**  
Get content inside the WCM product.
- **NewFolksonomy**  
Manage all the tag and tag style. Currently it just supports adding/editing/removing Private and Public tags.
- **ApplicationTemplateManager**  
Manage dynamic groovy templates for WCM-based products.
- **NodeFinder**  
Find a node with a given path.
- **JodConverter**  
Convert documents into different office formats.
- **TimelineService**  
Get all documents by time frame (day, month, year).
- **SiteSearchService**  
Allow finding all information matching with a given keyword.
- **SEOService**  
Provide APIs to manage SEO data of a page or a content.
- **ManageViewService**  
Include many functions which allow adding, editing, deleting, and getting views.

**See also**

- [WCM Templates](#)
- [WCM Explorer](#)
- [Extensions](#)
- [CMIS Usage code examples](#)
- [Public REST APIs](#)
- [Deprecated portlets](#)
- [Miscellaneous and Tips](#)
- [FAQs](#)

### 4.6.1. TaxonomyService

Taxonomy service is used to work with taxonomies. In this service, there are many functions which enable you to add, find, or delete taxonomies from a node.

Method	Param	Return	Description
<b>getTaxonomyTree</b> (String repository, String taxonomyName, boolean system) throws RepositoryException;	<b>repository</b> : The name of repository.  <b>taxonomyName</b> : The name of the taxonomy.  <b>system</b> : Indicates whether the nodes must be retrieved using a session system or user session.	<b>node</b>	Return the root node of the given taxonomy tree.
<b>getTaxonomyTree</b> (String repository, String taxonomyName) throws RepositoryException;	<b>repository</b> : The name of repository.  <b>taxonomyName</b> : The name of the taxonomy.	<b>node</b>	Return the root node of the given taxonomy tree with the user session.
<b>getAllTaxonomyTrees</b> (String repository, boolean system) throws RepositoryException;	<b>repository</b> : The name of repository.  <b>system</b> : Indicates whether the nodes must be retrieved using a session system or user session.	<b>List&lt;Node&gt;</b>	Return the list of all the root nodes of the taxonomy tree available.
<b>getAllTaxonomyTrees</b> (String repository) throws RepositoryException;	<b>repository</b> : The name of repository.	<b>List&lt;Node&gt;</b>	Return the list of all the root nodes of the taxonomy tree available with the user session.
<b>hasTaxonomyTree</b> (String repository, String taxonomyName) throws RepositoryException;	<b>repository</b> : The name of repository.  <b>taxonomyName</b> : The name of the taxonomy.	<b>boolean</b>	Check if a taxonomy tree with the given name has already been defined.
		<b>void</b>	

Method	Param	Return	Description
<b>addTaxonomyTree</b> (Node taxonomyTree) throws RepositoryException, TaxonomyAlreadyExistsException;	<b>taxonomyTree</b> : The taxonomy tree to define.		Define a node as a new taxonomy tree.
<b>updateTaxonomyTree</b> (String taxonomyName, Node taxonomyTree) throws RepositoryException;	<b>taxonomyName</b> : The name of the taxonomy to update.  <b>taxonomyTree</b> : The taxonomy tree to define.	void	Re-define a node as a taxonomy tree.
<b>removeTaxonomyTree</b> (String taxonomyName) throws RepositoryException	<b>taxonomyName</b> : The name of the taxonomy to remove.	void	Remove the taxonomy tree definition.
<b>addTaxonomyNode</b> (String repository, String workspace, String parentPath, String taxoNodeName, String creator) throws RepositoryException, TaxonomyNodeAlreadyExistsException;	<b>repository</b> : The name of the repository. <b>workspace</b> : The name of the workspace  <b>parentPath</b> : The place where the taxonomy node will be added.  <b>taxoNodeName</b> : The name of taxonomy node.  <b>creator</b> : The name of the user creating this node.	void	Add a new taxonomy node at the given location.
<b>removeTaxonomyNode</b> (String repository, String workspace, String absPath) throws RepositoryException;	<b>repository</b> : The name of the repository  <b>workspace</b> : The name of the workspace.  <b>absPath</b> : The absolute path of the taxonomy node to remove.	void	Remove the taxonomy node located at the given absolute path.
<b>moveTaxonomyNode</b> (String repository, String workspace, String srcPath, String destPath, String type) throws RepositoryException;	<b>repository</b> : The name of the repository.  <b>workspace</b> : The name of the workspace.  <b>srcPath</b> : The source path of this taxonomy.  <b>destPath</b> : The destination path of the taxonomy.	void	Copy or cut the taxonomy node from the source path to the destination path. The parameter type indicates if the node must be cut or copied.

Method	Param	Return	Description
	<b>type</b> : If <b>type</b> is equal to <b>cut</b> , the process will be cut. If <b>type</b> is equal to <b>copy</b> , the process will be copied.		
<b>hasCategories</b> (Node node, String taxonomyName) throws RepositoryException;	<b>node</b> : The node to check.  <b>taxonomyName</b> : The name of the taxonomy.	boolean	Return true if the given node has categories in the given taxonomy.
<b>hasCategories</b> ((Node node, String taxonomyName, boolean system) throws RepositoryException;	<b>node</b> : The node to check.  <b>taxonomyName</b> : The name of the taxonomy.  <b>system</b> : Check system provider or not.	boolean	Return true if the given node has categories in the given taxonomy.
<b>getCategories</b> (Node node, String taxonomyName) throws RepositoryException;	<b>node</b> : The node for which we seek the categories.  <b>taxonomyName</b> : The name of the taxonomy.	List<Node>	Return all the paths of the categories (relative to the root node of the given taxonomy) which have been associated to the given node for the given taxonomy.
<b>getCategories</b> (Node node, String taxonomyName, boolean system) throws RepositoryException;	<b>node</b> : The node for which we seek the categories.  <b>taxonomyName</b> : The name of the taxonomy.  <b>system</b> : Check system provider or not.	List<Node>	Return all the paths of the categories (relative to the root node of the given taxonomy) which have been associated to the given node for the given taxonomy.
<b>getAllCategories</b> (Node node) throws RepositoryException;	<b>node</b> : The node for which we seek the categories	List<Node>	Return all the paths of the categories which have been associated to the given node.
<b>getAllCategories</b> (Node node, boolean system) throws RepositoryException;	<b>node</b> : The node for which we seek the categories  <b>system</b> : Check system provider or not.	List<Node>	Return all the paths of the categories which have been associated to the given node.
<b>removeCategory</b> (Node node, String taxonomyName, String categoryPath) throws RepositoryException;	<b>node</b> : The node from which the category is removed.  <b>taxonomyName</b> : The name of the taxonomy.	void	Remove a category to the given node.



Method	Param	Return	Description
	<b>categoryPath</b> : The path of the category relative to the root node of the given taxonomy		
<b>removeCategory</b> (Node node, String taxonomyName, String categoryPath, boolean system) throws RepositoryException;	<b>node</b> : The node from which the category is removed.  <b>taxonomyName</b> : The name of the taxonomy.  <b>categoryPath</b> : The path of the category relative to the root node of the given taxonomy.  <b>system</b> : Check system provider or not.	void	Remove a category to the given node.
<b>addCategories</b> (Node node, String taxonomyName, String[] categoryPaths) throws RepositoryException;	<b>node</b> : The node to which we add the categories.  <b>taxonomyName</b> : The name of the taxonomy.  <b>categoryPaths</b> : An array of category paths relative to the given taxonomy.	void	Add several categories to the given node.
<b>addCategories</b> (Node node, String taxonomyName, String[] categoryPaths, boolean system) throws RepositoryException;	<b>node</b> : The node to which we add the categories.  <b>taxonomyName</b> : The name of the taxonomy.  <b>categoryPaths</b> : An array of category paths relative to the given taxonomy.  <b>system</b> : Check system provider or not.	void	Add several categories to the given node.
<b>addCategory</b> (Node node, String taxonomyName, String categoryPath) throws RepositoryException;	<b>node</b> : The node to which we add the category.  <b>taxonomyName</b> : The name of the taxonomy.	void	Add a new category path to the given node.

Method	Param	Return	Description
	<b>categoryPath</b> : The path of the category relative to the given taxonomy.		
<b>addCategory</b> (Node node, String taxonomyName, String categoryPath, boolean system) throws RepositoryException;	<b>node</b> : The node to which we add the category.  <b>taxonomyName</b> : The name of the taxonomy.  <b>categoryPath</b> : The path of the category relative to the given taxonomy.  <b>system</b> : Check system provider or not.	void	Add a new category path to the given node.
<b>getTaxonomyTreeDefaultUserPermission</b> ();		Map<String, String[]>	Get the default permission for the user in taxonomy tree.
<b>addTaxonomyPlugin</b> (Component plugin);	<b>plugin</b> : The plugin to add.	void	Add a new taxonomy plugin to the service.
<b>init</b> (String repository) throws Exception;	<b>repository</b> : The name of repository.	void	Initialize all taxonomy plugins that have been already configured in .xml files.
<b>getCategoryNameLength</b> ();	N/A	string	Get the limited length of the category name.

## 4.6.2. LinkManager

Supply API to work with the linked node or the link included in a node.

Package *org.exoplatform.services.cms.link.LinkManager*

Method	Param	Return	Description
<b>createLink</b> (Node parent, String linkType, Node target) throws RepositoryException;	<b>parent</b> : The parent node of the link.  <b>linkType</b> : The primary node type of the link must be a sub-type of <code>exo:symlink</code> , the default value is "exo:symlink"  <b>target</b> : The target of the link.	Node	Create a new link that is added to the parent node and return the link.
<b>createLink</b> (Node parent, Node target) throws RepositoryException;	<b>parent</b> : The parent node of the link to create.	Node	Create a new node of type <code>exo:symlink</code> , then add it to

Method	Param	Return	Description
	<b>target</b> : The target of the link.		the parent node and return the link node.
<b>createLink</b> (Node parent, String linkType, Node target, String linkName) throws RepositoryException;	<b>parent</b> : The parent node of the link.  <b>linkType</b> : The primary node type of the link must be a sub-type of <code>exo:symlink</code> , the default value is <code>exo:symlink</code> .  <b>target</b> : The target of the link.  <b>linkName</b> : The name of the link.	Node	Create a new link that is added to the parent node and return the link.
<b>updateLink</b> (Node link, Node target) throws RepositoryException;	<b>link</b> : The link node to update.  <b>target</b> : The new target of the link.	Node	Update the target node of the given link.
<b>getTarget</b> (Node link, boolean system) throws ItemNotFoundException, RepositoryException;	<b>link</b> : The node of type <code>exo:symlink</code> .  <b>system</b> : Indicate whether the target node must be retrieved using a session system or user session in case we cannot use the same session as the node link because the target and the link are not in the same workspace.	Node	Get the target node of the given link.
<b>getTarget</b> (Node link) throws ItemNotFoundException, RepositoryException;	<b>link</b> : The node of type <code>exo:symlink</code> .	Node	Get the target node of the given link using the user.
<b>isTargetReachable</b> (Node link) throws RepositoryException;	<b>link</b> : The node of type <code>exo:symlink</code> .	boolean	Check if the target node of the given link can be reached using the user session.
<b>isTargetReachable</b> (Node link, boolean system) throws RepositoryException;	<b>link</b> : The node of type <code>exo:symlink</code> .  <b>system</b>	boolean	Check if the target node of the given link can be reached using the user session.
<b>isLink</b> (Item item) throws RepositoryException;	<b>item</b> : The item to test.	boolean	Indicate whether the given item is a link. @return <code>&lt;code&gt;true&lt;/code&gt;</code> : if the

Method	Param	Return	Description
			node is a link, <code>false</code> otherwise.
<b>getTargetPrimaryNodeType</b> (link) throws RepositoryException;	<b>link</b> : The node of type <code>exo:symlink</code> .	<code>string</code>	Return the primary node type of the target.
<b>getAllLinks</b> (Node targetNode, String linkType, String repoName) throws Exception	<b>targetNode</b> : The target node to get links.  <b>linkType</b> : The type of link to get.  <b>repoName</b> : The name of the repository.	<code>List&lt;Node&gt;</code> - the list of link of the target node with given type.	Return all links of the given node. (Deprecated)
<b>getAllLinks</b> (Node targetNode, String linkType, SessionProvider sessionProvider) throws Exception;	<b>targetNode</b> : The target node to get links.  <b>linkType</b> : The type of the link to get.  <b>sessionProvider</b> : The session provider	<code>List&lt;Node&gt;</code> - the list of link of the target node with given type.	Return all links of the given node.

### 4.6.3. PublicationManager

*PublicationService* is to manage the publication.

Method	Param	Return	Description
<b>addLifecycle</b> (ComponentPlugin plugin)	<code>plugin</code>	<code>void</code>	Add publication plugin to the publication service.
<b>removeLifecycle</b> (ComponentPlugin plugin)	<code>plugin</code>	<code>void</code>	Remove publication plugin from the publication service.
<b>addContext</b> (ComponentPlugin plugin)	<code>plugin</code>	<code>void</code>	Add publication plugin context to the publication service.
<b>removeContext</b> (ComponentPlugin plugin)	<code>plugin</code>	<code>void</code>	Remove publication plugin context from the publication service.
<b>getLifecycle</b> (String name)	<b>name</b> - The name of the wanted lifecycle.	<code>Lifecycle</code>	Get a specific lifecycle with the given name.
<b>getLifecycles</b> ()	N/A	<code>List&lt;Lifecycle&gt;</code>	Get all the lifecycles which were added to service instances.
<b>getContext</b> (String name)	<b>name</b>	<code>Context</code>	Get a specific context with the given names.
<b>getContexts</b> ()	N/A	<code>List&lt;Context&gt;</code>	

Method	Param	Return	Description
			Get all the contexts which were added to service instances.
<b>getContents</b> (String fromstate, String tostate, String date, String user, String lang, String workspace) throws Exception;	<b>fromstate/tostate</b> - The current range state of node.  <b>user</b> - The last user of node.  <b>lang</b> - The node's language.  <b>workspace</b> - The Workspace of the node's location.	<b>List&lt;Node&gt;</b>	Get all the nodes.
<b>getLifecyclesFromUser</b> (String remoteUser, String state);	<b>remoteUser</b> - The current user of publication service.  <b>state</b> - The current state of the node.	<b>List&lt;Lifecycle&gt;</b>	Get all the Lifecycle of a specific user.

#### 4.6.4. WCMComposer

This class is used to get content inside the WCM product. You should not access content directly from the JCR on the front side.

In general, this service stands between publication and cache.

Package *org.exoplatform.services.wcm.publication.WCMComposer*

Method	Param	Return	Description
<b>getContent</b> (String workspace, String nodeIdIdentifier, HashMap<String, String> filters, SessionProvider sessionProvider) throws Exception;	<b>workspace</b>  <b>nodeIdentifier</b>  <b>filters</b>  <b>sessionProvider:</b> The session provider.	<b>Node</b>	Return content at the specified path based on filters.
<b>getContents</b> (String workspace, String path, HashMap<String, String> filters, SessionProvider sessionProvider) throws Exception;	<b>workspace</b>  <b>path</b>  <b>filters</b>  <b>sessionProvider:</b> The session provider.	<b>List&lt;Node&gt;</b>	Return content at the specified path based on filters.
	<b>workspace</b>	<b>boolean</b>	Update content.

Method	Param	Return	Description
<b>updateContent</b> (String workspace, String nodeIdentifier, HashMap<String, String> filters)throws Exception;	<code>path</code>  <code>filters</code>		
<b>updateContents</b> (String workspace, String nodeIdentifier, HashMap<String, String> filters)throws Exception;	<code>workspace</code>  <code>path</code>  <code>filters</code>	<code>boolean</code>	Update content.
<b>getPaginatedContents</b> (Node nodeLocation,HashMap<String,String> filters, SessionProvider sessionProvider) throws Exception;	<code>nodeLocation</code> : The content location.  <code>filters</code>  <code>sessionProvider</code> : The session provider.	<code>boolean</code>	Return content at the specified path based on filters.
<b>getAllowedStates</b> (String mode)throws Exception;	<code>mode</code>	<code>List&lt;String&gt;</code>	Return the allowed states for a specified mode.
<b>cleanTemplates</b> ()throws Exception;	N/A	<code>void</code>	Initialize the template hashmap.
<b>isCached</b> ()throws Exception;	N/A	<code>boolean</code>	Check isCache or not.
<b>updateTemplatesSQLFilter</b> ()throws Exception;	N/A	<code>String</code>	Update all document nodetypes and write a query cause. It returns a part of the query that allows to search all document nodes and taxonomy links. Return null if there is any exception.

### 4.6.5. NewFolksonomy

This service is used to manage all tags and their styles. Currently, it just supports adding/editing/removing the Private & Public tags.

Package `org.exoplatform.services.cms.folksonomy.NewFolksonomyService`;

Method	Return	Prototype	Description
<b>addPrivateTag</b> (String[] tagName, Node documentNode, String repository, String workspace, String userName) throws Exception ;	<code>tagNames</code> : The array of tag name as the children of tree.  <code>documentNode</code> : Tag this node by creating a folksonomy link to the node in the tag.	<code>void</code>	Add a private tag to a document. A folksonomy link will be created in a tag node.

Method	Return	Prototype	Description
	<p><b>repository:</b> The repository name.</p> <p><b>workspace:</b> The workspace name.</p> <p><b>userName:</b> The username.</p>		
<b>addGroupsTag</b> (String[] tagName, Node documentNode, String repository, String workspace, String[] roles) throws Exception ;	<p><b>tagNames:</b> The array of tag name as the children of tree.</p> <p><b>documentNode:</b> Tag this node by creating a folksonomy link to the node in tag.</p> <p><b>repository:</b> The repository name.</p> <p><b>workspace:</b> The workspace name.</p> <p><b>roles:</b> The user roles.</p>	void	Add a group tag to a document. A folksonomy link will be created in a tag node.
<b>addPublicTag</b> (String treePath, String[] tagName, Node documentNode, String repository, String workspace) throws Exception ;	<p><b>treePath:</b> The path of folksonomy tree.</p> <p><b>tagNames:</b> The array of the tag name as the children of tree.</p> <p><b>documentNode:</b> Tag this node by creating a folksonomy link to the node in the tag.</p> <p><b>repository:</b> The repository name.</p> <p><b>workspace:</b> The workspace name.</p>	void	Add a public tag to a document. A folksonomy link will be created in a tag node.
<b>addSiteTag</b> (String siteName, String[] tagName, Node node, String repository, String workspace) throws Exception ;	<p><b>siteName:</b> The portal name.</p> <p><b>treePath:</b> The path of folksonomy tree.</p>	void	Add a site tag to a document. A folksonomy link will be created in a tag node.

Method	Return	Prototype	Description
	<p><b>tagNames</b>: The array of the tag name as the children of tree.</p> <p><b>documentNode</b>: Tag this node by creating a folksonomy link to the node in tag.</p> <p><b>repository</b>: The repository name.</p> <p><b>workspace</b>: The workspace name.</p>		
<b>getAllPrivateTags</b> (String userName, String repository, String workspace) throws Exception ;	<p><b>userName</b>: The user name.</p> <p><b>repository</b>: The repository name.</p> <p><b>workspace</b>: The workspace name.</p>	List<Node>	Get all private tags.
<b>getAllPublicTags</b> (String treePath, String repository, String workspace) throws Exception ;	<p><b>treePath</b>: The folksonomy tree path.</p> <p><b>repository</b>: The repository name.</p> <p><b>workspace</b>: The workspace name.</p>	List<Node>	Get all public tags.
<b>getAllGroupTags</b> (String[] roles, String repository, String workspace) throws Exception ;	<p><b>roles</b>: The roles of user.</p> <p><b>repository</b>: The repository name.</p> <p><b>workspace</b>: The workspace name.</p>	List<Node>	Get all tags by groups.
<b>getAllGroupTags</b> (String role, String repository, String workspace) throws Exception ;	<p><b>role</b>: The role of user.</p> <p><b>repository</b>: The repository name.</p> <p><b>workspace</b>: The workspace name.</p>	List<Node>	Get all tags by a group.
<b>getAllSiteTags</b> (String siteName, String repository,	<p><b>siteName</b>: The portal name.</p>	List<Node>	Get all tags of Site.



Method	Return	Prototype	Description
String workspace) throws Exception ;	<p><b>treePath:</b> Folksonomy tree path.</p> <p><b>repository:</b> The repository name.</p> <p><b>workspace:</b> The workspace name.</p>		
<b>getAllDocumentsByTag</b> (String tagPath, String repository, String workspace, SessionProvider sessionProvider) throws Exception ;	<p><b>treeName:</b> The name of folksonomy tree.</p> <p><b>tagName:</b> The name of a tag.</p> <p><b>repository:</b> The repository name.</p>	List<Node>	Get all documents which are stored in a tag and return a list of documents in a tag.
<b>getTagStyle</b> (String tagPath, String repository, String workspace) throws Exception ;	<p><b>tagPath</b></p> <p><b>workspace:</b> The workspace name.</p> <p><b>repository:</b> The repository name.</p>	string	Get HTML_STYLE_PROP property in styleName node in the repository.
<b>addTagStyle</b> (String styleName, String tagRange, String htmlStyle, String repository, String workspace) throws Exception ;	<p><b>styleName:</b> The style name.</p> <p><b>tagRate:</b> The range of tag numbers.</p> <p><b>htmlStyle:</b> The tag style.</p> <p><b>repository:</b> The repository name.</p> <p><b>workspace:</b> The workspace name.</p>	void	Update the properties TAG_RATE_PROP and HTML_STYLE_PROP, following the values tagRate, htmlStyle for a node in tagPath in repository.
<b>updateTagStyle</b> (String styleName, String tagRange, String htmlStyle, String repository, String workspace) throws Exception ;	<p><b>styleName:</b> The style name.</p> <p><b>tagRate:</b> The range of tag numbers.</p> <p><b>htmlStyle:</b> The tag style.</p>	void	Update the properties TAG_RATE_PROP and HTML_STYLE_PROP, following the value tagRate, htmlStyle for a node in tagPath in repository.

Method	Return	Prototype	Description
	<b>repository:</b> The repository name.  <b>workspace:</b> The workspace name.		
<b>getAllTagStyle</b> (String repository, String workspace) throws Exception ;	<b>repository:</b> The repository name  <b>workspace:</b> The workspace name.	List<Node>	Get all tag style bases of a folksonomy tree.
<b>init</b> (String repository) throws Exception ;	<b>repository:</b> The repository name.	void	Initialize all TagStylePlugin with session in repository name.
<b>removeTagOfDocument</b> (String tagPath, Node document, String repository, String workspace) throws Exception;	<b>treeName:</b> The name of a folksonomy tree.  <b>tagName:</b> The name of a tag.  <b>document:</b> The document which is added a link to tagName.  <b>repository:</b> The repository name.	void	Remove a tag of a given document.
<b>removeTag</b> (String tagPath, String repository, String workspace) throws Exception;	<b>tagPath:</b> The path of the tag.  <b>repository:</b> The repository name.  <b>workspace:</b> The workspace name.	void	Remove a tag.
<b>modifyTagName</b> (String tagPath, String newTagName, String repository, String workspace) throws Exception;	<b>tagPath:</b> The name of the tag.  <b>newTagName:</b> The new tag name.  <b>repository:</b> The repository name.  <b>workspace:</b> The workspace name.	Node	Modify the tag name.

Method	Return	Prototype	Description
<b>getLinkedTagsOfDocument</b> (documentNode, String repository, String workspace) throws Exception;	The documentNode: document node.  The repository: repository  The workspace: workspace	<code>List&lt;Node&gt;</code>	Get all tags linked to a given document.
<b>getLinkedTagsOfDocumentByScope</b> (String scope, String value, Node documentNode, String repository, String workspace) throws Exception;	The documentNode: document node.  The repository: repository name.  The workspace: The workspace name.	<code>List&lt;Node&gt;</code>	Get all tags linked to a given document by scope.
<b>removeTagsOfNodeRecursive</b> (Node node, String repository, String workspace, String username, String groups) throws Exception;	The node: node  The repository: repository  The workspace: workspace	<code>void</code>	Remove all tags linked to the child nodes of a given node.
<b>addTagPermission</b> (String usersOrGroups);	The usersOrGroups	<code>void</code>	Add given users or groups to tagPermissionList.
<b>removeTagPermission</b> (String usersOrGroups);	The usersOrGroups	<code>void</code>	Remove given users or groups from tagPermissionList.
<b>getTagPermissionList</b> ();	N/A	<code>List&lt;String&gt;</code>	Return tagPermissionList.
<b>canEditTag</b> (int scope, List<String> memberships);	The scope  The memberships	<code>boolean</code>	Set the permission to edit a tag for a user.
<b>getAllTagNames</b> (String repository, String workspace, int scope, String value) throws Exception;	The repository  The workspace  The scope: The scope of tags.  The value: The value, according to scope, can be understood differently.	<code>List&lt;String&gt;</code>	Get all tag names which start within a given scope.

#### 4.6.6. ApplicationTemplateManager

This class is used to manage dynamic groovy templates for WCM-based products.

Package org.exoplatform.services.cms.views.ApplicationTemplateManager;

Method	Param	Return	Description
<b>addPlugin</b> (PortletTemplatePlugin portletTemplatePlugin) throws Exception	portletTemplatePlugin	void	Add the plugin..
<b>getAllManagedPortletNames</b> (repository) throws Exception	repository	List<String>	Retrieve all the portlet names that have dynamic groovy templates managed by service.
<b>getTemplatesByApplication</b> (repository, String portletName, SessionProvider provider) throws Exception;	repository portletName provider: The provider.	List<String>	Retrieve the templates node by application.
<b>getTemplatesByCategory</b> (String repository, String portletName, String category, SessionProvider sessionProvider) throws Exception;	repository portletName category sessionProvider	List<String>	Retrieve the templates node by category.
<b>getTemplateByName</b> (String repository, String portletName, String category, String templateName, SessionProvider sessionProvider) throws Exception;	repository portletName category templateName sessionProvider	node	Retrieve the template by name.
<b>getTemplateByPath</b> (String repository, String templatePath, SessionProvider sessionProvider) throws Exception ;	repository templatePath sessionProvider	node	Get the template by path.
<b>addTemplate</b> (node portletTemplateHome, PortletTemplateConfig config) throws Exception;	portletTemplateHome config	void	Add the template.
<b>removeTemplate</b> (String repository, String portletName, String category, String templateName, SessionProvider sessionProvider) throws Exception;	repository portletName category	void	Remove the template.

Method	Param	Return	Description
	<code>templateName</code>  <code>sessionProvider</code>		

### 4.6.7. NodeFinder

NodeFinder is used to find a node with a given path. If the path to the node contains sub-paths to exo:symlink nodes, find the real link node.

Method	Param	Return	Description
<b>getNode</b> (Node ancestorNode, String relativePath) throws PathNotFoundException, RepositoryException;	<code>ancestorNode</code> : The ancestor of the node to retrieve from which we start.  <code>relativePath</code> : The relative path of the node to retrieve.	<code>node</code>	Return the node at relPath related to the ancestor node.
<b>getNode</b> (Node ancestorNode, String relativePath, boolean giveTarget) throws PathNotFoundException, RepositoryException;	<code>ancestorNode</code> : The ancestor of the node to retrieve from which we start.  <code>relativePath</code> : The relative path of the node to retrieve.  <code>giveTarget</code> : Indicate if the target must be returned in case the item is a link.	<code>node</code>	Return the node at relPath related to the ancestor node. If the node is a link and giveTarget has been set to <code>&lt;code&gt;true&lt;/code&gt;</code> , the target node will be returned.
<b>getItem</b> (String repository, String workspace, String absPath) throws PathNotFoundException, RepositoryException;	<code>repository</code> : The repository name.  <code>workspace</code> : The workspace name.  <code>absPath</code> : An absolute path.	<code>item</code>	Return the item at the specified absolute path.
<b>getItemSys</b> (String repository, String workspace, String absPath, boolean system) throws PathNotFoundException, RepositoryException;	<code>repository</code> : The name of repository  <code>workspace</code> : The workspace name.  <code>absPath</code> : An absolute path.	<code>item</code>	Return the item at the specified absolute path.
<b>getItem</b> (String repository, String workspace, String : absPath, boolean giveTarget) throws	<code>repository</code> : The repository name.	<code>item</code>	Return the item at the specified absolute path. If the item is a link and giveTarget has been set

Method	Param	Return	Description
PathNotFoundException, RepositoryException;	<b>workspace</b> : The workspace name.  <b>absPath</b> : An absolute path.  <b>giveTarget</b> : Indicate if the target must be returned in case the item is a link.		to <code>&lt;code&gt;&gt;true&lt;/code&gt;</code> , the target node will be returned.
<b>getItemGiveTargetSys</b> (String repository, String workspace, String absPath, boolean giveTarget, boolean system) throws PathNotFoundException, RepositoryException;	<b>repository</b> : The repository name.  <b>workspace</b> : The workspace name.  <b>absPath</b> : An absolute path.  <b>giveTarget</b> : Indicate if the target must be returned in case the item is a link.  <b>system</b> : The system provider.	<b>Item</b>	Return the item at the specified absolute path. If the item is a link and <b>giveTarget</b> has been set to <code>&lt;code&gt;true&lt;/code&gt;</code> , the target node will be returned.
<b>getItem</b> (Session session, String absPath) throws PathNotFoundException, RepositoryException;	<b>session</b> : The session is used to get the item.  <b>absPath</b> : An absolute path.	<b>item</b>	Return the item at the specified absolute path.
<b>getItem</b> (Session session, String absPath, boolean giveTarget) throws PathNotFoundException, RepositoryException;	<b>session</b> : The session is used to get the item.  <b>absPath</b> : An absolute path.  <b>giveTarget</b> : Indicate if the target must be returned in case the item is a link.	<b>item</b>	Return the item at the specified absolute path. If the item is a link and <b>giveTarget</b> has been set to <code>&lt;code&gt;true&lt;/code&gt;</code> , the target node will be returned.
<b>getItemTarget</b> (Session session, String absPath, boolean giveTarget, boolean system) throws PathNotFoundException, RepositoryException;	<b>session</b> : The session is used to get the item.  <b>absPath</b> : An absolute path.  <b>giveTarget</b> : Indicate if the target must be returned in case the item is a link.  <b>system</b> : The system provider	<b>item</b>	Return the item at the specified absolute path. If the item is a link and <b>giveTarget</b> has been set to <code>&lt;code&gt;true&lt;/code&gt;</code> , the target node will be returned.

Method	Param	Return	Description
<b>itemExists</b> (Session session, String absPath) throws RepositoryException;	<b>session</b> : The session is used to get the item.  <b>absPath</b> : An absolute path.	<b>boolean</b>	Return <code>&lt;code&gt;true&lt;/code&gt; if an item exists at absPath; otherwise returns <code>&lt;code&gt;false&lt;/code&gt;.             Also returns <code>&lt;code&gt;false&lt;/code&gt; if the specified absPath is malformed.         </code></code></code>

### 4.6.8. JodConverter

*JodConverter* is used to convert documents into different office formats.

Package *org.exoplatform.services.cms.jodconverter.JodConverterService*

Method	Param	Return	Description
<b>convert</b> (InputStream input, String formatInput, OutputStream out, String formatOutput) throws Exception;	<b>input</b>  <b>formatInput</b>  <b>out</b>  <b>formatOutput</b>	<b>void</b>	Convert InputStream in the formatInput format to OutputStream with the formatOutput format. Deprecate: This method is not supported by JODConverter 3.0 anymore, please use <i>convert(File, File, String)</i> instead.
<b>convert</b> (File input, File output, String outputFormat) throws OfficeException;	<b>input</b>  <b>output</b>  <b>outputFormat</b>	<b>boolean</b>	Convert input File to output File with the outputFormat.

### 4.6.9. TimelineService

*TimelineService* is used to get all documents by time frame (day, month, year).

Method	Param	Return	Description
<b>getDocumentsOfToday</b> (String nodePath, String repository, String workspace, SessionProvider sessionProvider, String userName, boolean byUser) throws Exception;	<b>nodePath</b>  <b>repository</b>  <b>workspace</b>  <b>sessionProvider</b>  <b>userName</b>  <b>byUser</b>	<b>List&lt;Node&gt;</b>	Get all documents of today. (Deprecated)

Method	Param	Return	Description
<b>getDocumentsOfToday</b> (String nodePath,String workspace, SessionProvider sessionProvider, String userName, boolean byUser) throws Exception;	nodePath  workspace  sessionProvider  userName  byUser	List<Node>	Get all documents of today.
<b>getDocumentsOfToday</b> (String nodePath,String workspace, SessionProvider sessionProvider, String userName, boolean byUser, boolean isLimit) throws Exception;	nodePath  workspace  sessionProvider  userName  byUser  isLimit	List<Node>	Get all documents of today.
<b>getDocumentsOfYesterday</b> (String nodePath,String repository,String workspace, SessionProvider sessionProvider, String userName, boolean byUser) throws Exception;	nodePath  repository  workspace  sessionProvider  userName  byUser	List<Node>	Get all documents of yesterday. (Deprecated)
<b>getDocumentsOfYesterday</b> (String nodePath,String workspace, SessionProvider sessionProvider, String userName, boolean byUser) throws Exception;	nodePath  workspace  sessionProvider  userName  byUser	List<Node>	Get all documents of yesterday.
<b>getDocumentsOfYesterday</b> (String nodePath,String workspace, SessionProvider sessionProvider)	nodePath  workspace	List<Node>	Get all documents of yesterday.



Method	Param	Return	Description
sessionProvider, String userName, boolean byUser, boolean isLimit) throws Exception;	sessionProvider  userName  byUser  isLimit		
<b>getDocumentsOfEarlierThisWeek</b> nodePath,String repository,String workspace, SessionProvider sessionProvider, String userName, boolean byUser) throws Exception;	nodePath  repository  workspace  sessionProvider  userName  byUser	List<Node>	Get all documents from earlier this week to yesterday. (Deprecated)
<b>getDocumentsOfEarlierThisMonth</b> nodePath,String workspace, SessionProvider sessionProvider, String userName, boolean byUser) throws Exception;	nodePath  workspace  sessionProvider  userName  byUser	List<Node>	Get all documents from earlier this week to yesterday.
<b>getDocumentsOfEarlierThisYear</b> nodePath,String workspace, SessionProvider sessionProvider, String userName, boolean byUser, boolean isLimit) throws Exception;	nodePath  workspace  sessionProvider  userName  byUser  isLimit	List<Node>	Get all documents from earlier this week to yesterday.
<b>getDocumentsOfEarlierThisYear</b> nodePath,String repository,String workspace, SessionProvider	nodePath  repository	List<Node>	Get all documents from earlier this month to earlier this week. (Deprecated)

Method	Param	Return	Description
sessionProvider, String userName, boolean byUser) throws Exception;	workspace  sessionProvider  userName  byUser		
<b>getDocumentsOfEarlierThisMonth</b> nodePath,String workspace, SessionProvider sessionProvider, String userName, boolean byUser) throws Exception;	nodePath  workspace  sessionProvider  userName  byUser	List<Node>	Get all documents from earlier this month to earlier this week.
<b>getDocumentsOfEarlierThisWeek</b> nodePath,String workspace, SessionProvider sessionProvider, String userName, boolean byUser, boolean isLimit) throws Exception;	nodePath  workspace  sessionProvider  userName  byUser  isLimit	List<Node>	Get all documents since earlier this month to earlier this week.
<b>getDocumentsOfEarlierThisYear</b> nodePath,String repository,String workspace, SessionProvider sessionProvider, String userName, boolean byUser) throws Exception;	nodePath  repository  workspace  sessionProvider  userName  byUser	List<Node>	Get all documents from earlier this year to earlier this month. (Deprecated)
<b>getDocumentsOfEarlierThisYearMonth</b> nodePath,String workspace, SessionProvider sessionProvider, String	nodePath  workspace	List<Node>	Get all documents from earlier this year to earlier this month.

Method	Param	Return	Description
userName, boolean byUser) throws Exception;	sessionProvider  userName  byUser		
<b>getDocumentsOfEarlierThisYear</b> (nodePath,String workspace, SessionProvider sessionProvider, String userName, boolean byUser, boolean isLimit) throws Exception;	nodePath  workspace  sessionProvider  userName  byUser  isLimit	List<Node>	Get all documents from earlier this year to earlier this month.
<b>getItemPerTimeline()</b>	N/A	int	Get the number of documents per category displayed in the Timeline view.

#### 4.6.10. SiteSearchService

*SiteSearchService* is used in the Search portlet that allows users to find all information matching with your given keyword.

Method	Param	Return	Description
<b>addExcludeIncludeDataTypes</b> (plugin)	plugin	void	Filter mimetypes data in the search results.
<b>searchSiteContents</b> (SessionProvider sessionProvider, QueryCriteria queryCriteria, int pageSize, boolean isSearchContent) throws Exception;	<p><b>queryCriteria:</b> The query criteria for SiteSearchService. Basing on search criteria, SiteSearchService can easily create the query statement to search.</p> <p><b>sessionProvider:</b> The session provider.</p> <p><b>pageSize:</b> The number of search results on a page.</p>	AbstractPageList<Result>	Find all child nodes whose contents match with the given keyword. These nodes will be put in the list of search results.

#### 4.6.11. SEOService

*SEOService* supplies APIs to manage SEO data of a page or a content. This service includes some major functions which enables you to add, store, get or remove the metadata of a page or a content.

Method	Param	Return	Description
<b>storePageMetadata</b> (PageMetadata metaModel, String portalName, boolean onContent) throws Exception	metaModel: The metadata of a page/content stored.  portalName: The name of portal.  onContent: Indicate whether the current page is the content page or the portal page.	void	Store the metadata of a page/content.
<b>getMetadata</b> (ArrayList<String> params, String pageReference) throws Exception	params: The parameters list of a content page.  pageReference: The reference of the page.	PageMetadataModel	Return the metadata of a portal page or a content page.
<b>getPageMetadata</b> (String pageReference) throws Exception	pageReference: The reference of the page.	PageMetadataModel	Return the metadata of a portal page.
<b>getContentMetadata</b> (ArrayList<String> params) throws Exception	params: The parameters list of a content page.	PageMetadataModel	Return the metadata of a content page.
<b>removePageMetadata</b> (PageMetadata metaModel, String portalName, boolean onContent) throws Exception	metaModel: The metadata of a page/content stored.  portalName: The name of portal.  onContent: Indicate whether the current page is the content page or the portal page.	void	Remove the metadata of a page.
<b>getContentNode</b> (String contentPath) throws Exception	contentPath: The content path.	Node	Return the content node by the content path.
<b>getHash</b> (String uri) throws Exception	uri: The page reference of the UUID of a node.	string	Create a key from the page reference or the UUID of the node.
<b>getSitemap</b> (String portalName) throws Exception	portalName: The portal name.	string	Return a sitemap's content of a specific portal.
<b>getRobots</b> (String portalName) throws Exception	portalName: The portal name.	string	Return Robots' content of a specific portal.
<b>getRobotsIndexOptions</b> () throws Exception	N/A	List<String>	Return a list of options (INDEX and NOINDEX) for robots to index.

Method	Param	Return	Description
<b>getRobotsFollowOptions()</b> throws Exception	N/A	List<String>	Return a list of options (FOLLOW and NOFOLLOW) for robots to follow.
<b>getFrequencyOptions()</b> throws Exception	N/A	List<String>	Return a list of options for frequency.

## 4.6.12. ManageViewService

*ManageViewService* is used to work with views. This service has many functions which allow you to add, edit, delete, and get views.

Method	Param	Return	Description
<b>addView</b> (String name, String permissions, String template, List<?> tabs, String repository) throws Exception;	name  permissions  template  tabs  repository	void	Insert a new view to the system. (Deprecated)
<b>addView</b> (String name, String permissions, String template, List<?> tabs) throws Exception;	name  permissions  template  tabs	void	Insert a new view to the system.
<b>getViewByName</b> (String viewName, String repository, SessionProvider provider) throws Exception;	viewName  repository  provider	node	Specify a new view depending on the view name. (Deprecated)
<b>getViewByName</b> (String viewName, SessionProvider provider) throws Exception;	viewName  provider	node	Specify a new view depending on the view name.
<b>getButtons</b> () throws Exception;	N/A	List<?>	Return all strings of buttons.
<b>removeView</b> (String viewName, String repository) throws Exception;	viewName  repository	void	Remove a view from the views list in the system. (Deprecated)
	viewName	void	Remove a view from the views list in the system.

Method	Param	Return	Description
<b>removeView</b> (String viewName) throws Exception;			
<b>getAllViews</b> (String repository) throws Exception;	repository	List<ViewConfig>	Return all views of the repository configured in the XML file. (Deprecated)
<b>getAllViews</b> () throws Exception;	N/A	List<ViewConfig>	Return all views of the repository configured in the XML file.
<b>hasView</b> (String name, String repository) throws Exception;	name  repository	boolean	Return true if the given repository has a view. (Deprecated)
<b>hasView</b> (String name) throws Exception;	N/A	boolean	Return true if the given repository has a view.
<b>getTemplateHome</b> (String homeAlias, String repository, SessionProvider provider) throws Exception;	homeAlias  repository  provider	Node	Get a template node that has the path. (Deprecated)
<b>getTemplateHome</b> (String homeAlias, SessionProvider provider) throws Exception;	homeAlias  provider	Node	Get a template node that has the path.
<b>getAllTemplates</b> (String homeAlias, String repository, SessionProvider provider) throws Exception;	homeAlias  repository  provider	List<Node>	Get all template nodes that have the path. (Deprecated)
<b>getAllTemplates</b> (String homeAlias, SessionProvider provider) throws Exception;	homeAlias  provider	List<Node>	Get all template nodes that have the path.
<b>getTemplate</b> (String path, String repository, SessionProvider provider) throws Exception;	path  repository  provider	Node	Return a node that has the path of the repository. (Deprecated)
<b>getTemplate</b> (String path, SessionProvider provider) throws Exception;	path  provider	Node	Return a node that has the path of the repository.
<b>addTemplate</b> (String name, String content, String homePath, String repository) throws Exception;	name  content  homePath	String	Insert a new template to a node by specifying its path. (Deprecated)

Method	Param	Return	Description
	repository		
<b>addTemplate</b> (String name, String content, String homePath) throws Exception;	name content homePath	String	Insert a new template to a node by a specified path.
<b>updateTemplate</b> (String name, String content, String homePath, String repository) throws Exception;	name content homePath repository	String	Update a template for a node by specifying its path. (Deprecated)
<b>updateTemplate</b> (String name, String content, String homePath) throws Exception;	name content homePath	String	Update a template for a node by specifying its path.
<b>removeTemplate</b> (String templatePath, String repository) throws Exception;	templatePath repository	void	Remove the template from the given node by specifying its path. (Deprecated)
<b>removeTemplate</b> (String templatePath) throws Exception;	templatePath	void	Remove the template from the given node by specifying its path.
<b>addTab</b> (Node view, String name, String buttons) throws Exception ;	view name buttons	void	Insert a new tab to the given view node.
<b>init</b> (String repository) throws Exception ;	repository	void	Get all templates that are configured in the XML file of a specified repository. (Deprecated)
<b>init</b> () throws Exception ;	N/A	void	Get all templates that are configured in the XML file of a specified repository.

## 4.7. Deprecated portlets

In Content, there are some deprecated portlets, including **Browse Content (BC)**, **Parameterized Content Viewer (PCV)**, **Parameterized Content List Viewer (PCLV)**, **Category Navigation (CN)**, **Newsletter Viewer**, **Newsletter Manager**, **Form Builder**.

In which:

- The **BC**, **Newsletter Viewer**, **Newsletter Manager** and **Form Builder** portlets are not used anymore.
- The **PCV** portlet is still used, but its java class named *UIPCVPortlet* is replaced by *UISingleContentViewerPortlet* of the **Single Content Viewer** (SCV) portlet.
- The **PCLV** portlet is still used, but its java class named *UIPCLVPortlet* is replaced by *UICLVPortlet* of the **Content List Viewer** (CLV) portlet.
- The **CN** portlet is still used, but its java class named *UICategoryNavigationPortlet* is replaced by *UICLVPortlet* of the **CLV** portlet.

See also

- [WCM Templates](#)
- [WCM Explorer](#)
- [Extensions](#)
- [CMIS Usage code examples](#)
- [Public REST APIs](#)
- [Public Java APIs](#)
- [Miscellaneous and Tips](#)
- [FAQs](#)

## 4.8. Miscellaneous and Tips

**xCMIS project links:**

- [Community site](#)
- [JIRA site](#)
- [Forum](#)
- [xCMIS latest news](#)
- [eXo Platform blog](#)
- [Demo site with CMISExpert client](#)

**CMIS-related links:**

- [CMIS specification](#)
- [CMIS working group \(list, mail, feeds, and more\)](#)
- [CMIS clients](#)

See also

- [WCM Templates](#)
- [WCM Explorer](#)
- [Extensions](#)
- [CMIS Usage code examples](#)
- [Public REST APIs](#)
- [Public Java APIs](#)
- [Deprecated portlets](#)
- [FAQs](#)



## 4.9. FAQs

This section provides FAQs related to the product.

### Q1. How to deploy a workflow?

The `addPlugin()` function of `WorkflowServiceContainer` service is used to register a Business Process when a workflow is implemented. Thus, if you want to use a workflow, you are required to configure the workflow service to invoke the `addPlugin()` function by adding the `external-component-plugins` element to the configuration file.

You have to set values for the name and location of the workflow which you want to use. There are two ways to configure the location of the workflow.

- **Deploy a workflow inside a .war file**

You can use "war:(FOLDER\_PATH)" to configure which `.jar` files contain your workflow processes inside the `.war` file.

```
<external-component-plugins>
  <target-component>org.exoplatform.services.workflow.WorkflowServiceContainer</target-component>
  <component-plugin>
    <name>deploy.predefined.processes</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.workflow.PredefinedProcessesPlugin</type>
    <init-params>
      <object-param>
        <name>predefined.processes</name>
        <description>load of default business processes</description>
        <object type="org.exoplatform.services.workflow.ProcessesConfig">
          <field name="processLocation">
            <string>war:/conf/bp</string>
          </field>
          <field name="predefinedProcess">
            <collection type="java.util.HashSet">
              <value>
                <string>/exo-ecms-ext-workflow-bp-jbpm-content-2.1.1.jar</string>
              </value>
              <value>
                <string>/exo-ecms-ext-workflow-bp-jbpm-payraise-2.1.1.jar</string>
              </value>
              <value>
                <string>/exo-ecms-ext-workflow-bp-jbpm-holiday-2.1.1.jar</string>
              </value>
            </collection>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

- **Deploy a workflow inside a .jar file**

You can use `classpath:` to configure which `.jar` files contain your workflow processes inside the `.jar` file.

```
<external-component-plugins>
  <target-component>org.exoplatform.services.workflow.WorkflowServiceContainer</target-component>
  <component-plugin>
    <name>deploy.predefined.processes</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.workflow.PredefinedProcessesPlugin</type>
    <init-params>
      <object-param>
```

```
<name>predefined.processes</name>
<description>load of default business processes</description>
<object type="org.exoplatform.services.workflow.ProcessesConfig">
  <field name="processLocation">
    <string>classpath:</string>
  </field>
  <field name="predefinedProcess">
    <collection type="java.util.HashSet">
      <value>
        <string>/exo-ecms-ext-workflow-bp-jbpm-content-myworkflow.jar</string>
      </value>
    </collection>
  </field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>
```

The notification message is displayed when you deploy a workflow on Jboss. If you use *classpath:* to register, you must put your workflow in the *.jar* files inside the *gatein.ear/lib* folder (instead of the *lib* folder) to make it work.

#### See also

- [WCM Templates](#)
- [WCM Explorer](#)
- [Extensions](#)
- [CMIS Usage code examples](#)
- [Public REST APIs](#)
- [Public Java APIs](#)
- [Deprecated portlets](#)
- [Miscellaneous and Tips](#)

# Reference Guide / Collaboration Functions

The intended readers of this guide are developers who want to develop Collaboration functions of eXo Platform 3.5.

This guide is divided into the following chapters:

- **Applications**

Details of 2 applications, including Portlets and Gadgets which are used mainly in Collaboration.

- **Configurations**

A configuration of Collaboration components, external component plugins and other configurations.

- **Developer Reference**

Knowledge of extension points, public REST APIs and JCR structure of the Collaboration applications.



# Table of Contents

Prerequisites .....	v
<b>1. Applications</b> .....	<b>1</b>
1.1. Portlets .....	1
1.1.1. Calendar portlet .....	1
1.1.2. Chatbar portlet .....	2
1.1.3. Chat Portlet .....	4
1.1.4. Contact Portlet .....	4
1.1.5. Mail Portlet .....	5
1.1.6. RSSreader Portlet .....	5
1.2. Gadgets .....	5
1.2.1. Eventslist .....	6
1.2.2. Taskslis .....	6
1.2.3. Messageslist .....	6
<b>2. Configurations</b> .....	<b>9</b>
2.1. Components .....	9
2.1.1. CalendarService .....	10
2.1.2. HistoryImpl .....	10
2.1.3. XMPPMessenger .....	11
2.1.4. DefaultPresenceStatus .....	11
2.1.5. ContactService .....	12
2.2. External Component Plugins .....	12
2.2.1. Calendar Configuration .....	14
2.2.2. Chat Configuration .....	22
2.2.3. Contact Configuration .....	25
2.2.4. Content Configuration .....	26
2.2.5. Mail Configuration .....	27
2.2.6. Social Integration Configuration .....	30
2.3. Data Injectors .....	33
2.3.1. ContactDataInjector .....	33
2.3.2. CalendarDataInjector .....	34
2.3.3. MailDataInjector .....	36
2.4. eXo Chatserver Configuration .....	37
2.4.1. Openfire Configuration .....	38
2.4.2. System Configuration .....	40
2.4.3. AS configuration .....	40
<b>3. Developer Reference</b> .....	<b>43</b>
3.1. Extension points .....	43
3.1.1. ContentDAO .....	43
3.1.2. ContactLifeCycle .....	44
3.1.3. Transport .....	44
3.1.4. EventLifeCycle .....	44
3.2. Public REST APIs .....	45
3.2.1. Calendar application .....	45
3.2.2. Mail application .....	51
3.2.3. Chat application .....	55
3.3. JCR Structure .....	62
3.3.1. Calendar JCR Structure .....	62
3.3.2. Chat JCR Structure .....	71
3.3.3. Address Book JCR Structure .....	73
3.3.4. Mail JCR Structure .....	77

3.3.5. RSS JCR Structure ..... 83

## Prerequisites

You can refer to the following links to understand more about the Collaboration Reference Guide:

- [GateIn Reference Guide](#)
- [OpenSocial gadget](#)
- [WebService](#)
- [Chatserver](#)
- [Vcard](#)
- [iCalendar and its Internet standard](#)





# Applications

This chapter provides you with a comprehensive view about applications in Collaboration, including:

- **Portlets**

Details of all portlets used in Collaboration, including: Calendar, Chatbar, Chat, Contact, Mail and RSS Reader.

- **Gadgets**

Details of all gadgets used in Collaboration, including: Eventslist, Tasklist, and Messageslist.

These applications are packaged as Web application archives (WARs).

Also, you can specify the package of each portlet and gadget and its available preferences that allow you to extend the configuration choices for standard preferences.

## 1.1. Portlets

- **Calendar portlet**

Information about the Calendar application, and its details (features, package and portlet.xml).

- **Chatbar portlet**

Information about the Chatbar application of Collaboration, and its details (package, portlet preferences and portlet.xml).

- **Chat Portlet**

Information about the Chat application of Collaboration that allows users to enter chat rooms and communicate with online others at real time, its package and portlet.xml.

- **Contact Portlet**

Information about the Contact application of Collaboration, its package and portlet.xml.

- **Mail Portlet**

Information about the Mail application of Collaboration that offers a lot of features to users, such as sending, receiving or viewing their mails through Internet without actually downloading them to their computer, its package and portlet.xml.

- **RSSreader Portlet**

Information about the RSSreader application of Collaboration that allows you to quickly get a view of their favorite feeds around the web, its package and portlet.xml

This section provides all information, such as description, package name, preferences, and `portlet.xml` of portlets included in Collaboration.

### See also

- [Gadgets](#)

### 1.1.1. Calendar portlet

The Calendar portlet shows the Calendar application of Collaboration with a lot of features provided to users.

The Calendar application includes the following features:

- Create multiple personal calendars, manage calendars easily with calendar groups.

- Create events or tasks using the **Quick Add** dialog easily.
- Create events or tasks in details.
- Create all-day events.
- View other attendee's availability schedules.
- Create recurring events.
- Get reminders.
- View calendars by various views: day, week, month and year.
- View events day-by-day by navigating the mini-calendar quickly.
- Share calendars with others.
- Import/Export calendars.
- Publish your calendars with RSS, CalDAV.
- Search for events and/or tasks in calendars.
- Print your agenda.

### Package

The Calendar portlet is packaged in the *calendar.war* file.

### Portlet.xml

To see the portlet in the project, follow this path: `/eXoApplication/calendar/webapp/src/main/webapp/WEB-INF/portlet.xml`.

## 1.1.2. Chatbar portlet



### Note

The Chatbar portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

The Chatbar portlet shows the Chatbar application of Collaboration that can be positioned in the portal or page layout as any other, but behaves as a floating box. The bar remains floating at its location even when the browser window is scrolled or resized. Its height is fixed, but can be expanded horizontally to any size available in its container. This allows the portlet to be placed in two layout cases:

- Large width area (typically header or footer).
- Narrow column.

The Chatbar application implements all functions of the Chat application, allowing you to send and receive messages anywhere after you are logged in successfully. The Chatbar is a typical toolbar with buttons to open menus. It gives access to main features of Chat:

- Status change and presence indicator.
- Contacts.
- Rooms.
- Minimized conversation window.

### Package

The Chatbar portlet is packaged in the *Chatbar.war* file.

### Portlet preferences

The Chatbar Portlet consists of some preferences as in the following sample code:

```

<portlet-preferences>
  <preference>
    <name>showMailLink</name>
    <value>true</value> <!--true/false -->
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>showCalendarLink</name>
    <value>true</value> <!--true/false -->
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>showContactLink</name>
    <value>true</value> <!--true/false -->
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>mailUrl</name>
    <value>portal/private/intranet/mail</value> <!--String page name -->
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>calendarUrl</name>
    <value>portal/private/intranet/calendar</value> <!--String page name -->
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>contactUrl</name>
    <value>portal/private/intranet/contact</value> <!--String page name -->
    <read-only>false</read-only>
  </preference>
  <preference>
    <name>info</name>
    <value>info</value> <!--this is only the key to get the resource bundle the full key : UIConfigForm.label.info -->
    <read-only>true</read-only>
  </preference>
</portlet-preferences>

```

In which:

Preference Name	Possible Values	Default Values	Description
<b>showMailLink</b>	true / false	true	The value as "true" or "false" means that users are allowed to see the application icon or not respectively.
<b>showCalendarLink</b>	true / false	true	The value as "true" or "false" means that users are allowed to see the application icon or not respectively.
<b>showContactLink</b>	true / false	true	The value as "true" or "false" means that users are allowed to see the application icon or not respectively.
<b>mailUrl</b>	string	Portal/private/ intranet/mail	The URL to the Mail application page in the portal

Preference Name	Possible Values	Default Values	Description
			without combining with the %domain name. The port% chatbar will resolve it from server.
<b>calendarUrl</b>	string	Portal/private/ intranet/calendar	The URL to the Calendar application page in the portal without combining with the %domain name. The port% chatbar will resolve it from server.
<b>contactUrl</b>	string	Portal/private/ intranet/contact	The URL to the Address Book application page in the portal without combining with the %domain name. The port% chatbar will resolve it from server.
<b>info</b>	Info	Info	This is only the key to get the resource bundle of the full key: UIConfigForm.label.info.

#### Portlet.xml

See the portlet in the project following this path: `/eXoApplication/chatbar/webapp/src/main/webapp/WEB-INF/portlet.xml`.

### 1.1.3. Chat Portlet



#### Note

The Chat portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

The Chat Portlet shows the Chat application of Collaboration that allows users to enter chat rooms and communicate with online others at real time.

#### Package

The Chat portlet is packaged in the *Chat.war* file.

#### Portlet.xml

See the portlet in the project following this path: `/eXoApplication/chat/webapp/src/main/webapp/WEB-INF/portlet.xml`

### 1.1.4. Contact Portlet

Contact Portlet shows the Contact application of Collaboration that allows users to personalize their contact view from different view types, such as List view and VCards view.

#### Package

Contact Portlet is packaged in the *Contact.war* file.

#### Portlet.xml

See the portlet in the project following this path: `/eXoApplication/contact/webapp/src/main/webapp/WEB-INF/portlet.xml`.

### 1.1.5. Mail Portlet

**Note**

The Mail portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

Mail Portlet shows the Mail application of Collaboration that offers a lot of features to users such as sending, receiving or viewing their mails through Internet without actually downloading them to their computer. Users not only take advantages of eXo Mail by keeping and receiving all important messages, files and pictures forever but also by looking for and viewing their needed messages easily whenever they want. Additionally, the Mail application is smoothly integrated with other Collaboration modules, such as Address Book and Calendar.

**Package**

The Mail Portlet is packaged in the *Mail.war* file.

**Portlet.xml**

See the portlet in the project following this path: */eXoApplication/mail/webapp/src/main/webapp/WEB-INF/portlet.xml*.

### 1.1.6. RSSreader Portlet

**Warning**

The RSSreader portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

Collaboration uses the RSS Reader Portlet that facilitates users to quickly get a view of their favorite feeds around the web. They will get the latest news, the last updated posts from their favorite blogs, latest emails, and more.

**Package**

The RSSreader Portlet is packaged in the *Rssreader.war* file.

**Portlet.xml**

See the portlet in the project following this path: */eXoApplication/content/webapp/src/main/webapp/WEB-INF/portlet.xml*.

## 1.2. Gadgets

- **Eventslist**

Information about the Eventslist gadget that lists the upcoming events with the user-configurable number of items, its preferences and links to used REST services.

- **Tasklist**

Information about the Tasklist gadget that lists the upcoming tasks with the user-configurable number of items, its preferences and links to used REST services.

- **Messageslist**

Information about the Messageslist gadget that lists the unread messages with the user-configurable number of items, its preferences and links to used REST services.

Collaboration consists of 3 gadgets: Eventslist, Tasklist and Messageslist. They are packaged in the *csResources.war* file.

## See also

- [Portlet](#)

### 1.2.1. Eventslist

Eventslist lists the maximum number of upcoming events, that is configurable by users. For example, they can set the preference list to 5 or 10 events.

#### Preferences

See preferences of this gadget in the following sample code:

```
<UserPref datatype="string" display_name="__MSG_baseurl__" name="url" required="true" value="/calendar"/>
<UserPref datatype="string" display_name="__MSG_subscribeurl__" name="subscribeurl" required="true" value="/portal/rest/private/cs/calendar/upcoming"/>
<UserPref datatype="string" default_value="10" display_name="__MSG_limit__" name="limit"/>
<UserPref datatype="enum" default_value="AM/PM" display_name="__MSG_format__" name="timeformat"/>
```

## Details:

Preferences	Description
<b>url</b>	Link to the Calendar portlet.
<b>Subscribeurl</b>	Link to the upcoming events.
<b>limit</b>	The maximum number of upcoming events.
<b>timeformat</b>	The time format for upcoming events.

For more details on the preferences of gadgets, see [here](#).

#### Links to used REST services

It uses the *upcomingEvent* service in the following package:  
*org.exoplatform.webservice.cs.calendar.CalendarWebservice.java*.

### 1.2.2. Tasklist

Tasklist lists the maximum number of upcoming tasks that is configurable by users. For example, they can set the preference list to 5 or 10 tasks.

#### Preferences

See the preferences of this gadget in the following sample code:

```
<UserPref datatype="hidden" default_value="/calendar:/portal/rest/private/cs/calendar/upcoming:10:AM/PM:Default" name="setting"/>
```

Accordingly, *setting* collects all the configuration of upcoming tasks and add some more functions to help developers change the configuration of the default skin.

#### Links to used REST services

It uses *upcomingEvent* service in the following package:  
*org.exoplatform.webservice.cs.calendar.CalendarWebservice.java*.

### 1.2.3. Messageslist

It lists the maximum number of unread messages, that is configurable by users.

#### Preferences

See the preferences of this gadget in the following sample code:

```
<UserPref datatype="hidden" display_name="__MSG_baseurl__" name="url" required="true" value="/mail"/>
<UserPref datatype="hidden" display_name="__MSG_subscribeurl__" name="subscribeurl" required="true" value="/portal/rest/private/cs/mail/unreadMail"/>
<UserPref datatype="hidden" default_value="5" display_name="__MSG_limit__" name="limit"/>
<UserPref datatype="hidden" default_value="" display_name="__MSG_account__" name="account"/>
<UserPref datatype="hidden" default_value="" display_name="__MSG_folder__" name="folder"/>
<UserPref datatype="hidden" default_value="" display_name="__MSG_tag__" name="tag"/>
```

#### Details:

Preferences	Description
<b>Url</b>	The URL of the Mail Application.
<b>Subscribeurl</b>	The link to upcoming messages.
<b>Limit</b>	The number of displayed unread messages that is set by users.
<b>Account</b>	The mail account in the Mail application.
<b>Folder</b>	The folder which consists of unread messages.
<b>Tag</b>	The tags in all unread messages.

#### Links to used REST services

It uses the unreadMail service in the following package: *org.exoplatform.webservice.cs.mail.MailWebservice.java*.





# Configurations

This chapter describes configurations used in Collaboration. It consists of the following main sections:

- **Components**

Description of main components that take init-param in the applications of Collaboration, including: CalendarService, HistoryImpl, XMPPMessenger, DefaultPresenceStatus, and ContactService.

- **External Component Plugins**

Description of configurations of external component plugins used to implement Calendar, Chat, Contact, Content and Mail applications.

- **Data Injectors**

Description of data injectors used to create data for performance test in Collaboration and instruction on how to use them.

- **eXo Chatserver Configuration**

Description of Openfire, system and AS configurations.

## 2.1. Components

Components	Applications	Description
<a href="#">CalendarService</a>	<b>Calendar</b>	It is a service that manages calendars in the Calendar application of Collaboration.
<a href="#">HistoryImpl</a>	<b>Chat</b>	It is a service that saves the chat history of users.
<a href="#">XMPPMessenger</a>		It is a service that processes messages of chat users, basing on the XMPP Protocol.
<a href="#">DefaultPresenceStatus</a>		It is a component that controls the presence status of chat users.
<a href="#">ContactServiceImpl</a>	<b>Contact</b>	It is a service that supplies functions to manage contacts in the Address Book application of Collaboration.



### Note

The above followings are some main components that take init-param in the applications of Collaboration.

### See also

- [External Component Plugins](#)
- [Data Injectors](#)

- eXo Chatserver Configuration

### 2.1.1. CalendarService

The configuration of the Calendar application is applied mainly in `/eXoApplication/calendar/service/src/main/resources/conf/portal/configuration.xml`.

Use the CalendarService to configure the Calendar. The following information will explain details of its configuration. When this configuration file is executed, the component named `org.exoplatform.calendar.service.impl.CalendarServiceImpl` will process actions of the Calendar application.

```
<component>
  <key>org.exoplatform.calendar.service.CalendarService</key>
  <type>org.exoplatform.calendar.service.impl.CalendarServiceImpl</type>
  <init-params>
    <properties-param>
      <name>eventNumber.info</name>
      <property name="eventNumber" value="100"/>
    </properties-param>
  </init-params>
</component>
```

Details:

Properties-Param	Property name	Description	Possible Value	Default Value
eventNumber	eventNumber	The number of events in a calendar.	interger	100

### 2.1.2. HistoryImpl

The configuration of historyImpl is found in the `/extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/chat/chat-service-configuration.xml`. When this configuration file is executed, the component named `org.exoplatform.services.xmpp.history.impl.jcr.HistoryImpl` initializes all the configured parameters.

```
<component>
  <type>org.exoplatform.services.xmpp.history.impl.jcr.HistoryImpl</type>
  <init-params>
    <value-param>
      <name>workspace</name>
      <value>collaboration</value>
    </value-param>
    <value-param>
      <name>repository</name>
      <value>repository</value>
    </value-param>
    <value-param>
      <name>path</name>
      <value>exo:applications/eXoChat/history</value>
    </value-param>
  </init-params>
</component>
```

Details:

Value-Param	Description	Possible Values	Default Value
workspace	The workspace name in JCR where history data is stored.	string	collaboration

Value-Param	Description	Possible Values	Default Value
<b>repository</b>	The repository name in JCR where history data is stored.	string	repository
<b>path</b>	The JCR path to the location where history data is stored.	string	exo:applications/ eXoChat/history.

### 2.1.3. XMPPMessenger

The configuration of the XMPPMessenger component is found in `/extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/chat/chat-service-configuration.xml`. It helps Collaboration connect the Openfire instance.

```
<component>
  <type>org.exoplatform.services.xmpp.connection.impl.XMPPMessenger</type>
  <init-params>
    <properties-param>
      <name>openfire-connection-conf</name>
      <property name="host" value="127.0.0.1"/>
      <property name="port" value="5222"/>
    </properties-param>
    <properties-param>
      <name>send-file</name>
      <property name="timeout" value="7200000"/>
    </properties-param>
  </init-params>
</component>
```

Details:

Properties-param	Property name	Description	Possible Values	Default Value
<b>openfire-connection-conf</b>	host	IP address or hostname for the openfire server.	integer	127.0.0.1
	port		integer	5222
		Port to connect on the Openfire server. Should be the same that is set in the Openfire configuration "Client to Server".		
<b>send-file</b>	timeout	The timeout before aborting attempt to establish a file transfer.	integer	7200000

### 2.1.4. DefaultPresenceStatus

The configuration of the DefaultPresenceStatus component is found in `/extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/chat/chat-service-configuration.xml`.

```
<component>
  <type>org.exoplatform.services.presence.DefaultPresenceStatus</type>
  <init-params>
    <properties-param>
      <name>presence-status</name>
    </properties-param>
  </init-params>
</component>
```

```

    <property name="mode" value="Free to chat"/>
  </properties-param>
</init-params>
</component>

```

Details:

Properties-param	Property name	Description	Possible Values	Default Value
presence-status	mode	Show the present status of users.	string	Free to chat

### 2.1.5. ContactService

The configuration of the ContactService component is found in *eXoApplication/contact/service/src/main/resources/conf/portal/configuration.xml*.

When the server starts, the configuration file which contains the declaration of ContactService component is executed. A ContactService component is then created with params and plugins in the configuration file.

```

<component>
  <key>org.exoplatform.contact.service.ContactService</key>
  <type>org.exoplatform.contact.service.impl.ContactServiceImpl</type>
  <init-params>
    <values-param>
      <name>UserCanSeeAllGroupAddressBooks</name>
      <description>User can see all GroupAddressBooks or only GroupAddressBooks that the user has at least one membership</description>
      <value>false</value>
    </values-param>
    <values-param>
      <name>NonPublicGroups</name>
      <description>Groups that should not be displayed in broadcast list. Wildcards may be used in groups name</description>
    </values-param>
  </init-params>
</component>

```

Details:

Values-param	Description	Possible Values	Default Value
UserCanSeeAllGroupAddressBooks	Users can see all GroupAddressBooks or only GroupAddressBooks that the user has at least one membership.	true/false	false
NonPublicGroups	Groups that should not be displayed in the broadcast list. Wildcards may be used in groups name.	true/false	N/A

## 2.2. External Component Plugins

- **Calendar Configuration**

Description of the configuration of external component plugins used to implement the Calendar application, including: NewUserListener, NewGroupListener, NewMembershipListener, ReminderPeriodJob, PopupReminderPeriodJob and AddActionsPlugin.

- **Chat Configuration**

Description of the configuration of external component plugins used to implement the Chat application, including: HistoryPeriodJob, RequestFilterComponentPlugin and AuthenticationLoginListener and AuthenticationLogoutListener.

- **Contact Configuration**

Description of the configuration of external component plugins used to implement the Address Book application, including: NewUserListener, NewMembershipListener, and UpdateUserProfileListener.

- **Content Configuration**

Description of the configuration of external component plugins used to implement the Content application, including: RSSContentPluginDescriptionPlugin and DescriptionPlugin.

- **Mail Configuration**

Description of the configuration of external component plugins used to implement the Mail application, including: AuthenticationLogoutListener and MailSettingConfigPlugin.

- **Social Integration Configuration**

Description of the configuration of external component plugins used to integrate Social with Collaboration, including: CalendarDataInitialize, ContactDataInitialize, ContactSpaceActivityPublisher, CalendarSpaceActivityPublisher, and PortletPreferenceRequiredPlugin.

The following table describes the main functions of external component plugins:

Applications	Components	Description
<b>Calendar</b>	NewUserListener	Create default personal calendars.
	NewGroupListener	Create default group calendars.
	NewMembershipListener	Share calendars to members of a specific group.
	ReminderPeriodJob	Execute sending reminder emails to users.
	PopupReminderPeriodJob	Open a pop-up reminder on the browser of users.
	AddActionsPlugin	Enable the systems to automatically update the updated date of events/tasks in a calendar when contents of these events/tasks are changed.
<b>Chat</b>	HistoryPeriodJob	Save the chat history of users.
	RequestFilterComponentPlugin	Delete the session of a user when the browser is suddenly closed or the session is changed.
	AuthenticationLoginListener	Start the session and log in the chat server.
	AuthenticationLogoutListener	End the session and log out the chat server.
<b>Contact</b>	NewUserListener	Create personal contact data for users.
	NewMembershipListener	Create address book for a specific group.
	UpdateUserProfileListener	Update the personal profile of a user when it is changed on the portal.

Applications	Components	Description
<b>Content</b>	<code>RSSContentPlugin</code>	The formatter used to analyze the data from a RSS resource.
	<code>DescriptionPlugin</code>	Represent the data from a RSS resource.
<b>Mail</b>	<code>AuthenticationLogoutListener</code>	Stop checking mails of a user when he logs out.
<b>Social Intergration</b>	<code>CalendarDataInitialize</code>	Create a calendar for a group in a specific space.
	<code>ContactDataInitialize</code>	Create an address book for a group in a specific space.
	<code>ContactSpaceActivityPublisher</code>	Customize the activity status of a specific space when an event happens on an address book.
	<code>CalendarSpaceActivityPublisher</code>	Customize the activity status of a specific space when an event happens on a calendar.
	<code>PortletPreferenceRequiredPlugin</code>	Declare the application that will automatically create database.

#### See also

- [Components](#)
- [Data Injectors](#)
- [eXo Chatserver Configuration](#)

## 2.2.1. Calendar Configuration

This section describes the configuration of external component plugin used to implement the Calendar application.

### 2.2.1.1. NewUserListener

Each user can have a default personal calendar created. Use the `NewUserListener` to configure that. To use the plugin in the component configuration, you must use the target-component:

```
<target-component>org.exoplatform.services.organization.OrganizationService</target-component>
```

The configuration is applied mainly in `extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/calendar/calendar-service-configuration.xml`.

```
<component-plugin>
  <name>calendar.new.user.event.listener</name>
  <set-method>addListenerPlugin</set-method>
  <type>org.exoplatform.calendar.service.impl.NewUserListener</type>
  <description>description</description>
  <init-params>
    <value-param>
      <name>defaultEventCategories</name>
      <value>Meeting,Calls,Clients,Holiday,Anniversary</value>
    </value-param>
    <value-param>
      <name>defaultCalendarCategory</name>
      <value>My group</value><!-- Single value -->
    </value-param>
  </init-params>
</component-plugin>
```

```
</value-param>
<value-param>
  <name>defaultCalendar</name>
  <value>Default</value>
</value-param>
<!--Params for default calendar setting -->
<value-param>
  <name>viewType</name>
  <value>1</value>
</value-param>

<value-param>
  <name>timeInterval</name>
  <value>15</value><!-- in minutes -->
</value-param>

<value-param>
  <name>weekStartOn</name>
  <value>2</value>
</value-param>

<value-param>
  <name>dateFormat</name>
  <value>MM/dd/yyyy</value>
</value-param>

<value-param>
  <name>timeFormat</name>
  <value>HH:mm</value> <!-- HH:mm/hh:mm a -->
</value-param>

<value-param>
  <name>localeId</name>
  <value>BEL</value>
</value-param>

<value-param>
  <name>timezoneld</name>
  <value>Europe/Brussels</value>
</value-param>

<value-param>
  <name>baseUrlForRss</name>
  <value/>
</value-param>

<value-param>
  <name>isShowWorkingTime</name>
  <value>false</value><!-- boolean true/false -->
</value-param>

<value-param>
  <name>workingTimeBegin</name>
  <value>08:00</value><!-- -->
</value-param>

<value-param>
  <name>workingTimeEnd</name>
  <value>18:00</value><!-- -->
</value-param>

<values-param>
  <name>ignoredUsers</name>
  <description>Definition users to ignore create default calendar</description>
  <!-- <value>demo</value> <value>marry</value> -->
```

```

</values-param>
</init-params>
</component-plugin>

```

**Details:**

- **Name:** `calendar.new.user.event.listener` - The unique key to avoid duplicate names. Users can change it.
- **Set-method:** `addListenerPlugin` - The function is executed at the target of the component to register `NewUserListener`.
- **Type:** `org.exoplatform.calendar.service.impl.NewUserListener` - The class is set up to execute the creation of database.
- **Description:** It is a plugin used to create default personal calendars.

See the details about the init-params of the component in the following table:

Value-params	Possible value	Default value	Description
<b>defaultEventCategories</b>	String (Comma separated list of category names)	Meeting,Calls,Clients,DefaultEventCategories	Default event categories for users.
<b>defaultCalendarCategory</b>	String	Default	Name of the calendar group.
<b>viewType</b>	0-6 (see below)	1	Default view after user logs in and goes to the Calendar portlet.
<b>timeInterval</b>	integer in minutes	15	The time unit interval when you drag and move the event (in Day and Week views only).
<b>weekStartOn</b>	1-7 (see below)	2	Day to use as the beginning of the week. It only affects the Week view.
<b>dateFormat</b>	valid Java Date format	MM/dd/yyyy	The display format for dates.
<b>timeFormat</b>	valid Java Date format	HH:mm	The display format for time.
<b>localeId</b>	valid locale ID	BEL	Id of the geographic locale.
<b>timezonelds</b>	valid TimeZone id	Europe	User time zone.
<b>baseUrlForRss</b>	none	none	The URL to publish the RSS content.
<b>isShowWorkingTime</b>	true/false	false	Indicate if the working time should be highlighted in the Day view.
<b>workingTimeBegin</b>	time in timeFormat	08:00	The start time in working time.
<b>workingTimeEnd</b>	time in timeFormat	18:00	The end time in working time.
<b>ignoredUsers</b>	user id, use multiple by each line	demo/marry	Definition users to ignore creating the default calendar.



The **viewType** parameter is encoded by a number as follow:

- 0 : Day view
- 1 : Week view
- 2 : Month view
- 3 : Year view
- 4 : List view
- 5 : Schedule view
- 6 : Working days view

The **weekStartOn** parameter is encoded as follow:

- 1 : Sunday
- 2 : Monday
- 3 : Tuesday
- 4 : Wednesday
- 5 : Thursday
- 6 : Friday
- 7 : Saturday

### 2.2.1.2. NewGroupListener

To use the plugin in the component configuration, you must use the target-component:

```
<target-component>org.exoplatform.services.organization.OrganizationService</target-component>
```

The configuration is applied mainly in *extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/calendar/calendar-service-configuration.xml*.

```
<component-plugin>
  <name>calendar.new.group.event.listener</name>
  <set-method>addListenerPlugin</set-method>
  <type>org.exoplatform.calendar.service.impl.NewGroupListener</type>
  <description>description</description>
  <init-params>
    <value-param>
      <name>defaultEditPermission</name>
      <value>*. *</value><!-- Multi value membership, use coma (,) to split values -->
    </value-param>
    <value-param>
      <name>defaultViewPermission</name>
      <value>*. *</value>
    </value-param>
    <value-param>
      <name>defaultLocale</name>
      <value>BEL</value>
    </value-param>
    <value-param>
      <name>defaultTimeZone</name>
      <value>Europe/Brussels</value>
    </value-param>
    <values-param>
      <name>ignoredGroups</name>
      <description>Definition group to ignore create default calendar</description>
```

```

<!-- <value>/platform/guests</value> -->
<value>/spaces/*</value> <!-- single value, use more <value> tags to add more group -->
</values-param>
</init-params>
</component-plugin>

```

**Details:**

- **Name:** `calendar.new.group.event.listener` - The unique key to avoid duplicate names. Users can change it.
- **Set-method:** `addListenerPlugin` - The function is executed at the target of the component to register `NewGroupListener`.
- **Type:** `org.exoplatform.calendar.service.impl.NewGroupListener` - The class which is set up to execute the creation of database.
- **Description** - It is the plugin used to create default group calendars.

See the details about the init-params of the component in the following table:

Value-params	Possible values	Default values	Description
<b>defaultEditPermission</b>	User id (Multi value membership, use coma (,) to split values)	. means that all members in that group can modify and add, remove a calendar, events/tasks of the calendar	The default permission assigned to membership in a specific group to edit calendars and events/tasks of the calendar.
<b>defaultViewPermission</b>	User id (Multi value membership, use coma (,) to split values)	. means that all members in that group can view this calendar and all the events/tasks of this calendar.	The default permission assigned to membership in a specific group to view a calendar and events /tasks of the calendar.
<b>defaultLocale</b>	Valid locale id	BEL (see more locale ids <a href="http://userpage.chemie.fu-berlin.de/diverse/doc/ISO_3166.html">http://userpage.chemie.fu-berlin.de/diverse/doc/ISO_3166.html</a> )	The default locale of the calendar.
<b>defaultTimeZone</b>	Valid timezone id	Europe/Brussels (see more for timeZone ids <a href="http://www.unicode.org/cldr/data/docs/design/formatting/zone_log.html#windows_ids">http://www.unicode.org/cldr/data/docs/design/formatting/zone_log.html#windows_ids</a> )	The default time zone of the calendar.
<b>ignoredGroups</b>	Group id (use line to define multiple value)	/platform/guests	Definition group to ignore create the default calendar.

### 2.2.1.3. NewMembershipListener

To use the plugin in the component configuration, you must use the target-component:

```

<target-component>org.exoplatform.services.organization.OrganizationService</target-component>

```

The configuration is applied mainly in `extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/calendar/calendar-service-configuration.xml`.

```
<component-plugin>
  <name>calendar.new.membership.event.listener</name>
  <set-method>addListenerPlugin</set-method>
  <type>org.exoplatform.calendar.service.impl.NewMembershipListener</type>
  <description>description</description>
</component-plugin>
```

#### Details:

- **Name:** `calendar.new.membership.event.listener` - The unique key to avoid duplicate names. Users can change it.
- **Set-method:** `addListenerPlugin` - The function which is executed at the target of the component.
- **Type:** `org.exoplatform.calendar.service.impl.NewMembershipListener` - The class which is set up to execute the creation of database.
- **Description:** It is a plugin used to execute sending reminder emails to users.

### 2.2.1.4. ReminderPeriodJob

The Calendar application of Collaboration send event reminders by using the email reminder plugin configuration. You will probably need to adjust this configuration to meet your own needs. The feature is based on a periodic poll of the stored reminders.

You must use the following target component to use the plugin in this configuration:

```
<target-component>org.exoplatform.services.scheduler.JobSchedulerService</target-component>
```

The configuration is applied in `extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/cs-configuration.xml`.

```
<component-plugin>
  <name>RecordsJob</name>
  <set-method>addPeriodJob</set-method>
  <type>org.exoplatform.calendar.service.ReminderPeriodJob</type>
  <description>add e-mail reminder job to the JobSchedulerService</description>
  <init-params>
    <properties-param>
      <name>job.info</name>
      <description>save the monitor data periodically</description>
      <property name="jobName" value="ReminderJob"/>
      <property name="groupName" value="CollaborationSuite"/>
      <property name="job" value="org.exoplatform.calendar.service.ReminderJob"/>
      <property name="repeatCount" value="0"/>
      <property name="period" value="180000"/>
      <property name="startTime" value="+0"/>
      <property name="endTime" value=""/>
    </properties-param>
  </init-params>
</component-plugin>
```

#### Details:

- **Name:** `RecordsJob` - The name of a schedule job.
- **Set-method:** `addPeriodJob` - The plugin which registers the method.

- **Type:** `org.exoplatform.calendar.service.ReminderPeriodJob` - A class that executes to transfer data into database of Job Scheduler.
- **Description:** Add email reminder job to the JobSchedulerService.

See details about the init-params of the component in the following table:

Properties-param	Description	Property names	Description	Possible values	Default values
<b>job.info</b>	Save the monitor data periodically.	<code>jobName</code>	The name of job	String	ReminderJob
		<code>groupName</code>	The name of group job.	String	CollaborationSuite
		<code>job</code>	The name of actual job class.	Class path	<code>org.exoplatform.calendar</code>
		<code>repeatCount</code>	How many times to run this job.	Long	0, ( use '0' which means 'run forever')
		<code>period</code>	The time interval (millisecond) between job executions.	Long	180000
		<code>startTime</code>	The time when the job starts running.	Integer	+0
		<code>endTime</code>	The time when the job ends running.	Integer	none

### 2.2.1.5. PopupReminderPeriodJob

You must use the following target component to use the plugin in this configuration:

```
<target-component>org.exoplatform.services.scheduler.JobSchedulerService</target-component>
```

The configuration is applied in `extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/cs-configuration.xml`.

```
<component-plugin>
  <name>PopupRecordsJob</name>
  <set-method>addPeriodJob</set-method>
  <type>org.exoplatform.calendar.service.PopupReminderPeriodJob</type>
  <description>add popup reminder job to the JobSchedulerService</description>
  <init-params>
    <properties-param>
      <name>job.info</name>
      <description>save the monitor data periodically</description>
      <property name="jobName" value="PopupReminderJob"/>
      <property name="groupName" value="CollaborationSuite"/>
      <property name="job" value="org.exoplatform.calendar.service.PopupReminderJob"/>
      <property name="repeatCount" value="0"/>
      <property name="period" value="6000"/>
      <property name="startTime" value="+0"/>
      <property name="endTime" value=""/>
    </properties-param>
    <properties-param>
      <name>popupreminder.info</name>
      <description>save the monitor data periodically</description>
```

```

<property name="portalName" value="portal"/>
</properties-param>
</init-params>
</component-plugin>

```

**Details:**

- **Name:** `PopupRecordsJob` - The name of the job.
- **Set-method:** `addPeriodJob` - The plugin registering method.
- **Type:** `org.exoplatform.calendar.service.PopupReminderPeriodJob` - The class which executes to transfer the data into database of Job Scheduler.
- **Description:** Add popup reminder job to the JobSchedulerService.

See details about the init-params of the component in the following table:

- Properties-param: **job.info**. This param saves the monitor data periodically and includes the following sub-params:

Properties-param	Description	Property names	Description	Possible values	Default values
<b>job.info</b>	Save the monitor data periodically.	<code>jobName</code>	The name of job.	String	<code>PopupReminderJob</code>
		<code>groupName</code>	The name of group job.	String	<code>CollaborationSuite</code>
		<code>job</code>	The name of actual job class.	Class path	<code>org.exoplatform.calendar</code>
		<code>repeatCount</code>	How many times to run this job.	Long	0, ( use '0' which means 'run forever')
		<code>period</code>	The time interval (millisecond) between job executions.	Long	6000
		<code>startTime</code>	The time when the job starts running.	Long	+0
		<code>endTime</code>	The time when the job ends running.	Integer	None
<b>popupreminder.info</b>	Save the monitor data periodically.	<code>portalName</code>	The name of the portal.	String	<code>portal</code>

### 2.2.1.6. AddActionsPlugin

The configuration of the AddActionsPlugin is found in `WEB-INF/cs-extension/cs/webservice/webservice-configuration.xml`.

It is used to register the listener named `org.exoplatform.webservice.cs.LastUpdateAction` and it is executed, basing on eventTypes.

```

<component>
<type>org.exoplatform.services.jcr.impl.ext.action.SessionActionCatalog</type>
<component-plugins>
<component-plugin>
<name>Last Update Action</name>
<set-method>addPlugin</set-method>
<type>org.exoplatform.services.jcr.impl.ext.action.AddActionsPlugin</type>

```


```
<description>add actions plugin</description>
<init-params>
  <object-param>
    <name>actions</name>
    <object type="org.exoplatform.services.jcr.impl.ext.action.AddActionsPlugin$ActionsConfig">
      <field name="actions">
        <collection type="java.util.ArrayList">
          <value>
            <object type="org.exoplatform.services.jcr.impl.ext.action.ActionConfiguration">
              <field name="eventTypes">
                <string>addNode,changeProperty</string>
              </field>
              <field name="nodeTypes">
                <string>exo:calendarEvent</string>
              </field>
              <field name="actionClassName">
                <string>org.exoplatform.webservice.cs.LastUpdateAction</string>
              </field>
            </object>
          </value>
        </collection>
      </field>
    </object-param>
  </init-params>
</component-plugin>
</component-plugins>
</component>
```

- **object-param:** `Actions` - The name of the object.
- **object type:** `org.exoplatform.services.jcr.impl.ext.action.AddActionsPlugin$ActionsConfig` - A class used to register the following field names in the table below:

Field name	String	Description
eventTypes	addNode,changeProperty	The type of the event.
nodeTypes	exo:calendarEvent	The type of the node.
actionClassName	org.exoplatform.webservice.cs.LastUpdateAction	The registration class to execute the actions that the plugin requires.

2.2.2. Chat Configuration

The Chat Configuration is applied in `/extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/chat/chat-service-configuration.xml`.

**Warning**

The Chat portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

2.2.2.1. HistoryPeriodJob

```
<external-component-plugins>
  <target-component>org.exoplatform.services.scheduler.JobSchedulerService</target-component>
  <component-plugin>
    <name>ChatRecordsJob</name>
    <set-method>addPeriodJob</set-method>
    <type>org.exoplatform.services.xmpp.connection.impl.HistoryPeriodJob</type>
  </component-plugin>
</external-component-plugins>
```

```

<description>add chat messages from Openfire Server to History</description>
<init-params>
  <properties-param>
    <name>job.info</name>
    <description>save the monitor data periodically</description>
    <property name="jobName" value="messageToHistoricalMessageJob"/>
    <property name="groupName" value="CollaborationSuite"/>
    <property name="job" value="org.exoplatform.services.xmpp.connection.impl.HistoryJob"/>
    <property name="repeatCount" value="0"/>
    <property name="period" value="3000"/>
    <property name="startTime" value="+0"/>
    <property name="endTime" value=""/>
  </properties-param>
  <properties-param>
    <name>history.info</name>
    <description>save the monitor data periodically</description>
    <property name="logBatchSize" value="50"/>
  </properties-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

**Details:**

- **Name:** `ChatRecordsJob` - The name of the job.
- **Set-method:** `addPeriodJob` - The plugin which registers the method.
- **Type:** `org.exoplatform.services.xmpp.connection.impl.HistoryPeriodJob` - A class which executes to transfer the data into the database of Job Scheduler.
- **Description:** It is used to save chat messages from Openfire Server to History.

See details about the init-params of the component in the following table:

Properties-param	Description	Property names	Description	Possible values	Default values
<b>job.info</b>	Save the monitor data periodically.	<code>jobName</code>	The name of job.	String	<code>messageToHistoricalMessageJob</code>
		<code>groupName</code>	The name of group name.	String	<code>CollaborationSuite</code>
		<code>job</code>	The name of actual job class.	Class path	<code>org.exoplatform.services.xmpp.connection.impl.HistoryJob</code>
		<code>repeatCount</code>	How many times to run this job.	integer	0 ( use '0' which means 'run forever')
		<code>period</code>	The time interval (millisecond) between job executions.	Long	3000
		<code>startTime</code>	The time the job starts running.	Long	+0
		<code>endTime</code>	The time the job ends running.	Long	none
<b>history.info</b>	Save the monitor data periodically.	<code>logBatchSize</code>	The maximum number of messages in the	Integer	50

Properties-param	Description	Property names	Description	Possible values	Default values
			cache are saved once the job runs.		

### 2.2.2.2. RequestFilterComponentPlugin

```

<external-component-plugins>
  <target-component>org.exoplatform.services.rest.impl.RequestHandlerImpl</target-component>
  <component-plugin>
    <name>ws.rs.request.filter</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.services.rest.impl.RequestFilterComponentPlugin</type>
    <init-params>
      <value-param>
        <name>RESTXMPPServiceFilter</name>
        <value>org.exoplatform.services.xmpp.rest.filter.RESTXMPPServiceFilter</value>
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

#### Details:

- **Name:** `ws.rs.request.filter` - The name of the filter.
- **Set-method:** `addPlugin` - The plugin which registers the method.
- **Type:** `org.exoplatform.services.rest.impl.RequestFilterComponentPlugin` - The class which executes the requests of the plugin.
- **Description:** It is used to delete the session of a user when he suddenly closes the browser or changes the session.

See details about the init-params of the component in the following table:

Value-param	Description	Possible value	Default value
<b>RESTXMPPServiceFilter</b>	The name of the filter.	Class path	<code>org.exoplatform.services.xmpp.re</code>

### 2.2.2.3. AuthenticationLoginListener & AuthenticationLogoutListener

Two functions, including login and logout of XMPPRestService, are responsible for creating a new XMPPSessionImpl and destroying an existing XMPPSessionImpl. They can be called by listeners: AuthenticationLoginListener, AuthenticationLogoutListener or from client(browser) through the REST protocol (jabberLogin, jabberLogout in UIMainChatWindow.js). You must use the same target component for two external component plugins:

```

<target-component>org.exoplatform.services.listener.ListenerService</target-component>

```

#### AuthenticationLoginListener

```

<component-plugin>
  <name>exo.core.security.ConversationRegistry.register</name>
  <set-method>addListener</set-method>
  <type>org.exoplatform.services.xmpp.connection.impl.AuthenticationLoginListener</type>
  <description>description</description>
</component-plugin>

```

#### Details:



- **Name:** `exo.core.security.ConversationRegistry.register` - The name of plugin.
- **Set-method:** `addListener` - The plugin which registers the method.
- **Type:** `org.exoplatform.services.xmpp.connection.impl.AuthenticationLoginListener` - The class to execute the requests of the plugin.
- **Description:** It is used to start the session and log in the chat server.

### AuthenticationLogoutListener

```
<component-plugin>
  <name>exo.core.security.ConversationRegistry.unregister</name>
  <set-method>addListener</set-method>
  <type>org.exoplatform.services.xmpp.connection.impl.AuthenticationLogoutListener</type>
  <description>description</description>
</component-plugin>
```

#### Details:

- **Name:** `exo.core.security.ConversationRegistry.unregister` - The name of plugin.
- **Set-method:** `addListener` - The plugin which registers the method.
- **Type:** `org.exoplatform.services.xmpp.connection.impl.AuthenticationLogoutListener` - A class to execute the requests of the plugin.
- **Description:** It is used to end the session and log in the chat server.

## 2.2.3. Contact Configuration

The Contact Application is configured by three external component plugins: `NewUserListener`, `NewMembershipListener` and `UpdateUserProfileListener`. They use the same target component:

```
<target-component>org.exoplatform.services.organization.OrganizationService</target-component>
```

The Contact configuration is found in `extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/contact/contact-service-configuration.xml`.

### NewUserListener

```
<component-plugin>
  <name>contact.new.user.event.listener</name>
  <set-method>addListenerPlugin</set-method>
  <type>org.exoplatform.contact.service.impl.NewUserListener</type>
  <description>description</description>
</component-plugin>
```

#### Details:

- **Name:** `contact.new.user.event.listener` - The name of listener.
- **Set-method:** `addListenerPlugin` - The plugin which registers the method.
- **Type:** `org.exoplatform.contact.service.impl.NewUserListener` - A class that executes all requirements of the plugin.
- **Description:** It is used to initialize personal contact data for users.

### NewMembershipListener

```
<component-plugin>
```

```
<name>contact.new.membership.event.listener</name>
<set-method>addListenerPlugin</set-method>
<type>org.exoplatform.contact.service.impl.NewMembershipListener</type>
<description>description</description>
</component-plugin>
```

**Details:**

- **Name:** `contact.new.membership.event.listener` - The name of the listener.
- **Set-method:** `addListenerPlugin` - The plugin which registers the method. Keep this value.
- **Type:** `org.exoplatform.contact.service.impl.NewMembershipListener` - The class which executes all requirements of the plugin.
- **Description:** It is used to initialize an address book for a specific group.

**UpdateUserProfileListener**

```
<component-plugin>
<name>contact.new.userprofile.event.listener</name>
<set-method>addListenerPlugin</set-method>
<type>org.exoplatform.contact.service.impl.UpdateUserProfileListener</type>
<description>description</description>
</component-plugin>
```

**Details:**

- **Name:** `contact.new.userprofile.event.listener` - The name of the listener.
- **Set-method:** `addListenerPlugin` - The plugin which registers the method. Keep this value.
- **Type:** `org.exoplatform.contact.service.impl.UpdateUserProfileListener` - The class which executes all the requirements of the plugin.
- **Description:** It is used to update the personal profile of a user when he changes it on the portal.

## 2.2.4. Content Configuration

The Content application, such as RSS reader of Collaboration, is configured by two external component plugins: `RSSContentPlugin` and `DescriptionPlugin`. Both the external components plugins use the same target component:

```
<target-component>org.exoplatform.content.service.ContentDAO</target-component>
```

This content configuration is applied in `extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/content/content-service-configuration.xml`.

**RSSContentPluginDescriptionPlugin**

```
<component-plugin>
<name>rssreader.listener</name>
<set-method>addPlugin</set-method>
<type>org.exoplatform.content.service.RSSContentPlugin</type>
<description>rss reader plugin</description>
</component-plugin>
```

**Details:**

- **Name:** `rssreader.listener` - The name of the listener.
- **Set-method:** `addPlugin` - The plugin which registers the method. Keep this value.

- **Type:** `org.exoplatform.content.service.RSSContentPlugin` - A class which extends `ContentPlugin` and implements the `loadContentMeta` method to get content items.
- **Description:** It is a formater used to analyze the data from a RSS resource.

### DescriptionPlugin

```
<component-plugin>
  <name>description.listener</name>
  <set-method>addPlugin</set-method>
  <type>org.exoplatform.content.service.DescriptionPlugin</type>
  <description>Description plugin</description>
</component-plugin>
```

#### Details:

- **Name:** `description.listener` - The name of the listener.
- **Set-method:** `addPlugin` - The plugin registering method. Keep this value.
- **Type:** `org.exoplatform.content.service.DescriptionPlugin` - A class which executes all requirements of the plugin.
- **Description:** It is a plugin to represent data from a RSS source.

## 2.2.5. Mail Configuration



### Warning

The Mail portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

### AuthenticationLogoutListener

In the Mail application of Collaboration, when a user checks messages for one account, the remote mailbox fetch is performed as a background job. Before Collaboration 1.2, the job was continued until all messages had been retrieved or when the user stopped the check through the UI. Hence, even when a user was not logged in, the background job was continued. This can be the resource intensive for the server if many users have large mailboxes. Since Collaboration 1.2, one capability is added to halt the background job when the user session terminates (logout or timeout). It makes Collaboration more friendly with server resources. If you want to activate this feature, you need to add a bunch of the xml configuration in `/extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/mail/mail-service-configuration.xml`:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.listener.ListenerService</target-component>
  <component-plugin>
    <name>exo.core.security.ConversationRegistry.unregister</name>
    <set-method>addListener</set-method>
    <type>org.exoplatform.mail.service.AuthenticationLogoutListener</type>
    <description>description</description>
  </component-plugin>
</external-component-plugins>
```

#### Details:

- **Name:** `exo.core.security.ConversationRegistry.unregister` - The name of listener.
- **Set-method:** `addListener` The plugin which registers the method. Keep this value.
- **Type:** `org.exoplatform.mail.service.AuthenticationLogoutListener` - A class which executes all requirements of the plugin.

- **Description:** It is a plugin used to stop checking mails of a user when he logs out.

### MailSettingConfigPlugin

Since Collaboration 2.2.0, *MailSettingConfigPlugin* is used to define the behavior, for example, showing/hiding fields and checking/unchecking checkboxes, of email account settings in the mail-server-configuration.xml file. It allows administrators to preconfigure all settings and to specify if end-users have the modification right on each specific setting or not.

```
<external-component-plugins>
  <target-component>org.exoplatform.mail.service.MailService</target-component>
  <component-plugin>
    <name>cs.mail.service.settings</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.mail.service.MailSettingConfigPlugin</type>
    <description>description</description>
    <init-params>
      <object-param>
        <name>leaveOnServer</name>
        <description>options to keep a copy of the message on the mail server after eXo Mail has downloaded the message</description>
        <object type="org.exoplatform.mail.service.MailSettingConfig">
          <field name="name"><string>leaveOnServer</string></field>
          <field name="userAllowed"><boolean>true</boolean></field>
          <field name="defaultValue"><string>true</string></field>
        </object>
      </object-param>
      <object-param>
        <name>incomingServer</name>
        <description>default incoming server to check for new mails.</description>
        <object type="org.exoplatform.mail.service.MailSettingConfig">
          <field name="name"><string>incomingServer</string></field>
          <field name="userAllowed"><boolean>true</boolean></field>
          <field name="defaultValue"><string>imap.gmail.com</string></field>
        </object>
      </object-param>
      <object-param>
        <name>incomingPort</name>
        <description>default port incoming server to check for new mails.</description>
        <object type="org.exoplatform.mail.service.MailSettingConfig">
          <field name="name"><string>incomingPort</string></field>
          <field name="userAllowed"><boolean>true</boolean></field>
          <field name="defaultValue"><string>993</string></field>
        </object>
      </object-param>
      <object-param>
        <name>outgoingServer</name>
        <description>description</description>
        <object type="org.exoplatform.mail.service.MailSettingConfig">
          <field name="name"><string>outgoingServer</string></field>
          <field name="userAllowed"><boolean>true</boolean></field>
          <field name="defaultValue"><string>smtp.gmail.com</string></field>
        </object>
      </object-param>
      <object-param>
        <name>outgoingPort</name>
        <description>description</description>
        <object type="org.exoplatform.mail.service.MailSettingConfig">
          <field name="name"><string>outgoingPort</string></field>
          <field name="userAllowed"><boolean>true</boolean></field>
          <field name="defaultValue"><string>465</string></field>
        </object>
      </object-param>
      <object-param>
        <name>acceptIncomingSecureAuthentication</name>
        <description>description</description>
```

```

<object type="org.exoplatform.mail.service.MailSettingConfig">
  <field name="name"><string>acceptIncomingSecureAuthentication</string></field>
  <field name="userAllowed"><boolean>true</boolean></field>
  <field name="defaultValue"><string>true</string></field>
</object>
</object-param>
<object-param>
  <name>incomingSecureAuthentication</name>
<description>description</description>
<object type="org.exoplatform.mail.service.MailSettingConfig">
  <field name="name"><string>incomingSecureAuthentication</string></field>
  <field name="userAllowed"><boolean>true</boolean></field>
  <field name="defaultValue"><string>starttls</string></field>
</object>
</object-param>
<object-param>
  <name>incomingAuthenticationMechanism</name>
<description>description</description>
<object type="org.exoplatform.mail.service.MailSettingConfig">
  <field name="name"><string>incomingAuthenticationMechanism</string></field>
  <field name="userAllowed"><boolean>true</boolean></field>
  <field name="defaultValue"><string>plain</string></field>
</object>
</object-param>
<object-param>
  <name>acceptOutgoingSecureAuthentication</name>
<description>description</description>
<object type="org.exoplatform.mail.service.MailSettingConfig">
  <field name="name"><string>acceptOutgoingSecureAuthentication</string></field>
  <field name="userAllowed"><boolean>true</boolean></field>
  <field name="defaultValue"><string>true</string></field>
</object>
</object-param>
<object-param>
  <name>outgoingSecureAuthentication</name>
<description>description</description>
<object type="org.exoplatform.mail.service.MailSettingConfig">
  <field name="name"><string>outgoingSecureAuthentication</string></field>
  <field name="userAllowed"><boolean>true</boolean></field>
  <field name="defaultValue"><string>starttls</string></field>
</object>
</object-param>
<object-param>
  <name>outgoingAuthenticationMechanism</name>
<description>description</description>
<object type="org.exoplatform.mail.service.MailSettingConfig">
  <field name="name"><string>outgoingAuthenticationMechanism</string></field>
  <field name="userAllowed"><boolean>true</boolean></field>
  <field name="defaultValue"><string>plain</string></field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

**Details:**

- **Name:** `cs.mail.service.settings` - The name of the mail settings.
- **Set-method:** `addPlugin` - The plugin which registers the method.
- **Type:** `org.exoplatform.mail.service.MailSettingConfigPlugin` - The plugin's class name.
- **object type:** `org.exoplatform.mail.service.MailSettingConfig` - A class of object that contains a specific setting.

- **Description:** Describes what the setting is or what the setting does.

Object-param	Description
leaveOnServer	Options to keep the message on the mail server after it has been downloaded to the Mail application of Collaboration.
incomingServer	The default incoming server used to check new mails.
incomingPort	The default port of the incoming server used to check new mails.
outgoingServer	The default port of the outgoing server used to send new mails.
outgoingPort	The default outgoing port to send new mails.
acceptIncomingSecureAuthentication	Accept the secure authentication of the incoming server.
incomingSecureAuthentication	The type of incoming secure authentication.
incomingAuthenticationMechanism	The type of incoming authentication mechanism.
acceptOutgoingSecureAuthentication	Accepts the secure authentication of the outgoing server.
outgoingSecureAuthentication	The type of outgoing secure authentication.
outgoingAuthenticationMechanism	The type of incoming authentication mechanism.

The object parameters have the same field names, but the values of the parameters are different.

Field names	Description	Possible values
name	The field name in the account settings form.	String
userAllowed	Allow users to edit the field in the account settings form or not.	Boolean
defaultValue	The default value of the field in the account settings form.	String

## 2.2.6. Social Integration Configuration

The Social Integration Configuration is applied in `/extension/webapp/src/main/webapp/WEB-INF/cs-extension/cs/social-integration/social-integration-configuration.xml`.

### 2.2.6.1. CalendarDataInitialize

```

<external-component-plugins>
  <target-component>org.exoplatform.social.core.space.spi.SpaceService</target-component>
  <component-plugin>
    <name>CalendarDataInitialize</name>
    <set-method>addSpaceListener</set-method>
    <type>org.exoplatform.cs.ext.impl.CalendarDataInitialize</type>
    <init-params>
      <value-param>
        <name>portletName</name>
        <value>CalendarPortlet</value>
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

**Details:**

- **Name:** `CalendarDataInitialize` - The name of plugin.
- **Set-method:** `addSpaceListener` - The plugin which registers the method.
- **Type:** `org.exoplatform.cs.ext.impl.CalendarDataInitialize` - A class that executes all requirements of the plugin.
- **Description:** It is used to initialize a calendar for a group in a specific space.

See the details about the init-params of the component in the following table:

value-param	Description	Possible value	Default value
portletName	The name of the portlet	String	CalendarPortlet

### 2.2.6.2. ContactDataInitialize

```
<external-component-plugins>
<target-component>org.exoplatform.social.core.space.spi.SpaceService</target-component>
<component-plugin>
<name>ContactDataInitialize</name>
<set-method>addSpaceListener</set-method>
<type>org.exoplatform.cs.ext.impl.ContactDataInitialize</type>
<init-params>
<value-param>
<name>portletName</name>
<value>ContactPortlet</value>
</value-param>
</init-params>
</component-plugin>
</external-component-plugins>
```

**Details:**

- **Name:** `ContactDataInitialize` - The name of the plugin.
- **Set-method:** `addSpaceListener` - The plugin which registers the method.
- **Type:** `org.exoplatform.cs.ext.impl.ContactDataInitialize` - A class that executes all the requires of the plugin.
- **Description:** It is a plugin used to initialize an address book for a group in a specific space.

See the details about the init-params of the component in the following table:

value-param	Possible value	Default value	Description
portletName	String	ContactPortlet	The name of the portlet.

### 2.2.6.3. ContactSpaceActivityPublisher

```
<external-component-plugins>
<target-component>org.exoplatform.contact.service.ContactService</target-component>
<component-plugin>
<name>ContactEventListener</name>
<set-method>addListenerPlugin</set-method>
<type>org.exoplatform.cs.ext.impl.ContactSpaceActivityPublisher</type>
</component-plugin>
</external-component-plugins>
```

**Details:**

- **Name:** `ContactEventListener` - The name of the plugin.
- **Set-method:** `addListenerPlugin` - The plugin which registers the method.
- **Type:** `org.exoplatform.cs.ext.impl.ContactSpaceActivityPublisher` - A class that executes all requirements of the plugin.
- **Description:** It is a plugin used to customize the activity status of a specific space when an event happens on an address book.

### 2.2.6.4. CalendarSpaceActivityPublisher

```
<external-component-plugins>
  <target-component>org.exoplatform.calendar.service.CalendarService</target-component>
  <component-plugin>
    <name>CalendarEventListener</name>
    <set-method>addEventListenerPlugin</set-method>
    <type>org.exoplatform.cs.ext.impl.CalendarSpaceActivityPublisher</type>
  </component-plugin>
</external-component-plugins>
```

**Details:**

- **Name:** `CalendarEventListener` - The name of the plugin.
- **Set-method:** `addEventListenerPlugin` - The plugin which registers the method.
- **Type:** `org.exoplatform.cs.ext.impl.CalendarSpaceActivityPublisher` - A class that executes all the requires of the plugin.
- **Description:** It is a plugin used to customize the activity status of a specific space when an event happens on a calendar.

### 2.2.6.5. PortletPreferenceRequiredPlugin

```
<external-component-plugins>
  <target-component>org.exoplatform.social.core.space.spi.SpaceService</target-component>
  <component-plugin>
    <name>portlets.prefs.required</name>
    <set-method>setPortletsPrefsRequired</set-method>
    <type>org.exoplatform.social.core.application.PortletPreferenceRequiredPlugin</type>
    <init-params>
      <values-param>
        <name>portletsPrefsRequired</name>
        <value>CalendarPortlet</value>
        <value>ContactPortlet</value>
      </values-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

**Details:**

- **Name:** `portlets.prefs.required` - The name of the plugin.
- **Set-method:** `setPortletsPrefsRequired` - The plugin which registers the method.
- **Type:** `org.exoplatform.social.core.application.PortletPreferenceRequiredPlugin` - A class that executes all the requires of the plugin.
- **Description:** It is a plugin used to declare the application that will automatically create database.

See the details about the init-params of the component in the following table:



value-param	Possible value	Default value	Description
portletsPrefsRequired	String	ContactPortlet / ContactPortlet	The name of plugin added to SpaceService.

## 2.3. Data Injectors

- [ContactDataInjector](#)

Instructions on how to use the ContactDataInjector plug-in that manages data injection in the Address Book application.

- [CalendarDataInjector](#)

Instructions on how to use the CalendarDataInjector plug-in that manages data injection in the Calendar application.

- [MailDataInjector](#)

Instructions on how to use the MailDataInjector plug-in that manages data injection in the Mail application.

Data injectors are used to create data for performance test. This part will describe which data injectors are implemented in Collaboration and how to use them.

In Collaboration, data injectors are implemented as plug-ins attached to the *org.exoplatform.services.bench.DataInjectorService* service and handled via RESTful requests. This service is normally registered to the portal container as a general component.

To use this service, add the following dependency to the Classpath of the server:

```
<dependency>
  <groupId>org.exoplatform.commons</groupId>
  <artifactId>exo.platform.commons.component</artifactId>
</dependency>
```

To activate the *DataInjectorService* component, you need to register it to a portal container by the following configuration:

```
<component>
  <type>org.exoplatform.services.bench.DataInjectorService</type>
</component>
```

When you want to inject data for a specific product, you must implement a class which extends "org.exoplatform.services.bench.DataInjector" and register it to the *DataInjectorService* component as a plug-in.

In Collaboration, there are three plug-ins attached to the *DataInjectorService* component:

- ContactDataInjector
- CalendarDataInjector
- MailDataInjector

### See also

- [Components](#)
- [External Component Plugins](#)
- [eXo Chatserver Configuration](#)

### 2.3.1. ContactDataInjector

The *ContactDataInjector* plug-in is used to manage data injection of the Address Book application.

To use this plug-in, do as follows:

1. Add the following configuration to the *configuration.xml* file to register the plug-in to the *DataInjectorService* component:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.bench.DataInjectorService</target-component>
  <component-plugin>
    <name>ContactDataInjector</name>
    <set-method>addInjector</set-method>
    <type>org.exoplatform.contact.service.bench.ContactDataInjector</type>
    <description>inject data for Contact</description>
    <init-params>
      <value-param>
        <name>mA</name> <!-- maximum number of address books -->
        <value>5</value>
      </value-param>
      <value-param>
        <name>mC</name> <!-- maximum number of contacts per a address books -->
        <value>10</value>
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

In which:

- **Name:** `ContactDataInjector`
- **Set-method:** `addInjector`
- **Type:** `org.exoplatform.contact.service.bench.ContactDataInjector`

Parameters	Possible Values	Default Values	Description
mA	number	5	The maximum number of address books of the Address Book application in each injection.
mC	number	5	The maximum number of contacts of an address book in each injection.

2. Execute the injector by the RESTful request as follows:

```
http://{domain}/{rest}/bench/inject/ContactDataInjector?mA=5&mC=10
```

In which:

- **{domain}**: The domain name of the server.
- **{rest}**: The name of eXo REST service.

## 2.3.2. CalendarDataInjector

The *CalendarDataInjector* plug-in is used to manage data injection in the Calendar application.

To use this plug-in, do as follows:

1. Add the following configuration to the *configuration.xml* file to register the plug-in to the *DataInjectorService* component:

```

<external-component-plugins>
  <target-component>org.exoplatform.services.bench.DataInjectorService</target-component>
  <component-plugin>
    <name>CalendarDataInjector</name>
    <set-method>addInjector</set-method>
    <type>org.exoplatform.calendar.bench.CalendarDataInjector</type>
    <description>inject data for Calendar</description>
    <init-params>
      <value-param>
        <name>mCt</name> <!-- maximum number of categories -->
        <value>5</value>
      </value-param>
      <value-param>
        <name>mEcat</name> <!-- maximum number of event categories -->
        <value>10</value>
      </value-param>
      <value-param>
        <name>mCal</name> <!-- maximum number of calendars -->
        <value>10</value>
      </value-param>
      <value-param>
        <name>mEv</name> <!-- maximum number of events -->
        <value>5</value>
      </value-param>
      <value-param>
        <name>mTa</name> <!-- maximum number of tasks -->
        <value>5</value>
      </value-param>
      <value-param>
        <name>typeOfInject</name> <!-- type of inject -->
        <value>all</value> <!-- string all/public/private -->
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

In which:

- **Name:** CalendarDataInjector
- **Set-method:** addInjector
- **Type:** org.exoplatform.calendar.bench.CalendarDataInjector

Parameters	Possible Values	Default Values	Description
mCt	number	5	The maximum number of categories in each injection.
mEcat	number	10	The maximum number of event categories in each injection.
mCal	number	10	The maximum number of calendars in each injection.
mEv	number	5	The maximum number of events in one calendar in each injection.
mTa	number	5	The maximum number of tasks in one calendar in each injection.

Parameters	Possible Values	Default Values	Description
typeOfInject	String	all	The type of injection, including "public", "private" and "all". If the type is set as "public", only public calendars are created. If the type is set as "private", only personal calendars are create. If the type is set as "all", both the public and private ones are created.

2. Execute the injector by the RESTful request as follows.

```
http://{domain}/{rest}/bench/inject/CalendarDataInjector?mCt=5&mEcat=10&mCal=10&mEv=20&mTa=20&typeOfInject=private
```

### 2.3.3. MailDataInjector

The *MailDataInjector* is used to manage data injection in the Mail application.

Because of the quite complicated architecture of the Mail application in Collaboration, the injector uses a simple mail server (a mock server) to simulate the way a mail server works. This will create real mail data without mocking effort from the injector and create a reliable testing environment.

To use the injector, do as follows:

1. Add the Greenmail library to the classpath of the web server (in tomcat, copy it to the **lib** folder). The library is Greenmail 1.3.1b but including some bug fixes which are not updated in the counterpart version of Icegreen. (To have the library, contact eXo Support team).
2. Initialize this component as a service of GateIn, then it will be invoked by MailDataInjector.

```
<component>
  <type>org.exoplatform.mail.service.bench.SimpleMailServerInitializer</type>
</component>
```

3. Register *MailDataInjector* to *DataInjectorService* by the following configuration:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.bench.DataInjectorService</target-component>
  <component-plugin>
    <name>MailDataInjector</name>
    <set-method>addInjector</set-method>
    <type>org.exoplatform.mail.service.bench.MailDataInjector</type>
    <description>inject data for Contact</description>
  </component-plugin>
</external-component-plugins>
```

In which:

- **Name:** MailDataInjector
- **Set-method:** addInjector
- **Type:** org.exoplatform.mail.service.bench.MailDataInjector

#### Usage of MailDataInjector

- To insert mail data into the Mail application, the request link is as follows:

```
http://{domain}/{rest}/bench/inject/MailDataInjector/?users=mary,root&accounts=2,account&inPro=IMAP&check=true&msgs=100&attSize=100
```

Params	Values	Description
users	String	The list of users separated by commas.
accounts	String	The number of accounts injected by the data injector. This value consists of two parts separated by commas: the first is the number of accounts of an user, the second is the prefix of the account Id.
inPro	String	The incoming protocol. The possible values are: POP3 and IMAP.
check	Boolean	Specify if checking mails after the data are created on the mail server or not. If the value is true, the injector will execute checking new message tasks sequentially. This task can take some time if the data are large.
msgs	Number	The number of messages will be available in each account.
attSize	Number	The size of an attachment. If it does not exist or is equal to 0, no file is attached to the mail message.

- To reject mail data from the Mail application, the request link is as follows:

```
http://{domain}/{rest}/bench/reject/MailDataInjector/?users=root&accounts=2,account
```

This link will request for removing 2 accounts of "root" of which Id starts with "account".



#### Note

By default, such settings have been declared in "csdemo.war/WEB-INF/conf/csdemo/cs/bench-configuration.xml". Therefore, to save time, you should import the *bench-configuration.xml* file to "csdemo.war/WEB-INF/conf/configuration.xml", and then modify it as your purpose rather than create a new one.

## 2.4. eXo Chatserver Configuration

- **Openfire Configuration**

Introduction to Openfire, its configurations and eXo specific configuration.

- **System Configuration**

Information about several ports used for communication by Openfire.

- **AS configuration**

Information about the AS configuration that supports SSO in Collaboration.

#### See also

- [Components](#)
- [External Component Plugins](#)
- [Data Injectors](#)

## 2.4.1. Openfire Configuration

The Chat service of Collaboration is a Jabber engine powered by Openfire. eXo Platform will delegate the actual Jabber protocol communication to Openfire.

You have the full latitude to configure Openfire. There are two possible ways to do it:

- The admin console: <http://localhost:9090/>.
- The `openfire.xml` file in `$openfire_home/conf/`.

### Configuration in Openfire.xml

The Openfire server has a single configuration file called `openfire.xml` and located under the `exo-openfire/conf` directory. Configuration is based on properties expressed in an XML syntax. For example, to set the property `prop.name.is.blah=value`, you would write this xml snippet:

```
<prop>
  <name>
    <is>
      <blah>value</blah>
    </is>
  </name>
</prop>
```

Openfire has an extensive list of configuration properties. You can read a list of all properties on this page: <http://www.igniterealtime.org/community/docs/DOC-1061>.

### eXo specific configuration

The Collaboration bundle comes with a pre-configured Openfire server. It is bundled with some eXo plugins and configurations that allow connectivity with eXo Platform. The key properties for integration are:

- `provider.auth.className`: An implementation of the `AuthProvider` interface for authentication of users on the Chat server.
- `provider.users.className`: An implementation of the `UserProvider` interface to which Openfire will delegate users management.
- `provider.groups.className`: An implementation of the `GroupProvider` interface to which Openfire will delegate groups management.

eXo Platform provides implementations for these 3 interfaces with `ExoAuthProvider`, `ExoUserProvider`, `ExoGroupProvider`. These implementations are based on the eXo REST framework and let you configure the endpoints within the `openfire.xml` file with additional properties:

Property	Default value	Description
<code>eXo.env.serverBaseURL</code>	<code>http://localhost:8080/</code>	The base URL of the server.
<code>eXo.env.restContextName</code>	<code>rest</code>	The context name of REST Web application.

Property	Default value	Description
<b>provider.authorizedUser.name</b>	root	The username to authenticate to access the HTTP REST service.
<b>provider.authorizedUser.password</b>	gtn	The password matching with provider.authorizeduser.name.
<b>exoAuthProvider.authenticationURL</b>	/organization/authenticate/	The URL to authenticate users.
<b>exoAuthProvider.authenticationMethod</b>	POST	The HTTP method used for the authentication method.
<b>exoUserProvider.findUsersURL</b>	/organization/xml/user/find-all/	The URL to find all users.
<b>exoUserProvider.findUsersMethod</b>	GET	The HTTP method used to find all users in the system.
<b>exoUserProvider.getUsersURL</b>	/organization/xml/user/view-range/	The URL to retrieve a range of users.
<b>exoUserProvider.getUsersMethod</b>	GET	The HTTP method used for user/view-range.
<b>exoUserProvider.usersCountURL</b>	/organization/xml/user/count	The URL to count the number of users.
<b>exoUserProvider.usersCountMethod</b>	GET	The HTTP method used to count the number of users.
<b>exoUserProvider.userInfoURL</b>	/organization/xml/user/info/	The URL to get the information of users.
<b>exoUserProvider.userInfoMethod</b>	GET	The HTTP method used to get the information of users.
<b>exoGroupProvider.groupInfoURL</b>	/organization/xml/group/info/	The URL to get the information of a group of users.
<b>exoGroupProvider.groupInfoMethod</b>	GET	The HTTP method used to get the information of a group of users.
<b>exoGroupProvider.getGroupsAllURL</b>	/organization/xml/group/view-all/	The URL to view a list of all user groups.
<b>exoGroupProvider.getGroupsAllMethod</b>	GET	The HTTP method used to view a list of all user groups.
<b>exoGroupProvider.getGroupsRangeURL</b>	/organization/xml/group/view-from-to/	The URL to list groups in a specific range.
<b>exoGroupProvider.getGroupsRangeMethod</b>	GET	The HTTP method used to list groups in a specific range.
<b>exoGroupProvider.getGroupsForUserURL</b>	/organization/xml/group/groups-for-user/	The URL to list groups to which a user belongs.
<b>exoGroupProvider.getGroupsForUserMethod</b>	GET	The HTTP method used to list groups to which a user belongs.
<b>exoGroupProvider.groupsCountURL</b>	/organization/xml/group/count	The URL to count the number of groups.
<b>exoGroupProvider.groupsCountMethod</b>	GET	The HTTP method used to count the number of groups.

As you can see, the default settings will only work if eXo Platform is deployed on the same host as Openfire, on the port 8080.

**Note**

`restContextName` is used to specify the Openfire server that is dedicated for the portal. If the `eXo.env.restContextName` system property exists, it will override this value.

The `eXo.env.restContextName` system property can be set by specifying the `-D` option to the Java command when running Openfire.

For example:

- If the Openfire server is dedicated for the portal named "portal", the command will have the following format: `java -DeXo.env.restContextName=rest -jar ../lib/startup.jar`.
- If the Openfire server is dedicated for the portal named "csdemo", the command will have following format: `java -DeXo.env.restContextName=rest-csdemo -jar ../lib/startup.jar`.

By default, the Openfire server is dedicated to the portal named "portal".

## 2.4.2. System Configuration

Openfire makes use of several ports for communication.

Interface	Port	Type	Description
All addresses	5222	Client to Server	The standard port for clients is to connect to the server. Connection may or may not be encrypted. You can update the security settings for this port.
All addresses	9090 & 9091	Admin Console	The ports used for the unsecured and secured Openfire Admin Console accesses respectively.
All addresses	7777	File Transfer Proxy	The port used for the proxy service that allows files to be transferred between two entities on the XMPP network.
All addresses	3478 & 3479	STUN Service	The port used for the service that ensures connectivity between entities behind a NAT.

You can view the table above in `http://hostname:9090/index.jsp` after you have logged into the Openfire's web console and also customize those ports by yourself.

## 2.4.3. AS configuration

To enable the propagation of identity across the Chat webapp, you are required to enable the SSO valve on the Tomcat-based Application server.

- For the Jboss server, edit `jboss/server/default/deploy/jboss-web.deployer/server.xml`.
- For the Tomcat server, edit `tomcat/conf/server.xml`. The valve should already be there, you just need to uncomment it if it is not already done.



```
<Valve className="org.apache.catalina.authenticator.SingleSignOn"/>
```

In case of the cluster deployment, you may want to use `ClusteredSingleSignOn` instead.

```
<Valve className="org.jboss.web.tomcat.service.sso.ClusteredSingleSignOn"/>
```



# Developer Reference

This chapter supplies you with the basic knowledge of overridden components and REST APIs implemented in Collaboration via the following topics:

- **Extension points**

Knowledge of some overridable components in Collaboration, including ContentDAO, ContactLifeCycle, Transport, and EventLifeCycle.

- **Public REST APIs**

Details (such as name, service URL, service URL endpoint, location, parameter, and description) of Public REST APIs used in the Collaboration applications.

- **JCR Structure**

Description of the JCR structure of the main applications in Collaboration.

## 3.1. Extension points

- **ContentDAO**

An overridable component which is used in the Content application (or called RSS reader) of Collaboration.

- **ContactLifeCycle**

An interface which extends the capabilities of eXo Platform. The *ContactLifeCycle* lets you be notified during the lifecycle of an address book's contact when a contact is added or modified.

- **Transport**

An overridable component which is used in the Chat application of Collaboration.

- **EventLifeCycle**

An extension point which is used in the Calendar application of Collaboration.

There are some overridable components in Collaboration so that you can control how these components work by implementing or extending default implementations and then reconfigure these new components in the `configuration.xml` file.

### See also

- [Public REST APIs](#)
- [JCR Structure](#)

### 3.1.1. ContentDAO

*ContentDAO* is an overridable component used in the Content application (or called RSS reader) of Collaboration.

You can find the configuration file at `WEB-INF/cs-extension/cs/content/content-service-configuration.xml` with the declaration as below:

```
<component>
  <key>org.exoplatform.content.service.ContentDAO</key>
  <type>org.exoplatform.content.service.impl.ContentDAOImpl</type>
```

```
</component>
```

The example below is an example of plugin configuration:

```
<external-component-plugins>
  <target-component>org.exoplatform.content.service.ContentDAO</target-component>
  <component-plugin>
    <name>rssreader.listener</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.content.service.RSSContentPlugin</type>
    <description>rss reader plugin</description>
  </component-plugin>

  <component-plugin>
    <name>description.listener</name>
    <set-method>addPlugin</set-method>
    <type>org.exoplatform.content.service.DescriptionPlugin</type>
    <description>Description plugin</description>
  </component-plugin>
</external-component-plugins>
```

### 3.1.2. ContactLifeCycle

*ContactLifeCycle* is an interface to extend the capabilities of eXo Platform. The *ContactLifeCycle* lets you be notified during the lifecycle of an address book's contact when a contact is added or modified.

An example of *ContactLifeCycle* has been implemented to integrate the Address Book application in the eXo Social's Spaces. See the following configuration at: *ext/social-integration/src/main/resources/conf/portal/configuration.xml*.

See the following example:

```
<external-component-plugins>
  <target-component>org.exoplatform.contact.service.ContactService</target-component>
  <component-plugin>
    <name>ContactEventListener</name>
    <set-method>addListenerPlugin</set-method>
    <type>org.exoplatform.cs.ext.impl.ContactSpaceActivityPublisher</type>
  </component-plugin>
</external-component-plugins>
```

#### Details:

- *ContactSpaceActivityPublisher* implements *ContactLifeCycle*. This implementation publishes activities in the space activity stream to notify of new and updated contacts in the space address book.

### 3.1.3. Transport

*Transport* is an overridable component used in the Chat application of Collaboration.

This overridable component is used to help users add the protocol to the Chat application, such as: ICQ, YAHOO, MSN, XMPP, AIM, GTALK.

The Chat application of Collaboration only uses the XMPP protocol that is implemented in the *XMPPTransport* object.

### 3.1.4. EventLifeCycle

*EventLifeCycle* is an extension point used in the Calendar application of Collaboration. You can find the configuration file of this component at: *ext/social-integration/src/main/resources/conf/portal/configuration.xml*.

See the following example:

```

<external-component-plugins>
  <target-component>org.exoplatform.calendar.service.CalendarService</target-component>
  <component-plugin>
    <name>CalendarEventListener</name>
    <set-method>addEventListenerPlugin</set-method>
    <type>org.exoplatform.cs.ext.impl.CalendarSpaceActivityPublisher</type>
  </component-plugin>
</external-component-plugins>

```

**Details:**

- `CalendarSpaceActivityPublisher` implements `EventLifecycle`. It writes activities in the space activity stream when events or tasks are added/modified.

## 3.2. Public REST APIs

- **Calendar application**

Introduction to REST API of the Calendar portlet, and details of APIs (such as checkpermission, event, publicProcess) that are used to build all functions of the Calendar application.

- **Mail application**

Introduction to REST API of the Mail portlet, and details of APIs (such as checkMail, synchFolders, getCheckMailJobInfo) that are used to build all functions of the Mail application.

- **Chat application**

Introduction to services (`RESTXMPPService` and `FileExchangeService`), and details of APIs (such as getRoomConfigForm, declineToRoom, getRoomConfigForm) that are used for building all functions of the Chat application.

Collaboration implements and provides many public REST APIs to help built-in applications, such as Calendar, Chat and Mail to communicate and transfer data with the server. By using these public REST APIs, extended or 3rd party applications can make use of this to develop cool web applications faster without much implementation.

**See also**

- [Extension points](#)
- [JCR Structure](#)

### 3.2.1. Calendar application

The Calendar application of Collaboration uses `CalendarWebservice` to provide all APIs for working with calendars, such as creating personal/group calendars, sharing calendars, managing events/tasks.

The REST API of Calendar portlet is exposed by `org.exoplatform.services.cs.calendar.CalendarWebservice` class.

Service name	Service URL	Location	Description
<b>CalendarWebservice</b>	<code>\$portalname/\$restcontextname/cs/calendar</code>	Maven groupId: <code>org.exoplatform.cs</code>  ArtifactId: <code>exo.cs.web.webservice</code>	Call extended services of the Calendar application.

**Details:**

- `$portalname`: The name of the portal.

- `$restcontextname`: The context name of REST web application which is configured into the "\$portalname" portal.

**APIs usage:** Use the APIs to build all functions of the Calendar application.

Resource	Description
GET /checkPermission/{username}/{calendarId}/{type}/	Check permission of the currently logged user on any calendar by the given calendar Id. The input parameters will be in the URL of the calendar.
GET /event/{username}/{eventFeedName}/	Provide details of an event with the given username and event Id. The data returned will be in the <i>ics</i> format.
GET /feed/{username}/{feedname}/{filename}/	Return the XML RSS feed data of one user's calendar.
GET /subscribe/{username}/{calendarId}/{type}	Provide an end-point to subscribe calendars from the Calendar function of eXo Platform.
GET /{username}/{calendarId}/{type}	Generate the ICalendar data from a given calendar Id. The data content will be all events inside. This service requires authentication and permission of the <i>Users</i> group only.
GET /events/personal/{type}/{calids}/{from}/{to}/{limit}	Get a list of personal events by their type, a list of calendar Ids, from time, to time and the size limitation. This service requires authentication and permission of the <i>Users</i> group only.
GET /getissues/{currentdatetime}/{type}/{limit}	List upcoming events or tasks by the current date. This service requires authentication and permission of the <i>Users</i> group only.
GET /updatestatus/{taskid}	Allow users to update the status of a task. This service requires authentication and permission of the <i>Users</i> group only.
GET /getcalendars	Retrieve all data of a private (personal) calendar of a logged-in user. It requires authentication and permission of the <i>Users</i> group only.
GET /getevent/{eventid}	Produce the content of a given event basing on its Id. It requires authentication and permission of the <i>Users</i> group only.
GET /invitation/{calendarId}/{calType}/{eventid}/{inviter}/{invitee}/{eXold}/{answer}	Provide the end-point to answer or reply an invitation to join any given event by its Id.

### 3.2.1.1. GET /checkPermission/{username}/{calendarId}/{type}/

Check permission of the currently logged user on any calendar by the given calendar Id. The input parameters will be in the URL of the calendar.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/checkPermission/{username}/{calendarId}/{type}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
username	The given user's Id, or the currently logged user.

Parameter	Description
<b>calendarId</b>	The given calendar Id on which the permission is checked.
<b>type</b>	The calendar type: <i>private</i> , <i>public</i> or <i>shared</i> .

- **Optional (query parameters):** No

### 3.2.1.2. GET /event/{username}/{eventFeedName}/

Provide details of an event with the given username and event Id. The data returned will be in the *ics* format.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/event/{username}/{eventFeedName}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>username</b>	The requested username.
<b>eventFeedName</b>	Contain <i>eventId</i> and <i>CalType</i> .

- **Optional (query parameters):** No

### 3.2.1.3. GET /feed/{username}/{feedname}/{filename}/

Return the XML RSS feed data of one user's calendar.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/feed/{username}/{feedname}/{filename}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>username</b>	The requested username.
<b>feedname</b>	The name of the RSS feed.
<b>filename</b>	The file name.

- **Optional (query parameters):** No

### 3.2.1.4. GET /subscribe/{username}/{calendarId}/{type}

Provide an end-point to subscribe calendars from the Calendar function of eXo Platform.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/subscribe/{username}/{calendarId}/{type}
```

**Parameters:**

- Required (path parameters):

Parameter	Description
username	The given Id of the user who wants to get data.
calendarId	The given calendar Id.
type	The calendar type, such as <i>personal</i> , <i>shared</i> , and <i>public</i> .

- Optional (query parameters): No

### 3.2.1.5. GET /{username}/{calendarId}/{type}

Generate the ICalendar data from a given calendar Id. The data content will be all events inside. This service requires authentication and permission of the *Users* group only.

URL:

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/{username}/{calendarId}/{type}
```

Parameters:

- Required (path parameters):

Parameter	Description
username	Require the user Id for authentication and look up the personal calendar.
calendarId	The given calendar Id to look up.
type	The calendar type, such as <i>private</i> , <i>shared</i> , <i>public</i> .

- Optional (query parameters): No

### 3.2.1.6. GET /events/personal/{type}/{calids}/{from}/{to}/{limit}

Get a list of personal events by their type, a list of calendar Ids, from time, to time and the size limitation. This service requires authentication and permission of the *Users* group only.

URL:

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/events/personal/{type}/{calids}/{from}/{to}/{limit}
```

Parameters:

- Required (path parameters):

Parameter	Description
type	The type of the events. The possible values are "Event" and "Task".
calids	A string of calendar Ids separated by commas (,).
from	A value of period (in milliseconds) during which the events are started.
to	A value of period (in milliseconds) during which the events are ended.



Parameter	Description
limit	The maximum number of returned events.

- Optional (query parameters): No

### 3.2.1.7. GET /getissues/{currentdatetime}/{type}/{limit}

List upcoming events or tasks by the current date. This service requires authentication and permission of the *Users* group only.

URL:

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/getissues/{currentdatetime}/{type}/{limit}
```

Parameters:

- Required (path parameters):

Parameter	Description
currentdatetime	The current date using the ISO 8601 format (yyyyMMdd).
type	The event or task.
limit	The maximum number of events returned by the current date.

- Optional (query parameters): No

### 3.2.1.8. GET /updatestatus/{taskid}

Allow users to update the status of a task. This service requires authentication and permission of the *Users* group only.

URL:

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/updatestatus/{taskid}
```

Parameters:

- Required (path parameters):

Parameter	Description
taskid	The given task Id.

- Optional (query parameters):

Parameter	Description
statusid	The Id of the status. Possible values are 1 - <i>Need action</i> , 2 - <i>In Progress</i> , 3 - <i>Completed</i> , and 4 - <i>Canceled</i> .

### 3.2.1.9. GET /getcalendars

Retrieve all data of a private (personal) calendar of a logged-in user. It requires authentication and permission of the *Users* group only.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/getcalendars
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):** No

**3.2.1.10. GET /getevent/{eventid}**

Produce the content of a given event basing on its Id. It requires authentication and permission of the *Users* group only.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/getevent/{eventid}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
eventid	The event Id.

- **Optional (query parameters):** No

**3.2.1.11. GET /invitation/{calendarId}/{calType}/{eventId}/{inviter}/{invitee}/{eXold}/{answer}**

Provide the end-point to answer or reply an invitation to join any given event by its Id.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/calendar/invitation/{calendarId}/{calType}/{eventId}/{inviter}/{invitee}/{eXold}/{answer}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
calendarId	The calendar Id to which the event belongs.
calType	The calendar type, such as <i>public</i> , <i>private</i> , and <i>shared</i> .
eventId	The Id which retrieves the event data.
inviter	The user Id of the inviter (owner of invitation).
invitee	The user Id of the receiver/participant.
eXold	The user Id when being logged in.
answer	The answer of invitation, such as <i>accept</i> , <i>refuse</i> , or <i>will join</i> .

- **Optional (query parameters):** No

### 3.2.2. Mail application

The Mail application of Collaboration uses MailWebservice to provide all APIs for working with mail, such as sending/checking/storing mail to JCR.

REST API of the Mail portlet is exposed by *org.exoplatform.services.cs.mail.MailWebservice* class.



#### Warning

The Mail portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

Service name	Service URL	Location	Description
<b>MailWebservice</b>	<code>\$portalname/ \$restcontextname/ private/cs/mail</code>	Maven groupId: org.exoplatform.cs  artifactId: exo.cs.web.webservice	This service is used to call extended services of the Mail application.

**APIs Usage:** Use the APIs to build all functions of the Mail application.

Resource	Description
<a href="#">GET /checkmail/{username}/{accountId}/{folderId}/</a>	Provide communication from the checking-mail job and update the status on the server. This service requires authentication and permission of the <i>Users</i> group only.
<a href="#">GET /synchfolders/{username}/{accountId}/</a>	Do the synchronization folders of the Mail application. This service requires authentication and permission of the <i>Users</i> group only.
<a href="#">GET /stopcheckmail/{username}/{accountId}/</a>	Stop the checking-mail job in case the user does not want to run the checking mail. This service requires authentication and permission of the <i>Users</i> group only.
<a href="#">GET /checkmailjobinfo/{username}/{accountId}/</a>	Get more information of the mail-checking job. This service requests for authentication and authorization only for the <i>Users</i> group.
<a href="#">GET /searchemail/{keywords}</a>	Look up all contacts' emails by the input keywords. This service requires authentication and permission of the <i>Users</i> group only.
<a href="#">GET /unreadMail/{accountId}/{folderId}/{tagId}/{limit}</a>	List the header of unread mails. This service requires authentication and permission of the <i>Users</i> group only.
<a href="#">GET /getAccounts/</a>	List the accounts of the current user. This service requires authentication and permission of the <i>Users</i> group only.
<a href="#">GET /getFoldersTags/{accountId}</a>	List folders and tags of the current accounts. This service requires authentication and permission of the <i>Users</i> group only.
<a href="#">GET /checkforsupportedtypes/{mechs}/{username}/{protocol}/{host}</a>	Help checking supported types from any given mail server by host name or IP.
<a href="#">GET /searchuser/{keywords}</a>	Get all users from the user database of the portal. This service is currently deprecated.

### 3.2.2.1. GET /checkmail/{username}/{accountId}/{folderId}/

Provide communication from the checking-mail job and update the status on the server. This service requires authentication and permission of the *Users* group only.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/mail/checkmail/{username}/{accountId}/{folderId}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
username	The given user Id.
accountId	The Id of an email account. In the current implementation, one user is allowed to have multiple email accounts.
folderId	The given folder Id (name) to check messages inside.

- **Optional (query parameters):** No

### 3.2.2.2. GET /synchfolders/{username}/{accountId}/

Do the synchronization folders of the Mail application. This service requires authentication and permission of the *Users* group only.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/mail/synchfolders/{username}/{accountId}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
username	The given username.
accountId	The Id of an email account. In the current implementation, one user is allowed to have multiple accounts.

- **Optional (query parameters):** No

### 3.2.2.3. GET /stopcheckmail/{username}/{accountId}/

Stop the checking-mail job in case the user does not want to run the checking mail. This service requires authentication and permission of the *Users* group only.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/mail/stopcheckmail/{username}/{accountId}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>username</b>	The given user Id.
<b>accountId</b>	The Id of an email account. In the current implementation, one user is allowed to have multiple accounts for a single user, so this should be a specific account Id.

- **Optional (query parameters):** No

#### 3.2.2.4. GET /checkmailjobinfo/{username}/{accountId}/

Get more information of the mail-checking job. This service requests for authentication and authorization only for the *Users* group.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/mail/checkmailjobinfo/{username}/{accountId}/
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>username</b>	The given user Id.
<b>accountId</b>	The given user account. By implementation, there are multiple accounts for a single user.

- **Optional (query parameters):** No

#### 3.2.2.5. GET /searchemail/{keywords}

Look up all contacts' emails by the input keywords. This service requires authentication and permission of the *Users* group only.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/mail/searchemail/{keywords}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>keywords</b>	The given keywords.

- **Optional (query parameters):** No

#### 3.2.2.6. GET /unreadMail/{accountId}/{folderId}/{tagId}/{limit}

List the header of unread mails. This service requires authentication and permission of the *Users* group only.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/mail/unreadMail/{accountId}/{folderId}/{tagId}/{limit}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>accountId</b>	The Id of an email account.
<b>folderId</b>	The Id of an email folder.
<b>tagId</b>	The Id of a tag which is used to highlight for email messages.
<b>limit</b>	The maximum number of returned emails.

- **Optional (query parameters):** No

### 3.2.2.7. GET /getAccounts/

List the accounts of the current user. This service requires authentication and permission of the *Users* group only.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/mail/getAccounts/
```

**Parameters:**

- **Required (path parameters):** No
- **Optional (query parameters):** No

### 3.2.2.8. GET /getFoldersTags/{accountId}

List folders and tags of the current accounts. This service requires authentication and permission of the *Users* group only.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/mail/getFoldersTags/{accountId}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>accountId</b>	The Id of an email account.

- **Optional (query parameters):** No

### 3.2.2.9. GET /checkforsupportedtypes/{mechs}/{username}/{protocol}/{host}

Help checking supported types from any given mail server by host name or IP.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/cs/mail/checkforsupportedtypes/{mechs}/{username}/{protocol}/{host}
```

**Parameters:**

- Required (path parameters):

Parameter	Description
<b>mechs</b>	The name of mechanisms to check.
<b>username</b>	The given username.
<b>protocol</b>	The type of protocol to check.
<b>host</b>	The host name or the mail server IP.

- Optional (query parameters): No

### 3.2.2.10. GET /searchuser/{keywords}

Get all users from the user database of the portal. This service is currently deprecated.

URL:

```
http://{domain_name}/{rest_context_name}/private/cs/mail/searchuser/{keywords}
```

Parameters:

- Required (path parameters):

Parameter	Description
<b>keywords</b>	The text which is used to search for a specific username.

- Optional (query parameters): No

## 3.2.3. Chat application

The Chat application uses some APIs to help users create a room, join a room, invite other users to room, or send files, and more.

The Chat application of Collaboration uses two following services to do these tasks.

- [RESTXMPPService](#) [55]
- [FileExchangeService](#) [61]



### Warning

The Chat portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

### RESTXMPPService

REST API *RESTXMPPService* of the Chat portlet is exposed by *org.exoplatform.services.xmpp.rest.RESTXMPPService* class.

Service name	Service URL	Location	Description
<b>RESTXMPPService</b>	<code>\$portalname/ \$restcontextname/ xmpp</code>	Maven groupid: org.exoplatform.cs  exo.cs.eXoApplication.chat.service	Implement all actions sent to the Chat server;

**APIs Usage:** Use the following APIs to build all functions of the Chat application.

Name	Service URL endpoint	Parameters	Expected Values	Description
<b>loadJsResourceBundle</b>	/loadJsResourceBundle/{locale}/	locale	locale id	Read the language files in the Chat server.
<b>createRoom</b>	/muc/createroom/{username}/	username room nickname	user id room name display name	Create a chat room or a group chat.
<b>configRoom</b>	/muc/configroom/{username}/	username room	user id room name	Establish the configuration of a chat room.
<b>getRoomConfigForm</b>	/muc/getroomconfig/{username}/	username room	user id room name	Get the configuration of a chat room created.
<b>getRoomInfo</b>	/muc/getroominfo/{username}/	username room	user id string	Get the information of a chat room created.
<b>getJoinedRooms</b>	/muc/joinedrooms/{username}/	username	user id	List chat rooms that a user has been joined.
<b>getRooms</b>	/muc/rooms/{username}/	username	user id	Get a list of group chat or chat rooms created.
<b>declineToRoom</b>	/muc/decline/{username}/{inviter}/	username inviter room reason	user id user id room name string	Refuse the invitation to join the chat room.
<b>destroyRoom</b>	/muc/destroy/{username}	username room reason altroom	user id room name string room id	Delete a chat room created.
<b>inviteToRoom</b>	/muc/invite/{username}/{invitee}/	username invitee room	user id user id room name	Invite other users to join a chat room.



Name	Service URL endpoint	Parameters	Expected Values	Description
		reason	string	
<b>joinRoom</b>	/muc/join/{username}/	username	user id	Join a chat room.
		room	room name	
		nickname	display name	
		password	room password	
<b>leftRoom</b>	/muc/leaveroom/{username}/	username	user id	Leave a chat room.
		room	room name	
<b>changeNickname</b>	/muc/changenickname/{username}/{nickname}/	username	user id	Change the nickname of users.
		nickname	display name	
<b>changeAvailabilityStatusInRoom</b>	/muc/changesubject/{username}/{mode}/	username	user id	Change the status of a user in the chat room.
		mood	presence type	
		room	room name	
		status	presence type	
<b>changeSubject</b>	muc/changesubject/{username}/	username	user id	Change the subject of a chat room.
		room	room name	
		subject	string	
<b>manageRoleRoom</b>	/muc/managerole/{username}/	username	user id	Change the role of each user in a chat room.
		room	room name	
		nickname	display name	
		role	Participant / moderator	
		command	grant/revoke	
<b>manageAffiliationRoom</b>	/muc/manageaffiliation/{username}/	username	user id	Change the ownership of a chat room.
		room	room name	
		nickname	display name	

Name	Service URL endpoint	Parameters	Expected Values	Description
		affiliation	String affiliation	
		command	grant / revoke	
<b>kickUserFromRoom</b>	/muc/kick/{username}/	username	user id	Remove a user from the chat room.
		nickname	display name	
		room	room name	
		reason	string	
<b>banUserFromRoom</b>	/muc/ban/{username}/	username	user id	Ban a user in the chat room.
		room	room name	
		name	user id	
		reason	string	
<b>addBoddyToRoster</b>	/roster/add/{username}/{adduser}	username	user id	Add a user into the contact list.
		adduser	use id	
		nickname	display name	
		group	group id	
<b>updateBoddy</b>	/roster/update/{username}/{upduser}/	username	user id	Update new users into the contact list.
		upduser	user id	
		nickname	display name	
		group	group id	
<b>createGroup</b>	/roster/group/{username}/{group}/	username	user id	Create a chat room.
		group	group id	
<b>askForSubscription</b>	/askforsubscription/{username}/{askuser}/	username	user id	Change the presence type of a user into Subscription.
		askuser	user id	
		nickname	display name	
<b>cleanBuddylist</b>	/rosterclean/{username}/	username	user id	Remove a user from the contact list.

Name	Service URL endpoint	Parameters	Expected Values	Description
<b>getAllHistory</b>	/history/getmessages/ {username}to/ {isGroupChat}/	username to  isGroupChat  usernamefrom	user id  true / false  user id	Get all the chat history of two users.
<b>getHistoryBetweenDate</b>	/history/getmessages/ {username}to/ {isGroupChat}/{from}/ {to}/	username to  isgroupchat  from  to  usernamefrom	user id  true / false  valid date format  valid date format  user id	Get the chat history of two users in a specific period.
<b>getHistoryFromDateToNow</b>	/history/getmessages/ {username}to/ {isGroupChat}/{from}/	username  isGroupChat  from  usernamefrom	user id  true / false  valid date format  valid date format  user id	Get the chat history of two users from a specific date to the current time.
<b>getAllHistoryFile</b>	/history/file/ getmessages/ {username}to/ {isGroupChat}/ {clientTimezoneOffset}/	username to  isGroupChat  clientTimezoneOffset  usernamefrom	user id  true / false  Long  user id	Download all the chat history file of two users.
<b>getHistoryFromDateToNowFile</b>	/history/file/ getmessages/ {username}to/ {isGroupChat}/{from}/ {clientTimezoneOffset}/	username to  isGroupChat  from  clientTimezoneOffset  usernamefrom	user id  true / false  valid date format  Long  user id	Download the chat history file of two users from a specific date to the current time
<b>getHistoryBetweenDateFile</b>	/history/file/ getmessages/ {username}to/	username to  isGroupChat	user id  true / false	Download the chat history file of two users in the specific date.

Name	Service URL endpoint	Parameters	Expected Values	Description
	{isGroupChat}/{from}/ {to}/ {clientTimezoneOffset}/	from  to  clientTimezoneOffset  usernamefrom	valid date format  valid date format  Long  user id	
<b>getUserInfo</b>	/getuserinfo/ {username}/ {needinfo}/	username  needinfo	user id  string	Get the information of a user.
<b>login2</b>	/login2/{forcache}/	forcache		Allow a user to log in the chat server.
<b>logout</b>	/logout/{username}/ {presencestatus}/	username  presencestatus	user id  presencestatus	Allow a user to log out the chat server.
<b>messageReceive</b>	/history/ messagereceive/ {username}/ {messageid}/	username  messageid	user id  message id	Receive a message from other users.
<b>removeBuddy</b>	/roster/del/ {username}/ {removeboddy}/	username  removeboddy	user id  user id	Delete a contact from the contact list.
<b>removeTransport</b>	/removetransport/ {username}/ {transport}/	username  transport	user id  transport service (e.g: Yahoo, XMPP)	Reset the presence type at the service that is being used.
<b>searchUsers</b>	/searchuser/ {username}/	username  search  byUsername  byName  byEmail  searchService	user id  string  true / false  true /false  true / false  string	Search users in the chat server.
<b>sendMessage</b>	/sendmessage/ {username}/	username  messageBean	users id  object	Send an message to other users.

Name	Service URL endpoint	Parameters	Expected Values	Description
<b>sendMUCMessage</b>	/muc/sendmessage/ {username}/	username  messageBean	user id  object	Send a message to multiple users or a group.
<b>setStatus</b>	/sendstatus/ {username}/{status}/	username  status	user id  available/ unavailable / do not disturb / away / extend away	Change the status of a user.
<b>subscribeUser</b>	/subscribeuser/ {username}/ {subsuser}/	username  subsuser	user id  user id	Change presence type into Subscribed type.
<b>unsubscribeUser</b>	/unsubscribeuser/ {username}/ {unsubsuser}/	username  unsubsuser	user id  user id	Change presence type into the Unsubscribed type.
<b>acceptFile</b>	/fileexchange/accept/ {username}/{uuid}/	username  uuid	user id  string	Accept getting a file sent from another user.
<b>rejectFile</b>	/fileexchange/reject/ {username}/{uuid}/	username  uuid	user id  string	Refuse getting a file sent from another user.
<b>getPreviousStatus</b>	/getprevstatus/ {username}/	username	user id	Get the status of a user in the last log-in.

### FileExchangeService

REST API *FileExchangeService* for uploading files is defined in *org.exoplatform.services.xmpp.rest.FileExchangeService* class.

Service name	Service URL	Location	Description
<b>FileExchangeService</b>	<code>\$portalname/ \$restcontextname/ fileexchange</code>	Maven groupid: org.exoplatform.cs  InterfactId: exo.cs.eXoApplication.chat.service	Upload a file to the server and inform the user that the file can be downloaded to the local computer.

**APIs Usage:** Use the following APIs to upload and send files to other users.

Name	Service URL endpoint	Parameters	Expected Values	Description
<b>upload</b>	<code>\$portalname/ \$restcontextname/ fileexchange</code>	description  username	string  user id	Upload a file to the server.

Name	Service URL endpoint	Parameters	Expected Values	Description
		requestor	user id	
		isroom	true / false	

### 3.3. JCR Structure

- **Calendar JCR Structure**

Introduction to the Calendar JCR structure, details of child nodes, node types and properties of the following nodes: calendars, eventCategories, categories, eXoCalendarFeed, YY%yyyy% and calendarSetting.

- **Chat JCR Structure**

Introduction to the Chat JCR structure, and properties of its node types (lr:conversation, lr:historicalmessage, lr:participantchat, lr:interlocutor, lr:defaultpresencestatus, and lr:presencestatus).

- **Address Book JCR Structure**

Introduction to the Address Book JCR structure, and details of its nodes (Contacts, ContactGroup, tags and shared).

- **Mail JCR Structure**

Introduction to the Mail JCR structure, and properties of its node types (exo:account, exo:folder, exo:message, exo:mailAttachment, exo:mailtag, exo:filter, exo:mailSetting).

- **RSS JCR Structure**

Introduction to the RSS JCR structure, and properties of its node type (exo:content).

Collaboration is a JCR-based product, so data of Collaboration are managed by the eXo-JCR service with each specific structure. The chapter aims at outlining the JCR structure of each application in Collaboration through diagrams and then describing properties of main node types.

Each diagram shows nodes and their primary node types. Every node/child node must have only one primary node type represented in the round bracket () under the node/childnode, but may also have many mixin node types. Because mixin nodes cannot define the node structure like the primary nodes, they are not shown in the diagrams and their properties hereafter are not described.



#### Note

To learn more about the Collaboration JCR Structure, you should have the certain knowledge of [JCR](#).

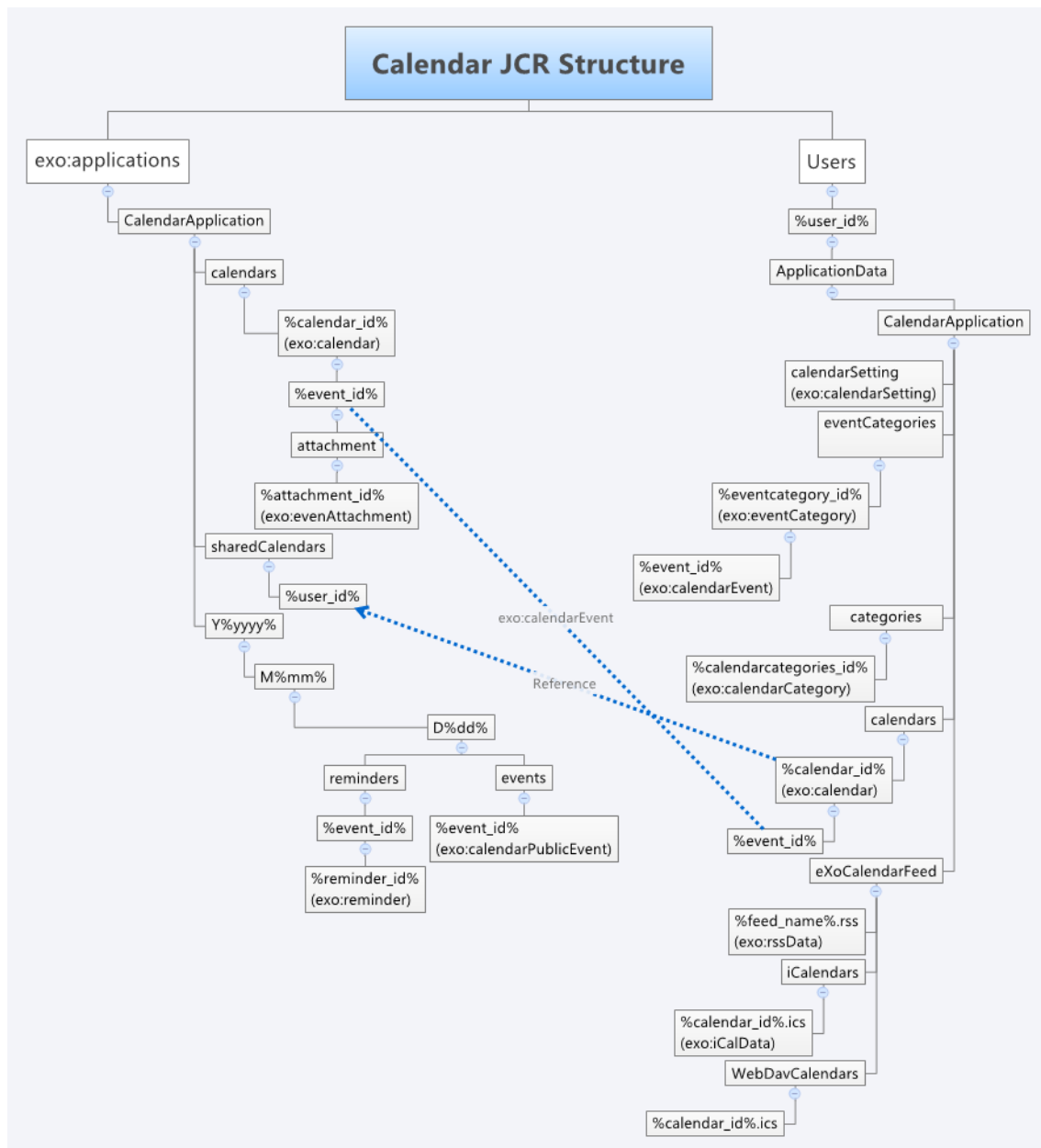
#### See also

- [Extension points](#)
- [Public REST APIs](#)

#### 3.3.1. Calendar JCR Structure

The Calendar data are saved in eXo-JCR under the CalendarApplication data directory. The Calendar JCR Structure is divided into two main branches: one for public (exo:application) and the other for users (Users).

The whole JCR structure of Calendar can be visualized in the diagram below:



### 3.3.1.1. calendars

The **Calendars** node of the `nt:unstructured` type contains the child nodes of the `exo:calendar` type. When a calendar is created by users or the default ones in the system, it is stored under the **calendars** node: `CalendarApplication/calendars/%calendar_id%`. Its node type is `exo:calendar` that has the following properties:

Property name	Required type	Multiple	Description
exo:id	String	false	The Id of the calendar.
exo:name	String	false	The name of the calendar.
exo:description	String	false	The brief description of the calendar.
exo:viewPermissions	String	true	The list of users/groups having the view permissions.
exo:editPermissions	String	true	The list of users/groups having the edit permissions.

Property name	Required type	Multiple	Description
exo:groups	String	true	The list of user groups to which the calendar belongs.
exo:categoryId	String	false	The Id of the category containing the calendar.
exo:calendarColor	String	false	The color name of the calendar that is defined in the <i>org.exoplatform.web.ui.form.ext.UIFormColorPicker</i> class (such as <i>Sky blue</i> , <i>Powder blue</i> ).
exo:calendarOwner	String	false	The name of the user creating the calendar.
exo:locale	String	false	Location where the calendar is set in format of the uppercase ISO 3166 3-letter country code.
exo:timeZone	String	false	The Id of the time zone that is set by the user in compliance with the Java class: <i>java.util.TimeZone</i> .
exo:publicUrl	String	false	The public ICAL link of the calendar.
exo:privateUrl	String	false	The private ICAL link of the calendar.

When a user shares his own calendar with other users, the Id of the calendar node is referred to the node under the **sharedCalendar** node: *CalendarApplication/sharedCalendars/%user\_id%* following the JCR reference mechanism.

In case of users' private calendar, two mixin node types *exo:remoteCalendar* and *exo:calendarShared* can be added to the *exo:calendar* node type.

- The *exo:remoteCalendar* mixin node type has the following properties:

Property name	Required type	Multiple	Description
exo:remoteUrl	String	false	The URL of the remote calendar.
exo:remoteType	String	false	The type of the remote calendar, including ICalendar (.ics) and CalDav.
exo:username	String	false	The username used to access the remote calendar.
exo:password	String	false	The password used to access the remote calendar.
exo:syncPeriod	String	false	The period the remote calendar is synchronized. auto, 5 minutes, 10 minutes,



Property name	Required type	Multiple	Description
			15 minutes, 1 hour, 1 day, 1 year
exo:lastUpdated	Date	false	The last update of the remote calendar.
exo:beforeDate	String	false	The period before the current date in which the calendar is checked out, including the values: None (the unlimited time), 1 week, 2 weeks, 1month, 2 months, 3 months, 6 months and 1 year.
exo:afterDate	String	false	The period after the current date in which the calendar is checked out, including the values: Forever (the unlimited time), 1 week, 2 weeks, 1month, 2 months, 3 months, 6 months and 1 year.

- The *exo:calendarShared* mixin node type has the following properties:

Property name	Required type	Multiple	Description
exo:sharedId	Reference	true	The user Ids who are shared the calendars.

An event can have many attachments which are stored under the **attachment** node of the *exo:eventAttachment* type: *CalendarApplication/calendars/%calendar\_id%/event\_id%/attachment/%attachment\_id%*. The *exo:eventAttachment* node type has the following properties:

Property name	Required type	Multiple	Description
exo:fileName	String	false	The name of the attached file.

### 3.3.1.2. eventCategories

The **eventCategories** node contains all event categories. When an event category is created, it is stored in a node of the *exo:eventCategory* type, under the **eventCategories** node defined at the path: *CalendarApplication/eventCategories/%eventcategory\_id%*.

This node type has the following properties:

Property name	Required type	Multiple	Description
exo:id	String	false	The Id of the category to which an event belongs.
exo:name	String	false	The name of the category to which an event belongs.

Property name	Required type	Multiple	Description
exo:description	String	false	The brief description of the category to which an event belongs.

Each event category node contains the calendar event node of the *exo:calendarEvent* type. This node of the *exo:calendarEvent* type is stored at the path: *CalendarApplication/eventCategories/%eventcategory\_id%/%event\_id%*.

This node type has the following properties:

Property name	Required type	Multiple	Description
exo:id	String	false	The Id of the event.
exo:eventType	String	false	Type of the event, including Event and Task.
exo:summary	String	false	The summary of the event.
exo:location	String	false	The location where the event will take place.
exo:taskDelegator	String	false	The name of the user being delegated the task.
exo:description	String	false	The brief description of the event.
exo:eventCategoryId	String	false	The Id of the category containing the event.
exo:eventCategoryName	String	false	The name of the category containing the event.
exo:calendarId	String	false	The Id of the calendar containing the event.
exo:fromDateTime	Date	false	The start time of the event.
exo:toDateTime	Date	false	The end time of the event.
exo:priority	String	false	The preference order of the event, including 4 values: none, low, normal, high.
exo:isPrivate	Boolean	false	Define if the event is private or not.
exo:eventState	String	false	The state of the event which depends on each event type.
exo:invitation	String	true	The list of email addresses of users being invited to the event. This property is for the Event type only.
exo:participant	String	true	The list of users being invited to the event. This property is for the Event type only.
exo:participantStatus	true	String	The status of the participant, including name and status value.

Property name	Required type	Multiple	Description
exo:message	String	false	The content of the invitation email.
exo:repeat	String	false	Repetition type of the event, including: "norepeat", "daily", "weekly", "monthly", "yearly", "weekend", "workingdays".
exo:sendOption	String	false	The option to notify users before sending the invitation via email: never (not sending all time), always (sending without asking) and ask (asking before sending).

### 3.3.1.3. categories

The **categories** node of the *nt:unstructured* type contains the child nodes of the *exo:calendarCategory* type. These child nodes containing the Id of the calendars in the categories are stored under the **categories** node: *CalendarApplication/categories/%calendarcategories\_id%*.

The *exo:calendarCategory* node type has the following properties:

Property name	Required type	Multiple	Description
exo:id	String	false	The Id of the category to which a calendar belongs.
exo:name	String	false	The name of the category to which a calendar belongs.
exo:description	String	false	The brief description of the category to which a calendar belongs.
exo:calendarIds	String	true	A list of calendar Ids belonging to the category.

### 3.3.1.4. eXoCalendarFeed

The **eXoCalendarFeed** of the *nt:unstructured* type contains **iCalendars**, **webDavCalendars** as child nodes and others of the *exo:rssData* type.

The *exo:rssData* node type has the following properties:

Property name	Required type	Multiple	Description
exo:baseUrl	String	false	The original link to the RSS source.
exo:title	String	false	The title of the feed.
exo:content	Binary	false	The content of the feed.

The **iCalendars** node of the *nt:unstructured* type contains the child nodes of *exo:iCalData* type.

The *exo:iCalData* node type has the following properties:

Property name	Required type	Multiple	Description
exo:data	Binary	false	The exported content of the calendar in the ics.format.

The **webDavCalendars** node of the *nt:unstructured* type contains the child nodes of the *exo:caldavCalendarEvent* type.

The *exo:caldavCalendarEvent* node type has the following properties:

Property name	Required type	Multiple	Description
exo:caldavHref	String	false	The URL of the remote calendar event.
exo:caldavEtag	String	false	The tag of the remote calendar event.

### 3.3.1.5. Y%yyyy%

The **Y%yyyy%** of the *nt:unstructured* type has the name beginning with the Y character followed by the year name having 4 numbers. It contains all the child nodes of **M%mm%**.

The **M%mm%** of the *nt:unstructured* type has the name beginning with the M character followed by the month name having 2 numbers. It contains all the child nodes of **D%dd%**.

The **D%dd%** of the *nt:unstructured* type has the name beginning with the D character followed by the date having 2 numbers. This node has two child nodes: **reminder** and **events**.

The **reminder** node of the *nt:unstructured* type contains the child nodes named basing on the Id of the event. This child node also has the *nt:unstructured* type. Each node is used to classify reminders of the same event. Each reminder is stored under a node of the *exo:reminder* type: *CalendarApplication/Y%yyyy%/M%mm%/D%dd%/reminders/%event\_id%/reminder\_id%*.

The *exo:reminder* node type has the following properties:

Property name	Required type	Multiple	Description
exo:id	String	false	The Id of the reminder.
exo:eventId	String	false	The event Id of the reminder.
exo:creator	String	false	Define who creates the reminder.
exo:alarmBefore	Long	false	The amount of time that the reminder message is sent before the event starts.
exo:email	String	false	The list of emails to which the reminder message is sent.
exo:timeInterval	Long	false	Interval for resending the reminder message in minutes.
exo:reminderType	String	false	The types of reminders, including email and pop-up.
exo:fromDateTime	Date	false	The start time to send the reminder.
exo:remindDateTime	Date	false	The time to send the reminder.

Property name	Required type	Multiple	Description
exo:isRepeat	Boolean	false	Check if the reminder is repeated or not.
exo:isOver	Boolean	false	Check if the reminder is expired or not.
exo:summary	String	false	The summary of the reminder.
exo:description	String	false	The brief description of the reminder.

The **events** node of the *nt:unstructured* type contains the child node of the *exo:calendarPublicEvent* type defined at the path: *CalendarApplication/Y%yyyy%/M%mm%/D%dd%/events/%event\_id%*.

Property name	Required type	Multiple	Description
exo:id	String	false	The Id of the public event.
exo:eventType	String	false	Event type, including Task and Event.
exo:calendarId	String	false	The calendar Id of the public event.
exo:rootEventId	String	false	The Id of each corresponding node: <i>exo:calendarEvent</i> .
exo:fromDateTime	Date	false	The start time of the public event.
exo:toDateTime	Date	false	The end time of the public event.
exo:participant	String	true	The list of users being invited to the public event.
exo:eventState	String	false	The state of the public event, including: busy, available, outside.

The **events** node can add the **exo:repeatCalendarEvent** mixin node that has the following properties:

Property name	Required type	Multiple	Description
exo:repeatCount	Long	false	The number of times that the event is repeated.
exo:repeatUntil	Date	false	The given time until when the event is repeated.
exo:repeatInterval	Long	false	The interval when the event is repeated. It can be day, week, month or year corresponding to the repetition type chosen of day, week, month or year.
exo:repeatByDay	String	true	The given days in a week on which the event is repeated.

Property name	Required type	Multiple	Description
exo:repeatByMonthDay	Long	true	The given day/date in a month on which the event is repeated.
exo:recurrenceId	String	false	The Id of each event in the event series.
exo:excludeId	String	true	The Id of the events that are removed from the event series.
exo:isException	Boolean	false	Show whether the event is the exception in the event series or not. This case occurs when the event is removed from the repeated event series.
exo:originalReference	Reference	false	The UUID of the event that is repeated first.
exo:repeatFinishDate	Date	false	The end date on which the event is repeated.

### 3.3.1.6. calendarSetting

The **calendarSetting** node of the *exo:calendarSetting* type is stored in *CalendarApplication/calendarsetting*. The *exo:calendarSetting* node type has the following properties:

Property name	Required type	Multiple	Description
exo:viewType	String	false	View type of the calendar. For more details, refer to the <i>org.exoplatform.calendar.service.CalendarSetting</i> class.
exo:timeInterval	Long	false	The interval for each action displayed each UI, for example, dragging and dropping one event in the Calendar application.
exo:weekStartOn	String	false	Define the start date of one week, complying with the <i>org.exoplatform.calendar.service.CalendarSetting</i> class.
exo:dateFormat	String	false	Define the date format, including dd/MM/yyyy, dd-MM-yyyy, MM/dd/yyyy, and MM-dd-yyyy.
exo:timeFormat	String	false	Define the time format, including "hh:mm a" and "HH:mm".
exo:location	String	false	

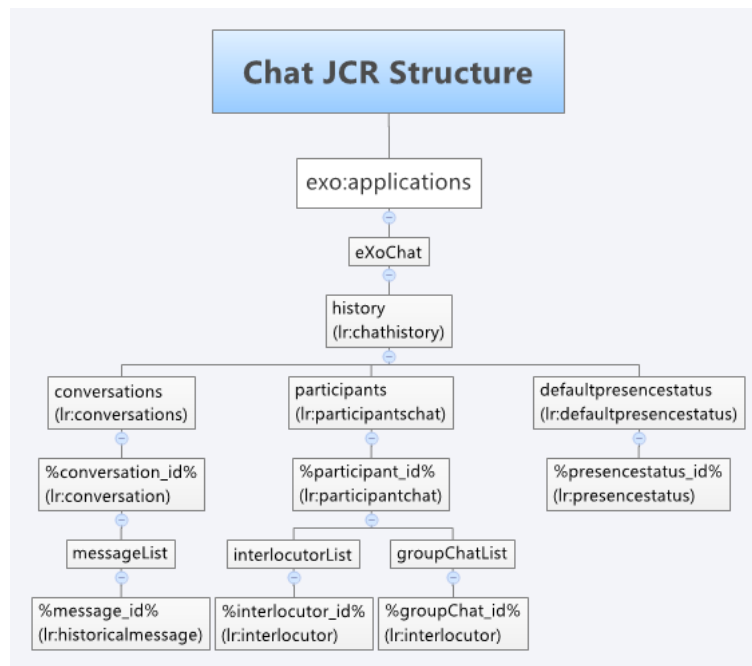
Property name	Required type	Multiple	Description
			Location where the calendar is set in format of the uppercase ISO 3166 3-letter country code.
exo:timeZone	String	false	The Id of the time zone, which is set by the user in compliance with the Java class: java.util.TimeZone.
exo:showWorkingTime	false	Boolean	Check if the working period is displayed or not.
exo:workingTimeBegin	String	false	Time to start working. This property only takes effect when exo:showWorkingTime is set to true.
exo:workingTimeEnd	String	false	Time to end working. This property only takes effect when exo:showWorkingTime is set to true.
exo:defaultPrivateCalendars	String	true	The list of the hidden private calendars.
exo:defaultPublicCalendars	String	true	The list of the hidden public calendars.
exo:defaultSharedCalendars	String	true	The list of the hidden shared calendars.
exo:sharedCalendarsColors	String	true	Define the color of the shared calendar, which is in the format of <a href="#">calendar id:color name</a> .
exo:sendOption	String	false	The option to notify users before sending an invitation via email: never (not sending all time), always (sending message without asking) and ask (asking before sending).

### 3.3.2. Chat JCR Structure



#### Warning

The Chat portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.



The node type **lr:conversation** has the following properties:

Property name	Required type	Description
lr:conversationstartDate	Date	Start date of the conversation.
lr:conversationlastActiveDate	Date	Last date when the conversation is updated.

The node type **lr:historicalmessage** has the following properties:

Property name	Required type	Description
lr:messagefrom	String	Jabber Id of the user (or chat room) sending (or containing) the message respectively.
lr:messageto	String	Jabber Id of the user (or chat room) to whom (to which) the message is sent.
lr:messagetype	String	List of message types. For more details, refer to the <i>org.jivesoftware.smack.packet.Message.Type</i> class.
lr:messagebody	String	Main content of the message.
lr:messagedateSend	Date	Date when the message was sent.
lr:messagereceive	Boolean	Check if the message has been received or not.

The node type **lr:participantchat** has the following properties:

Property name	Required type	Description
lr:participantchatjid	String	Jabber Id of the user.
lr:participantchatusername	String	Username of the portal.



The node type **Ir:interlocutor** contains information regarding to the conversation between two users or of the chat room. It has the following properties:

Property name	Required type	Description
Ir:conversationId	String	Id of the conversation which is the JCR node name of Ir:conversation.
Ir:interlocutorjid	String	Jabber Id of the chat room or user.
Ir:interlocutorname	String	Username or name of the chat room.
Ir:interlocutorisRoom	Boolean	Define if the conversation is performed between two users or is of chat room.

The node type **Ir:defaultpresencestatus** has the following properties:

Property name	Required type	Description
Ir:conversationlastActiveDate	Date	Date when the conversation is last updated.

The node type **Ir:presencestatus** contains information regarding to the current status of user. It has the following properties:

Property name	Required type	Description
Ir:userid	String	Id of the user.
Ir:status	String	Current status of the user included in the <i>org.jivesoftware.smack.packet.Presence.Type</i> class.

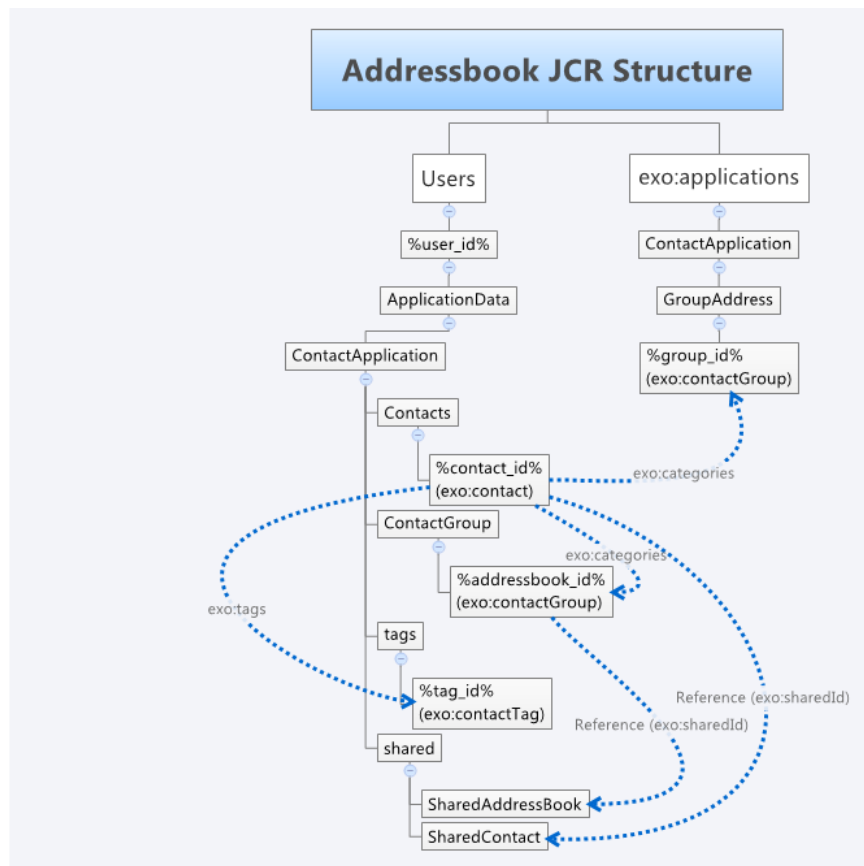
### 3.3.3. Address Book JCR Structure



#### Warning

The Address Book portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.

The Address Book portlet is a JCR-based application. The Address Book data are stored in the eXo-JCR under the ContactApplication data directory. The whole JCR structure of Address Book can be visualized in the diagram below:



## Contacts

The **Contacts** node of the *nt:unstructured* type has the child nodes of the *exo:contact*. When a contact is created and added to an address book, it is stored in a node defined at the path: *ContactAppication/Contacts/%contact\_id%*. When a contact is tagged, it is saved in the **tags** node with the *exo:tags* property. In case, a contact is shared to other users, it is referred to the **SharedContact** node of the *exo:sharedId* type. The *exo:contact* node type has the following properties:

Property name	Required type	Multiple	Description
exo:id	String	false	Node name of the <i>exo:contact</i> property.
exo:fullName	String	false	The full name of the contact.
exo:firstName	String	false	The first name of the contact.
exo:lastName	String	false	The last name of the contact.
exo:nickName	String	false	The nickname of the contact.
exo:gender	String	false	The gender of the contact.
exo:birthday	Date	false	The birthday of the contact.
exo:jobTitle	String	false	The job title of the contact.
exo:emailAddress	String	true	The email address of the contact.
exo:exold	String	false	The Id of the user in the Chat application of Collaboration.
exo:googleId	String	false	The Google Id of the user.
exo:msnId	String	false	The MSN Id of the user.
exo:aolId	String	false	The AOL Id of the user.

Property name	Required type	Multiple	Description
exo:yahoold	String	false	The Yahoo Id of the user.
exo:icrld	String	false	The ICR Id of the user.
exo:skypeld	String	false	The Skype Id of the user.
exo:icqlld	String	false	The ICQ Id of the user.
exo:homeAddress	String	false	The home address of the contact.
exo:homeCity	String	false	The home city of the contact.
exo:homeState_province	String	false	The home state/province of the contact.
exo:homePostalCode	String	false	The home postal code of the contact.
exo:homeCountry	String	false	The home country of the contact.
exo:homePhone1	String	false	The primary home phone number of the contact.
exo:homePhone2	String	false	The secondary home phone number of the contact.
exo:homeFax	String	false	The home fax of the contact.
exo:personalSite	String	false	The personal site of the contact.
exo:workAddress	String	false	The address where the contact works.
exo:workCity	String	false	The city where the contact works.
exo:workState_province	String	false	The state/province where the contact works.
exo:workPostalCode	String	false	The postal code of the location where the contact works.
exo:workCountry	String	false	The country where the contact works.
exo:workPhone1	String	false	The primary phone number at the contact's working location.
exo:workPhone2	String	false	The secondary phone number at the contact's working location.
exo:workFax	String	false	The fax number at the contact's working location.
exo:mobilePhone	String	false	The mobile phone number of the contact.
exo:webPage	String	false	The website of the contact.
exo:note	String	false	The note about the contact.

Property name	Required type	Multiple	Description
exo:categories	String	true	The list of categories created by the user.
exo:editPermissionUsers	String	true	The list of users obtaining the edit permission.
exo:viewPermissionUsers	String	true	The list of users obtaining the view permission.
exo:editPermissionGroups	String	true	The list of groups obtaining the edit permission.
exo:viewPermissionGroups	String	true	The list of groups obtaining the view permission.
exo:tags	String	true	The list of tag Ids which the contact has marked.
exo:lastUpdated	Date	false	The time when the contact is last updated.
exo:isOwner	Boolean	false	Show if this contact is the contact of the user in the system or not.
exo:ownerId	String	false	If the contact is a user in the system, the owner Id will be the username of this user.

This node type may add the *exo:contactShared* mixin that has the following properties:

Property name	Required type	Multiple	Description
exo:sharedUserId	String	false	The name of the user sharing the contact.
exo:sharedId	Reference	true	The list of the references to shared users/groups.s

### ContactGroup

The **ContactGroup** node of the *nt:unstructured* type contains all the child nodes of the *exo:contactGroup* type. These child nodes store address books and are stored in *ContactApplication/ContactGroup/%addressbook\_id*. This node is also referred to the *exo:contact* node type with the *exo:categories* property. When an address book is shared, it is referred to the **SharedAddressBook** node with the *exo:sharedId* property.

The information of each address book is contained in a node of the *exo:contactGroup* type that has the following properties:

Property name	Required type	Multiple	Description
exo:id	String	false	The Id of the address book.
exo:name	String	false	The name of the address book.
exo:description	String	false	The brief description of the address book.
exo:editPermissionUsers	String	true	The list of users having the permission to edit the address book.

Property name	Required type	Multiple	Description
exo:viewPermissionUsers	String	true	The list of users having the permission to view the address book.
exo:editPermissionGroups	String	true	The list of groups having the permission to edit the address book.
exo:viewPermissionGroups	String	true	The list of groups having the permission to view the address book.

### tags

Tags are used to categorize the contacts in groups, so users can easily find the contacts. The **tags** node of the *nt:unstructured* type contains the child nodes of the *exo:contactTag* type. When a new tag is created, it is stored in a node defined at the path: *ApplicationData/ContactApplications/tags/%tags\_id%*. The information of each tag is contained in a node of the *exo:contactTag* type that has the following properties:

Property name	Required type	Multiple	Description
exo:id	String	false	The Id of the tag.
exo:name	String	false	The name of the tag.
exo:description	String	false	The brief description of the tag.
exo:color	String	false	The color of the tag.

### Shared

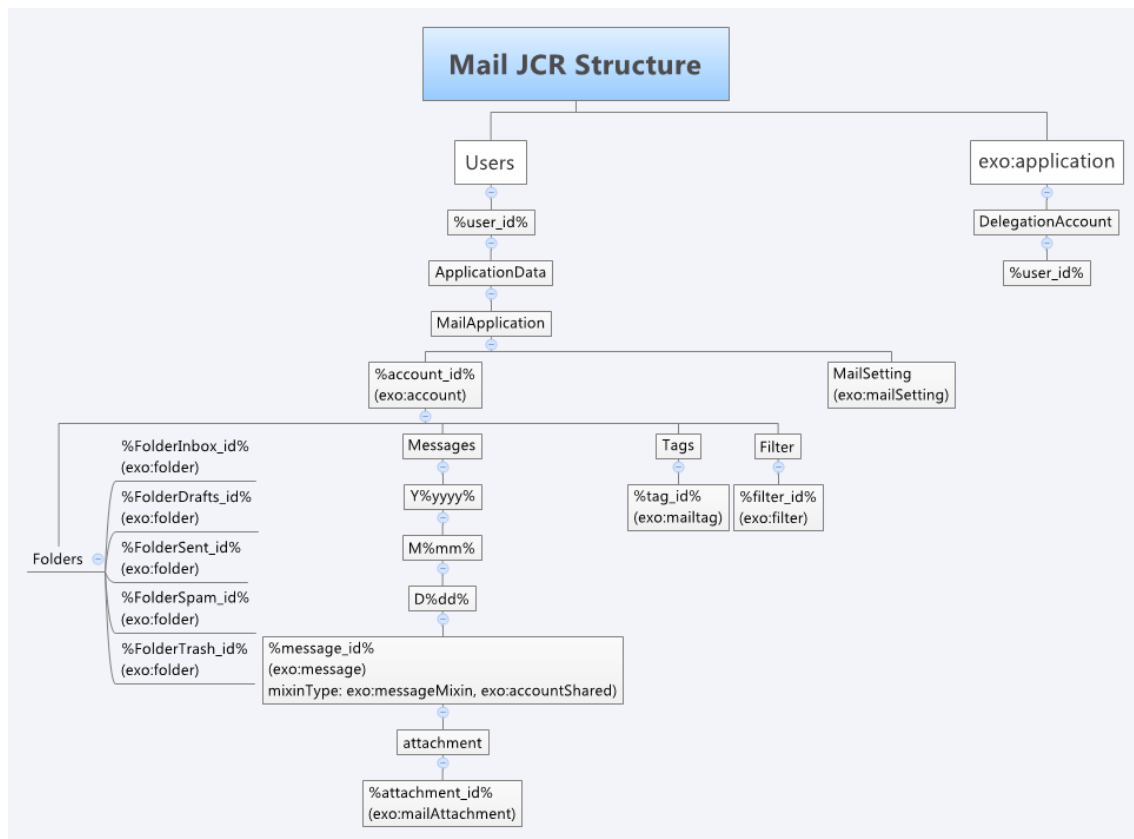
When a contact or a address book is shared to other users, it is referred to the **SharedContact** or **SharedAddressBook** node. Both of these child nodes have the *nt:unstructured* type.

## 3.3.4. Mail JCR Structure



### Warning

The Mail portlet and its services are deprecated. It remains fully supported for eXo customers, however it will not receive any enhancement and will be removed from the product scope in the future.



The node type **exo:account** has the following properties:

Property name	Required type	Description
exo:id	String	Id of the account.
exo:label	String	Name of the account.
exo:userDisplayName	String	Screen name of the user.
exo:emailAddress	String	Email address of the account.
exo:emailReplyAddress	String	Email address of the account receiving replies.
exo:signature	String	Signature of the account.
exo:description	String	Brief description of the account.
exo:checkMailAuto	Boolean	Define if the mail is automatically checked after a given period or not.
exo:emptyTrash	Boolean	Define if the trash needs to be cleaned up when exiting from the Mail application or not.
exo:serverProperties	String	Information of the POP/IMAP server configuration.
exo:smtpServerProperties	String	Information of the SMTP server configuration.
exo:lastCheckedTime	Date	Time when the account was last checked.
exo:checkAll	Boolean	Define if all folders of the mail are checked or not.

Property name	Required type	Description
exo:checkFromDate	Date	Get mails as from the given date only if the value of <code>exo:serverProperties</code> is set for configuring the IMAP server.
exo:isSavePassword	Boolean	Define if the password is saved or not.
exo:secureAuthsIncoming	String	Type of the incoming connection for security. Its values include <code>starttls</code> , <code>ssl/tls</code> .
exo:secureAuthsOutgoing	String	Type of the outgoing connection for security. Its values include <code>starttls</code> , <code>ssl/tls</code> .
exo:authMechsIncoming	String	Authentication mechanism of the incoming connections. Its values consist of <code>ntlm</code> , <code>plain</code> , <code>login</code> , <code>digest-md5</code> , <code>kerberos/gssapi</code> , <code>cram-md5</code> .
exo:authMechsOutgoing	String	Authentication mechanism of the outgoing connections. Its values consist of <code>ntlm</code> , <code>plain</code> , <code>login</code> , <code>digest-md5</code> , <code>kerberos/gssapi</code> , <code>cram-md5</code> .
exo:permissions	String	Permissions of delegators.

The node type **exo:folder** has the following properties:

Property name	Required type	Description
exo:id	String	Id of the folder.
exo:name	String	Name of the folder.
exo:label	String	Absolute path referring to the folder on the Mail server.
exo:unreadMessages	Long	Number of unread messages in the folder.
exo:totalMessages	Long	Total number of messages in the folder.
exo:personal	Boolean	Define if the folder is created by one user or the Mail system.
exo:folderType	Long	Type of folder, which is defined in the <code>javax.mail.Folder</code> class.
exo:lastStartCheckingTime	Date	Start time of the last check in the folder.
exo:lastCheckedTime	Date	End time of the last check in the folder.

The node type **exo:message** has the following properties:

Property name	Required type	Description
exo:id	String	Id of the message.
exo:uid	String	Id of the message on the IMAP server.

Property name	Required type	Description
exo:inReplyToHeader	String	Id of the first message in the matching thread.
exo:path	String	Absolute path of the <code>exo:message</code> type.
exo:account	String	Id of the account.
exo:from	String	Value given in the <b>From</b> field in the email message, containing information of the sender, such as full name and email.
exo:to	String	Value given in the <b>To</b> field in the email message, containing information of the receiver, such as full name and email.
exo:cc	String	Value given in the <b>CC</b> field in the email message, containing information of the receivers, such as full name and email.
exo:replyto	String	Value given in the <b>Reply-To</b> field in the email message, such as emails.
exo:isUnread	Boolean	Define if the email has been read or not.
exo:subject	String	Subject of the email message that can be read from the <b>Subject</b> field.
exo:body	String	Main content of the email message.
exo:sendDate	Date	Date when the email message was sent.
exo:receivedDate	Date	Date when the email message was received.
exo:size	Long	Capacity of the email message in bytes.
exo:contentType	String	Content type of the email message, for example: <code>text/plain</code> and <code>text/html</code> .
exo:folders	String	List of folder Ids containing the email message.
exo:tags	String	List of tag Ids marked in the email message.
exo:star	Boolean	Define if the email message is starred or not.
exo:hasAttach	Boolean	Define if any files are attached with the email message or not.
exo:priority	Long	Preference order of the message with 3 default values: 1 = High, 3 = Normal, 5 = Low.
exo:lastUpdateTime	Date	Time when the message was last updated.

The node type **exo:mailAttachment** has the following property:



Property name	Required type	Description
exo:fileName	String	Name of the file attached in the mail.

The node type **exo:mailtag** has the following properties:

Property name	Required type	Description
exo:id	String	Tag id of the mail.
exo:name	String	Name of the tag.
exo:description	String	Brief description of the mail tag.
exo:color	String	Color of the tag which is defined in the <i>org.exoplatform.webui.form.ext.UIFormColorPicker</i> class.

The node type **exo:filter** has the following properties:

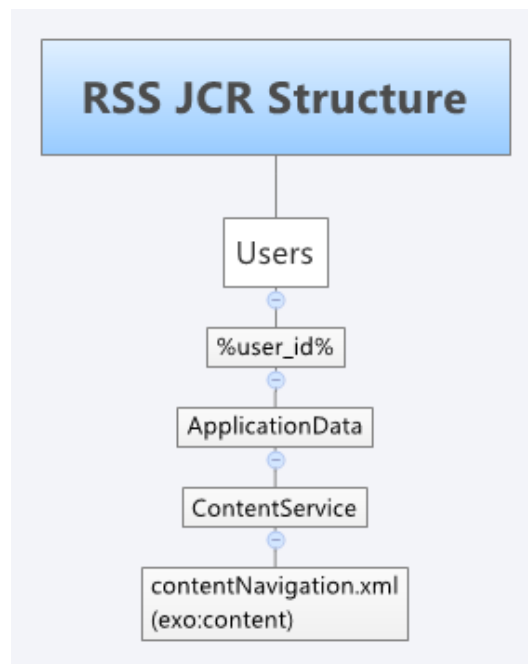
Property name	Required type	Description
exo:id	String	Filter id which is a unique and randomized value.
exo:name	String	Name of the filter which is defined by the user.
exo:from  exo:to  exo:subject  exo:body	String	Filter email messages by each field respectively:  From  To  Subject  Body
exo:fromCondition  exo:toCondition  exo:subjectCondition  exo:bodyCondition	Long	Filter emails by the condition types set in each property respectively:  exo:from  exo:to  exo:subject  exo:body  All these properties have two values:  0 = returned messages contains the value set in the corresponding property.

Property name	Required type	Description
		1 = do not contain the value set in the corresponding property.
exo:applyTag	String	Apply the tag for the filtered email messages.
exo:applyFolder	String	Apply the folder for the filtered email messages.
exo:keepInbox	Boolean	Define if the email message is still kept in the Inbox folder or not.
exo:applyForAll	Boolean	If the value is set to "true" into the exo:applyForAll property, the filter will be executed for all email messages.

The node type **exo:mailSetting** has the following properties:

Property name	Required type	Description
exo:numberMsgPerPage	Long	Number of messages displayed in one page.
exo:formatAsOriginal	Boolean	Define if the email message got from the mail server is kept in the original format or not.
exo:replyWithAttach	Boolean	Make the original message as the attachment before replying or not.
exo:forwardWithAttach	Boolean	Make the original message as the attachment before forwarding or not.
exo:prefixMsgWith	String	Prefix for the message.
exo:periodCheckAuto	Long	Time interval to check the email messages automatically.
exo:defaultAccount	String	Id of the user account that is displayed by default when the user logged in the Mail application.
exo:useWysiwyg	String	Define the Wysiwyg editor is used or not.
exo:saveMsgInSent	Boolean	Define the sent email message is saved to the Sent folder or not.
exo:layout	Long	Type of layout which is displayed to the user.
exo:returnReceipt	Long	Action type of the user when receiving the "return receipt" to confirm the arrival of one email message, including: 0 = ask, 1 = never, 3 = always.

### 3.3.5. RSS JCR Structure



The node type **exo:content** has the following properties:

Property name	Required type	Description
id	String	Id of the content.
ownerType	String	Type of the owner. Its default value is user.
ownerId	String	User Id of owner.
dataType	String	Type of data.
data	String	XML string of the content navigation.
createdDate	Date	Created date of the content.
modifiedDate	Date	Modified date of the content.



# Reference Guide / Knowledge Functions

The intended readers of this guide are developers who want to develop Knowledge functions of eXo Platform 3.5.

This guide is divided into the following chapters:

- **Applications**

The comprehensive view about 2 main applications (including Portlets and Gadgets) of Knowledge.

- **Configuration**

Details of configurations in Knowledge, including components, external component plugins and data injectors.

- **Developer Reference**

Details of extension points, internal API, FAQ Template Configuration, actions over a wiki page from external jars and Knowledge JCR structure.



# Table of Contents

Prerequisites .....	v
<b>1. Applications</b> .....	<b>1</b>
1.1. Portlets .....	1
1.1.1. Forum Portlet .....	1
1.1.2. Answers Portlet .....	6
1.1.3. FAQ Portlet .....	7
1.1.4. Polls Portlet .....	8
1.2. Gadgets .....	8
<b>2. Configuration</b> .....	<b>11</b>
2.1. Components .....	11
2.2. External component plugins .....	12
2.2.1. Init data configuration .....	13
2.2.2. Roles Configuration .....	28
2.2.3. ProfileProvider Configuration .....	29
2.2.4. Forum Configuration .....	32
2.2.5. Answers Configuration .....	56
2.2.6. Poll Configuration .....	58
2.3. Data Injectors .....	61
2.3.1. Configuration .....	62
2.3.2. How to use .....	67
<b>3. Developer Reference</b> .....	<b>69</b>
3.1. Extension points .....	69
3.1.1. ForumEventLifeCycle .....	70
3.1.2. AnswerEventLifeCycle .....	71
3.1.3. BBCodeRenderer .....	73
3.2. Internal API .....	73
3.2.1. Poll Public APIs .....	73
3.2.2. Answer Public APIs .....	74
3.2.3. Forum Public APIs .....	74
3.3. Wiki Service API .....	77
3.3.1. DiffService .....	78
3.3.2. LinkService .....	78
3.3.3. PageRenderingCacheService .....	79
3.3.4. ResizeImageService .....	79
3.3.5. RenderingService .....	80
3.3.6. WikiRestService .....	81
3.3.7. WikiService .....	83
3.4. FAQ Template Configuration .....	87
3.4.1. Configuration plug-in .....	88
3.4.2. How to change look and feel .....	89
3.4.3. API provided by the UIComponent (UIViewer.java) .....	89
3.5. Actions over a wiki page from external jars .....	90
3.5.1. Create a new project for action extension .....	91
3.5.2. Create new actions and their corresponding listeners .....	92
3.5.3. Register new actions with UIExtensionManager .....	93
3.5.4. Deploy new action extension .....	94
3.6. JCR structure .....	94
3.6.1. Forum JCR structure .....	95
3.6.2. FAQ JCR structure .....	108
3.6.3. Poll JCR structure .....	113

3.6.4. Wiki JCR structure ..... 114



## Prerequisites

There are 2 prerequisites you may need to learn before thoroughly going into Knowledge as follows:

- [GateIn Reference Guide](#)
- [OpenSocial Core Gadget Specification v1.1](#)
- [WebService](#)



# Applications

This chapter provides you with a comprehensive view about applications in Knowledge, including:

- **Portlets**

Details (package, portlet.xml, and portlet preferences) of all portlets used in Knowledge, including Forum, Answers, FAQ and Polls.

- **Gadgets**

Introduction to Poll Gadget, its preferences and links to used REST services.

These applications are packaged as Web application archives (WARs).

Also, you can specify the package of each portlet and gadget and its available preferences that allow you to extend the configuration choices for standard preferences.

## 1.1. Portlets

- **Forum Portlet**

Details (including package, portlet.xml, preferences and events) of the Forum application which allows posting and reading messages on different topics.

- **Answers Portlet**

Details (including package, portlet.xml, preferences) of the Answers application that allows creating answers, replying and managing questions.

- **FAQ Portlet**

Details (including package, portlet.xml, preferences) of the FAQ application which allows showing questions and answers.

- **Polls Portlet**

Details (including package, portlet.xml, preferences) of the Poll application which allows voting any ideas, or activities.

See also

- [Gadgets](#)

### 1.1.1. Forum Portlet

The Forum portlet is the application for users to post and read messages on different topics.

#### Package

This portlet is packaged in the *forum.war* file.

#### Portlet.xml

- See the *portlet.xml* file in the project following this path: *forum/WEB-INF/portlet.xml*.

#### Preferences

Preference name	Possible value	Default value	Description
<b>useAjax</b>	true, false	true	Define if links in the Forum will be plain hrefs or javascript ajax (better for SEO) or not.
<b>showForumActionBar</b>	true, false	true	This is the UIForumActionBar. If the value is set to "true", the UIForumActionBar will be shown. If false, the UIForumActionBar will be hidden.
<b>forumNewPost</b>	day number	1	Specify if a post is new. If the post is created within the set period, it is new in the Forum.
<b>enableIPLogging</b>	true, false	true	Enable the IP logging function in the Forum. IP addresses of all posts will be collected.
<b>enableIPFiltering</b>	true, false	true	Enable the IP filter function in Forum, enabling IP addresses to be blocked in the Forum.
<b>invisibleCategories</b>	id categories	empty	Hide some categories. If the value is set empty, all categories of the Forum will be shown.
<b>invisibleForums</b>	id forums	empty	Hide some Forums. All Forums will be shown if the value is set empty.
<b>uploadFileSizeLimitMB</b>	integer	20	Limit the size of uploaded files in MB in the Forum.
<b>isShowForumJump</b>	true, false	true	Specify if the Forum jump panel is shown or not.
<b>isShowIconsLegend</b>	true, false	true	Specify if the icon legends panel is shown or not.
<b>isShowModerators</b>	true, false	true	Specify if the moderators panel is shown or not.
<b>isShowPoll</b>	true, false	true	Specify if the poll panel is shown or not.
<b>isShowQuickReply</b>	true, false	true	Specify if the quick reply panel is shown or not.
<b>isShowRules</b>	true, false	true	Specify if the forum rules panel is shown or not.
<b>isShowStatistics</b>	true, false	true	Specify if the statistics panel is shown or not.

## Events

Name	Description
<b>ForumLinkEvent</b>	Set the render for UIForumLinkPortlet and set values for UIForumLinks.
<b>ReLoadPortletEvent</b>	Reload UIForumPortlet.
<b>OpenLink</b>	Update values for UIForumLinks.
<b>ForumPollEvent</b>	Set the render for UIForumPollPortlet.
<b>ForumModerateEvent</b>	Set the render for UIForumModeratorPortlet.
<b>ForumRuleEvent</b>	Set the render for UIForumRulePortlet.
<b>QuickReplyEvent</b>	Set the render for UIForumQuickReplyPortlet.

**ForumLinkEvent** This event is fired through UIForumLinkPortlet.

To receive ForumLinkEvent, you must use the *ForumParameter* class with two properties:

Name	Type	Possible value	Description
<b>isRenderForumLink</b>	boolean	true/false	If the value is set to true or false, the Forum link is rendered or not respectively.
<b>path</b>	string	The absolute path of the class node (including types: category, forum, topic) defined by JCR.	Set data for the UIForumLinkPortlet.

For example:

```
PortletRequestContext pcontext = (PortletRequestContext) WebuiRequestContext.getCurrentInstance();
ActionResponse actionRes = (ActionResponse) pcontext.getResponse();
ForumParameter param = new ForumParameter();
String path = forum.getPath();
if ( ...condition to render the UIForumLinkPortlet... ) {
    param.setRenderForumLink(true);
    param.setPath(path);
} else {
    param.setRenderForumLink(false);
}
actionRes.setEvent(new QName("ForumLinkEvent"), param);
```

**ReLoadPortletEvent** This event is fired through UIForumPortlet.

To receive ReLoadPortletEvent, you must use the *ForumParameter* class with two properties:

Name	Type	Possible value	Description
<b>topicId</b>	string	Id of topic.	Return the id of topic for UIForumPortlet
<b>isRenderPoll</b>	boolean	true/false	If the value is set to true or false, the <i>UITopicPoll</i> component is rendered or not respectively.

For example:

```
....
ActionResponse actionRes = pcontext.getResponse() ;
ForumParameter param = new ForumParameter() ;
param.setRenderPoll(true);
param.setTopicId(topic.get());
actionRes.setEvent(new QName("ReLoadPortletEvent"), param) ;
....
```

**OpenLink** This event is fired through UIForumPortlet.

To receive OpenLink, you must use the *ForumParameter* class with one property:

Name	Type	Possible value	Description
path	string	The absolute path of the node defined by JCR.	Set data for the UIForumPortlet.

For example:

```
....
ActionResponse actionRes = pcontext.getResponse() ;
ForumParameter param = new ForumParameter() ;
param.setPath(path);
actionRes.setEvent(new QName("OpenLink"), param) ;
....
```

**ForumPollEvent** This event is fired through UIForumPollPortlet.

To receive ForumPollEvent, you must use the *ForumParameter* class with four properties:

Name	Type	Possible value	Description
isRenderPoll	boolean	True/false	If the value is set to true or false, the <i>UIForumPollPortlet</i> portlet is rendered or not respectively.
categoryId	string	Id of category	Return the Id of category for <i>UIForumPollPortlet</i> .
forumId	string	Id of forum	Return the Id of forum for <i>UIForumPollPortlet</i> .
topicId	string	Id of topic	Return the Id of topic for <i>UIForumPollPortlet</i> .

For example:

```
....
ActionResponse actionRes = pcontext.getResponse() ;
ForumParameter param = new ForumParameter() ;
param.setCategoryId(categoryId) ;
param.setForumId(forumId);
param.setTopicId(topicId);
param.setRenderPoll(topic.getIsPoll());
actionRes.setEvent(new QName("ForumPollEvent"), param);
```

....

**ForumModerateEvent** This event is fired through UIForumModeratePortlet.

To receive ForumModerateEvent, you must use the *ForumParameter* class with two properties:

Name	Type	Possible value	Description
<b>isRenderModerator</b>	<code>boolean</code>	True/false	If the value is set to true or false, the <i>UIForumModeratePortlet</i> portlet is rendered or not respectively.
<b>moderator</b>	<code>list of strings</code>	List of user name	Set data for UIForumModeratePortlet.

For example:

```
....
List<String> moderators = Arrays.asList(forum.getModerators());
ActionResponse actionRes = pcontext.getResponse();
ForumParameter param = new ForumParameter();
param.setModerators(moderators);
param.setRenderModerator(true);
actionRes.setEvent(new QName("ForumPollEvent"), param);
....
```

**ForumRuleEvent** This event is fired through UIForumRulePortlet.

To receive ForumRuleEvent, you must use the *ForumParameter* class with two properties:

Name	Type	Possible value	Description
<b>isRenderRule</b>	<code>boolean</code>	True/false	If the value is set to true or false, the <i>UIForumRulePortlet</i> portlet is rendered or not respectively.
<b>infoRules</b>	<code>list of strings</code>	The list of states: <b>can create topic, can add post and topic has lock.</b>	Set permissions for users in UIForumRulePortlet.

For example:

```
....
ActionResponse actionRes = pcontext.getResponse();
ForumParameter param = new ForumParameter();
List<String> list = param.getInfoRules();
if(forum.getIsClosed() || forum.getIsLock()) {
    list.set(0, "true");
} else {
    list.set(0, "false");
}
list.set(1, String.valueOf(canCreateTopic));
list.set(2, String.valueOf(isCanPost));
param.setInfoRules(list);
```

```
param.setRenderRule(true);
actionRes.setEvent(new QName("ForumRuleEvent"), param) ;
....
```

**QuickReplyEvent** This event is fired through UIQuickReplyPortlet.

To receive QuickReplyEvent, you must use the *ForumParameter* class with five properties:

Name	Type	Possible value	Description
<b>isRenderQuickReply</b>	boolean	True/false	If the value is set to true or false, the <i>UIQuickReplyPortlet</i> portlet is rendered or not respectively.
<b>isModerator</b>	boolean	True/false	Specify if the user is moderator of forum containing the topic with quick reply or not.
<b>categoryId</b>	string	Id of category	Return the Id of category for <i>UIQuickReplyPortlet</i> .
<b>forumId</b>	string	Id of forum	Return the Id of forum for <i>UIQuickReplyPortlet</i> .
<b>topicId</b>	string	Id of topic	Return the Id of topic for <i>UIQuickReplyPortlet</i> .

For example:

```
....
ActionResponse actionRes = pcontext.getResponse() ;
ForumParameter param = new ForumParameter() ;
param.setRenderQuickReply(isCanPost);
param.setModerator(isMod);
param.setCategoryId(categoryId) ;
param.setForumId(forumId);
param.setTopicId(topicId);
actionRes.setEvent(new QName("QuickReplyEvent"), param) ;;
....
```

### 1.1.2. Answers Portlet

The Answers portlet is the application to create answers, reply and manage questions.

#### Package

This portlet is packaged in the *faq.war* file.

#### Portlet.xml

- See the *portlet.xml* file in the project following this path: */webapps/faq/WEB-INF/portlet.xml*.

#### Portlet Preferences

The Answers portlet consists of preferences as follows:

Preference name	Possible value	Default value	Description
<b>enableViewAvatar</b>	true, false	true	



Preference name	Possible value	Default value	Description
			Enable users to view the avatar of owner posting the question.
<b>enableAutomaticRSS</b>	true, false	true	Enable users to get RSS automatically.
<b>enableVotes AndComments</b>	true, false	true	Enable users to give votes and comments for the question.
<b>enableAnonymous SubmitQuestion</b>	true, false	true	Enable anonymous users to submit questions.
<b>display</b>	approved, both	both	Enable administrators to view unapproved questions in the questions list in UIQuestions.
<b>SendMailAdd NewQuestion</b>	string	empty	Display the content of sent email when a new question is added.
<b>SendMailEdit ResponseQuestion</b>	string	empty	Display the email content when a response is edited.
<b>emailMoveQuestion</b>	string	empty	Display the email content when a question is moved.
<b>orderBy</b>	alphabet, created	alphabet	Arrange questions in the alphabet or created date order.
<b>orderType</b>	asc, desc	asc	Display questions in the ascending or descending order.
<b>isDiscussForum</b>	true, false	false	Enable the DiscussQuestions function.
<b>idNameCategoryForum</b>	CategoryName, ForumName	empty	Select categories and forums for the DiscussionQuestions function.
<b>uploadFileSizeLimitMB</b>	integer	20	Set the maximum size of uploaded files in MB.

### 1.1.3. FAQ Portlet

The FAQ portlet is the application to show questions and answers.

#### Package

This portlet is packaged in the *faq.war* file.

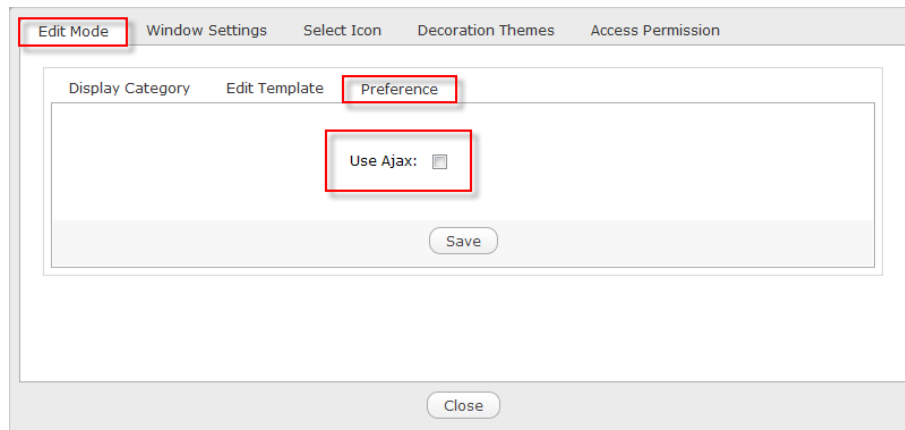
#### Portlet.xml

- See the *portlet.xml* file in the project following this path: */webapps/faq/WEB-INF/portlet.xml*.

#### Portlet Preferences

The FAQ portlet includes some portlet preferences that you can configure to alter the behavior.

At runtime, you can use the EDIT mode portlet to set the preferences:



Alternatively, you can configure the portlet in the *portlet-preferences.xml* file.

Preference name	Possible value	Default value	Description
useAjax	true, false	false	Specify if the AJAX load or HREF load is used.

### 1.1.4. Polls Portlet

The Poll portlet is the application for users to vote any ideas, or activities.

#### Package

This portlet is packaged in the *poll.war* file.

#### Portlet.xml

- See the *portlet.xml* file in the project following this path: *poll/WEB-INF/portlet.xml*.

```
<portlet-preferences>
  <preference>
    <name>pollIdShow</name>
    <value/> <!-- PollId -->
    <read-only>false</read-only>
  </preference>
</portlet-preferences>
```

#### Portlet Preferences

Preference name	Possible value	Default value	Description
pollIdShow	string	empty	The Id of poll which is displayed in the Polls portlet.

## 1.2. Gadgets

eXo Platform provides a gadget which enables users to see a poll. The Poll Gadget is developed on the combination of Gadget by GateIn and Polls Service. The Poll Gadget allows users to apply functions of Polls, such as viewing and voting Polls.

Gadget name	War name	Description
pollslist	poll.war	The list of Polls.

#### Preferences

Preference name	Description
pollId	The Id of Polls which is displayed in the Polls gadget.

#### Links to used REST services

- portal/rest/private/ks/poll/viewpoll/pollId
- portal/rest/private/ks/poll/votepoll/pollId/indexVote

#### See also

- [Portlets](#)



# Configuration

This chapter describes configurations used in Knowledge. It consists of the following main sections:

- **Components**

Basic information about 3 types of components which are used to implement the Knowledge applications: Knowledge, Forum, Answers and Polls.

- **External component plugins**

Description of the main external component plugins used in Knowledge: Init data, Roles, ProfileProvider, Forum, Answer, and Poll. Each part supplies an example configuration with the explanation about ini-params so you can know how to use these plugins.

- **Data Injectors**

Introduction to the data injectors which are used to create data for performance test in Knowledge, their configurations and how to use them.

## 2.1. Components

This section shows some main components used to implement applications of Knowledge.

### Components of Knowledge

Key	Data type	Description
<b>org.exoplatform.ks.common.jcr.KSDataLocation</b>	org.exoplatform.ks.common.jcr.KSDataLocation	Hold the JCR storage location for the Knowledge data.
<b>org.exoplatform.services.scheduler.JobSchedulerService</b>	org.exoplatform.services.scheduler.impl.JobSchedulerServiceImpl	Define a job to execute a given number of times during a given period. It is used to monitor jobs automatically and continuously, to schedule event-driven jobs and reports, and to control performance.

- Init-params of org.exoplatform.ks.common.jcr.KSDataLocation:

Name	Possible value	Default value
<b>repository</b>	string	repository
<b>workspace</b>	string	knowledge

### Components of Forum

Key	Data type	Description
<b>org.exoplatform.ks.bbcode.api.BBCodeService</b>	org.exoplatform.ks.bbcode.core.BBCodeServiceImpl	Manage CRUD operations on BBcodes.
<b>org.exoplatform.forum.service.DataStorage</b>	org.exoplatform.forum.service.impl.JCRDataStorage	Store data of Forum via the JCR system.

Key	Data type	Description
<b>org.exoplatform.forum.service.ForumService</b>	org.exoplatform.forum.service.impl.ForumServiceImpl	Include all public APIs to interact with the UI component and database.
<b>org.exoplatform.forum.service.ForumStatisticsService</b>	org.exoplatform.forum.service.impl.ForumStatisticsServiceImpl	Include all public APIs to interact with the database of Statistics system.

#### Components of Answers

Key	Data type	Description
<b>org.exoplatform.faq.service.FAQService</b>	org.exoplatform.faq.service.impl.FAQServiceImpl	Include all public APIs to interact with the UI component and database.
<b>org.exoplatform.faq.service.DataStorage</b>	org.exoplatform.faq.service.impl.JCRDataStorage	Store data of FAQ via the JCR system.

#### Components of Polls

Key	Data type	Description
<b>org.exoplatform.poll.service.DataStorage</b>	org.exoplatform.poll.service.impl.JCRDataStorage	Include all public APIs to interact with the UI component and database.
<b>org.exoplatform.poll.service.PollService</b>	org.exoplatform.poll.service.impl.PollServiceImpl	Store data of Polls via the JCR system.

#### See also

- [External Component Plugins](#)
- [Data Injectors](#)

## 2.2. External component plugins

### • [Init data configuration](#)

Introduction to the Init data plug-in that defines the default data in the `.xml` files, and instructions on how to initialize the conf-part for loading repository-configuration.xml/workspace name and repository name in storage-configuration.xml/data.

### • [Roles Configuration](#)

Details of the `RoleRulePlugin` plugin that defines roles of users in the Forum application of eXo Platform.

### • [ProfileProvider Configuration](#)

Introduction to the `ProfileProvider` plugin that allows retrieving personal information of users, how to configure the profile-configuration.xml file and to get the `ContactProvider`.

### • [Forum Configuration](#)

Information and detailed configurations of plugin components that define data of the Forum application, including: BBCode, Forums Initializer, Auto-prune, User Statistics, Statistic Data, and Default User Profile.

### • [Answers Configuration](#)

Information about the plugin components that define data of the Answers application, including: Answers Initializer and Answers Email Templates.

### • [Poll Configuration \[57\]](#)

Details of the configurations of default Poll data.

#### See also

- Components
- Data Injectors

### 2.2.1. Init data configuration

The Init data plug-in is used to define the default data in the `.xml` file. It includes nodes (node of jcr). When the `org.exoplatform.services.jcr.config.RepositoryServiceConfiguration` component is initialized, the `org.exoplatform.services.jcr.impl.config.RepositoryServiceConfigurationPlugin` component will be get and the function `addConfig` is called. Then, the `/ks-extension/jcr/repository-configuration.xml` file is loaded and the component `org.exoplatform.ks.common.jcr.KSDataLocation` will be initialized. Next, the `setLocation` function is called, setting up the workspace and repository for KS. After that, the `addPlugin` function will be run, generating the `DataLocation` (some parent nodes) for Knowledge.

The following is the list of applications in Knowledge and the corresponding components used to initialize the default data.

Application	Component	Description
Forum	<code>KSDataLocation,</code> <code>ForumServiceImpl</code>	Initialize default data of the Forum portlet.
Answers	<code>KSDataLocation,</code> <code>AnswerServiceImpl</code>	Initialize default data of the Answers portlet.
Polls	<code>KSDataLocation,</code> <code>PollServiceImpl</code>	Initialize default data of the Polls portlet.

In this section, you will understand how to initialize data via the sample configurations later.

#### 2.2.1.1. Initialize the conf-part for loading repository-configuration.xml

When the server starts, the `jcr-configuration.xml` file is initialized. The component-plugin named `addConfig` will be referred to `org.exoplatform.services.jcr.impl.config.RepositoryServiceConfigurationPlugin` to load the `war:/ks-extension/jcr/repository-configuration.xml` file.

```
<component-plugin>
<!-- The name of the plugin -->
<name>Sample RepositoryServiceConfiguration Plugin</name>
<!-- The name of the method to call on the RepositoryServiceConfiguration
in order to add the RepositoryServiceConfigurations -->
<set-method>addConfig</set-method>
<!-- The full qualified name of the RepositoryServiceConfigurationPlugin -->
<type>org.exoplatform.services.jcr.impl.config.RepositoryServiceConfigurationPlugin</type>
<init-params>
<value-param>
<name>conf-path</name>
<description>JCR configuration file</description>
<value>war:/ks-extension/jcr/repository-configuration.xml</value>
</value-param>
</init-params>
</component-plugin>
```

- In which:

Name	Set-method	Type	Description
<b>RepositoryService ConfigurationPlugin</b>	<code>addConfig</code>	<code>org.exoplatform.services.jcr.impl.config.Repository ServiceConfigurationPlugin</code>	Read the configuration of JCR data to initialize data.

- Init-params

Name	Possible value	Default value	Description
<b>conf-path</b>	string	war:/ks-extension/jcr/repository-configuration.xml	The path to the <i>repository-configuration.xml</i> file.

### 2.2.1.2. Initialize workspace name and repository name in storage-configuration.xml

In details:

Once the *war:/ks-extension/jcr/repository-configuration.xml* file has been initialized, the server will load the *storage-configuration.xml* file, and the *setLocation* function in the *org.exoplatform.ks.common.conf.DataLocationPlugin* component will run.

```
<external-component-plugins>
<target-component>org.exoplatform.ks.common.jcr.KSDataLocation</target-component>
<component-plugin>
  <name>ks.data.location</name>
  <set-method>setLocation</set-method>
  <type>org.exoplatform.ks.common.conf.DataLocationPlugin</type>
  <init-params>
    <value-param>
      <name>repository</name>
      <description>JCR repository for KS data</description>
      <value>repository</value>
    </value-param>
    <value-param>
      <name>workspace</name>
      <description>workspace for KS data</description>
      <value>knowledge</value>
    </value-param>
  </init-params>
</component-plugin>
</external-component-plugins>
```

In which,

Value-param	Possible value	Default value	Description
<b>repository</b>	string	repository	The JCR repository for KS data.
<b>workspace</b>	string	knowledge	The workspace for KS data.

### 2.2.1.3. Initialize data

Once the workspace name and repository name are registered, the server will load *org.exoplatform.services.jcr.ext.hierarchy.NodeHierarchyCreator* and the *addPaths* function in *org.exoplatform.services.jcr.ext.hierarchy.impl.AddPathPlugin* is called. Then, the data location will be built.

```
<component-plugin>
  <name>addPaths</name>
  <set-method>addPlugin</set-method>
  <type>org.exoplatform.services.jcr.ext.hierarchy.impl.AddPathPlugin</type>
  <init-params>
    <object-param>
      <name>ks.storage</name>
      <description>ks data storage tree</description>
      <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig">
        <field name="repository">
```



```

<string>repository</string>
</field>
<field name="workspaces">
  <collection type="java.util.ArrayList">
    <value>
      <string>knowledge</string>
    </value>
  </collection>
</field>
<field name="jcrPaths">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
        <field name="alias">
          <string>eXoApplications</string>
        </field>
        <field name="path">
          <string>/exo:applications</string>
        </field>
        <field name="permissions">
          <collection type="java.util.ArrayList">
            <value>
              <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
                <field name="identity">
                  <string>*/platform/administrators</string>
                </field>
                <field name="read">
                  <string>true</string>
                </field>
                <field name="addNode">
                  <string>true</string>
                </field>
                <field name="setProperty">
                  <string>true</string>
                </field>
                <field name="remove">
                  <string>true</string>
                </field>
              </object>
            </value>
          </collection>
        </field>
      </object>
    </value>
  </collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>ksUserAvatar</string>
    </field>
    <field name="path">
      <string>/exo:applications/ksUserAvatar</string>
    </field>
    <field name="nodeType">
      <string>nt:unstructured</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

```

```

    </field>
    <field name="addNode">
      <string>true</string>
    </field>
    <field name="setProperty">
      <string>true</string>
    </field>
    <field name="remove">
      <string>true</string>
    </field>
  </object>
</value>
</collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>ForumService</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService</string>
    </field>
    <field name="nodeType">
      <string>exo:forumHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>ForumSystem</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumSystem</string>
    </field>
    <field name="nodeType">
      <string>exo:forumSystem</string>
    </field>
  </object>
</value>

```

```

<field name="permissions">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
        <field name="identity">
          <string>*/platform/administrators</string>
        </field>
        <field name="read">
          <string>true</string>
        </field>
        <field name="addNode">
          <string>true</string>
        </field>
        <field name="setProperty">
          <string>true</string>
        </field>
        <field name="remove">
          <string>true</string>
        </field>
      </object>
    </value>
  </collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>UserProfileHome</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumSystem/UserProfileHome</string>
    </field>
    <field name="nodeType">
      <string>exo:userProfileHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">

```

```

<field name="alias">
  <string>StatisticHome</string>
</field>
<field name="path">
  <string>/exo:applications/ForumService/ForumSystem/StatisticHome</string>
</field>
<field name="nodeType">
  <string>exo:statisticHome</string>
</field>
<field name="permissions">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
        <field name="identity">
          <string>*:/platform/administrators</string>
        </field>
        <field name="read">
          <string>true</string>
        </field>
        <field name="addNode">
          <string>true</string>
        </field>
        <field name="setProperty">
          <string>true</string>
        </field>
        <field name="remove">
          <string>true</string>
        </field>
      </object>
    </value>
  </collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>forumStatistic</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumSystem/StatisticHome/forumStatistic</string>
    </field>
    <field name="nodeType">
      <string>exo:forumStatistic</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*:/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

```

```

    </object>
  </value>
</collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>AdministrationHome</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumSystem/AdministrationHome</string>
    </field>
    <field name="nodeType">
      <string>exo:administrationHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>BanIPHHome</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumSystem/BanIPHHome</string>
    </field>
    <field name="nodeType">
      <string>exo:banIPHHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>

```

```

    <field name="addNode">
      <string>true</string>
    </field>
    <field name="setProperty">
      <string>true</string>
    </field>
    <field name="remove">
      <string>true</string>
    </field>
  </object>
</value>
</collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>forumBanIP</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumSystem/BanIPHome/forumBanIP</string>
    </field>
    <field name="nodeType">
      <string>exo:banIP</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>ForumData</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumData</string>
    </field>
    <field name="nodeType">
      <string>exo:forumData</string>
    </field>
    <field name="permissions">

```

```

<collection type="java.util.ArrayList">
  <value>
    <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
      <field name="identity">
        <string>*:/platform/administrators</string>
      </field>
      <field name="read">
        <string>true</string>
      </field>
      <field name="addNode">
        <string>true</string>
      </field>
      <field name="setProperty">
        <string>true</string>
      </field>
      <field name="remove">
        <string>true</string>
      </field>
    </object>
  </value>
</collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>TopicTypeHome</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumData/TopicTypeHome</string>
    </field>
    <field name="nodeType">
      <string>exo:topicTypeHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*:/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">

```

```

    <string>CategoryHome</string>
  </field>
  <field name="path">
    <string>/exo:applications/ForumService/ForumData/CategoryHome</string>
  </field>
  <field name="nodeType">
    <string>exo:categoryHome</string>
  </field>
  <field name="permissions">
    <collection type="java.util.ArrayList">
      <value>
        <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
          <field name="identity">
            <string>*/platform/administrators</string>
          </field>
          <field name="read">
            <string>true</string>
          </field>
          <field name="addNode">
            <string>true</string>
          </field>
          <field name="setProperty">
            <string>true</string>
          </field>
          <field name="remove">
            <string>true</string>
          </field>
        </object>
      </value>
    </collection>
  </field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>TagHome</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumData/TagHome</string>
    </field>
    <field name="nodeType">
      <string>exo:tagHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

```



```

    </value>
  </collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>forumBBCode</string>
    </field>
    <field name="path">
      <string>/exo:applications/ForumService/ForumData/forumBBCode</string>
    </field>
    <field name="nodeType">
      <string>exo:forumBBCodeHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>faqApp</string>
    </field>
    <field name="path">
      <string>/exo:applications/faqApp</string>
    </field>
    <field name="nodeType">
      <string>exo:faqHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">

```

```

        <string>true</string>
      </field>
      <field name="setProperty">
        <string>true</string>
      </field>
      <field name="remove">
        <string>true</string>
      </field>
    </object>
  </value>
</collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>settingHome</string>
    </field>
    <field name="path">
      <string>/exo:applications/faqApp/settingHome</string>
    </field>
    <field name="nodeType">
      <string>exo:faqSettingHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>userSettingHome</string>
    </field>
    <field name="path">
      <string>/exo:applications/faqApp/settingHome/userSettingHome</string>
    </field>
    <field name="nodeType">
      <string>exo:faqUserSettingHome</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">

```

```

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
    <field name="identity">
      <string>*:/platform/administrators</string>
    </field>
    <field name="read">
      <string>true</string>
    </field>
    <field name="addNode">
      <string>true</string>
    </field>
    <field name="setProperty">
      <string>true</string>
    </field>
    <field name="remove">
      <string>true</string>
    </field>
  </object>
</value>
</collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>categories</string>
    </field>
    <field name="path">
      <string>/exo:applications/faqApp/categories</string>
    </field>
    <field name="nodeType">
      <string>exo:faqCategory</string>
    </field>
    <field name="mixinTypes">
      <collection type="java.util.ArrayList">
        <value>
          <string>mix:faqSubCategory</string>
        </value>
      </collection>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*:/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>
</field>

```

```

</object>
</value>

<value>
<object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
  <field name="alias">
    <string>templateHome</string>
  </field>
  <field name="path">
    <string>/exo:applications/faqApp/templateHome</string>
  </field>
  <field name="nodeType">
    <string>exo:templateHome</string>
  </field>
  <field name="permissions">
    <collection type="java.util.ArrayList">
      <value>
        <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
          <field name="identity">
            <string>*/platform/administrators</string>
          </field>
          <field name="read">
            <string>true</string>
          </field>
          <field name="addNode">
            <string>true</string>
          </field>
          <field name="setProperty">
            <string>true</string>
          </field>
          <field name="remove">
            <string>true</string>
          </field>
        </object>
      </value>
    </collection>
  </field>
</object>
</value>

<value>
<object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
  <field name="alias">
    <string>eXoPolls</string>
  </field>
  <field name="path">
    <string>/exo:applications/eXoPolls</string>
  </field>
  <field name="nodeType">
    <string>nt:unstructured</string>
  </field>
  <field name="permissions">
    <collection type="java.util.ArrayList">
      <value>
        <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
          <field name="identity">
            <string>*/platform/administrators</string>
          </field>
          <field name="read">
            <string>true</string>
          </field>
          <field name="addNode">
            <string>true</string>
          </field>
          <field name="setProperty">

```

```

        <string>true</string>
      </field>
    <field name="remove">
      <string>true</string>
    </field>
  </object>
</value>
</collection>
</field>
</object>
</value>

<value>
  <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$JcrPath">
    <field name="alias">
      <string>groupsPath</string>
    </field>
    <field name="path">
      <string>/Groups</string>
    </field>
    <field name="permissions">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>*/platform/administrators</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>true</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>true</string>
            </field>
          </object>
        </value>
        <value>
          <object type="org.exoplatform.services.jcr.ext.hierarchy.impl.HierarchyConfig$Permission">
            <field name="identity">
              <string>any</string>
            </field>
            <field name="read">
              <string>true</string>
            </field>
            <field name="addNode">
              <string>false</string>
            </field>
            <field name="setProperty">
              <string>true</string>
            </field>
            <field name="remove">
              <string>false</string>
            </field>
          </object>
        </value>
      </collection>
    </field>
  </object>
</value>

```

```

    </collection>
  </field>
</object>
</object-param>
</init-params>
</component-plugin>

```

## 2.2.2. Roles Configuration

The roles plug-in component defines roles in Forum of eXo Platform 3. This convenient application defines access to a set of functions within the application. Currently, it only defines the person who has the *administrator* role. Administrators can get access to administration functions. At runtime, the application gets data from the roles plug-in to decide whether the logged user has the administrative role or not.

### Configuration

The plug-in is configured in the *roles-configuration.xml* file.

When the user signs in, his or her username, group and membership will be compared with the user roles defined in the *.xml* file that is provided by the roles plug-in component.

In particular, at runtime of ForumService, the roles plug-in component is called. The role plug-in is configured in the *roles-configuration.xml* file. The plug-in component named *add.role.rules.plugin* will be referred to *org.exoplatform.ks.common.conf.RoleRulesPlugin* to create users for Forum corresponding to users who exist in the organization database. In addition, the list of users who have *administration* roles are also defined.

```

<component-plugin>
  <name>add.role.rules.plugin</name>
  <set-method>addRolePlugin</set-method>
  <type>org.exoplatform.ks.common.conf.RoleRulesPlugin</type>
  <description>add role rules</description>
  <init-params>
    <value-param>
      <name>role</name>
      <description>name of the role</description>
      <value>ADMIN</value>
    </value-param>
    <values-param>
      <name>rules</name>
      <description>rules of the role</description>
      <value>root</value>
      <!--value>admin</value-->
      <!--value>member:/demo</value-->
      <!--value>/forums/admin</value-->
      <!--value>*/forum/admin</value-->
      <!--value>/platform/administrators</value-->
      <!--value>manager:/platform/users</value-->
      <!--value>*/somegroup/somesubgroup</value-->
      <!--value>manager:/somegroup/someothergroup</value-->
    </values-param>
  </init-params>
</component-plugin>

```

In which:

Name	Set-method	Type	Description
<b>add.role.rules.plugin</b>	addRolePlugin	org.exoplatform.ks.common.conf.RoleRulesPlugin	Add role rules.

- Init-params:

Name	Possible value	Default value	Description
<b>role</b>	string	ADMIN	The name of role.
<b>rules</b>	string	root	The rules of role.

- When the *role-configuration.xml* file is executed, the administration role (with ADMIN value) will be checked and assigned to a matrix of *users/groups/memberships* defined inside the "value" tags as below:

```
<value>...</value>
```

For example:

```
...
<value>root</value>
<value>john</value>
<value>/platform/administrators</value>
<value>member:/VIP</value>
<value>validator:/VIP</value>
...
```

In the example above, the default administrators of Forum include *root*, *john*, users in */platform/administrators* group and users who have *member/validator* memberships in the VIP group.

When being *root*, the users who belong to the */platform/administrators* group or who have *member/validator* memberships in the VIP group and sign in the Forum, they will be identified as the default administrator of Forum.

To add or remove the default administrator of the Forum, simply edit the *roles-configuration.xml* file, add or remove the relevant "value" tags.

```
...
<values-param>
...
<value>...</value>
...
</values-param>
...
```

The default administrators of the Forum can only change their roles by editing in the *roles-configuration.xml* file.

At runtime, modifications in the *roles-configuration.xml* file will be read and database will be updated. Normal users of the Forum and default administration will be created correspondingly.

### 2.2.3. ProfileProvider Configuration

Forum and FAQ applications are to show some information about posters. The way to retrieve that information is pluggable through the *ContactProvider* component.

For public internet websites, users can provide personal information, such as personal email address and location. To enable, simply override the *ContactProvider* component in your configuration.

#### Configuration

Configure the *profile-configuration.xml* file as shown below:

```
<component>
```

```
<key>org.exoplatform.ks.common.user.ContactProvider</key>
<type>org.exoplatform.ks.common.user.DefaultContactProvider</type>
<!--<type>org.exoplatform.ks.ext.common.SocialContactProvider</type> -->
</component>
```

When Knowledge is integrated in eXo Platform and if you want to use *ProfileProvider* from eXo Social, you need to change "**type**" *org.exoplatform.ks.common.user.DefaultContactProvider* into *org.exoplatform.ks.ext.common.SocialContactProvider*.

### Use ContactProvider

You can get the *ContactProvider* as follows:

```
public CommonContact getPersonalContact(String userId) throws Exception {
    try {
        if(userId.indexOf(Utils.DELETED) > 0) return new CommonContact();
        ContactProvider provider = (ContactProvider) PortalContainer.getComponent(ContactProvider.class);
        return provider.getCommonContact(userId);
    } catch (Exception e) {
        return new CommonContact();
    }
}
```

In Knowledge, when using *ContactProvider*, you can use one of two following classes:

- [DefaultContactProvider](#)
- [SocialContactProvider](#)

### DefaultContactProvider

When you start the Tomcat, the *DefaultContactProvider* class will be initialized and the *OrganizationService* component is set within the *DefaultContactProvider* component.

The *DefaultContactProvider* class allows you to get user information via the *OrganizationService* component.

```
public CommonContact getCommonContact(String userId) {
    CommonContact contact = new CommonContact();
    try {
        User user = orgService.getUserHandler().findUserByName(userId);
        UserProfile profile = orgService.getUserProfileHandler().findUserProfileByName(userId);
        contact.setEmailAddress(user.getEmail());
        contact.setFirstName(user.getFirstName());
        contact.setLastName(user.getLastName());
        if(profile.getUserInfoMap() != null) {
            contact.setAvatarUrl(profile.getAttribute("user.other-info.avatar.url"));
            contact.setBirthday(profile.getAttribute("user.bdate"));
            contact.setCity(profile.getAttribute("user.home-info.postal.city"));
            contact.setCountry(profile.getAttribute("user.home-info.postal.country"));
            contact.setGender(profile.getAttribute("user.gender"));
            contact.setJob(profile.getAttribute("user.jobtitle"));
            contact.setMobile(profile.getAttribute("user.home-info.telecom.mobile.number"));
            contact.setPhone(profile.getAttribute("user.business-info.telecom.telephone.number"));
            contact.setWebSite(profile.getAttribute("user.home-info.online.uri"));
        }
    } catch (Exception e) {
        log.error("Could not retrieve forum user profile for " + userId + " : " + e);
    }
    return contact;
}
```

- The information which is get by the user includes:



Name	Type	Description
email	String	Email of user.
firstName	String	First name of user.
lastName	String	Last name of user.

- The information which is get via *UserProfile* includes:

Attribute	Type	Description
user.other-info.avatar.url	String	The path containing the user's avatar.
user.bdate	String	The user's birthday.
user.home-info.postal.city	String	The home city of user.
user.home-info.postal.country	String	The home country of user.
user.gender	String	The user's gender.
user.jobtitle	String	The user's job.
user.home-info.telecom. mobile.number	String	The home phone number of user.
user.business-info.telecom. telephone.number	String	The mobile number of user.
user.home-info.online.uri	String	The individual websites of user.

**SocialContactProvider** The *SocailContactProvider* class gets users' profiles by userId via the *IdentityManager* class.

```

public CommonContact getCommonContact(String userId) {
    CommonContact contact = new CommonContact();
    try {
        IdentityManager identityM = (IdentityManager) PortalContainer.getInstance().getComponentInstanceOfType(IdentityManager.class);
        Identity userIdentity = identityM.getIdentity(OrganizationIdentityProvider.NAME, userId, true);
        Profile profile = userIdentity.getProfile();
        if (profile.contains(Profile.EMAIL)) {
            contact.setEmailAddress(profile.getProperty(Profile.EMAIL).toString());
        }
        if (profile.contains(Profile.FIRST_NAME)) {
            contact.setFirstName(profile.getProperty(Profile.FIRST_NAME).toString());
        }
        if (profile.contains(Profile.LAST_NAME)) {
            contact.setLastName(profile.getProperty(Profile.LAST_NAME).toString());
        }
        contact.setAvatarUrl(profile.getAvatarImageSource());
        if (profile.contains(Profile.GENDER)) {
            contact.setGender(profile.getProperty(Profile.GENDER).toString());
        }

        if (profile.contains(Profile.CONTACT_PHONES)) {
            contact.setPhone(profile.getProperty(Profile.CONTACT_PHONES).toString());
        }
        if (profile.contains(Profile.URL)) {
            contact.setWebSite(profile.getProperty(Profile.URL).toString());
        }
    } catch (Exception e) {
        if (LOG.isErrorEnabled()) LOG.error(String.format("can not load contact from eXo Social Profile with user [%s]", userId), e);
    }
    return contact;
}

```

## 2.2.4. Forum Configuration

### 2.2.4.1. BBCode Configuration

The BBCode plug-in component defines default BBCode data in the *.xml* file, including BBCode tags, for example, I, B, U, SIZE, COLOR.

When the BBCode Service runs, it will get values returned from the BBCode plug-in component to initialize default BBCode data.

#### Configuration of default BBCode data

The default BBCode data is configured in the *bbcodes-configuration.xml* file.

In particular, at runtime of BBCode Service, the BBCode plug-in component is called. Then, the *bbcodes-configuration.xml* file will be executed, and the component-plugin named *registerBBCodePlugin* will be referred to *org.exoplatform.ks.bbcode.spi.BBCodePlugin* to execute some objects that will generate default data.

```
<component-plugin>
  <name>forum.default.bbcodes</name>
  <set-method>registerBBCodePlugin</set-method>
  <type>org.exoplatform.ks.bbcode.spi.BBCodePlugin</type>
  <description>default supported BBCodes</description>
  <init-params>
    <object-param>
      <name>I</name>
      <description>set text in italic</description>
      <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
        <field name="tagName">
          <string>I</string>
        </field>
        <field name="replacement">
          <string>&lt;i&gt;{param}&lt;/i&gt;</string>
        </field>
        <field name="description">
          <string>Set text in italic</string>
        </field>
        <field name="example">
          <string>[I]This text is italic[/I]</string>
        </field>
        <field name="isOption">
          <string>>false</string>
        </field>
        <field name="isActive">
          <string>true</string>
        </field>
      </object>
    </object-param>

    <object-param>
      <name>B</name>
      <description/>
      <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
        <field name="tagName">
          <string>B</string>
        </field>
        <field name="replacement">
          <string>&lt;strong&gt;{param}&lt;/strong&gt;</string>
        </field>
        <field name="description">
          <string>Set text in bold</string>
        </field>
        <field name="example">

```

```

    <string>[B]This text is bold[/B]</string>
  </field>
  <field name="isOption">
    <string>>false</string>
  </field>
  <field name="isActive">
    <string>true</string>
  </field>
</object>
</object-param>

<object-param>
  <name>U</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>U</string>
    </field>
    <field name="replacement">
      <string>&lt;u&gt;{param}&lt;/u&gt;</string>
    </field>
    <field name="description">
      <string>Set text in underline</string>
    </field>
    <field name="example">
      <string>[U]This text is underline[/U]</string>
    </field>
    <field name="isOption">
      <string>>false</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>COLOR</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>COLOR</string>
    </field>
    <field name="replacement">
      <string>&lt;font color="{option}"&gt;{param}&lt;/font&gt;</string>
    </field>
    <field name="description">
      <string>The [color=option] tag allows you to change the color of your text.</string>
    </field>
    <field name="example">
      <string>[COLOR=blue]This text is blue[/COLOR]</string>
    </field>
    <field name="isOption">
      <string>true</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>SIZE</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">

```

```

<field name="tagName">
  <string>SIZE</string>
</field>
<field name="replacement">
  <string>&lt;font size="{option}"&gt;{param}&lt;/font&gt;</string>
</field>
<field name="description">
  <string>The [size=option] tag allows you to change the size of your text.</string>
</field>
<field name="example">
  <string>[size=+2]this text is two sizes larger than normal[/size]</string>
</field>
<field name="isOption">
  <string>true</string>
</field>
<field name="isActive">
  <string>true</string>
</field>
</object>
</object-param>

<object-param>
  <name>FONT</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>FONT</string>
    </field>
    <field name="replacement">
      <string>&lt;font face="{option}"&gt;{param}&lt;/font&gt;</string>
    </field>
    <field name="description">
      <string>The [font=option] tag allows you to change the font of your text.</string>
    </field>
    <field name="example">
      <string>[font=courier]this text is in the courier font[/font]</string>
    </field>
    <field name="isOption">
      <string>true</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>HIGHLIGHT</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>HIGHLIGHT</string>
    </field>
    <field name="replacement">
      <string>&lt;span style="font-weight: bold; color: blue;"&gt;{param}&lt;/span&gt;</string>
    </field>
    <field name="description">
      <string>The [highlight] tag allows you to make highlight of your text.</string>
    </field>
    <field name="example">
      <string>[highlight]this text is highlighted[/highlight]</string>
    </field>
    <field name="isOption">
      <string>>false</string>
    </field>
  </object>
</object-param>

```

```

    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>LEFT</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>LEFT</string>
    </field>
    <field name="replacement">
      <string>&lt;div align="left"&gt;{param}&lt;/div&gt;</string>
    </field>
    <field name="description">
      <string>The [left] tag allows alignment text to left. </string>
    </field>
    <field name="example">
      <string>[LEFT]This text is left-aligned[/LEFT]</string>
    </field>
    <field name="isOption">
      <string>>false</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>RIGHT</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>RIGHT</string>
    </field>
    <field name="replacement">
      <string>&lt;div align="right"&gt;{param}&lt;/div&gt;</string>
    </field>
    <field name="description">
      <string>The [right] tag allows alignment text to right.</string>
    </field>
    <field name="example">
      <string>[RIGHT]example[/RIGHT]</string>
    </field>
    <field name="isOption">
      <string>[RIGHT]this text is right-aligned[/RIGHT]</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>CENTER</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>CENTER</string>
    </field>
    <field name="replacement">
      <string>&lt;div align="center"&gt;{param}&lt;/div&gt;</string>

```

```

</field>
<field name="description">
  <string>The [center] allows alignment text to center.</string>
</field>
<field name="example">
  <string>[CENTER]this text is center-aligned[/CENTER]</string>
</field>
<field name="isOption">
  <string>>false</string>
</field>
<field name="isActive">
  <string>>true</string>
</field>
</object>
</object-param>

<object-param>
  <name>JUSTIFY</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>JUSTIFY</string>
    </field>
    <field name="replacement">
      <string>&lt;div align="justify"&gt;{param}&lt;/div&gt;</string>
    </field>
    <field name="description">
      <string>The [justify] tag allows alignment text to justify.</string>
    </field>
    <field name="example">
      <string>[JUSTIFY]this text is justify-aligned[/JUSTIFY]</string>
    </field>
    <field name="isOption">
      <string>>false</string>
    </field>
    <field name="isActive">
      <string>>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>EMAIL</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>EMAIL</string>
    </field>
    <field name="replacement">
      <string>&lt;a href="mailto:{param}"&gt;{param}&lt;/a&gt;</string>
    </field>
    <field name="description">
      <string>The [email] tag allows you to link to an email address.</string>
    </field>
    <field name="example">
      <string>[email]demo@example.com[/email]</string>
    </field>
    <field name="isOption">
      <string>>false</string>
    </field>
    <field name="isActive">
      <string>>true</string>
    </field>
  </object>
</object-param>

```

```

<object-param>
  <name>EMAIL-OPT</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>EMAIL</string>
    </field>
    <field name="replacement">
      <string>&lt;a href="mailto:{option}"&gt;{param}&lt;/a&gt;</string>
    </field>
    <field name="description">
      <string>The [email=option] tag allows link to an email address and use an optional parameter to 'name' of this link.</string>
    </field>
    <field name="example">
      <string>[email=demo@example.com]Click Here to Email me[/email] </string>
    </field>
    <field name="isOption">
      <string>true</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>URL</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>URL</string>
    </field>
    <field name="replacement">
      <string>&lt;a target='_blank' href="{param}"&gt;{param}&lt;/a&gt;</string>
    </field>
    <field name="description">
      <string>The [url] tag allows link to other websites and files.</string>
    </field>
    <field name="example">
      <string>[URL]http://www.exoplatform.com[/URL]</string>
    </field>
    <field name="isOption">
      <string>>false</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>URL-OPT</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>URL</string>
    </field>
    <field name="replacement">
      <string>&lt;a target='_blank' href="{option}"&gt;{param}&lt;/a&gt;</string>
    </field>
    <field name="description">
      <string>The [url=option] tag allows link to other websites and files and usean optional parameter to 'name' of thislink.</string>
    </field>
    <field name="example">

```

```

    <string>[URL=http://www.exoplatform.com]Click goto exoplatform website.[/URL]</string>
  </field>
  <field name="isOption">
    <string>true</string>
  </field>
  <field name="isActive">
    <string>true</string>
  </field>
</object>
</object-param>

<object-param>
  <name>GOTO</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>GOTO</string>
    </field>
    <field name="replacement">
      <string>&lt;a href="{option}"&gt;{param}&lt;/a&gt;</string>
    </field>
    <field name="description">
      <string>Allows goto directly to link instead of open a new window or a new tab. </string>
    </field>
    <field name="example">
      <string>[goto=http://www.exoplatform.com]Goto this link.[/goto]&gt;</string>
    </field>
    <field name="isOption">
      <string>true</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>LIST</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>LIST</string>
    </field>
    <field name="replacement">
      <string>You can not define this bbcode tag. It is defined by the developer.</string>
    </field>
    <field name="description">
      <string>The [list] tag allows create simple, each bullet is denoted by the [*] tag.</string>
    </field>
    <field name="example">
      <string>[list][*]list item 1[*]list item 2[/list]</string>
    </field>
    <field name="isOption">
      <string>false</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>LIST-OPT</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">

```



```

    <field name="tagName">
      <string>LIST</string>
    </field>
    <field name="replacement">
      <string>You can not define this bbcode tag. It is defined by the developer.</string>
    </field>
    <field name="description">
      <string>The [list=option] tag allows create bulleted lists specifying an option. Within the value portion, each bullet is denoted by the [*]
tag.</string>
    </field>
    <field name="example">
      <string>[list=1][*]list item 1[*]list item 2[/list]</string>
    </field>
    <field name="isOption">
      <string>true</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>IMG</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>IMG</string>
    </field>
    <field name="replacement">
      <string>&lt;img border="0" alt="" src="{param}" class="inlineimg"/&gt;</string>
    </field>
    <field name="description">
      <string>The [img] tag allows you to shows the image indicated by {url}</string>
    </field>
    <field name="example">
      <string>[url=http://www.google.com.vn] [img]http://groups.google.com.vn/groups/img/3nb/groups_medium_vi.gif[/img] [/url]</string>
    </field>
    <field name="isOption">
      <string>false</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>QUOTE</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>QUOTE</string>
    </field>
    <field name="replacement">
      <string>&lt;div style="background:#ededf7; border:1px solid #d8d8d8; padding:6px 6px 6px 15px; margin:2px 0px;"&gt;{param}&lt;/div&gt;</
string>
    </field>
    <field name="description">
      <string>The [quote] tag allows attribute content of post.</string>
    </field>
    <field name="example">
      <string>[quote]Lorem ipsum dolor sit amet[/quote]</string>
    </field>
    <field name="isOption">

```

```

    <string>false</string>
  </field>
  <field name="isActive">
    <string>true</string>
  </field>
</object>
</object-param>

<object-param>
  <name>QUOTE-OPT</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>QUOTE</string>
    </field>
    <field name="replacement">
      <string>&lt;div style="background:#ededf7; border:1px solid #d8d8d8; padding:6px 6px 6px 15px; margin:2px 0px;"&gt;&lt;div&gt;Originally
Posted by &lt;strong&gt;{option}&lt;/strong&gt;&lt;/div&gt;&lt;div&gt;{param}&lt;/div&gt;&lt;/div&gt;</string>
    </field>
    <field name="description">
      <string>The [quote=option] tag allows attribute content and user name of poster.</string>
    </field>
    <field name="example">
      <string>[quote=John Doe]Lorem ipsum dolor sit amet[/quote]</string>
    </field>
    <field name="isOption">
      <string>true</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>CODE</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>CODE</string>
    </field>
    <field name="replacement">
      <string>&lt;div style="background:#ededed; border:1px inset #7b7b7b; margin:5px; overflow:auto;"&gt;&lt;pre style="margin: 0px; padding:
0px; overflow: auto; text-align: left;" dir="ltr"&gt;&lt;div&gt;{param}&lt;/div&gt;&lt;/pre&gt;&lt;/div&gt;</string>
    </field>
    <field name="description">
      <string>The [code] tag allows you to view source code html.</string>
    </field>
    <field name="example">
      <string>[code]&lt;div&gt;some text or code html&lt;/div&gt;[/code]</string>
    </field>
    <field name="isOption">
      <string>>false</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>

<object-param>
  <name>CSS</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">

```

```

    <string>CSS</string>
  </field>
  <field name="replacement">
    <string>&lt;span class="{option}"&gt;{param}&lt;/span&gt;</string>
  </field>
  <field name="description">
    <string>The [css=option] tag allows you to add div tag and set class Name for this it.</string>
  </field>
  <field name="example">
    <string>[css=highlight]Text is highlight[/css]</string>
  </field>
  <field name="isOption">
    <string>true</string>
  </field>
  <field name="isActive">
    <string>true</string>
  </field>
</object>
</object-param>

<object-param>
  <name>SLIDESHARE</name>
  <description/>
  <object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
    <field name="tagName">
      <string>SLIDESHARE</string>
    </field>
    <field name="replacement">
      <string>
        &lt;div style="width:425px; height:355px;" align="center"&gt;
        &lt;object style="margin:0px" width="425" height="355"&gt;
          &lt;param name="movie" value="http://static.slidesharecdn.com/swf/ssplayer2.swf?doc={option}&amp;rel=0"/&gt;
          &lt;param name="allowFullScreen" value="true"/&gt;
          &lt;param name="allowScriptAccess" value="always"/&gt;
          &lt;embed src="http://static.slidesharecdn.com/swf/ssplayer2.swf?doc={option}&amp;rel=0" type="application/x-shockwave-flash"
allowscripaccess="always" allowfullscreen="true" width="425" height="355"&gt;
          &lt;/embed&gt;
        &lt;/object&gt;
        &lt;strong&gt;{param}&lt;/strong&gt;&lt;/div&gt;
      </string>
    </field>
    <field name="description">
      <string>The [SLIDESHARE=option] tag allows you to run slide in slidesharecdn.com site.</string>
    </field>
    <field name="example">
      <string>[SLIDESHARE=slideld]My slide[/SLIDESHARE]</string>
    </field>
    <field name="isOption">
      <string>true</string>
    </field>
    <field name="isActive">
      <string>true</string>
    </field>
  </object>
</object-param>
</init-params>
</component-plugin>

```

- In which,

Name	Set method	Type	Description
<b>forum.default.bbcodes</b>	registerBBCodePlugin	org.exoplatform.ks.bbcode.spi.BBCodePlugin	Define formats for data displayed on UI.

- The BBCode array is defined by the *org.exoplatform.ks.bbcode.spi.BBCodeData* object as below:

```
<object type="org.exoplatform.ks.bbcode.spi.BBCodeData">
  <field name="tagName">
    <string>I</string>
  </field>
  <field name="replacement">
    <string>&lt;i&gt;{param}&lt;/i&gt;</string>
  </field>
  <field name="description">
    <string>Set text in italic</string>
  </field>
  <field name="example">
    <string>[I]This text is italic[/I]</string>
  </field>
  <field name="isOption">
    <string>>false</string>
  </field>
  <field name="isActive">
    <string>true</string>
  </field>
</object>
```

- The BBCode includes basic data which are defined in the field tag with a specific name as below:

```
<field name="tagName">
  <string>I</string>
</field>
<field name="replacement">
  <string>&lt;i&gt;{param}&lt;/i&gt;</string>
</field>
<field name="description">
  <string>Set text in italic</string>
</field>
<field name="example">
  <string>[I]This text is italic[/I]</string>
</field>
<field name="isOption">
  <string>>false</string>
</field>
<field name="isActive">
  <string>true</string>
</field>
```

In which:

Field name	Value	Description
<b>tagName</b>	string	The text for the BBCode, which is put between two square brackets ([ ]). For example, for the bold tag, if you type [b], the BBCode tag will be <b>b</b> without any square brackets ([ ]).
<b>replacement</b>	string	The HTML code that replaces the BBCode entered by the user. Make sure that you include '{param}' (without quotes) to insert the text between opening and closing BBCode tags, and '{option}' for the parameter within the

Field name	Value	Description
		BBCode tag. You can only use <i>option</i> if 'Use Option' is selected.
<b>description</b>	string	The piece of text to describe the BBCode tag, including HTML tags if you want.
<b>example</b>	string	The sample piece of BBCode to use as an example for the particular BBCode. For example, to demonstrate the usage of [b] tag, enter [b]text[/b].
<b>isOption</b>	true, false	Select the [tag=option] [/tag] style tag, rather than just a [tag]/[tag] style tag. This function will be created if you select this option.
<b>isActive</b>	true, false	Activate the BBCode tag.

### 2.2.4.2. Forums Initializer

The Initialization plug-in component defines the default Forum data in the **.xml** file, including categories, forums, topics and posts.

When the Forum Service runs, it will get values which are returned from the Initialization plug-in component to initialize default data of the Forum.

#### 2.2.4.2.1. Configuration

This section covers the following topics:

- [Default forum data](#)
- [Forum array](#)
- [Forum topics](#)

##### 2.2.4.2.1.1. Default forum data

The default forum data is configured in the `war:webapp/WEB-INF/conf/ksdemo/ks/services-configuration.xml` file.

In particular, when the ForumService starts, the Initialization plug-in component is called. Next, the `services-configuration.xml` file is executed. The component-plugin named `addInitialDefaultDataPlugin` will refer to `org.exoplatform.forum.service.conf.InitializeForumPlugin` to execute some objects to create default data for the Forum application.

```
<component-plugin>
  <name>default.data</name>
  <set-method>addInitialDefaultDataPlugin</set-method>
  <type>org.exoplatform.forum.service.conf.InitializeForumPlugin</type>
  <description>description</description>
  <init-params>
    <object-param>
      <name>livedemo.default.configuration</name>
      <description>initial data for live demo</description>
      <object type="org.exoplatform.forum.service.conf.ForumInitialData">
        <field name="categories">
          <collection type="java.util.ArrayList">
            <value>
              <object type="org.exoplatform.forum.service.conf.CategoryData">
                <field name="owner">
                  <string>root</string>
                </field>
              </object>
            </value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>
</component-plugin>
```

```

</field>
<field name="name">
  <string>Knowledge Suite</string>
</field>
<field name="description">
  <string>All about eXo KS</string>
</field>
<field name="forums">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.forum.service.conf.ForumData">
        <field name="owner"><string>root</string></field>
        <field name="name"><string>Live demo</string></field>
        <field name="description"><string>Questions about this demo</string></field>
        <field name="topics">
          <collection type="java.util.ArrayList">
            <value>
              <object type="org.exoplatform.forum.service.conf.TopicData">
                <field name="name"><string>Demo data policy</string></field>
                <field name="icon"><string>Shield</string></field>
                <field name="owner"><string>root</string></field>
                <field name="content"><string>
Welcome to eXo Knowledge Suite live demo!
We hope you enjoy discovering eXo Forum and FAQ applications features.
You don't need to be logged in to see the applications in action.
But the power of KS lies in the rich set of admin/moderation features.
We didn't want you to miss them so, when you [b][url="/portal/public/classic/register"]
create a demo account[/url][b], you will be granted full permissions.
Anybody can become an administrator or a moderator and play in the sandbox!
As a consequence, the data for this forum (including the accounts) is not meant to stay.
[b][center]WE MAY RESET FORUMS AND FAQS ANYTIME[/center][b]
Enjoy and don't forget to send feedback at [email]ks@exoplatform.com[/email]</string></field>
              </object>
            </value>
          </collection>
        </field>
      </object>
    </value>
  </collection>
</field>
</object-param>
</init-params>
</component-plugin>

```

- In which,

Name	Set-method	Type	Description
default.data	addInitialDataPlugin	org.exoplatform.forum.service.conf. InitializeForumPlugin	The initial default data of Forum.

- Init-param

Name	Possible value	Default value	Description
livedemo.default.configuration	object		The initial data for live demo.

Name	Possible value	Default value	Description
		org.exoplatform.forum. service.conf. ForumInitialData	

- Category array

After the `org.exoplatform.forum.service.conf.InitializeForumPlugin` object has been executed, the `org.exoplatform.forum.service.conf.ForumInitialData` object will be called. It returns a category array. The value of category array is defined by the `org.exoplatform.forum.service.conf.CategoryData` object as below:

```
<object-param>
  <name>livedemo.default.configuration</name>
  <description>initial data for live demo</description>
  <object type="org.exoplatform.forum.service.conf.ForumInitialData">
    <field name="categories">
      <collection type="java.util.ArrayList">
        <value>
          <object type="org.exoplatform.forum.service.conf.CategoryData">
            <field name="owner">
              <string>root</string>
            </field>
            <field name="name">
              <string>Knowledge Suite</string>
            </field>
            <field name="description">
              <string>All about eXo KS</string>
            </field>
            ...
          </object>
        </value>
      </collection>
    </field>
  </object>
</object-param>
```

- Category includes some basic data which are defined in the **field** tag with a specific name as below:

```
<field name="owner">
  <string>root</string>
</field>
<field name="name">
  <string>Knowledge Suite</string>
</field>
<field name="description">
  <string>All about eXo KS</string>
</field>
```

In which:

Field	Possible value	Default value	Description
owner	user id	root	The creator of Category.
name	string	Knowledge Suite	The title of Category.
description	string	All about eXo KS	The brief description of Category.

- Modify values of Category

Values of the default Category can be changed by editing text values in the *string* tag of each *field* by the other one. In the sample code above, the *org.exoplatform.forum.service.conf.CategoryData* object is called. It means that only one default Category is defined. If you want to define more default Categories, repeat calling the *org.exoplatform.forum.service.conf.CategoryData* object and define values for the new Category with the sample code as below:

```
<value>
  <object type="org.exoplatform.forum.service.conf.CategoryData">
    <field name=" ">
      ...
    </field>
  </object>
</value>
```

#### 2.2.4.2.1.2. Forum array

Category may contain one or more Forums. The value of the Forum is defined in the **forums** field. It returns a forum array. The value of forum array is defined by the **org.exoplatform.forum.service.conf.ForumData** object as below:

```
<field name="forums">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.forum.service.conf.ForumData">
        <field name="owner"><string>root</string></field>
        <field name="name"><string>Live demo</string></field>
        <field name="description"><string>Questions about this demo</string></field>
        ...
      </object>
    </value>
  </collection>
</field>
```

- Basic Forum data

Forum includes some basic data which are defined in the **field** tag with the specific name as above.

In which:

Field	Possible value	Default value	Description
<b>owner</b>	user id	root	The creator of default Forum.
<b>name</b>	string	Live demo	The name or title of default Forum.
<b>description</b>	string	Questions about this demo	The brief description of default Forum.

The default Forum values can be changed by editing text values in the *string* tag of each *field* by the other one.

In the sample code above, the *org.exoplatform.forum.service.conf.ForumData* object is called only one time. It means that only one default Forum is defined inside the default Category named *Knowledge Suite*. If you want to define more default Forums, repeat calling the *org.exoplatform.forum.service.conf.ForumData* object and define values for the new Forum with the sample code as below:

```
<value>
  <object type="org.exoplatform.forum.service.conf.ForumData">
    <field name=" ">
      ...
    </field>
  </object>
</value>
```



```

</field>
</object>
</value>

```

### 2.2.4.2.1.3. Forum topics

- Forum may contain one or more topics. The value of topic is defined in the **topics** field. It returns a topic array. The value of topic array is defined by the *org.exoplatform.forum.service.conf.TopicData* object as below:

```

<field name="topics">
  <collection type="java.util.ArrayList">
    <value>
      <object type="org.exoplatform.forum.service.conf.TopicData">
        <field name="name"><string>Demo data policy</string></field>
        <field name="icon"><string>Tux</string></field>
        <field name="owner"><string>root</string></field>
        <field name="content"><string>Welcome to eXo Forum live demo. ... at anytime.</string></field>
        ...
      </object>
    </value>
  </collection>
</field>

```

A topic includes some basic data which are defined in the *field* tag with a specific name as above.

In which:

Field	Possible value	Default value	Description
<b>name</b>	string	Demo data policy	The name or title of default topic.
<b>icon</b>	string	Tux	The default icon of default topic.
<b>owner</b>	user id	root	The creator of default topic.
<b>content</b>	string	Welcome to eXo Forum live demo...at anytime.	The main content of default topic.

The values of default topic can be changed by editing text values in the *string* tag of each *field*.

With the sample code above, the *org.exoplatform.forum.service.conf.TopicData* object is called only one time. It means that only one default topic is defined inside the default Forum named *Live demo*. If you want to define more default topics, repeat calling the *org.exoplatform.forum.service.conf.TopicData* object and define values for the new topic with the sample code as below:

```

<value>
  <object type="org.exoplatform.forum.service.conf.TopicData">
    <field name=" ">
      ...
    </field>
  </object>
</value>

```

- Topic may contain one or more posts. The value of the post is defined in the *posts* field. It returns a post array. The value of the post array is defined by the *org.exoplatform.forum.service.conf.PostData* object as below:

```

<field name="posts">

```

```

<collection type="java.util.ArrayList">
  <value>
    <object type="org.exoplatform.forum.service.conf.PostData">
      <field name="name"><string>Reply: Demo data policy</string></field>
      <field name="icon"><string>IconsView</string></field>
      <field name="owner"><string>root</string></field>
      <field name="content"><string>Enjoy and don't forget to send feedback at ks@exoplatform.com</string></field>
      ...
    </object>
  </value>
</collection>
</field>

```

A post includes some basic data which are defined in the *field* tag with a specific name as above.

In which:

Field	Possible value	Default value	Description
<b>name</b>	string	Reply: Demo data policy	The name or title of default post.
<b>icon</b>	string	IconsView	The default icon of default post.
<b>owner</b>	user id	root	The creator of default post.
<b>content</b>	string	Enjoy and don't forget to send feedback at ks@exoplatform.com	The main content of default post.

The default post values can be changed by editing text values in the *string* tag of each *field*.

With the sample code above, the **org.exoplatform.forum.service.conf.PostData** object is called only one time. It means that only one default post is defined inside the default topic named **Demo data policy**. If you want to define more default posts, repeat calling the **org.exoplatform.forum.service.conf.PostData** object and define values for the new post with the sample code as below:

```

<value>
  <object type="org.exoplatform.forum.service.conf.PostData">
    <field name=" ">
      ...
    </field>
  </object>
</value>

```

By default, the default Forum data can only be changed by modifying the *services-configuration.xml* file.

At runtime, the new changes in the *services-configuration.xml* file will be executed and updated. The default Forum data will be created correspondingly.

#### 2.2.4.2.2. Initial Data Plugin

The Initial Data plugin is configured in the *services-configuration.xml* file. In details, at runtime of Forum Service, the Initialization plugin component is called, the *services-configuration.xml* file will be executed. The component-plugin named *addInitialDataPlugin* will refer to *org.exoplatform.forum.service.conf.ForumInitialDataPlugin* to import some objects to create data for the Forum service. The default data in the .zip or .xml file is initialized as follows:

```

<component-plugin>

```

```

<name>technical.forum</name>
<set-method>addInitialDataPlugin</set-method>
<type>org.exoplatform.forum.service.conf.ForumInitialDataPlugin</type>
<description>Initialize</description>
<init-params>
  <values-param>
    <name>locations</name>
    <description>location where Forum export format file is stored</description>
    <value>war:/data/forum/data-full-forum.zip</value>
    <!-- value>war:/data/forum/forumCategory.xml</value -->
  </values-param>
</init-params>
</component-plugin>

```

- In which:

Name	Set-Method	Type	Description
<b>technical.forum</b>	addInitialDataPlugin	org.exoplatform.forum.service.conf.ForumInitialDataPlugin	Initialize the data plugin

- Init-params

Name	Possible values	Default value	Description
<b>locations</b>	String	war:/data/forum/ data-full-forum.zip	The location where the Forum export format file is stored.

### 2.2.4.3. Auto-prune

The Auto-prune component is to prune inactive topics which have not been viewed, edited or received for a given period. The "prune" operation does not denote to the physical removal of topics, but sets them to invisible. The function helps you not clutter busy forums from outdated information.

When the Job Scheduler runs, it will get values returned from the Auto-prune plug-in component to identify topics which have to be inactivated in the Forum application. These topics will be invisible to users.

#### Configuration

The properties of Auto-prune plug-in are configured in the `war:webapp/WEB-INF/ks-extension/ks/forum/prune-configuration.xml` file.

In particular, at runtime of Job Scheduler, the Auto-prune plugin component is called. Then, the `prune-configuration.xml` file will be executed. The component-plugin named `ForumDeactiveJob` will refer to `org.exoplatform.forum.service.conf.DeactivePeriodJob` to inactivate topics in Forum which meets predefined inactivation properties.

```

<component-plugin>
  <name>ForumDeactiveJob</name>
  <set-method>addPeriodJob</set-method>
  <type>org.exoplatform.forum.service.conf.DeactivePeriodJob</type>
  <description>add a Deactive job to the JobSchedulerService</description>
  <init-params>
    <properties-param>
      <name>job.info</name>
      <description>save the monitor data periodically</description>
      <property name="jobName" value="DeactiveJob"/>
      <property name="groupName" value="KnowlegedSuite"/>
      <property name="job" value="org.exoplatform.forum.service.conf.DeactiveJob"/>
      <property name="repeatCount" value="0"/>
    </properties-param>
  </init-params>
</component-plugin>

```

```

<property name="period" value="720000"/> <!-- 2 hours-->
<property name="startTime" value="+0"/>
<property name="endTime" value=""/>
</properties-param>
<properties-param>
  <name>deactive.info</name>
  <description/>
  <property name="inactiveDays" value="15"/>
  <property name="forumName" value="Live demo"/>
</properties-param>
</init-params>
</component-plugin>

```

- In which,

Name	Set-method	Type	Description
<b>ForumDeactiveJob</b>	addPeriodJob	org.exoplatform.forum. service.conf. DeactivePeriodJob	Add a DeactiveJob to the JobSchedulerService.

- The properties for the Auto-prune plug-in are defined in the *property* tag with the format as below:

```

...
<property name="jobName" value="DeactiveJob"/>
<property name="groupName" value="KnowlegedSuite"/>
<property name="job" value="org.exoplatform.forum.service.conf.DeactiveJob"/>
<property name="repeatCount" value="0"/>
<property name="period" value="720000"/> <!-- 2 hours-->
<property name="startTime" value="+0"/>
<property name="endTime" value=""/>
...
<property name="inactiveDays" value="15"/>
<property name="forumName" value="Live demo"/>
...

```

In details:

Property name	Possible value	Default value	Description
<b>jobname</b>	String	DeactiveJob	The name of job which will be executed.
<b>groupname</b>	String	KnowlegedSuite	The name of application which will be executed.
<b>job</b>	Class path	org.exoplatform.forum. service.conf.DeactiveJob	The reference function of the job which will be executed.
<b>repeatCount</b>	Long	0	The repeating time for the job, meaning that how many times the job will be executed. The 0 value means that <i>DecactiveJob</i> is called at runtime only without repeating. If the value is set to 2 or 3, <i>DecactiveJob</i> will be called two or three times correspondingly.

Property name	Possible value	Default value	Description
<b>period</b>	Long	72000000	The interval between job executions.
<b>starttime</b>	Integer	+0	The start time when the function executes. The <i>starttime</i> is 0, meaning that the time to start executing <i>DecactiveJob</i> is the runtime.
<b>endtime</b>	Integer	null	The end time when the function stops executing. The <i>endtime</i> is blank, meaning that there is no limitation for the end time for <i>DecactiveJob</i> .

With start and end time, you can give a specific date in the format: yyyy-mm-dd HH:mm:ss.sss to define the start and end time for *DecactiveJob*. Besides, inactive information is also defined:

Property name	Possible value	Default value	Description
<b>inactiveDays</b>	Integer	15	The number of days the topic has not been activated. The <i>inactivateDays</i> is set to 1, meaning that all the topics, which have one inactivated day, will be set as inactivated status. They will be invisible.
<b>forumname</b>	String	Live Demo	The name of Forum which will be checked for Auto-prune. In case the value of <i>forumname</i> is blank, all forums will be checked for the Auto-prune. If the <i>forumname</i> is Live demo, only the Forum named 'Live demo' is checked for the Auto-prune.

By default, the default properties can only be changed by editing its value in the *prune-configuration.xml* file.

At runtime, the new changes in the *prune-configuration.xml* file are executed and updated. After that, the Auto-prune plug-in will be executed, depending on its properties.

#### 2.2.4.4. User Statistics

The Auto-count Active Users component is to calculate the number of active users automatically. A user is considered as the active user only when he/she adds a topic/post in the Forum and his/her last post date matches the predefined interval time.

For example, if one user does not have any new posts after 15 days, he/she is not considered as an active user.

When the Job Scheduler runs, it will get values returned from the Auto-count Active Users plug-in component to identify the number of active users. This value is updated to Active Members information when the user views Forum statistics.

#### Configuration

The properties of Auto-count Active Users plug-in is configured in the `war:webapp/WEB-INF/ks-extension/ks/forum/statistics-configuration.xml` file.

In details, at runtime of Job Scheduler, the Auto-count Active Users plug-in component is called. Then, the `statistics-configuration.xml` file is executed. The component-plugin named `RecountActiveUserJob` will refer to `org.exoplatform.forum.service.conf.RecountActiveUserPeriodJob` to calculate the number of active users.

```
<component-plugin>
  <name>RecountActiveUserJob</name>
  <set-method>addPeriodJob</set-method>
  <type>org.exoplatform.forum.service.conf.RecountActiveUserPeriodJob</type>
  <description>add a RecountActiveUser job to the JobSchedulerService</description>
  <init-params>
    <properties-param>
      <name>job.info</name>
      <description>save the monitor data periodically</description>
      <property name="jobName" value="RecountActiveUserJob"/>
      <property name="groupName" value="KnowlegedSuite"/>
      <property name="job" value="org.exoplatform.forum.service.conf.RecountActiveUserJob"/>
      <property name="repeatCount" value="0"/>
      <property name="period" value="7200000"/> <!-- 2 hours-->
      <property name="startTime" value="+0"/>
      <property name="endTime" value=""/>
    </properties-param>
    <properties-param>
      <name>RecountActiveUser.info</name>
      <description/>
      <property name="lastPost" value="15"/> <!-- users are active if have last posts in 15 day -->
    </properties-param>
  </init-params>
</component-plugin>
```

- In which,

Name	Method	Type	Description
<b>RecountActiveUserJob</b>	addPeriodJob	org.exoplatform.forum.service.conf.RecountActiveUserPeriodJob	Add a RecountActiveUser job to the JobSchedulerService.

- The properties for Auto-count Active Members plug-in are defined in the property tag as below:

```
...
<property name="jobName" value="RecountActiveUserJob"/>
<property name="groupName" value="KnowlegedSuite"/>
<property name="job" value="org.exoplatform.forum.service.conf.RecountActiveUserJob"/>
<property name="repeatCount" value="0"/>
<property name="period" value="7200000"/>
<property name="startTime" value="+0"/>
<property name="endTime" value=""/>
...
<property name="lastPost" value="15"/>
...
```

In which:

Property name	Possible value	Default value	Description
<b>jobname</b>	String	RecountActiveUserJob	The name of job which will be executed.

Property name	Possible value	Default value	Description
<b>groupname</b>	String	KnowlegedSuite	The name of application which will be executed.
<b>job</b>	Class path	org.exoplatform.forum.service.conf.RecountActiveUserJob	The reference function of job which will be executed.
<b>repeatCount</b>	Long	0	The number of times the job is repeated. If <b>repeatCount</b> is set to <b>0</b> , RecountActiveUserJob is called at runtime only without repeating. If the number is set to <b>2</b> or <b>3</b> , RecountActiveUserJob will be called two or three times.
<b>period</b>	Long	7200000 (millisecond) (equal to two hours)	The interval time to execute the job.
<b>starttime</b>	Integer	0	The start time when the function executes. The <i>starttime</i> is 0, meaning that <u>the time to start executing RecountActiveUserJob is the runtime.</u>
<b>endtime</b>	Integer	null	The end time when the function stops executing. The <i>endtime</i> is blank, meaning that there is no limitation for the end time for <i>RecountActiveUserJob</i> .

With start and end time, you can give a specific date in the format: yyyy-mm-dd HH:mm:ss.sss to define the start and end time for *RecountActiveUserJob*. The information of active time is also defined:

Property name	Possible value	Default value	Description
<b>lastPost</b>	Integer	15	The number of days that the user has added the last post. <i>lastPost</i> is 15, meaning that all users, who have any new posts within 15 days as from their last post date, are active members.

By default, the default properties can only be changed by editing its values in the *statistics-configuration.xml* file.

At runtime, the new changes in the *statistics-configuration.xml* file will be executed and updated. The Auto-count Active Users plug-in will be executed, depending on its properties.

### 2.2.4.5. Update Statistic Data

UpdateDataJob is used when there are abnormal changes in Forum data (such as migration). By default, UpdateDataJob is disabled at the server start up. When UpdateDataJob is running, it will calculate the statistic data in Forum to make sure that the statistic data are correct.

## Configuration

The properties of Forum's UpdateDataJob is configured in `/WEB-INF/ks-extension/ks/forum/statistics-configuration.xml` which is located in ks-extension webapp.

```
<component-plugin>
  <name>UpdateDataJob</name>
  <set-method>addPeriodJob</set-method>
  <type>org.exoplatform.services.scheduler.PeriodJob</type>
  <description>update topic count and post count to forum service</description>
  <init-params>
    <properties-param>
      <name>job.info</name>
      <description>save the monitor data periodically</description>
      <property name="jobName" value="UpdateDataJob"/>
      <property name="groupName" value="KnowledgeSuite-forum"/>
      <property name="job" value="org.exoplatform.forum.service.conf.UpdateDataJob"/>
      <property name="repeatCount" value="1"/>
      <property name="period" value="30000"/>
      <property name="startTime" value="+0"/>
      <property name="endTime" value=""/>
    </properties-param>
  </init-params>
</component-plugin>
```

In which:

Name	Method	Type	Description
UpdateDataJob	addPeriodJob	org.exoplatform.services.scheduler.PeriodJob	Add a UpdateDataJob to the JobSchedulerService.

- The properties for Auto-count Active Members plug-in are defined in the property tag as below:

```
<property name="jobName" value="UpdateDataJob"/>
<property name="groupName" value="KnowledgeSuite-forum"/>
<property name="job" value="org.exoplatform.forum.service.conf.UpdateDataJob"/>
<property name="repeatCount" value="1"/>
<property name="period" value="30000"/>
<property name="startTime" value="+0"/>
<property name="endTime" value=""/>
```

Property name	Possible value	Default value	Description
<b>jobname</b>	String	UpdateDataJob	The name of job which will be executed.
<b>groupname</b>	String	KnowledgeSuite-forum	The name of application which will be executed.
<b>job</b>	Class path	org.exoplatform.forum.service.conf.UpdateDataJob	The full class path of job which will be executed.
<b>repeatCount</b>	Long	1	The number of times the job is repeated. If <b>repeatCount</b> is set to <b>1</b> , RecountActiveUserJob is called at runtime only without repeating. If the



Property name	Possible value	Default value	Description
			number is set to <b>2</b> or <b>3</b> , <code>RecountActiveUserJob</code> will be called two or three times.
<b>period</b>	<code>Long</code>	30000 (millisecond) (equal to two hours)	The interval time to execute the job.
<b>starttime</b>	<code>Integer</code>	<u>0</u>	The start time when the function executes. The <i>starttime</i> is <u>0</u> , meaning that <u>the time to start executing <code>RecountActiveUserJob</code> is the runtime.</u>
<b>endtime</b>	<code>Integer</code>	null	The end time when the function stops executing. The <i>endtime</i> is blank, meaning that there is no limitation for the end time for <i>UpdateDataJob</i> .

With start and end time, you can give a specific date in the format: yyyy-mm-dd HH:mm:ss.sss to define the start and end time for `UpdateDataJob`.

### 2.2.4.6. Default User Profile

The default Forum settings are a set of settings for a new account. It contains declarations of time zone, short date format, long date format, time format, maximum topics per page, maximum posts per page and flag for showing forum jump or not. The settings are simple, and users can change such settings to UI-based functions later.

#### Configuration

This configuration is declared in the file named *ks-configuration.xml*. Its path is "[tomcat source]/webapps/ks-extension/WEB-INF/ks-extension/ks/ks-configuration.xml" if you are running the tomcat and "[project source]/extension/webapp/src/main/webapp/WEB-INF/ks-extension/ks/ks-configuration.xml" if you are in the development phrase.

```

...
<external-component-plugins>
  <target-component>org.exoplatform.services.organization.OrganizationService</target-component>
  <component-plugin>
    ...
    <init-params>
      <properties-param>
        <name>user.profile.setting</name>
        <description>set default user profile</description>
        <property name="timeZone" value="GMT"/>
        <property name="shortDateFormat" value="MM/dd/yyyy"/>
        <property name="longDateFormat" value="DDD,MMM dd,yyyy"/>
        <property name="timeFormat" value="hh:mm a"/>
        <property name="maxTopic" value="10"/>
        <property name="maxPost" value="10"/>
        <property name="isShowForumJump" value="true"/>
      </properties-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
...

```

In which:

Parameter	Possible value	Default value	Description
<b>timeZone</b>	Time zone id	GMT	The time zone set by user. For example: GMT, GMT-05:00, GMT+07:00, GMT+08:30 ... Visit the website: <a href="http://java.sun.com/j2se/1.4.2/docs/api/java/util/TimeZone.html">http://java.sun.com/j2se/1.4.2/docs/api/java/util/TimeZone.html</a> for more details.
<b>shortDateFormat</b>	Valid Java Date format	MM/dd/yyyy	The format to display short information of date. Visit the website: <a href="http://java.sun.com/j2se/1.4.2/docs/api/java/text/SimpleDateFormat.html">http://java.sun.com/j2se/1.4.2/docs/api/java/text/SimpleDateFormat.html</a> to ensure the exact format.)
<b>longDateFormat</b>	Valid Java Date format	DDD, MMM dd, yyyy	The format to display a date with more information. Visit the website <a href="http://java.sun.com/j2se/1.4.2/docs/api/java/text/SimpleDateFormat.html">http://java.sun.com/j2se/1.4.2/docs/api/java/text/SimpleDateFormat.html</a> to ensure the exact format.
<b>timeFormat</b>	valid Java Date format	hh:mm a	The format to view time (for example, hour, minute,). Visit the website: <a href="http://java.sun.com/j2se/1.4.2/docs/api/java/text/SimpleDateFormat.html">http://java.sun.com/j2se/1.4.2/docs/api/java/text/SimpleDateFormat.html</a> to ensure the exact format.
<b>maxTopic</b>	Integer	10	The maximum number of topics per page.
<b>maxPost</b>	Integer	10	The maximum number of posts per page.
<b>isShowForumJump</b>	true / false	true	Show the forum jump or not.

## 2.2.5. Answers Configuration

### Answers Initializer

The Initialization plug-in component is to define the default answers data in the *.xml* or *.zip* file. It includes categories of question that should be exported from the Answers application.

When the Answers Service starts, it will get values returned from the Initialization plug-in component to initialize the default Answers data.

### Configuration

- Default Answers data

The default Answers data is configured in the *services-configuration.xml* file.

In details, at runtime of Answers Service, the Initialization plug-in component is called, the *services-configuration.xml* file will be executed. The component-plugin named *addInitialDataPlugin* will refer to *org.exoplatform.faq.service.InitializeDataPlugin* to execute some objects to create default data.

The default data in the *.zip* file is initialized as follows:

```
<component-plugin>
  <name>technical-faq</name>
  <set-method>addInitialDataPlugin</set-method>
  <type>org.exoplatform.faq.service.InitialDataPlugin</type>
  <description>Initialize</description>
  <init-params>
    <value-param>
      <name>location</name>
      <description>location where Answers export format file is stored</description>
      <value>war:/data/Technical-FAQ.zip</value>
    </value-param>
  </init-params>
</component-plugin>
```

- In which,

Name	Set-Method	Type	Description
<b>technical-faq</b>	addInitialDataPlugin	org.exoplatform.faq.service.InitialDataPlugin	Initialize the data plugin.

- Init-param

Name	Possible value	Default value	Description
<b>location</b>	string	war:/data/Technical-FAQ.zip	The location where the Answers export format file is stored.

If the default data is in the *XML* format:

```
<value>war:/data/Technical-FAQ.xml</value>
```

By default, the default Answers data can only import if the importing categories do not exist in database.

To initialize default data in multiple files, it is required to declare them in multiple plugins.

```
<component-plugin>
....
</component-plugin>
```

### Answers Email Templates Configuration

Answers is configured mainly in the */webapps/faq/WEB-INF/portlet.xml* file.

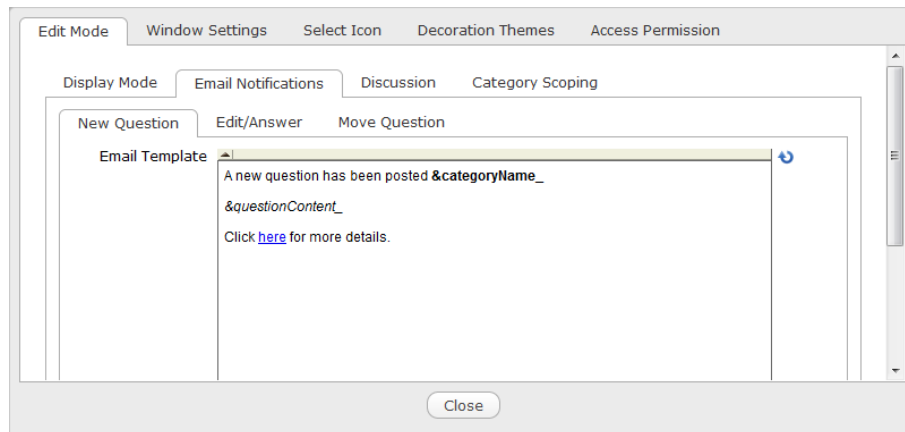


#### Note

For general information of the Knowledge configuration, refer to [Knowledge Configuration](#) section.

## Configuration

The Mail templates use a specific syntax, enabling you to create a customized email message in the Edit mode via three templates: New question, Edit/answer, and Move question.



Parameters which are used in templates consist of:

Parameter	Description
<b>&amp;categoryName_</b>	Load the name of Category.
<b>&amp;questionContent_</b>	Load the question's content.
<b>&amp;questionResponse_</b>	Load the question's answer.
<b>&amp;questionLink_</b>	Load the link to question in the Answers portlet.

### 2.2.6. Poll Configuration

The Initialization plugin component defines the default Poll data in the *.xml* file, including polls. When the Poll Service runs, it will get values returned from the Initialization plugin component to initialize default Poll data.

#### Configuration of default Poll data

The default Poll data are configured in the *war:webapp/WEB-INF/conf/ksdemo/ks/services-configuration.xml* file.

In particular, when the Poll service starts, the Initialization plug-in component is called. Next, the *services-configuration.xml* file is executed. The component-plugin named *addInitialDefaultDataPlugin* will refer to *org.exoplatform.poll.service.InitialDeafaultDataPlugin* to execute some objects to create default data for the Poll application.

```
<component-plugin>
  <name>default.data</name>
  <set-method>addInitialDefaultDataPlugin</set-method>
  <type>org.exoplatform.poll.service.InitialDefaultDataPlugin</type>
  <description>Initialize</description>
  <init-params>
    <object-param>
      <name>livedemo.default.configuration</name>
      <description>initial data for live demo</description>
      <object type="org.exoplatform.poll.service.PollInitialData">
        <field name="pollDatas">
          <collection type="java.util.ArrayList">
            <value>
              <object type="org.exoplatform.poll.service.PollData">
                <field name="parentPath">
                  <string>ksdemo/Polls</string>
                </field>
                <field name="owner">
                  <string>root</string>
                </field>
              </object>
            </value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>
</component-plugin>
```

```
</field>
<field name="question">
  <string>What color do you like ?</string>
</field>
<field name="timeOut">
  <string>0</string>
</field>
<field name="isMultiCheck">
  <string>>false</string>
</field>
<field name="isAgainVote">
  <string>>false</string>
</field>
<field name="isClosed">
  <string>>false</string>
</field>
<field name="options">
  <collection type="java.util.ArrayList">
    <value><string>Green</string></value>
    <value><string>Blue</string></value>
    <value><string>Red</string></value>
    <value><string>Yellow</string></value>
    <value><string>Orange</string></value>
    <value><string>Purple</string></value>
  </collection>
</field>
</object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
```

- In which,

Name	Set-method	Type	Description
default.data	addInitialDefaultData	org.exoplatform.poll.service.InitialDefaultDataPlugin	The initial default data of Poll.

- Init-param

Name	Possible value	Default value	Description
livedemo.default.configuration	object	org.exoplatform.poll.service.PollInitialData	The initial data for live demo

- Poll array

After the *org.exoplatform.poll.service.InitialDefaultDataPlugin* object has been executed, the *org.exoplatform.poll.service.PollInitialData* object will be called. It returns a polls array. The value of poll array is defined by the *org.exoplatform.poll.service.PollData* object as below:

```
<name>livedemo.default.configuration</name>
<description>initial data for live demo</description>
<object type="org.exoplatform.poll.service.PollInitialData">
  <field name="pollDatas">
    <collection type="java.util.ArrayList">
      <value>
```

```

<object type="org.exoplatform.poll.service.PollData">
  ....
  </object>
</value>
</collection>
</field>
</object>

```

- A Poll includes some basic data which are defined in the *field* tag with a specific name as below:

```

....
<field name="parentPath">
  <string>ksdemo/Polls</string>
</field>
<field name="owner">
  <string>root</string>
</field>
<field name="question">
  <string>What color do you like ?</string>
</field>
<field name="timeOut">
  <string>0</string>
</field>
<field name="isMultiCheck">
  <string>false</string>
</field>
<field name="isAgainVote">
  <string>false</string>
</field>
<field name="isClosed">
  <string>false</string>
</field>
<field name="options">
  <collection type="java.util.ArrayList">
    <value><string>Green</string></value>
    <value><string>Blue</string></value>
    <value><string>Red</string></value>
    <value><string>Yellow</string></value>
    <value><string>Orange</string></value>
    <value><string>Purple</string></value>
  </collection>
</field>
....

```

In which:

Field	Possible value	Default value	Description
<b>parentPath</b>	string	ksdemo/Polls	Parent path of Poll data.
<b>owner</b>	user id	root	The creator of Poll.
<b>question</b>	string	What color do you like?	The question for Poll.
<b>timeout</b>	number	0	The time before poll is closed. If value is set to 0, the poll will never be closed.
<b>isMultiCheck</b>	boolean	false	If the value is <i>true</i> , user can vote for multi-options. If the value is <i>false</i> , only one option can be voted.

Field	Possible value	Default value	Description
isAgainVote	boolean	false	If the value is <i>true</i> , user can vote again.
isClose	boolean	false	If the value is <i>true</i> , the poll will be closed.
options	java.util.ArrayList	List of string	list of options for Poll.

- Modify values of Poll

Values of the default Poll can be changed by editing text values in the tag of each *field* by the other one.

## 2.3. Data Injectors

### • Configuration

Instructions on how to activate the *DataInjectorService* component and the detailed configuration of plugins (including *ForumDataInjector*, *WikiDatainjector* and *AnswerDataInjector*) attached to it.

### • How to use

Instructions on how to use plugins of the *DataInjectorService* component to inject/reject data.

Data injector is used to create data for the performance benchmark. In Knowledge, they are implemented as plugins attached to the *org.exoplatform.services.bench.DataInjectorService* service. This service is normally registered to the portal container as a general component and handled via RESTful requests.

To use this service, add the following dependency to the Classpath of the server:

```
<dependency>
  <groupId>org.exoplatform.commons</groupId>
  <artifactId>exo.platform.commons.component</artifactId>
  <version>${org.exoplatform.commons.version}</version>
  <scope>provided</scope>
</dependency>
```

When you want to inject data for a specified product, you will have to implement a class which extends *org.exoplatform.services.bench.DataInjector* and register it to *DataInjectorService* as a plugin.

In which, methods need to be installed are:

```
public abstract class DataInjector extends BaseComponentPlugin {

  /**
   * get log object.
   * @return
   */
  public abstract Log getLog();

  /**
   * This function should be implemented to execute tasks that require to response data to client.
   * <br>
   * @param params query parameters of a HTTP GET request.
   * @return object that can be serialized to JSON object.
   * @throws Exception
   */
  public abstract Object execute(HashMap<String , String> params) throws Exception;

  /**
```

```

* This function should be implemented to inject data into the product.
* @param params parameters for injecting. They can be query parameters of a HTTP GET request.
* @throws Exception
*/
public abstract void inject(HashMap<String , String> params) throws Exception;

/**
* This function should be implemented to clear data that is injected before by {@link #inject()}.
* @param params parameters for rejecting. They can be query parameters of a HTTP GET request.
* @throws Exception
*/
public abstract void reject(HashMap<String , String> params) throws Exception;

```

#### See also

- [Components](#)
- [External Component Plugins](#)

## 2.3.1. Configuration

To activate *DataInjectorService*, you must register this component to a portal container by the following configuration:

```

<component>
  <type>org.exoplatform.services.bench.DataInjectorService</type>
</component>

```

In Knowledge, there are three plugins attached to the *DataInjectorService* component:

- ForumDataInjector
- WikiDataInjector
- AnswerDataInjector

### 2.3.1.1. ForumDataInjector

The Forum Data injector is configured to register to *DataInjectorService* by the following code:

```

<external-component-plug-ins>
  <target-component>org.exoplatform.services.bench.DataInjectorService</target-component>
  <component-plug-in>
    <name>ForumDataInjector</name>
    <set-method>addInjector</set-method>
    <type>org.exoplatform.forum.bench.ForumDataInjector</type>
    <description>inject data for Forum</description>
  </component-plug-in>
</external-component-plug-ins>

```

- To inject data, the request link is in the following format:

```
http://[rest-path]/bench/inject/ForumDataInjector/?type=data&q=10,20,30,40,50&pre=cat,for,top,post,att&attSize=1
```

The query parameters description:

Param	Value	Description
q	Number	The quantity of each item in forum. For example, if the value is 10,20,30,40,50



Param	Value	Description
		then the injector will create 10 categories, each category will have 20 forums, each forum contains 30 topics, each topic has 40 posts which contains 50 attachments in each posts.
pre	String	The prefixes of category, forum, topic, post and attachment. If "cat,for,top,pos,att" is inputed, the injector will create a set of data include: categories with "cat" prefix, forums with "for" prefix and so on.
attSize	Number	The size of each attachment which is created in a post.

- Every created topic can only be read/modified by user 'root' to grant permission to other members.

### 2.3.1.2. WikiDatainjector

The Data injector for Wiki is configured as follow:

```
<external-component-plug-ins>
  <target-component>org.exoplatform.services.bench.DataInjectorService</target-component>
  <component-plug-in>
    <name>WikiDataInjector</name>
    <set-method>addInjector</set-method>
    <type>org.exoplatform.wiki.bench.WikiDataInjector</type>
    <description>inject data for Wiki</description>
  </component-plug-in>
</external-component-plug-ins>
```

- To inject data, the request link is in the following format:

```
http://[rest path]/bench/inject/WikiDataInjector/?type=data&q=1,2,3&pre=abc,def,mnp&wo=classic&wt=portal&maxAtt=10&mP=100
```

In which, parameters mean:

Param	Value	Description
type	[data   perm]	Type of injector. It can be data or perm which injects data or permission respectively.
q	Number	The number of pages in each depth, separated by commas. For example, if the value is 1,2,3, then the injector will create 1 new child of WikiHome, 2 children per each page created in depth 1 and 3 children for each page created in depth 2.
pre	String	Prefix for page Id in each depth, separated by commas. For example, if the value is abc,def,ghk, then pages in

Param	Value	Description
		depth 1 have title starting with "abc", title of pages in depth 2 start with "def" and in depth 3 is "ghk".
wo	String	Wiki owner.
wt	String	Wiki type. The value can be: 'portal', 'user', 'group'.
maxAtt	Number	The size of attachment in created pages. the value is evaluated in KByte. If the value is 0 or not set, no attachment is created.
mP	Number	The maximum pages in each injection. The number of created pages must not exceed this value.

For example: To create 1000 child pages under the *root* permission, the link request is as follows:

```
http://hosthost:8080/rest/private/bench/inject/
WikiDataInjector?type=data&q=1,1000&pre=Administrator,subAdministrator&wo=intranet&wt=portal&maxAtt=5&mP=100
```

To grant permission, the request link is in the following format:

```
http://localhost:8080/rest-ksdemo/private/bench/inject/WikiDataInjector/
?type=perm&q=1,2,3&pre=abc,def,ghk&wo=classic&wt=portal&perm=11&users=root,mary&groups=*/platform/user&rsc=true
```

For instance, in the link above, the injector will set the Read and Edit permission for pages of portal/classic which meet the constraint (q=1,2,3 and pre=abc,def,ghk).

You can use these parameters to set up permissions for pages:

Param	Value	Description
q	Number	The number of pages in each depth separated by commas. For example, if value is 1,2,3 then the injector will create 1 new child of WikiHome, 2 children per each page created in depth 1 and 3 children for each page created in depth 2.
pre	String	The prefix for page id in each depth separated by commas. For example, if the value is "abc,def,ghk" then pages in depth 1 will have title starting with "abc", title of pages in depth 2 will start with "def" and in depth 3 is "ghk"
wo	String	The wiki owner separated by commas.
wt	String	The wiki type separated by commas. This value can be: portal, user or group.
users	String,	The list of granted permissions users separated by commas.

Param	Value	Description
groups	String	The list of granted permissions groups separated by commas.
memship	String	The list of granted permissions memberships separated by commas.
perm	[number][number]	The declared permissions. The value must be a string with 2 numbers. The first number is to define Read permission of identity while the other one is for Edit permission. If the number is "zero", the privilege is denied and vice versa. For example, 11 means that both Read and Edit pages permission are granted.
rds	Boolean	Recursive or not. If the value is true, all pages that meet the constraint will be set permission, or deepest pages (smallest descendants) will be affected.

### 2.3.1.3. AnswerDataInjector

The following configuration is used for the Answer Data injector:

```
<external-component-plug-ins>
  <target-component>org.exoplatform.services.bench.DataInjectorService</target-component>
  <component-plug-in>
    <name>AnswerDataInjector</name>
    <set-method>addInjector</set-method>
    <type>org.exoplatform.faq.bench.AnswerDataInjector</type>
    <description>inject data for Answer</description>
  </component-plug-in>
</external-component-plug-ins>
```

- To inject data, the request link is in the following format:

```
http://[rest path]/bench/inject/AnswerDataInjector/?type=data&q=2,3,4,5,6&pre=cate,ques,answ,comm&att=2&attCp=100&txtCp=100
```

In which:

Param	Value	Description
type	[data   perm]	Type of injector. It can be data or perm means injecting data or permission respectively.
q	number,number,etc	The number of items in each depth. For example, if the value is 2,3,4,5,6 then the injector will create 2 new categories with the depth level is '3', add 4 questions in each category, 5 answer and 6 comment in each question. <b>Warning:</b> Do not set the

Param	Value	Description
		depth level to more than 5, because the number of items are calculated by number*depth.
pre	string, string, etc	The prefix for items id in each depth. For example, if the value is "cate, ques, answ, comm", then the category has the first name/id called "cate", the question has the first name/id called "ques", the answer has the first id called "answ" and the comment has the first id called "comm".
att	number	The number of attachments in one question. If the value is '0' or not set, no attachment is created.
attCp	number	The capacity of one attachment. The value is evaluated in KByte and must be larger than KByte.
txtcp	number	The capacity text of one item (question/answer/comment). The value is evaluated in KByte. If the value is 0 or not set, texts are created randomly.



### Note

All number of item injectors are calculated by:

- Categories: cats = numberCat \* depth!
- Questions : ques = cats \* numberQue
- Answers : anss = quest \* numberAns
- Comments : coms = quest \* numberComs

All = cats + ques + anss + coms

For example:

q=2,3,4,5,6: All =  $2 * 3! + (2 * 3) * 4 * 5 + ((2 * 3!) * 4) * 6 = 588$  (items)

If you change the depth from '3' to '5', the number of items will be 11760.

- To grant permission, the request link is in the following format:

```
http://[rest
                                     path]/bench/inject/AnswerDataInjector/
?type=perm&q=2,3,4,5,6&pre=cate,ques,answ,comm&att=2&attCp=100&txtCp=100&view=root,demo,*:/platform/user&edit=root,*:/platform/
manager
```

In which:

Param	Value	Description
view	string, string, etc	The list of granted permissions users/groups/memberships, if the value is

Param	Value	Description
		"any" or not set, everyone can view all category create by prefix.
edit	string, string, etc	The list of granted permissions users/groups/memberships, if the value is "any" or not set, only user with highest permission (Administrator) can edit all category create by prefix.

**Note**

In the other way, such settings have been declared in "ksdemo.war/WEB-INF/conf/ksdemo/ks/bench-configuration.xml", therefore, to save time and effort, you can import it to "ksdemo.war/WEB-INF/conf/configuration.xml" and then modify it rather than create new one.

## 2.3.2. How to use

You can use RESTful service to request to inject or reject data. The format of request link is:

```
http://{domain}/{rest}/bench/{inject|reject}/{plug-inName}?[params]
```

For example, after registering the WikiDataInjector plug-in as above, you can request injection as follows: <http://localhost:8080/rest-ksdemo/bench/inject/WikiDataInjector?mP=10&mA=100&mD=1&rand=false&wo=classic&wt=portal> with 10 childrens of each page created, 100 kb each attachment, 1 depth level for wiki portal classic.

To reject such created data, request this link: <http://localhost:8080/rest-ksdemo/bench/reject/WikiDataInjector>.



# Developer Reference

This chapter provides you with the basic knowledge of overridden components, internal APIs implemented in Knowledge. Also, you will know how to set up a default template for the FAQ portlet, and how to create a sample action extension in Wiki.

In this chapter, there are the following main topics:

- **Extension points**

Details of configuration plug-in and tutorial of `ForumEventLifeCycle`, `AnswerEventLifeCycle` and `BBCodeRenderer`.

- **Internal API**

Description of REST Services of internal APIs which the Knowledge applications (Forum, Answers and Polls) use to communicate with the server.

- **Wiki Service API**

Description of Wiki Service API used in the Knowledge function.

- **FAQ Template Configuration**

Instructions on how to configure the FQA template and to change its look and feel, information of APIs provided by the `UIComponent`.

- **Actions over a wiki page from external jars**

Instructions on how to extend your own actions packaged in external jars to the Wiki toolbar via the following particular topics:

- Create a new project for action extension
- Create new actions and their corresponding listeners
- Register new actions with `UIExtensionManager`
- Deploy new action extension

- **JCR structure**

Description of the JCR structure of the main Knowledge applications, including Forum, FAQ, Poll and Wiki.

## 3.1. Extension points

- **ForumEventLifeCycle**

Introduction to `ForumEventLifeCycle` that enables you to listen to the lifecycle of a forum, its configuration plug-in, and steps to use the `ForumEventLifeCycle` class.

- **AnswerEventLifeCycle**

Introduction to `AnswerEventLifeCycle` that installs event updates for the Answers data, its configuration plug-in, and steps to use the `AnswerEventLifeCycle` class.

- **BBCodeRenderer**

Introduction to `BBCodeRenderer` that is used in the core of Knowledge to render BBCodes, its configuration file, and how to register `BBCodeRenderer`.

There are some extension points in Knowledge, so that you can control how these components work by implementing or extending default implementations, then reconfigure these new components in the *configuration.xml* file.

#### See also

- [Internal API](#)
- [Wiki Service API](#)
- [FAQ Template Configuration](#)
- [Actions over a wiki page from external jars](#)
- [JCR structure](#)

### 3.1.1. ForumEventLifeCycle

**ForumEventLifeCycle** enables you to listen to the lifecycle of a forum. By implementing **ForumEventLifeCycle**, you can be notified of new posts and replies, categories and topics. This installation will be injected when the data flow is called to save data.

#### Configuration plug-in

You can find the configuration file of this component at: *ext/social-integration/src/main/resources/conf/portal/configuration.xml*.

For example, to add a Forum to a space of the Social application and keep new activities of Forum (such as new posts and topics) updated to the activities of space, do as follows:

```
<external-component-plugins>
  <target-component>org.exoplatform.forum.service.ForumService</target-component>
  <component-plugin>
    <name>ForumEventListener</name>
    <set-method>addListenerPlugin</set-method>
    <type>org.exoplatform.ks.ext.impl.ForumSpaceActivityPublisher</type>
  </component-plugin>
</external-component-plugins>
```

#### Tutorial

To use **ForumEventLifeCycle** class, do the following steps:

1. Create a new class that extends *ForumEventListener*.

For example: class *ABCActivityPublisher*

```
public class ABCActivityPublisher extends ForumEventListener {
    .....
}
```

2. Override functions in this created class. In each function, you can write anythings to meet your needs.

```
public class ABCActivityPublisher extends ForumEventListener {

    public void saveCategory(Category category){
        ....
    }

    public void saveForum(Forum forum){
        ....
    }

    public void addTopic(Topic topic, String categoryId, String forumId){
```



```

    ....
}

public void updateTopic(Topic topic, String categoryId, String forumId){
    ....
}

public void addPost(Post post, String categoryId, String forumId, String topicId){
    ....
}

public void updatePost(Post post, String categoryId, String forumId, String topicId){
    ....
}
}
}

```

- The function *saveCategory* is called when a category is added and/or edited.
- The function *saveForum* is called when a forum is added and/or edited.
- The function *addTopic* is called when a topic is added.
- The function *updateTopic* is called when a topic is updated.
- The function *addPost* is called when a post is added.
- The function *updatePost* is called when a post is updated.

3. Add a new configuration to the *configuration.xml* file with the type that is the class created in the **Step 1**.

```

<external-component-plugins>
  <target-component>org.exoplatform.forum.service.ForumService</target-component>
  <component-plugin>
    <name>ForumEventListener</name>
    <set-method>addListenerPlugin</set-method>
    <type>{package}.{class name}</type>
    <!-- example
    <type>org.exoplatform.ks.ext.impl.ABCActivityPublisher</type>
    -->
  </component-plugin>
</external-component-plugins>

```

### 3.1.2. AnswerEventLifeCycle

**AnswerEventLifeCycle** installs event updates for the Answers data that is injected while saving answers, saving questions or posting comments.

#### Configuration plug-in

You can find the configuration file of this component at: *ext/social-integration/src/main/resources/conf/portal/configuration.xml*.

For example, to add Answers to a space of the Social application and keep new activities of Answers updated to the activities of space, do as follows:

```

<external-component-plugins>
  <target-component>org.exoplatform.faq.service.FAQService</target-component>
  <component-plugin>
    <name>AnswerEventListener</name>
    <set-method>addListenerPlugin</set-method>
    <type>org.exoplatform.ks.ext.impl.AnswersSpaceActivityPublisher</type>
  </component-plugin>

```

```
</external-component-plugins>
```

In which, `AnswersSpaceActivityPublisher` is the class to implement `ForumEventLifeCycle`.

### Tutorial

To use the `AnswerEventLifeCycle` class, do the following steps:

1. Create a new class that extends `AnswerEventListener`.

For example: `ABCActivityPublisher`

```
public class ABCActivityPublisher extends AnswerEventListener {
    ....
}
```

2. Override functions in this created class. In each function, you can write anything to meet your needs.

```
public class ABCActivityPublisher extends AnswerEventListener {

    public void saveQuestion(Question question, boolean isNew){
        ....
    }

    public void saveAnswer(String questionId, Answer answer, boolean isNew){
        ....
    }

    public void saveAnswer(String questionId, Answer[] answers, boolean isNew){
        ....
    }

    public void saveComment(String questionId, Comment comment, boolean isNew){
        ....
    }
}
```

- The function `saveQuestion` is called when a question is added and/or edited.
- The function `saveAnswer` is called when an answer is added and/or edited.
- The function `saveAnswer` is called when answers are added and/or edited.
- The function `saveComment` is called when a comment is added and/or edited.

3. Add a new configuration to the `configuration.xml` file with the type that is the class created in the **Step 1**.

```
<external-component-plugins>
  <target-component>org.exoplatform.faq.service.FAQService</target-component>
  <component-plugin>
    <name>AnswerEventListener</name>
    <set-method>addListenerPlugin</set-method>
    <type>{package}.{class name}</type>
    <!-- example
    <type>org.exoplatform.ks.ext.impl.ABCActivityPublisher</type>
    -->
  </component-plugin>
</external-component-plugins>
```

### 3.1.3. BBCodeRenderer

**BBCodeRenderer** is used in the core of Knowledge to render BBCodes. In which, the data input is text, containing BBCode tags. The data output will be BBCode tags which have been encrypted into HTML tags.

You can find the configuration file of this component at: *extension/webapp/src/main/webapp/WEB-INF/ks-extension/ks/forum/bbcodes-configuration.xml*.

For example, to register BBCodeRenderer, do as follows:

```
<external-component-plugins>
  <target-component>org.exoplatform.ks.rendering.MarkupRenderingService</target-component>
  <component-plugin>
    <name>BBCodeRenderer</name>
    <set-method>registerRenderer</set-method>
    <type>org.exoplatform.ks.rendering.spi.RendererPlugin</type>
    <description>BBCode renderer</description>
    <init-params>
      <object-param>
        <name>renderer</name>
        <description>Extended BBCodeRenderer</description>
        <object type="org.exoplatform.ks.bbcode.core.BBCodeRenderer">
          <field name="bbCodeProvider">
            <object type="org.exoplatform.ks.bbcode.core.ExtendedBBCodeProvider"/>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

In which, **ExtendedBBCodeProvider** is the class to implement **BBCodeProvider**.

## 3.2. Internal API

This section describes REST Services of internal APIs which applications (Forum, Answers and Polls) of Knowledge use to communicate with the server.

### 3.2.1. Poll Public APIs

Resource	Description
GET /viewpoll/{resourceid}	Return information of a poll via the poll's Id.
GET /votepoll/{pollId}/{indexVote}	Allow saving the vote information of a user for a poll.

#### 3.2.1.1. GET /viewpoll/{resourceid}

Return information of a poll via the poll's Id.

URL:

```
http://{domain_name}/{rest_context_name}/private/ks/poll/viewpoll/{resourceid}
```

Parameters:

- **Required (path parameters):**

Parameter	Description
resourceid	The poll Id.

- Optional (query parameters): No

### 3.2.1.2. GET /votepoll/{pollId}/{indexVote}

Allow saving the vote information of a user for a poll.

URL:

```
http://{domain_name}/{rest_context_name}/private/ks/poll/votepoll/{pollId}/{indexVote}
```

Parameters:

- Required (path parameters):

Parameter	Description
pollId	The poll Id.
indexVote	Index of the option that is selected by a user.

- Optional (query parameters): No

## 3.2.2. Answer Public APIs

Resource	Description
GET rss/{resourceid}	Get public RSS of a given resource via its Id.

### 3.2.2.1. GET rss/{resourceid}

Get public RSS of a given resource via its Id.

URL:

```
http://{domain_name}/{rest_context_name}/private/ks/faqrss/{resourceid}
```

Parameters:

- Required (path parameters):

Parameter	Description
resourceid	The category Id.

- Optional (query parameters): No

## 3.2.3. Forum Public APIs

Resource	Description
GET getmessage/{maxcount}	Return a list of recent posts of the current user limited by posts number.
GET getpublicmessage/{maxcount}	Return a list of recent public posts limited by posts number.
GET filter/{strIP}	Return a list of banned IPs filtered by the input string.

Resource	Description
GET filterIpBanforum/{strForumId}/{strIP}	Return a list of banned IPs for a forum filtered by the input string.
GET filterTagNameForum/{userAndTopicId}/{strTagName}	Return a list of tags in a topic of a user filtered by the input string.
GET rss/{resourceId}	Get public RSS of a given resource via its Id.
GET rss/user/{resourceId}	Get public RSS of a given resource of the current user via this resource's Id.

### 3.2.3.1. GET getmessage/{maxcount}

Return a list of recent posts of the current user limited by posts number.

URL:

```
http://{domain_name}/{rest_context_name}/private/ks/forumgetmessage/{maxcount}
```

Parameters:

- Required (path parameters):

Parameter	Description
maxcount	Limitation of returned posts.

- Optional (query parameters): No

### 3.2.3.2. GET getpublicmessage/{maxcount}

Return a list of recent public posts limited by posts number.

URL:

```
http://{domain_name}/{rest_context_name}/private/ks/forumgetpublicmessage/{maxcount}
```

Parameters:

- Required (path parameters):

Parameter	Description
maxcount	Limitation of returned posts.

- Optional (query parameters): No

### 3.2.3.3. GET filter/{strIP}

Return a list of banned IPs filtered by the input string.

URL:

```
http://{domain_name}/{rest_context_name}/private/ks/forumfilter/{strIP}
```

Parameters:

- Required (path parameters):

Parameter	Description
strIP	Filter a IPs list. If <i>strIP</i> is set to "all", this function will get all banned IPs.

- Optional (query parameters): No

### 3.2.3.4. GET filterIpBanforum/{strForumId}/{strIP}

Return a list of banned IPs for a forum filtered by the input string.

URL:

```
http://{domain_name}/{rest_context_name}/private/ks/forumfilterIpBanforum/{strForumId}/{strIP}
```

Parameters:

- Required (path parameters):

Parameter	Description
strForumId	The forum Id.
strIP	Filter a IPs list. If <i>strIP</i> is set to "all", this function will get all banned IPs.

- Optional (query parameters): No

### 3.2.3.5. GET filterTagNameForum/{userAndTopicId}/{strTagName}

Return a list of tags in a topic of a user filtered by the input string.

URL:

```
http://{domain_name}/{rest_context_name}/private/ks/forumfilterTagNameForum/{userAndTopicId}/{strTagName}
```

Parameters:

- Required (path parameters):

Parameter	Description
strTagName	<p>Filter a tags list.</p> <p>If <i>strTagName</i> is " ", the function will return an empty list.</p> <p>If <i>strTagName</i> is "onclickForm", the function will return all tags of the topic.</p> <p>If <i>strTagName</i> is any, the function will return the tags name based on this filter.</p>
userAndTopicId	The Id of the current user and topic that has the form of {userId,topicId}

- **Optional (query parameters):** No

### 3.2.3.6. GET rss/{resourceid}

Get public RSS of a given resource via its Id.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/ks/forumrss/{resourceid}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
resourceid	The resource Id, such as Category, Forum, Topic, and more.

- **Optional (query parameters):** No

### 3.2.3.7. GET rss/user/{resourceid}

Get public RSS of a given resource of the current user via this resource's Id.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/ks/forumrss/user/{resourceid}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
resourceid	The user Id.

- **Optional (query parameters):** No

## 3.3. Wiki Service API

- **DiffService**

This service is used to show the differences between two strings.

- **LinkService**

This service is used for the WYSIWYG editor to get the configuration.

- **PageRenderingCacheService**

This service is used to get the rendered content of a wiki page with the support of the cache.

- **ResizeImageService**

This service is used to resize the image to a desired size.

- **RenderingService**

This service provides functions to render between syntaxes.

- **WikiRestService**

This service provides functions to access Wiki data, such as tree data, Help content, images and more.

- [WikiService](#)

This service provides interface for processing database with wikis and pages, including adding, editing, removing and searching data.

#### See also

- [Extension points](#)
- [Internal API](#)
- [FAQ Template Configuration](#)
- [Actions over a wiki page from external jars](#)
- [JCR structure](#)

### 3.3.1. DiffService

This service is used to show the differences between two strings.

Method	Param	Return	Description
<b>getDifferencesAsList</b> (String text1, String text2) throws DifferentiationFailedException	<b>text1</b> : The original content.  <b>text2</b> : The revised content.	<b>List</b>	Return a list of differences between lines of text1 and text2.
<b>getWordDifferencesAsList</b> (String text1, String text2) throws DifferentiationFailedException,	<b>text1</b> : The original content.  <b>text2</b> : The revised content.	<b>List</b>	Return a list of differences between words of text1 and text2.
<b>getWordDifferencesAsHTML</b> (String text1, String text2) throws DifferentiationFailedException,	<b>text1</b> : The original content.  <b>text2</b> : The revised content.	<b>DiffResult</b>	Return a <i>DiffResult</i> object representing differences between words of text1 and text2.
<b>getDifferencesAsHTML</b> (String text1, String text2, boolean allDoc) throws DifferentiationFailedException,	<b>text1</b> : The original content.  <b>text2</b> : The revised content.  <b>allDoc</b> : Show all documents.	<b>DiffResult</b>	Return a <i>DiffResult</i> object representing differences between lines of text1 and text2.

### 3.3.2. LinkService

This service is used for the WYSIWYG editor to get the configuration.

Method	Param	Return	Description
<b>getEntityConfig</b> (EntityReference origin, ResourceReference destination);	<b>origin</b> : The origin of the link.  <b>destination</b> : The destination of the link.	<b>EntityConfig</b> : The link configuration object that can be used to insert the link in the origin page.	Create an entity link configuration object (URL, link reference) for a link with the specified origin and destination. The link reference in the returned <b>EntityConfig</b> is relative to the link origin.



Method	Param	Return	Description
<b>parseLinkReference</b> (String linkReference, EntityReference baseReference);	<b>linkReference</b> : A link reference pointing to an entity of the specified type.  <b>baseReference</b> : The entity reference used to resolve the linked entity reference.	<b>ResourceReference</b> : A reference to the linked entity.	Parse the given link reference and extract a reference to the linked entity. The returned entity reference is resolved relative to the given base entity reference.

### 3.3.3. PageRenderingCacheService

This service is used to get the rendered content of a wiki page with the support of the cache.

Method	Param	Return	Description
<b>getRenderedContent</b> (WikiPage param, String targetSyntax);	<b>param</b> : The identity parameter of a page to get content.  <b>targetSyntax</b> : The syntax to be displayed.	<b>String</b> : The rendered content.	Get the rendered content of a wiki page.
<b>getRenderingCache</b> ();	N/A	<b>ExoCache&lt;MarkupKey, MarkupData&gt;</b> : The rendering cache.	Get the rendering cache.
<b>getPageLinksMap</b> ()	N/A	<b>Map&lt;WikiPageParams, List&lt;WikiPageParams&gt;&gt;</b> : The map of connection.	Return the collection of page connections. In details, a connection is built if the page content includes a link to another page.
<b>addPageLink</b> (WikiPageParam param, WikiPageParams entity)	<b>param</b> : The identity parameter of a source page.  <b>entity</b> : The identity parameter of a target page.	<b>void</b>	Record a link between two pages.
<b>invalidateCache</b> (WikiPageParam param)	<b>param</b> : The identity parameter of a page to remove in cache.	<b>void</b>	Invalidate all cache entries linking to a page in case this page is removed, changed or renamed.

### 3.3.4. ResizeImageService

This service is used to resize the image to a desired size.

Method	Param	Return	Description
<b>resizeImage</b> (String imageName, InputStream is, int requestWidth, int requestHeight, boolean keepAspectRatio);	<b>imageName</b> : The name of the image that is resized.  <b>is</b> : The input stream of the image.	<b>InputStream</b> : The resized input stream.	Resize the given image to the specified dimensions.

Method	Param	Return	Description
	<p><code>requestWidth</code>: The new image width.</p> <p><code>requestHeight</code>: The new image height.</p> <p><code>keepAspectRatio</code>: Keep the aspect ratio or not.</p>		
<b>resizeImageByWidth</b> (String imageName, InputStream is, int requestWidth);	<p><code>imageName</code>: The name of the image that is resized.</p> <p><code>is</code>: The input stream of the image.</p> <p><code>requestWidth</code>: The new image width.</p>	<code>InputStream</code>	Resize the given image to the requested width and keep the aspect ratio.
<b>resizeImageByHeight</b> (String imageName, InputStream is, int requestHeight);	<p><code>imageName</code>: The name of the image that is resized.</p> <p><code>is</code>: The input stream of the image.</p> <p><code>requestHeight</code>: The new image height.</p>	<code>InputStream</code>	Resize the given image to the requested height and keep the aspect ratio.

### 3.3.5. RenderingService

This service provides functions to render between syntaxes.

Method	Param	Return	Description
<b>getExecution()</b> throws <code>ComponentRepositoryException</code> ;	N/A	<code>Execution</code>	Get the execution from the XWIKI component manager.
<b>getComponentManager()</b> ;	N/A	<code>ComponentManager</code> : The XWIKI coponent manager.	Get the XWIKI component manager.
<b>render</b> (String markup, String sourceSyntax, String targetSyntax, boolean supportSectionEdit) throws <code>Exception</code> ;	<p><code>markup</code>: The text base to convert.</p> <p><code>sourceSyntax</code>: The original syntax of markup.</p> <p><code>targetSyntax</code>: The syntax to convert markup.</p> <p><code>supportSectionEdit</code>: Support users to edit the section or not.</p>	<code>String</code> : The markup in the target syntax.	Render the markup from the source syntax to the target syntax.

Method	Param	Return	Description
<b>getContentOfSection</b> (String markup, String sourceSyntax, String sectionIndex) throws Exception;	<b>markup</b> : The markup that contains sections.  <b>sourceSyntax</b> : The syntax of the markup.  <b>sectionIndex</b> : The index of section that gets the content.	<b>String</b> : The content of section.	Get the content of a section specified by <i>sectionIndex</i> .
<b>updateContentOfSection</b> (String markup, String sourceSyntax, String sectionIndex, String newSectionContent) throws Exception;	<b>markup</b> : The markup that contain sections.  <b>sourceSyntax</b> : The syntax of the markup.  <b>sectionIndex</b> : The index of section that gets the content.  <b>newSectionContent</b> : The new content to update to the section.	<b>String</b> : The new content of markup.	Update the content of a section specified by <i>sectionIndex</i> .
<b>parse</b> (String markup, String sourceSyntax) throws Exception;	<b>markup</b> : The markup to parse.  <b>sourceSyntax</b> : The syntax of markup.	<b>XDOM</b> : The tree representation of the content as <i>org.xwiki.rendering.block.Block</i> .	Parse the markup to XDOM.
<b>getCssURL</b> ();	N/A	<b>String</b> : The URL of CSS.	Get the CSS URL.
<b>setCssURL</b> (String cssURL);	<b>cssURL</b> : The URL of CSS.	<b>void</b>	Set the CSS URL.

### 3.3.6. WikiRestService

This service provides functions to access Wiki data, such as tree data, Help content, images and more.

Method	Param	Return	Description
<b>getWikiPageContent</b> (String sessionKey, String wikiContextKey, boolean isMarkup, String data);	<b>sessionKey</b> : The key used to retrieve the editor input value from the session.  <b>wikiContextKey</b> : The key used to get the wiki context from the client session.  <b>isMarkup</b> : If <i>true</i> , then <i>markup content</i> is returned,	<b>Response</b> : <i>Status.OK</i> and the page content as <i>TEXT_HTML</i> . <i>Status.INTERNAL_SERVER_ERROR</i> if the exception occurs when getting the content of wiki page.	Get the content of a wiki page.

Method	Param	Return	Description
	otherwise <i>html</i> content is returned.  <i>data</i> : The content of the wiki page.		
<b>upload</b> (String wikiType, String wikiOwner, String pageId)	<i>wikiType</i> : The wiki type.  <i>wikiOwner</i> : The wiki owner.  <i>pageId</i> : The page Id of the wiki page.	<i>Response</i> : <i>Status.OK</i> if the upload is successful. <i>HTTPStatus.BAD_REQUEST</i> if the upload fails.	Update a file to the wiki page specified by the parameters.
<b>getTreeData</b> (String type, String path, String currentPath, Boolean showExcerpt, String depth);	<i>type</i> : The tree type.  <i>path</i> : The JCR path of the root node.  <i>currentPath</i> : The JCR path of the current selected node.  <i>showExcerpt</i> : Show the summary of page or not.  <i>depth</i> : Start the depth to show the tree node.	<i>Response</i> : <i>Status.OK</i> and the tree data as <i>APPLICATION_JSON</i> . <i>Status.INTERNAL_SERVER_ERROR</i> if the exception occurs when getting the tree data.	Get data to create a page tree.
<b>getRelated</b> (String path);	<i>path</i> : The JCR path of the wiki page from which will get the related pages.	<i>Response</i> : <i>Status.OK</i> and <i>JsonRelatedData</i> as <i>APPLICATION_JSON</i> . <i>Status.NOT_FOUND</i> if the wiki page cannot be found by the input JCR path. <i>Status.INTERNAL_SERVER_ERROR</i> if the exception occurs when getting related pages.	Get a list of the related pages of a wiki page.
<b>searchData</b> (String keyword, String wikiType, String wikiOwner) throws Exception;	<i>keyword</i> : The keyword to search.  <i>wikiType</i> : The wiki type.  <i>wikiOwner</i> : The wiki owner.	<i>Response</i> : <i>Status.OK</i> and search result as <i>APPLICATION_JSON</i> . <i>Status.INTERNAL_SERVER_ERROR</i> if the exception occurs when searching for a page.	Search through the title of wiki pages by a keyword.
<b>getImage</b> (UriInfo uriInfo, String wikiType, String wikiOwner, String pageId,	<i>uriInfo</i> : The base URL information.	<i>Response</i> : <i>Status.OK</i> and image as <i>APPLICATION_JSON</i> . <i>Status.INTERNAL_SERVER_ERROR</i> if the exception occurs when getting the image.	Get an image from a wiki page.

Method	Param	Return	Description
String imageId, Integer width);	<b>wikiType</b> : The wiki type.  <b>wikiOwner</b> : The wiki owner.  <b>pageId</b> : The wiki page Id.  <b>imageId</b> : The image Id.  <b>width</b> : The width of the image.	if the exception occurs when getting the image.	
<b>getHelpSyntaxPage</b> (String syntaxId);	<b>syntaxId</b> : The syntax Id.	<b>Response</b> : <i>Status.OK</i> and Help content as <i>TEXT_HTML</i> . <i>Status.INTERNAL_SERVER_ERROR</i> if the exception occurs when getting the Help content.	Get the Help content by the syntax Id.

### 3.3.7. WikiService

This service provides interface for processing database with wikis and pages, including adding, editing, removing and searching data.

Method	Param	Return	Description
<b>createPage</b> (String wikiType, String wikiOwner, String title, String parentId) throws Exception;	<b>wikiType</b> : The wiki type.  <b>wikiOwner</b> : The owner of the page.  <b>title</b> : The title of the new wiki page.  <b>parentId</b> : The page Id of the parent page.	<b>Page</b> : The new wiki page.	Create a wiki page specified by the parameters.
<b>createTemplatePage</b> (String title, WikiPageParams params) throws Exception;	<b>title</b> : The title of the template.  <b>params</b> : The parameter to specify the place to create a draft page.	<b>Template</b> : A new draft page.	Create a new template specified by the parameters.
<b>initDefaultTemplatePage</b> (String path);	<b>path</b> : The JCR path where the default template is created.	<b>void</b>	Initialize default templates of wiki.
<b>createDraftNewPage</b> (String draftNewPageId) throws Exception;	<b>draftNewPageId</b> : The Id of the draft page.	<b>void</b>	Create a draft page for a new wiki page.

Method	Param	Return	Description
<b>deletePage</b> (String wikiType, String wikiOwner, String pageId) throws Exception;	<p><b>wikiType</b>: The wiki type.</p> <p><b>wikiOwner</b>: The wiki owner.</p> <p><b>pageId</b>: The Id of wiki page that is deleted.</p>	<b>boolean</b>	Delete a wiki page specified by the parameters.
<b>deleteTemplatePage</b> (String wikiType, String wikiOwner, String templateId) throws Exception;	<p><b>wikiType</b>: The wiki type.</p> <p><b>wikiOwner</b>: The wiki owner.</p> <p><b>templateId</b>: The template Id which is deleted.</p>	<b>void</b>	Delete a template specified by the parameters.
<b>deleteDraftNewPage</b> (String draftNewPageId) throws Exception;	<b>draftNewPageId</b> : The Id of the draft page which is deleted.	<b>void</b>	Delete a draft page specified by the parameter.
<b>renamePage</b> (String wikiType, String wikiOwner, String pageName, String newName, String newTitle) throws Exception;	<p><b>wikiType</b>: The wiki type.</p> <p><b>wikiOwner</b>: The wiki owner.</p> <p><b>pageName</b>: The name of the wiki page which is renamed.</p> <p><b>newName</b>: The new name of the wiki page.</p> <p><b>newTitle</b>: The new title of the wiki page.</p>	<b>boolean</b>	Rename a wiki page specified by the parameters.
<b>movePage</b> (WikiPageParams currentLocationParams, WikiPageParams newLocationParams) throws Exception;	<p><b>currentLocationParams</b>: Specify the current location of the wiki page.</p> <p><b>newLocationParams</b>: Specify the new location to which the wiki page is moved.</p>	<b>boolean</b>	Move a wiki page to another location.
<b>getWikiPermission</b> (String wikiType, String wikiOwner) throws Exception;	<p><b>wikiType</b>: The wiki type.</p> <p><b>wikiOwner</b>: The wiki owner.</p>	<b>List&lt;PermissionEntry&gt;</b> : List of permission entry.	Get the permission of wiki.
<b>setWikiPermission</b> (String wikiType, String wikiOwner, List<PermissionEntry>	<b>wikiType</b> : The wiki type.	<b>void</b>	Set the permission for wiki.

Method	Param	Return	Description
permissionEntries) throws Exception;	<p><b>wikiOwner</b>: The wiki owner.</p> <p><b>permissionEntries</b>: The list of permission entry to set to permissions of the wiki.</p>		
<b>getPageById</b> (String wikiType, String wikiOwner, String pageId) throws Exception;	<p><b>wikiType</b>: The wiki type.</p> <p><b>wikiOwner</b>: The wiki owner.</p> <p><b>pageId</b>: The page Id.</p>	<b>Page</b>	Get a wiki page specified by parameters.
<b>getRelatedPage</b> (String wikiType, String wikiOwner, String pageId) throws Exception;	<p><b>wikiType</b>: The wiki type.</p> <p><b>wikiOwner</b>: The wiki owner.</p> <p><b>pageId</b>: The old page Id of the wiki page.</p>	<b>Page</b> : The wiki page.	Get a renamed wiki page by its old Id. After being renamed, the wiki page Id was changed. The old Id of the wiki page is stored to the link registry of wiki and used to get the wiki page.
<b>getExsitedOrNewDraftPage</b> (String wikiType, String wikiOwner, String pageId) throws Exception;	<p><b>wikiType</b>: The wiki type.</p> <p><b>wikiOwner</b>: The wiki owner.</p> <p><b>pageId</b>: The page Id.</p>	<b>Page</b> : The wiki page for the draft page.	Get a wiki page or create a draft for it if it does not exist.
<b>getPageByUUID</b> (String uuid) throws Exception	<b>uuid</b> : The JCR node UUID of the wiki page.	<b>Page</b> : The wiki page.	Get a wiki page by the node UUID.
<b>getTemplatePage</b> (WikiPageParams params, String templateId) throws Exception	<p><b>params</b>: The location of the template.</p> <p><b>templateId</b>: The template Id.</p>	<b>Template</b>	Get a template specified by the parameters.
<b>searchContent</b> (WikiSearchData data) throws Exception;	<b>data</b> : The wiki search data that contain the search query.	<b>PageList&lt;SearchResult&gt;</b>	Search through the content of wiki pages and return search results.
<b>getBreadcumb</b> (String wikiType, String wikiOwner, String pageId) throws Exception;	<p><b>wikiType</b>: The wiki type.</p> <p><b>wikiOwner</b>: The wiki owner.</p> <p><b>pageId</b>: The page Id.</p>	<b>List&lt;BreadcrumbData&gt;</b>	Get a list of breadcrumb data of a wiki page.
<b>getWikiPageParams</b> (BreadcrumbData data) throws Exception	<b>data</b> : The breadcrumb data.	<b>WikiPageParams</b>	Get the wiki page param from breadcrumb data.

Method	Param	Return	Description
<b>search</b> (WikiSearchData data) throws Exception	<b>data</b> : The Wiki Search data that contain the search query.	<b>PageList&lt;SearchResult&gt;</b>	Search for wiki pages that match the search query in the input search data.
<b>searchTemplate</b> (TemplateSearchData data) throws Exception	<b>data</b> : The Wiki Search data that contain the search query.	<b>List&lt;TemplateSearchResult&gt;</b>	Search for wiki templates that match the search query in input search data.
<b>searchRenamedPage</b> (String wikiType, String wikiOwner, String pageId) throws Exception	<b>wikiType</b> : The wiki type.  <b>wikiOwner</b> : The wiki owner.  <b>pageId</b> : The page Id.	<b>List&lt;SearchResult&gt;</b>	Get a list of renamed wiki pages.
<b>searchDataByTitle</b> (WikiSearchData data) throws Exception	<b>data</b> : The wiki search data that contain the search query.	<b>List&lt;TitleSearchResult&gt;</b>	Search for the title of wiki pages and return search results.
<b>findByPath</b> (String path, String objectNodeType) throws Exception	<b>path</b> : The JCR node path to get the object.  <b>objectNodeType</b> : The node type of the JCR node.	<b>Object</b> : The object that has been got from the JCR node.	Get a wiki object (PageImpl, AttachmentImpl, Template) by the JCR path.
<b>getDefaultWikiSyntaxId</b> ()	N/A	<b>String</b> : The default wiki syntax Id.	Get the default wiki syntax Id.
<b>getPageTitleOfAttachment</b> (String path) throws Exception;	<b>path</b> : The JCR path of the attachment.	<b>String</b> : The page title.	Get the page title of an attachment.
<b>getAttachmentAsStream</b> (String path) throws Exception	<b>path</b> : The path of the attachment.	<b>InputStream</b> : The input stream.	Get the attachment as an stream.
<b>getHelpSyntaxPage</b> (String syntaxId) throws Exception	<b>syntaxId</b> : The syntax Id to get the <b>Help</b> page.	<b>PageImpl</b> : The wiki page that contains the Help content for the syntax.	Get the wiki page that contains the Help content for the syntax.
<b>getMetaDataPage</b> (MetaDataPage metaPage) throws Exception	<b>metaPage</b> : The type of Metadata.	<b>Page</b> : The wiki page that contains the metadata information.	Get the wiki page that contains the metadata information.
<b>getTemplates</b> (WikiPageParams params) throws Exception	<b>params</b> : The location of templates.	<b>Map&lt;String, Template&gt;</b> : The map of templates.	Get the map of template specified by the parameters.
<b>getTemplatesContainer</b> (WikiPageParams params) throws Exception	<b>params</b> : The location of the template container.	<b>TemplateContainer</b> : The template container.	Get the template container specified by the parameters.
<b>modifyTemplate</b> (WikiPageParams params, Template template, String newName, String newDescription, String newContent, String newSyntaxId) throws Exception	<b>params</b> : The location of the template.  <b>template</b> : The template to modify.  <b>newName</b> : The new name of the template.	<b>void</b>	Modify the wiki template.



Method	Param	Return	Description
	<p><b>newDescription:</b> The new description of the template.</p> <p><b>newContent:</b> The new content of the template.</p> <p><b>newSyntaxId:</b> The new syntax Id of the template.</p>		
<b>isExisting</b> (String wikiType, String wikiOwner, String pageId) throws Exception	<p><b>wikiType:</b> The wiki type.</p> <p><b>wikiOwner:</b> The wiki owner.</p> <p><b>pageId:</b> The page Id.</p>	<b>boolean</b>	Check if the wiki page exists or not.
<b>addComponentPlugin</b> (ComponentPlugin plugin)	<b>plugin:</b> The component plugin.	<b>void</b>	Register a <i>PageWikiListener</i> .
<b>addWikiTemplatePagePlugin</b> (WikiTemplatePagePlugin plugin)	<b>plugin:</b> The template plugin.	<b>void</b>	Add a wiki template plugin.
<b>getPageListeners</b> ()	N/A	<b>List&lt;PageWikiListener&gt;</b> : The list of <i>PageWikiListener</i> .	Get page listeners.
<b>addRelatedPage</b> (WikiPageParams ordinaryPageParams, WikiPageParams relatedPageParams) throws Exception	<p><b>ordinaryPageParams:</b> The parameter of the target page to which related pages are added.</p> <p><b>relatedPageParams:</b> The parameter of the related page.</p>	<b>boolean</b>	Add related pages.
<b>getRelatedPage</b> (WikiPageParams pageParams) throws Exception	<b>pageParams:</b> The parameter which refers to the wiki page.	<b>List&lt;Page&gt;</b> : The list of related pages.	Get a list of related pages of a wiki page.
<b>removeRelatedPage</b> (WikiPageParams ordinaryPageParams, WikiPageParams relatedPageParams) throws Exception	<p><b>ordinaryPageParams:</b> The parameter of the target page from which related pages are removed.</p> <p><b>relatedPageParams:</b> The parameter of the related page.</p>	<b>boolean</b>	Remove related pages from the related pages list of a wiki page.

## 3.4. FAQ Template Configuration

- [Configuration plug-in](#)

Information about the configuration plug-in which is used to automatically set up a default template for the FAQ portlet, and details of properties of the template configuration plug-in.

- [How to change look and feel](#)

Instructions on how to change the template FAQ viewer, either by using plug-in or by using the *Edit* mode.

- [API provided by the UIComponent \(UIViewer.java\)](#)

Introduction to UIViewer, details of APIs and classes (CategoryInfo, QuestionInfo, SubCategoryInfo).

#### See also

- [Extension points](#)
- [Internal API](#)
- [Wiki Service API](#)
- [Actions over a wiki page from external jars](#)
- [JCR structure](#)

### 3.4.1. Configuration plug-in

Configuration plug-in is used to automatically set up a default template for the FAQ portlet. When the FAQ service starts, it will get values which are returned from the *TemplatePlugin* component to initialize the template for the FAQ portlet.

The template configuration plug-in is configured in the *templates-configuration.xml* file.

In details:

At runtime of the FAQ Service, *FAQService* component is called, then *templates-configuration.xml* file is executed. The component-plugin named *addTemplatePlugin* will be referred to *org.exoplatform.faq.service.TemplatePlugin* to execute some objects and create default data for the **Forum** application.

```
<external-component-plugins>
  <target-component>org.exoplatform.faq.service.FAQService</target-component>
  <component-plugin>
    <name>faq.default.template</name>
    <set-method>addTemplatePlugin</set-method>
    <type>org.exoplatform.faq.service.TemplatePlugin</type>
    <init-params>
      <value-param>
        <name>viewerTemplate</name>
        <value>war:/ks-extension/ks/faq/templates/FAQViewerPortlet.gtmpl</value>
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

The properties of template configuration plug-in are defined in the *init-params* tag as follows:

```
<init-params>
  <value-param>
    <name>viewerTemplate</name>
    <value>war:/ks-extension/ks/faq/templates/FAQViewerPortlet.gtmpl</value>
  </value-param>
</init-params>
```

Name	Description	Value
viewerTemplate	Path of file template.	

Name	Description	Value
		war:/ks-extension/ks/faq/templates/FAQViewerPortlet.gtmpl

### 3.4.2. How to change look and feel

You can change the template FAQ viewer in one of the following two ways:

- By using Plug-in [89]
- By using the **edit mode** [89]

#### Plug-in

1. Create a file named **FAQViewerPortlet.gtmpl**. The content of the file is the template of the FAQ viewer.
2. Copy this file and paste into *ks-extension/WEB-INF/ks-extension/ks/faq/templates/* that is in the **webapps** folder of the server (tomcat, jboss).

When the server runs, *FAQViewerPortlet.gtmpl* will initialize the template of the FAQ viewer.

#### Edit Mode

1. Run the server and open the FAQ Portlet.
2. Go to **edit mode** and open the **Edit Template** tab.
3. Edit the content of **text-area-input** and click **Save**.

### 3.4.3. API provided by the UIComponent (UIViewer.java)

- UIViewer is the child of the component *UIFAQPortlet*. It shows the main content of FAQ portlet.
- List of APIs:

Function name	Param	Return	Description
<b>getCategoryInfo</b>	Empty	CategoryInfo object	Get the object <b>CategoryInfo</b> .
<b>arrangeList</b>	(List< String > list): List of path	A new list is arranged	Arrange a list of path.
<b>render</b>	(String): The content of answers or comments	A new string is converted by function render	Render the content of answers or comments.

- The **CategoryInfo** class:

```
...
private String id;
private String path;
private String name;
private List<String> pathName;
private List<QuestionInfo> questionInfos = new ArrayList<QuestionInfo>();
private List<SubCategoryInfo> subCatInfos = new ArrayList<SubCategoryInfo>();
...
```

Param	Type	Description
<b>id</b>	String	The jcr node name of the category node.
<b>path</b>	String	The jcr node path of the category node.

Param	Type	Description
<b>name</b>	<code>String</code>	The name of the category.
<b>pathName</b>	<code>List&lt;String&gt;</code>	The path to the category includes a list of category names.
<b>questionInfos</b>	<code>List&lt;QuestionInfo&gt;</code>	The list of <b>QuestionInfo</b> object.
<b>subCateInfos</b>	<code>List&lt;SubCategoryInfo&gt;</code>	The list of <b>SubCategoryInfo</b> object.

- The **QuestionInfo** class:

```
...
private String id;
private String question;
private String detail;
private List<String> answers = new ArrayList<String>();
...
```

Param	Type	Description
<b>id</b>	<code>String</code>	The jcr node name of the question node.
<b>question</b>	<code>String</code>	The content of the question.
<b>details</b>	<code>String</code>	Details of the question.
<b>answers</b>	<code>List&lt;String&gt;</code>	The list of answers for the question.

- The **SubCategoryInfo** class: The params of this class are the same as those of the **CategoryInfo** class. See [here](#) for more information.

## 3.5. Actions over a wiki page from external jars

- **Create a new project for action extension**

Introduction to the structure of a new project and content of the `pom.xml` file.

- **Create new actions and their corresponding listeners**

Details of modifying the `ViewSourceActionComponent` class that allows creating new actions and their corresponding listeners.

- **Register new actions with `UIExtensionManager`**

Details of modifying the `configuration.xml` file that allows registering new actions with `UIExtensionManager`, and information of the types of action extensions.

- **Deploy new action extension**

Instructions on how to deploy a new action extension.

The toolbar in Wiki is built basing on the UI Extensions framework as described in [Extend eXo applications](#), so you can add your own actions packaged in external jars to it. After reading this section, you will know how to extend actions over a wiki page from external jars.

### See also

- [Extension points](#)
- [Internal API](#)

- [Wiki Service API](#)
- [FAQ Template Configuration](#)
- [JCR structure](#)

### 3.5.1. Create a new project for action extension

Create a Maven project which has the following directory structure:

```

▼ example
  ▼ src/main/java
    ▼ com.acme
      ▸ ViewSourceActionComponent.java
  ▼ src/main/resources
    ▼ conf.portal
      ▸ configuration.xml
  ▸ src
    ▸ pom.xml
  
```

Navigating in the project's folder, you will see the following structure:

- *pom.xml*: the project's POM file.
- *src/main/java/.../ViewSourceActionComponent.java*: a simple action supporting user to view the wiki markup of a page.
- *src/main/resources/conf/portal/configuration.xml*: the configuration file to register your actions with the *org.exoplatform.webui.ext.UIExtensionManager* service.

Here is the content of the *pom.xml* file:

```

<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://
/maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.acme</groupId>
  <artifactId>example</artifactId>
  <version>1.0-SNAPSHOT</version>
  <name>eXo Wiki action - Example</name>
  <description>eXo Wiki action - Example</description>
  <dependencies>
    <dependency>
      <groupId>org.exoplatform.portal</groupId>
      <artifactId>exo.portal.webui.core</artifactId>
      <version>3.2.0-PLF-SNAPSHOT</version>
      <scope>provided</scope>
    </dependency>
    <dependency>
      <groupId>org.exoplatform.commons</groupId>
      <artifactId>exo.platform.commons.webui.ext</artifactId>
      <version>1.1.3-SNAPSHOT</version>
      <scope>provided</scope>
    </dependency>
    <dependency>
      <groupId>org.exoplatform.ks</groupId>
      <artifactId>exo.ks.eXoApplication.wiki.service</artifactId>
      <version>2.2.4-SNAPSHOT</version>
      <scope>provided</scope>
    </dependency>
    <dependency>
      <groupId>org.exoplatform.ks</groupId>
      <artifactId>exo.ks.eXoApplication.wiki.webapp</artifactId>
      <version>2.2.4-SNAPSHOT</version>
      <type>jar</type>
      <scope>provided</scope>
    </dependency>
  </dependencies>
</project>
  
```

```

</dependencies>
<build>
  <plugins>
    <plugin>
      <groupId>org.apache.maven.plugins</groupId>
      <artifactId>maven-compiler-plugin</artifactId>
      <configuration>
        <source>1.5</source>
        <target>1.5</target>
      </configuration>
    </plugin>
  </plugins>
</build>
</project>

```

### 3.5.2. Create new actions and their corresponding listeners

Edit the *ViewSourceActionComponent* class as below:

```

package com.acme;

import java.util.Arrays;
import java.util.List;

import org.exoplatform.webui.config.annotation.ComponentConfig;
import org.exoplatform.webui.config.annotation.EventConfig;
import org.exoplatform.webui.event.Event;
import org.exoplatform.webui.ext.filter.UIExtensionFilter;
import org.exoplatform.webui.ext.filter.UIExtensionFilters;
import org.exoplatform.wiki.commons.Utils;
import org.exoplatform.wiki.mow.core.api.wiki.PageImpl;
import org.exoplatform.wiki.webui.UIWikiContentDisplay;
import org.exoplatform.wiki.webui.UIWikiPageContentArea;
import org.exoplatform.wiki.webui.UIWikiPortlet;
import org.exoplatform.wiki.webui.control.action.core.AbstractEventActionComponent;
import org.exoplatform.wiki.webui.control.filter.IsViewModeFilter;
import org.exoplatform.wiki.webui.control.listener.MoreContainerActionListener;

@ComponentConfig (
  template = "app:/templates/wiki/webui/control/action/AbstractActionComponent.gtmpl",
  events = {
    @EventConfig(listeners = ViewSourceActionComponent.ViewSourceActionListener.class)
  }
)
public class ViewSourceActionComponent extends AbstractEventActionComponent {

  public static final String ACTION = "ViewSource";

  private static final List<UIExtensionFilter> FILTERS = Arrays.asList(new UIExtensionFilter[] { new IsViewModeFilter() });

  @UIExtensionFilters
  public List<UIExtensionFilter> getFilters() {
    return FILTERS;
  }

  @Override
  public String getActionName() {
    return ACTION;
  }

  @Override
  public boolean isAnchor() {
    return false;
  }

```

```

}

public static class ViewSourceActionListener extends MoreContainerActionListener<ViewSourceActionComponent> {
    @Override
    protected void processEvent(Event<ViewSourceActionComponent> event) throws Exception {
        UIWikiPortlet wikiPortlet = event.getSource().getAncestorOfType(UIWikiPortlet.class);
        UIWikiContentDisplay contentDisplay = wikiPortlet.findFirstComponentOfType(UIWikiPageContentArea.class)
            .getChildById(UIWikiPageContentArea.VIEW_DISPLAY);

        PageImpl wikipage = (PageImpl) Utils.getCurrentWikiPage();
        contentDisplay.setHtmlOutput(wikipage.getContent().getText());
        event.getRequestContext().addUIComponentToUpdateByAjax(contentDisplay);
    }
}
}
}

```

### 3.5.3. Register new actions with UIExtensionManager

Edit the *configuration.xml* file as below:

```

<configuration xmlns="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.exoplatform.org/xml/ns/kernel_1_2.xsd http://www.exoplatform.org/xml/ns/kernel_1_2.xsd">
    <external-component-plugins>
        <target-component>org.exoplatform.webui.ext.UIExtensionManager</target-component>
        <component-plugin>
            <name>add.action</name>
            <set-method>registerUIExtensionPlugin</set-method>
            <type>org.exoplatform.webui.ext.UIExtensionPlugin</type>
            <init-params>
                <object-param>
                    <name>ViewSource</name>
                    <object type="org.exoplatform.webui.ext.UIExtension">
                        <field name="type"><string>org.exoplatform.wiki.webui.control.MoreExtensionContainer</string></field>
                        <field name="rank"><int>1000</int></field>
                        <field name="name"><string>ViewSource</string></field>
                        <field name="component"><string>com.acme.ViewSourceActionComponent</string></field>
                    </object>
                </object-param>
            </init-params>
        </component-plugin>
    </external-component-plugins>
</configuration>

```

Besides the *MoreExtensionContainer* type, action extension may be one of these following types:

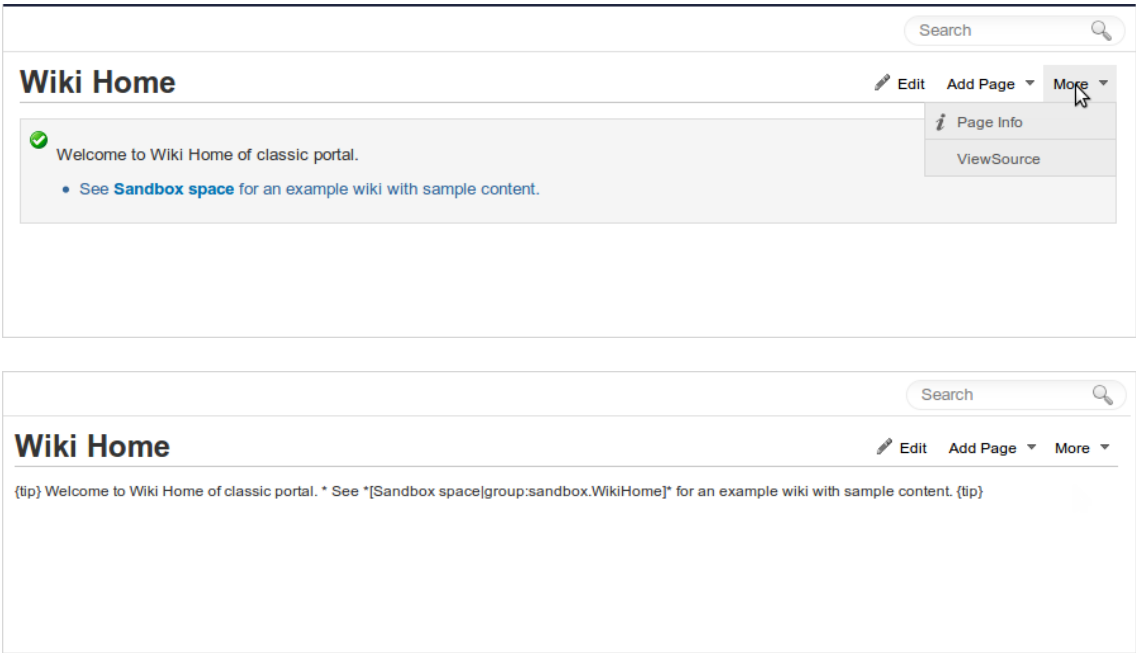
Type	Description
org.exoplatform.wiki.webui.control.UIPageToolbars	Actions will be placed on the Wiki page toolbar at the view mode.
org.exoplatform.wiki.webui.control.AddExtensionContainer	Actions will be placed on the <b>Add Page</b> drop-down list on the Wiki page toolbar at the view mode.
org.exoplatform.wiki.webui.control.MoreExtensionContainer	Actions will be placed on the <b>More</b> drop-down list on the Wiki page toolbar at the view mode.
org.exoplatform.wiki.webui.control.UISubmitToolbars	Actions will be placed on the Wiki page toolbar at the edit mode.
org.exoplatform.wiki.webui.control.UIEditorTabs	Actions will be placed the on Wiki editor tabs.
org.exoplatform.wiki.webui.control.BrowseExtensionContainer	

Type	Description
	Actions will be placed on the <b>Browse</b> drop-down list at the view mode.
<code>org.exoplatform.wiki.webui.popup.UIWikiSettings</code>	Actions will be placed on the Wiki setting tabs.

3.5.4. Deploy new action extension

Follow these steps to deploy your new action extension:

- 1. Build the project by using the **mvn clean install** command.
- 2. Copy the *target/example-1.0-SNAPSHOT.jar* file into the *PLATFORM\_TOMCAT\_HOME/webapps/wiki.war/WEB-INF/lib/* directory.
- 3. Run the tomcat and go to Wiki application, you should see the result as below:



3.6. JCR structure

• **Forum JCR structure**

Introduction to the whole JCR structure of Forum, and comprehensive knowledge of its main nodes: Forum System and Forum Data.

• **FAQ JCR structure**

Introduction to the whole JCR structure of FAQ, and comprehensive knowledge of its main nodes: Category, FAQ setting, Template for FAQ.

• **Poll JCR structure**

Introduction to the whole JCR structure of Poll, and properties of its node type (exo:polls).

• **Wiki JCR structure**

Introduction to the whole JCR structure of Wiki, and comprehensive knowledge of its main nodes: Wiki data and Wikimetadata.

Knowledge is a JCR-based product which uses JCR to store data. The root node of Knowledge is *exo:application* which includes these child nodes: *exo:forumHome*, *exo:faqHome*.



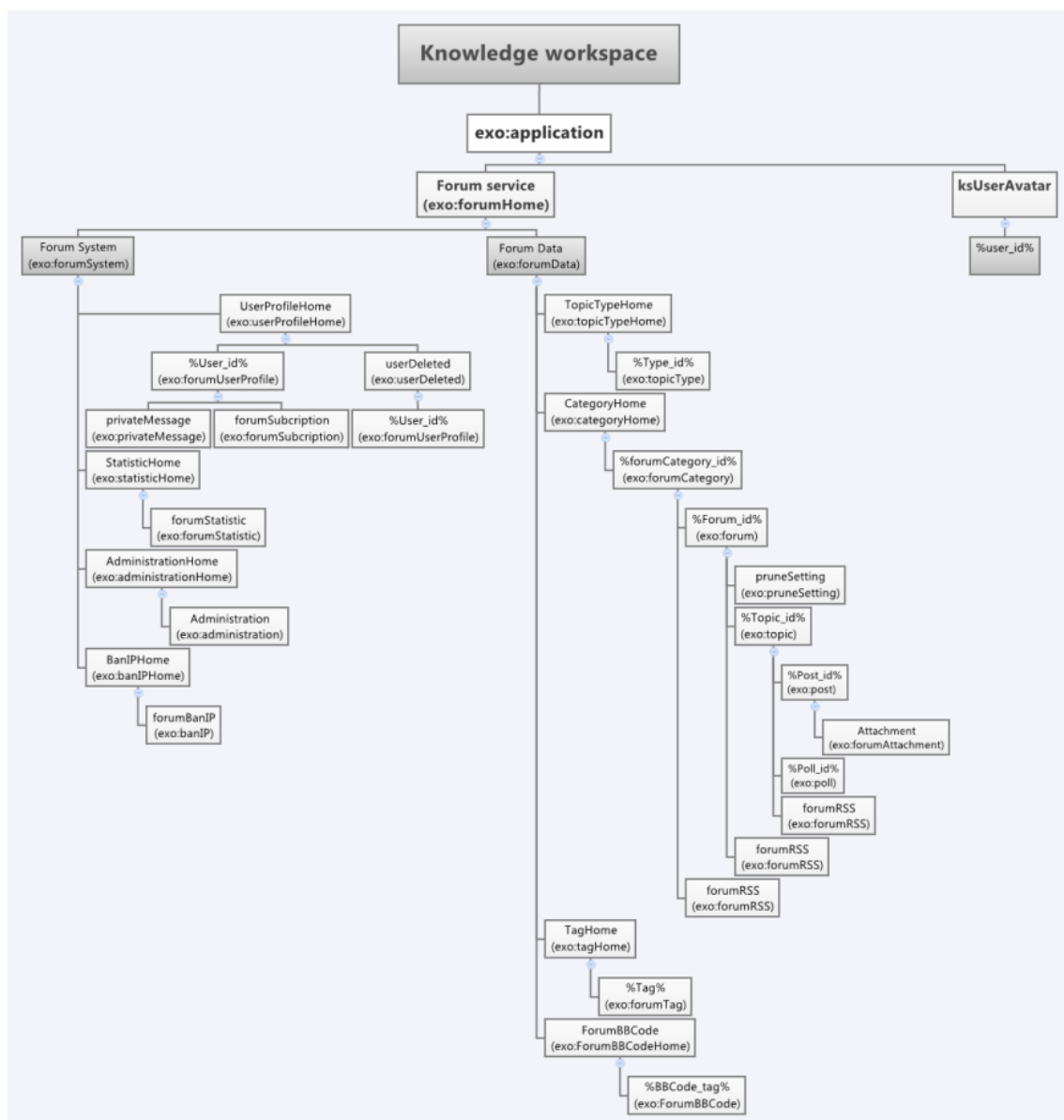
In this section, you will have opportunity to further understand about the JCR structure of Knowledge via the main topics above.

#### See also

- [Extension points](#)
- [Internal API](#)
- [Wiki Service API](#)
- [FAQ Template Configuration](#)
- [Actions over a wiki page from external jars](#)

### 3.6.1. Forum JCR structure

Forum is a JCR-based application. The Forum data are saved in eXo-JCR under the Forum Service data directory. The whole JCR structure of Forum can be visualized in the diagram below:



### 3.6.1.1. Forum System

The Forum System node is created from the node type `exo:forumSystem`. That is defined as a child node of Forum Service and can store nodes with these following node types: `exo:banIP`, `exo:forumUserProfile`, `exo:statistic`, `exo:administration` under the Forum System. The Forum System node is stored in `/exo:applications/ForumService/ForumSystem`.

#### 3.6.1.1.1. User Profile and User Profile Home

The User Profile and User Profile Home node are used to store information of each user. User Profile is automatically created by a listener when a user registers to the organization service. Private message and forum subscription can be added to User Profile as a child node. These node types `exo:forumUserProfile`, `exo:userProfileHome`, `exo:privateMessage` and `exo:forumSubscription` are defined as child nodes of `exo:forumUserProfile`. The User Profile node is stored under ForumSystem node: `/exo:applications/ForumService/ForumSystem/exo:userProfileHome/exo:forumUserProfile`.

- The node type `exo:forumUserProfile` has the following properties:

Properties name	Required type	Multiple	Description
<code>exo:userId</code>	String	false	The user id.
<code>exo:fullName</code>	String	false	The user's full name.
<code>exo:firstName</code>	String	false	The user's first name.
<code>exo:lastName</code>	String	false	The user's last name.
<code>exo:email</code>	String	false	The user's email address.
<code>exo:userTitle</code>	String	false	The user's title: Administrator, Moderator or User.
<code>exo:screenName</code>	String	false	The displayed name of user in Forum.
<code>exo:userRole</code>	Long	false	The user's role. The value can be: "0": Administrator, "1": Moderator, "2": User, "3": guest.
<code>exo:signature</code>	String	false	The signature displayed at the end of each user's post.
<code>exo:totalPost</code>	Long	false	The total posts submitted by the user.
<code>exo:totalTopic</code>	Long	false	The total topics started by the user.
<code>exo:jobWaitingForModerator</code>	Long	false	The number of jobs that are waiting to be moderated.
<code>exo:moderateForums</code>	String	true	The list of forum ids that user is the moderator.
<code>exo:moderateCategory</code>	String	true	The list of category ids that user is the moderator.
<code>exo:readTopic</code>	String	true	The list of topics that user has read.
<code>exo:readForum</code>	String	true	The list of forums that user has read.

Properties name	Required type	Multiple	Description
exo:lastReadPostOfTopic	String	true	The list of the last read posts id in a topic that user has read.
exo:lastReadPostOfForum	String	true	The list of the last read posts id in a forum that user has read.
exo:isAutoWatchMyTopics	Boolean	false	Enable/disable the auto-watch the topics created by user. Topics created by a user will be watched automatically if the value is set to "true".
exo:isAutoWatchTopicPost	Boolean	false	Enable/disable the auto-watch posts submitted by user. Topics posted by an user will be watched automatically if the value is set to "true".
exo:bookmark	String	true	The list of topics/posts bookmarked by user.
exo:lastLoginDate	Date	false	The date of the last login.
exo:joinedDate	Date	false	The date when user joined forum.
exo:lastPostDate	Date	false	The date of the last post.
exo:isDisplaySignature	Boolean	false	User's signature will be displayed at the end of their post if the value is set to "true".
exo:isDisplayAvatar	Boolean	false	User's avatar is displayed if the value is set to "true".
exo:newMessage	Long	false	The number of new messages.
exo:timeZone	Double	false	The time zone configured by user.
exo:timeFormat	String	false	The time format configured by user: 12h or 24h format.
exo:shortDateFormat	String	false	The format of short date configured by user. Example: 'dd/MM/yyyy'.
exo:longDateFormat	String	false	The format of long date configured by user. Example: 'dd mmm, yyyy'.
exo:maxPost	Long	false	The number of the maximum posts displayed per page.

Properties name	Required type	Multiple	Description
exo:maxTopic	Long	false	The number of the maximum topics displayed per page
exo:isShowForumJump	Boolean	false	Display/hide the forum jump drop-down list. This jump list will be shown if the value is set to "true".
exo:collapCategories	String	true	The list of categories collapsed by user.
exo:isBanned	Boolean	false	The user's condition. User is currently banned if the value is set to "true".
exo:banUntil	Long	false	The time when the ban period expires.
exo:banReason	String	false	The description for the reason that user was banned.
exo:banCounter	String	false	The number of bans that user has committed.
exo:banReasonSummary	String	true	The list of ban reason summaries when a user is banned for more than one time.
exo:createdDateBan	Date	false	The date when the ban period starts.

- The child node type `exo:privateMessage` has the following properties:

Properties name	Required type	Multiple	Description
exo:from	String	false	The user id of the sender.
exo:sendTo	String	false	The user id of the receiver.
exo:name	String	false	The private message subject.
exo:message	String	false	The message contents.
exo:type	String	false	The private message type: sent messages or received messages.
exo:receivedDate	Date	false	The date when the private message was received.
exo:isUnread	Boolean	false	The status of private message: read/unread.

- The child node type `exo:forumSubscription` has the following properties:

Properties name	Required type	Multiple	Description
exo:categoryIds	String	true	The ids of the subscribed categories.

Properties name	Required type	Multiple	Description
exo:forumIds	String	true	The ids of the subscribed forums.
exo:topicIds	String	true	The ids of the subscribed topics.

### 3.6.1.1.2. Statistic and Statistic Home

Statistic and Statistic Home are used to store statistic information of forum, such as number of posts, topics, users, active users. The node type is `exo:forumStatistic`, `exo:statisticHome`.

- The Statistic node is stored under the Forum System node: `/exo:applications/ForumService/ForumSystem/exo:statisticHome/exo:forumStatistic` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:postCount	Long	false	The total number of submitted posts in Forum.
exo:topicCount	Long	false	The number of total created topics in Forum.
exo:membersCount	Long	false	The number of the registered users.
exo:newMembers	String	false	The id of the latest registered user.
exo:mostUsersOnline	String	false	The highest number of the online users.
exo:activeUsers	Long	false	The number of active users.

### 3.6.1.1.3. Ban IP and Ban IP Home

The Ban IP and Ban IP Home node are used to store data about banned IP addresses. The node type `exo:banIPHome` contains the child node `exo:IPHome`.

- The Ban IP node is stored under the Forum System node: `/exo:applications/ForumService/ForumSystem/exo:banIPHome/exo:banIP` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:ips	String	true	The list of ip addresses of the banned users.

### 3.6.1.1.4. Administration and Administration Home

Administration and Administration Home are used to store data for setting the layout, notification email format and censor jobs. The node type of the Administration Home node is `exo:administrationHome` and the its child node type is `exo:administration`. The Administration node is stored under the ForumSystem node `/exo:applications/ForumService/ForumSystem/exo:administrationHome/exo:administration` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:forumSortBy	String	false	Sort forum by criteria: post count, topic count, lock status.

Properties name	Required type	Multiple	Description
exo:forumSortByType	String	false	Sort forum by ascending/descending type.
exo:topicSortBy	String	false	Sort topic by criteria.
exo:topicSortByType	String	false	Sort topic by ascending type or descending type.
exo:censoredKeyword	String	false	The list of censored words.
exo:headerSubject	String	false	The subject header.
exo:enableHeaderSubject	Boolean	false	Enable/disable the subject header. The subject header is displayed if the value is set to "true".
exo:notifyEmailContent	String	false	Define if the notification email will be sent when there is a new added topic/post.
exo:notifyEmailMoved	String	false	Define if the notification email will be sent when there are any moved topic/post.

### 3.6.1.2. Forum Data

The Forum Data node is created from the node type `exo:forumData`. The data nodes like category, forum, topic, post, tag, BBcode and topic type will be stored under the Forum Data node: `/exo:applications/ForumService/ForumData`.

#### 3.6.1.2.1. Category and Category home

The Category node is used to store all categories of forum, this node is a child node of the Forum Data node and only Category node type can be added to the Category Home. The node type of the Category Home node is `exo:categoryHome` is stored in `/exo:applications/ForumService/ForumData/CategoryHome`. The Category node has the node type `exo:forumCategory` which is a child node of the CategoryHome node. This node type is defined to allow adding child nodes as `exo:forum` and `exo:forumRSS`.

- The node type `exo:forumCategory` has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The category id.
exo:owner	String	false	The category creator.
exo:path	String	false	The node path of the category.
exo:createdDate	Date	false	The date when the category was created.
exo:modifiedBy	String	false	The id of the user who made the last modification on the category.
exo:name	String	false	The category name.
exo:modifiedDate	Date	false	The date when the modifications on category were made.

Properties name	Required type	Multiple	Description
exo:description	String	false	The category description.
exo:moderators	String	true	The list of moderators of the category.
exo:tempModerators	String	true	The temporary moderator of the category.
exo:createTopicRole	String	true	The topic role.
exo:poster	String	true	The list of ids of the users and groups who can post in the category.
exo:viewer	String	true	The list of ids of the users and groups who can only view posts in the category.
exo:categoryOrder	Long	false	The order number of category in the category list.
exo:userPrivate	String	true	The list of user ids whose access are restricted from the category.
exo:forumCount	Long	false	The total number of forums in the category.

### 3.6.1.2.2. Forum

The Forum node is defined as a child node of category and allowed adding child nodes as Topic and RSS type. The node type of Forum is `exo:forum`. The Forum node is stored in `/exo:applications/ForumService/ForumData/CategoryHome/%Category-id%/Forum-id%` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The forum id.
exo:owner	String	false	The forum creator.
exo:path	String	false	The node path of the forum.
exo:name	String	false	The forum title.
exo:forumOrder	Integer	false	The order number in the list of forums. Forum with smaller number will get higher order.
exo:createdDate	Date	false	The date and time when the forum was created.
exo:modifiedBy	String	false	The id of user who modified the category.
exo:modifiedDate	Date	false	The time of modification, including date, time and time zone.
exo:lastTopicPath	String	false	The id of the last topic in the forum.
exo:description	String	false	The description of forum.

Properties name	Required type	Multiple	Description
exo:postCount	Long	false	The total number of submitted posts in the forum.
exo:topicCount	Long	false	The total number of created topics in the forum.
exo:isAutoAddEmailNotify	Boolean	false	Enable/disable the notification email to moderators.
exo:notifyWhenAddTopic	String	true	Email addresses to notify when there is a new topic in the forum.
exo:notifyWhenAddPost	String	true	Email addresses to notify when there is a new post in the forum.
exo:isModerateTopic	Boolean	false	All new topic will be moderated if the value is set to "true".
exo:isModeratePost	Boolean	false	All new posts will be moderated if the value is set to "true".
exo:isClosed	Boolean	false	The forum status: closed/open. Forum is closed if the value is set to "true".
exo:isLock	Boolean	false	The forum status: locked/unlocked. Forum is locked if the value is set to "true".
exo:createTopicRole	String	true	The list of ids of the users or groups who can create topic in the forum.
exo:poster	String	true	The list of ids of the users or groups who can submit post in the forum.
exo:viewer	String	true	The list ids of the users or groups who can view posts in the forum.
exo:moderators	String	true	The list of user ids who are the moderators of forum.
exo:tempModerators	String	true	The list of user ids who are the temporary moderators.
exo:bannedIPs	String	true	The list of banned IP addresses.

- The child node pruneSetting has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	False	The forum id.



Properties name	Required type	Multiple	Description
exo:inActiveDay	Long	False	The number of days/weeks/months that the topics in forum have not been active.
exo:periodTime	Long	False	The number of days/weeks/months that the prune job will be executed to check for the old topics and deactivate them.
exo:isActive	Boolean	False	The current status of the prune job. If the value is set to "True", the prune job will be run.
exo:lastRunDate	Date	False	The date that prune job runs for the last time.

### 3.6.1.2.3. Topic

The Topic node is defined as a child node of the Forum node and allowed adding child nodes as Topic, Poll and RSS type. The node type of the Topic and Poll node is `exo:topic`, `exo:poll`.

- The Topic node is stored in `/exo:applications/ForumService/ForumData/CategoryHome/%Category-id%/Forum-id%/Topic-id%` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The topic id.
exo:owner	String	false	The user id of the topic creator.
exo:path	String	false	The node path of the topic.
exo:name	String	false	The subject of the topic
exo:createdDate	Date	false	The time when the topic was created.
exo:modifiedBy	String	false	The id of the user who made the latest modification in the topic.
exo:modifiedDate	Date	false	The date when the modifications were made.
exo:lastPostBy	String	false	The user id of the last poster in topic.
exo:lastPostDate	Date	false	The date when the last post was submitted.
exo:description	String	false	The topic description.
exo:topicType	String	false	The id of the topic type.
exo:postCount	Long	false	The number of posts in the topic.
exo:viewCount	Long	false	The number of topic views.
exo:numberAttachments	Long	false	

Properties name	Required type	Multiple	Description
			The number of attachments in the topic.
exo:icon	String	false	The name of the topic icon.
exo:link	String	false	The link to the topic. Example: <a href="http://localhost:8080/ksdemo/public/classic/forum/topic/%Topic-id%">http://localhost:8080/ksdemo/public/classic/forum/topic/%Topic-id%</a> .
exo:isModeratePost	Boolean	false	All posts in the topic will have to wait for moderation if the value is set to "true".
exo:isNotifyWhenAddPost	Boolean	false	When there is a new post in a topic, a notification message will be sent to the topic owner if this value is set to "true".
exo:isClosed	Boolean	false	The state of the topic: closed/open. If the value is set to "true", the topic is closed.
exo:isLock	Boolean	false	The lock status of the topic: lock/unlocked. If the value is set to "true", the topic is locked.
exo:isApproved	Boolean	false	The topic is approved to be published if the value is set to "true".
exo:isSticky	Boolean	false	If the value is set to "true", the topic is currently sticky.
exo:isWaiting	boolean	false	The topic status. The topic is waiting for moderation if the value is set to "true".
exo:isActive	boolean	false	The topic activity status: active/inactive. The topic is active (topic gets new posts in a period of time) if the status is set to "true".
exo:isActiveByForum	Boolean	false	The topic status based on the forum state. Example: When the topic is active and the forum that contains it is closed, this topic will be considered as inactive.
exo:canView	String	true	List of user ids who can view the topic contents.

Properties name	Required type	Multiple	Description
exo:canPost	String	true	List of user ids who can post in the topic.
exo:isPoll	Boolean	false	The topic contains poll if the value is set to "true".
exo:userVoteRating	String	true	The list of user id who voted.
exo:tagId	String	true	The list of the topic tag id.
exo:voteRating	Double	false	The average vote score of the topic.

- The child node type `exo:poll` has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The poll id.
exo:owner	String	false	The user id of poll creator.
exo:createdDate	Date	false	The date and time when the poll was created.
exo:modifiedBy	String	false	The user id who modified the poll.
exo:modifiedDate	Date	false	The time when the poll is modified.
exo:lastVote	Date	false	The date of the last vote.
exo:question	String	false	The contents of the question for poll.
exo:timeOut	Long	false	The time when the polled is closed.
exo:option	String	true	The list of options for poll.
exo:vote	String	true	The list of votes by users.
exo:userVote	String	true	The list of user ids who voted.
exo:isMultiCheck	Boolean	false	User can choose more than one option if the value is set to "true".
exo:isAgainVote	Boolean	false	Users can change their vote if the value is set to "true".
exo:isClosed	Boolean	false	The poll status. Poll is closed if the value is set to "true".

### 3.6.1.2.4. Post

The Post node is defined as child node of Topic and allowed adding only the Attachment child node type. The Post node type is `exo:post`, and the child node type is `exo:forumAttachment`.

- The Post node is stored in `/exo:applications/ForumService/ForumData/CategoryHome/%Category-id%/Forum-id%/Topic-id%/Post-id%` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The post id.
exo:owner	String	false	The user id of the poster.
exo:path	String	false	The node path of the post.
exo:createdDate	Date	false	The date time when post is submitted, including date, time, time zone.
exo:modifiedBy	String	false	The id of the user who modified the post.
exo:editReason	String	false	The reason for editing the post.
exo:modifiedDate	Date	false	The date when the post was modified.
exo:name	String	false	The post title.
exo:message	String	false	The message of the post.
exo:remoteAddr	String	false	The remote IP address of the post.
exo:icon	String	false	The name of the icon for the post.
exo:userPrivate	String	true	The list of user ids that are restricted from the post.
exo:link	String	false	The link to open the topic.
exo:isApproved	Boolean	false	The state of the post: approved/unapproved. The post is approved if the value is set to "true".
exo:numberAttach	Long	false	The number of attachments in the post.
exo:isActiveByTopic	Boolean	false	The post is activity status based on the topic state. If the topic is close, all post in it will be considered as inactive.
exo:isHidden	Boolean	false	The post status: shown/hidden. The post is hidden if the value is set to "true".
exo:isFirstPost	Boolean	false	The post is the first one in a topic if the value is set to "true".

### 3.6.1.2.5. Tag and Tag home

The Tag node is used to store data about tag name, topics with tag added, number of users using this tag, number of tags in use. The node type of the Tag node is `exo:forumTag` and its child node type is `"exo:tagHome"`. The Tag node is stored in `/exo:applications/ForumService/ForumData/TagHome/%tag-id%` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The id of tag.
exo:name	String	false	The tag name.
exo:useCount	Long	false	The number of times that the tag was used.
exo:userTag	String	true	The number of users using the tag.

### 3.6.1.2.6. BBCode and BBCode home

The BBCode node is used to define what BBCode will be used in the forum. The node type of the BBCode node is `exo:forumBBCode`. The BBCode node is stored in `/exo:applications/ForumService/ForumData/forumBBCode/%BBCode_tag%` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:description	String	false	The description about the tag purpose. Example: 'The [url] tag allows creating links to other websites and files'.
exo:example	String	false	The example about using the tag. Example: [URL]http://www.exoplatform.com/[URL]'.
exo:isActive	Boolean	false	The BBCode tag is active/deactive. The BBCode tag is active if the value is set to "true".
exo:isOption	Boolean	false	If the value is set to "true", user can create a tag with attributes and values.
exo:replacement	String	false	The HTML code that will be replaced by the tag. Example: [url] tag replaces ' <a &gt;{param}&lt;="" a&gt;'.<="" href="{param}" target="_blank" td=""></a>
exo:tagName	String	false	The BBCode tag name.

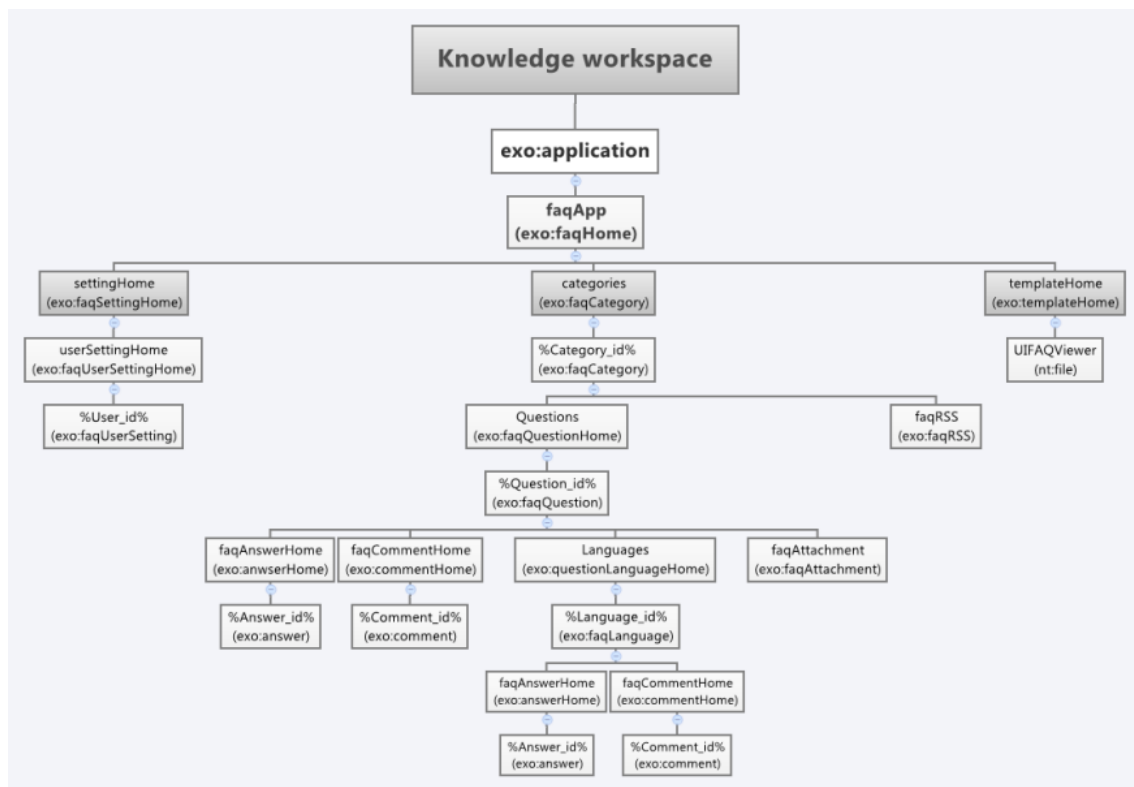
### 3.6.1.2.7. Topic type and Topic type home

The Topic type home contains a child node with the node type `exo:topicType`. The Topic node is stored in `/exo:applications/ForumService/ForumData/TopicTypeHome/%Topic-id%` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The id of the topic type.
exo:name	String	false	The name of the topic type.
exo:icon	String	false	The icon of the topic type.

### 3.6.2. FAQ JCR structure

FAQ is a JCR-based application. The FAQ data are stored in the eXo-JCR under the `faqApp` data directory. The whole FAQ JCR structure can be visualized in the following diagram:



#### 3.6.2.1. Category

##### 3.6.2.1.1. Sub-category

The system will automatically create the Category Home node under the FAQ application node at the first time the user launches application. All users-created categories are the sub-categories of Category Home. The home of the Category node is automatically created in `/exo:applications/faqApp/categories`.

In fact, Sub-category is also a category. FAQ has defined a mixin node type called `mix:faqSubCategory` to allow adding a node having the same type with category to an existing category. When a category is created, this mixin node type will be mixed to that category.

The node type `exo:faqCategory` has the following properties:

Properties name	Required type	Multiple	Description
<code>exo:id</code>	String	false	The sub-category id.
<code>exo:name</code>	String	false	The name of the sub-category.
<code>exo:userPrivate</code>	String	true	The list of user ids that are restricted from the category.
<code>exo:description</code>	String	false	The description of the sub-category.
<code>exo:isModerateQuestions</code>	Boolean	false	The question post moderation status. All questions posted in the sub-

Properties name	Required type	Multiple	Description
			category will have wait for moderation if the value is set to "true".
exo:isModerateAnswers	Boolean	false	The answer post moderation status. All answers posted in the sub-category will have to wait for moderation if the value is set to "true".
exo:isView	Boolean	false	The category is shown/hidden. The category will be shown if the value is set to "true".
exo:viewAuthorInfor	Boolean	false	The category enables user to view the information of questions poster if the value is set to "true".
exo:moderators	String	true	The list of user ids who are the category moderator.
exo:createdDate	Date	false	The time when the sub-category is created.
exo:index	Long	false	The index number of the category.

### 3.6.2.1.2. RSS

Each category has a RSS child node that stores a RSS feed representing all questions in this category as the binary data type. The RSS node is stored in `/exo:applications/faqApp/categories/ks.rss` and its node type is `exo:faqRSS`.

Properties name	Required type	Multiple	Description
exo:content	Binary	false	The content of the RSS.

### 3.6.2.1.3. Question and Question Home

The Question Home node is created from the `exo:faqQuestionHome` node type that is defined as a child node of category. This node contains all question nodes that created in side a category. Only the Question node type `exo:faqQuestion` can be added to the question Home. The Question Home node is created as a child node of Categories `/exo:applications/faqApp/categories/questions`.

Question node is created from `exo:faqQuestion` node type under the Question Home node. The Answers, Comments and Attachments node are defined as child nodes of the Question node. The Question node is created under the Question Home: `/exo:applications/faqApp/categories/questions/%Question-id%`.

- The `exo:faqQuestion` node type has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The question id.
exo:language	String	false	The language of the question.
exo:name	String	false	The question details.
exo:title	String	false	The question title.

Properties name	Required type	Multiple	Description
exo:author	String	false	The the user id of the question poster.
exo:email	String	false	The email of the question author
exo:isActivated	Boolean	false	The question status: activated/inactivated. The question is activated if the value is set to "true".
exo:isApproved	Boolean	false	The state of the question: approved/unapproved. The question is approved to be published if the value is set to "true".
exo:categoryId	String	false	The id of the category containing the question.
exo:createdDate	Date	false	The date and time when the question was submitted.
exo:relatives	String	true	The list of the related questions ids.
exo:usersVote	String	true	The list of user ids who voted.
exo:markVote	Double	false	The average vote scores of the question.
exo:topicIdDiscuss	String	false	The topic id in the forum where the question is discussed.
exo:nameAttachs	String	true	The file name of attachments in the question.
exo:lastActivity	String	false	The user id and time when the last activity of the question was made.
exo:numberOfPublicAnswers	Long	false	The number of all posted answers that has been published.
exo:link	String	false	The link to open the question.
exo:responses	String	true	The responses of the question.
exo:dateResponse	Date	true	The date when the question received the answer.
exo:responseBy	String	true	The user id of the answer poster.



### 3.6.2.1.4. Multilanguages

A question can support multilanguages, all other languages are stored as a child node of the question and can be added to the question via a mixin node type called `mix:faq18n`. After the mixin node type `mix:faq18n` is added to the question, the node type `exo:questionLanguageHome` can be added to the question node and this node type will contain all languages node with the node type `exo:faqLanguage`. All display properties of the question are defined in the node type `exo:faqLanguage`.

- The node type `exo:faqLanguage` has the following properties:

Properties name	Required type	Multiple	Description
<code>exo:language</code>	String	false	The language of the question.
<code>exo:name</code>	String	false	The name of the language.
<code>exo:title</code>	String	false	The title of the question in the selected language.
<code>exo:questionId</code>	String	false	The id of the question.
<code>exo:categoryId</code>	String	false	The id of the category.

### 3.6.2.1.5. Answer, Comment and Attachment

The Answer, Comment and Attachment node is defined as the child nodes of the Question node. Attachment node is defined as a `nt:file` node type and stored right under the Question node. Answers and comments node are stored under the Answer home and the Comment home node.

- The Answer node is stored in `/exo:applications/faqApp/categories/questions/%Question-id%/faqAnswerHome/%Answer-id%` and its node type has the following properties:

Properties name	Required type	Multiple	Description
<code>exo:id</code>	String	false	The id of the answer.
<code>exo:answerPath</code>	String	false	The path to the answer.
<code>exo:questionId</code>	String	false	The id of the question.
<code>exo:categoryId</code>	String	false	The id of the category containing the question.
<code>exo:responses</code>	String	false	The content of the answer.
<code>exo:dateResponse</code>	Date	false	The date when the response was posted.
<code>exo:responseBy</code>	String	false	The id of the user who responded the answer.
<code>exo:responseLanguage</code>	String	false	The language of the answer response.
<code>exo:approveResponses</code>	Boolean	false	The response is pending for approval if the value is set to "false".
<code>exo:activateResponses</code>	Boolean	false	The state of the answer: activated/deactivated.
<code>exo:usersVoteAnswer</code>	String	true	The list of user ids who voted for the answer.
<code>exo:MarkVotes</code>	Long	false	The average vote scores of the answer.

Properties name	Required type	Multiple	Description
exo:postId	String	false	The post id.
exo:fullName	String	false	The answer author's full name.

- The Comment node is stored in `/exo:applications/faqApp/categories/questions/%Question-id%/faqCommentHome/%Comment-id%` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The comment id.
exo:comments	String	false	The comment contents.
exo:dateComment	Date	false	The date when the comment is posted.
exo:commentBy	String	false	The user id of the comment poster.
exo:postId	String	false	The id of the post.
exo:fullName	String	false	The full name of the comment poster.
exo:categoryId	String	false	The id of the category in which the comment is posted.
exo:questionId	String	false	The id of the question in which the comment is posted.
exo:commentLanguage	String	false	The language of the comment.

- The Attachment node is stored in `/exo:applications/faqApp/categories/questions/%Question-id%/faqAttachment` and its node type has the following properties:

Properties name	Required type	Multiple	Description
exo:fileName	String	false	The name of the attachment file.

### 3.6.2.2. FAQ setting

This FAQ Setting node stores the user settings data, such as how answer is ordered (in alphabetical order or by created date), the order type (descending or ascending) or the user's selection to sort questions by popularity. Each user has a dedicated settings data to select the display preferences in FAQ . The default setting will be used if the users has never changed and saved their setting.

- The User Setting node of an individual user is stored in `/exo:applications/faqApp/settingHome/userSettingHome/%user-id%` and has the following properties:

Properties name	Required type	Multiple	Description
exo:ordeBy	string	false	

Properties name	Required type	Multiple	Description
			Define how questions are ordered, by "alphabet/index" or "created date".
exo:ordeType	string	false	The value "asc" = ascending and "des" = descending.
exo:sortQuestionByVote	Boolean	false	All questions will be sorted by the popularity (based on the number of votes) if the value is set to "true".

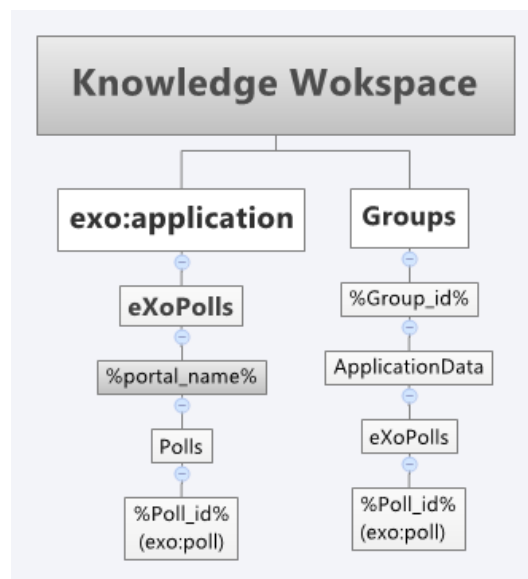
### 3.6.2.3. Template for FAQ

This node stores the template for FAQ portlet. The user can edit this template online in FAQ to change the layout, skins, and more.

- The template is stored in an nt:file node type under the Template Home node. `/exo:applications/faqApp/templateHome/nt:file`.

### 3.6.3. Poll JCR structure

The Poll data are saved in eXo-JCR under the eXoPolls data directory. The whole JCR structure of Poll can be visualized in the diagram below:



The Poll node is used to store the default data in a poll. The node type of the Poll node is `exo:poll`. The Poll node is stored under eXoPolls node `/exo:applications/eXoPolls/%PortalName%/Polls/Poll-id%` and its node type (`exo:polls`) has the following properties:

Properties name	Required type	Multiple	Description
exo:id	String	false	The poll id.
exo:owner	String	false	The user id of the poll creator.
exo:createdDate	Date	false	The date and time when the poll is created.

Properties name	Required type	Multiple	Description
exo:modifiedBy	String	false	The id of the user who made the last modification on the poll.
exo:modifiedDate	Date	false	The date and time when the latest modification on poll was made.
exo:lastVote	Date	false	The date and time when the last vote was made.
exo:question	String	false	The question content of poll.
exo:timeOut	Long	false	The time when the poll will be closed.
exo:option	String	true	The list of options for poll. Each option is separated by a comma.
exo:vote	String	true	The list of votes by users.
exo:userVote	String	true	The list of user ids who voted.
exo:isMultiCheck	Boolean	false	Enable/disable the multi check. User can vote for more than one option if the value is set to "true".
exo:isAgainVote	Boolean	false	Enable/disable the option to vote again. User can change their vote if the value is set to "true".
exo:isClosed	Boolean	false	The poll status: open/closed. The poll is closed if the value is set to "true".

### 3.6.4. Wiki JCR structure

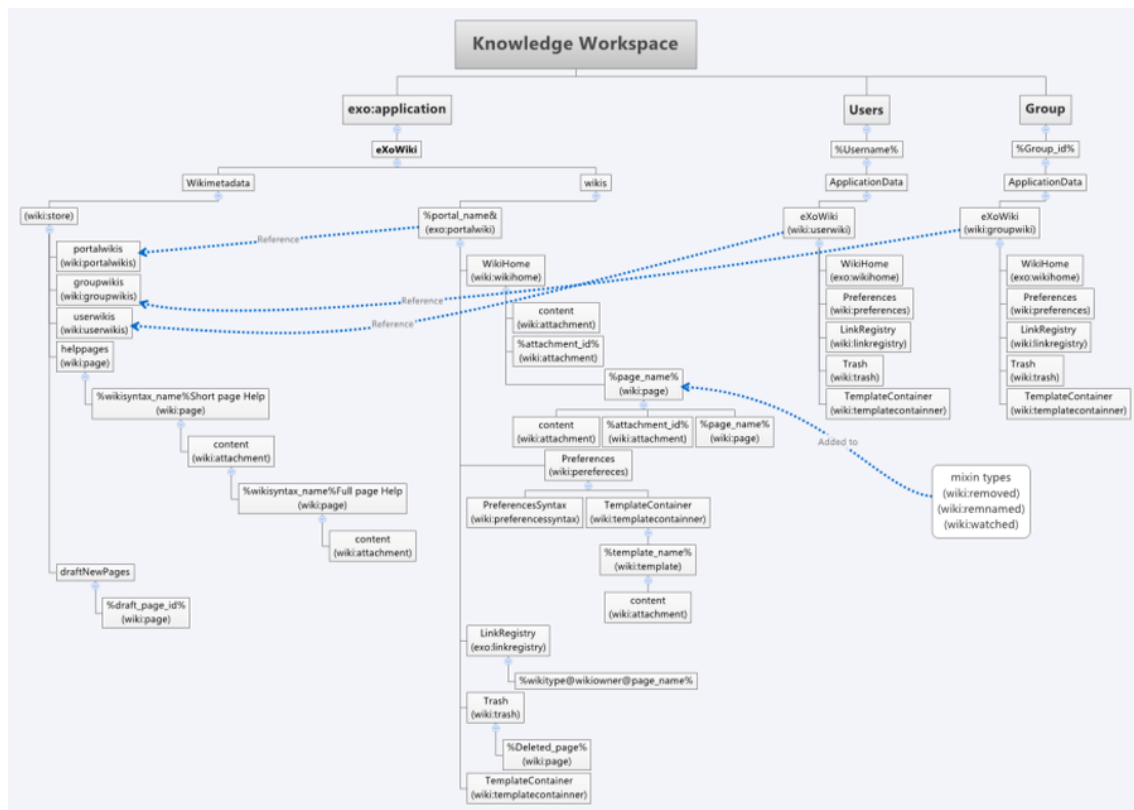
The Wiki portlet is a JCR-based application. The Wiki data are stored in the eXo JCR storage. The Wiki application of Knowledge supports several wikis, each wiki is organized as a tree of pages and hosted in different locations, depending on the type of wiki:

- Portal wikis: `/exo:applications/eXoWiki/wikis/$PORTAL/WikiHome`
- Group wikis: `/Groups/$GROUP/ApplicationData/eXoWiki/WikiHome`
- User wikis: `/Users/$USERNAME/ApplicationData/eXoWiki/WikiHome`

*WikiHome* a conventional name of the root page of a Wiki. The type of *WikiHome* is "exo:wikihome". Each page may have a number of sub-pages and attachments.

Other Wiki metadata are organized below `/exo:applications/eXoWiki/wikimetadata`.

The whole Wiki JCR structure can be visualized in the following diagram:



### 3.6.4.1. Wiki data

Depending on the Wiki type (portal, group or user); its pages, attachments and default syntax are stored under a node with either of node types: "wiki:portalwiki", "wiki:groupwiki" or "wiki:userwiki", respectively. Such a node has four child nodes: WikiHome, Preferences, LinkRegistry and Trash. These node types have the super type "wiki:wiki" that has the following properties:

Properties name	Required type	Multiple	Description
ref	Reference	false	The reference to one of three following nodes: portalwikis, groupwikis or userwikis.
owner	String	false	The name of the wiki.
wikiPermissions	String	true	The property consists of the permission information of the wiki. The permission string has the format: VIEWPAGE,EDITPAGE,ADMINPAGE,ADM VIEWPAGE:GROUP:/ platform/users; VIEWPAGE,EDITPAGE,ADMINPAGE,ADM platform/administrators.
isDefaultPermissionsInited	Boolean	true	Check whether the default permission is applied to all the wiki tree or not. Its default value is "false".

#### WikiHome

The WikiHome node stores the root page of a Wiki. It has the node type "exo:wikihome" that has the super type "wiki:page" inherited from "nt:folder". The super type has the following properties:

Properties name	Required type	Multiple	Description
owner	String	false	The creator of the page.
author	String	false	The last person who modifies the page.
createdDate	Date	false	The date when the page is created.
updatedAt	Date	false	The last date when the page is updated.
syntax	String	false	The Wiki syntax is used to write the page.
title	String	false	The title of the page.
comment	String	false	The comment explains what is modified in the page.
url	String	false	The URL to the page.
isOverridePermission	Boolean	false	Check whether the default permission is overridden on the page or not. Its default value is "false".
exo:relation	Reference	true	The property consists of the UUIDs of the related pages.

The nodes that have the type "wiki:page", have a child node named "content" and other child nodes including attachments with the type "wiki:attachment" inherited from "nt:file". The node type "wiki:attachment" has the following properties:

Properties name	Required type	Multiple	Description
title	String	false	The name of the attachment.
fileType	String	false	The type of the attachment.
creator	String	false	The creator of the attachment.

- Three mixin node types: "wiki:removed", "wiki:renamed" and "wiki:watched" may be added to the node type "wiki:page".

The mixin node type "wiki:removed" has the following properties:

Properties name	Required type	Multiple	Description
removedBy	String	false	The person who deleted the page.
removedDate	Date	false	The date when the page is deleted.
parentPath	String	false	The path to the parent page of the deleted page.

The mixin node type "wiki:renamed" has the following properties:

Properties name	Required type	Multiple	Description
oldPagelds	String	true	The old Ids of the renamed page.

The mixin node type "wiki:watched" has the following properties:

Properties name	Required type	Multiple	Description
watcher	String	false	The Id of the person who is watching the page.

## Preferences

The "Preferences" node stores the default syntax and page templates of the Wiki. It has the node type "wiki:preferences" and two child nodes "PreferencesSyntax" and "TemplateContainer".

- The "PreferencesSyntax" node has the node type "wiki:preferencesyntax" that has the following properties:

Properties name	Required type	Multiple	Description
defaultSyntax	String	false	The default Wiki syntax of each wiki.
allowMutipleSyntaxes	Boolean	false	Specify whether multiple syntaxes are enabled or not.

- The "TemplateContainer" node stores the page templates. Its child node has the node type "wiki:template" inherited from the node type "wiki:page". The node type "wiki:template" has the following properties:

Properties name	Required type	Multiple	Description
description	String	false	The description of the template.

## LinkRegistry

The "LinkRegistry" node stores the entries to keep track of renaming or moving pages. Each link entry has the node type "wiki:linkentry" that has the following properties:

Properties name	Required type	Multiple	Description
alias	String	false	The Id of a page that is moved or renamed. Its format is "wikitype@wikiowner@pagename".
newlink	Path	false	A new path to the wiki page that has been moved or renamed.

## Trash

The "Trash" node stores deleted pages.

## Template Container

The "Template Container" node stores the templates to create Wiki pages.

### 3.6.4.2. Wiki metadata

Wiki metadata are stored in the node `wikimetadata` that has the node type `"wiki:store"`. These metadata consist of information about help contents, draft contents and the way to find the wikis in the system. The nodes `portalwikis`, `groupwikis` and `userwikis` allow finding the wikis under the type: `portal`, `group` and `user`, basing on the JCR reference features. These nodes have the node types `"wiki:portalwikis"`, `"wiki:groupwikis"` and `"wiki:userwikis"` relatively.

#### Help pages

Help-related information about Wiki syntaxes are stored under the `"helppages"` node which has the node type `"wiki:page"`. For syntax help, there are two help pages (summary and detailed) for each syntax. The summary page suggests the simple syntax, while the detailed page provides the full syntax-related information. The detailed page is arranged as the child page of the summary page, and both of which have the same node type `"wiki:page"`.

#### Draft pages

The unsaved content of a new page is stored under the `"draftNewPages"` node that has the node type `"wiki:page"`.



# Reference Guide / Social Functions

The intended readers of this document are developers who want to develop and build social networking features in the Social function of eXo Platform.

The document consists of the following main contents:

- **Applications**

Details of 2 main applications (including Portlets and Gadgets) included in Social.

- **Configuration**

A comprehensive knowledge of the configuration with a large range of configuration parameters declared in Social.

- **Developer Reference**

Many useful information for developers to refer, including: UI extensions, overridable components, public Java APIs, Java APIs sample code/tutorial, Public REST APIs, Rest Service APIs, Public Javascript APIs, Social JCR Structure, Spaces Template configuration, and steps to configure the 2-legged OAuth scenario.



# Table of Contents

<b>1. Applications</b>	<b>1</b>
1.1. Portlets	1
1.2. Gadgets	1
<b>2. Configuration</b>	<b>3</b>
2.1. Component	3
2.1.1. SpaceService	4
2.1.2. LifeCycleCompletionService	4
2.1.3. RestPortalContainerNameConfig	5
2.1.4. LinkProvider	5
2.2. External Component Plugin	6
2.2.1. ActivityResourceBundlePlugin	6
2.2.2. IdentityProviderPlugin	7
2.2.3. MentionsProcessor	8
2.2.4. OShtmlSanitizerProcessor	9
2.2.5. PortletPreferenceRequiredPlugin	9
2.2.6. SpaceApplicationConfigPlugin	10
2.2.7. SocialChromaticLifeCycle	11
2.2.8. TemplateParamsProcessor	13
2.2.9. URLConverterFilterPlugin	13
2.2.10. RestPortalContainerNameConfig	14
<b>3. Developer Reference</b>	<b>17</b>
3.1. UI Extensions	17
3.1.1. Create a custom UI component	18
3.1.2. Create a composer extension	28
3.2. Overridable Components	33
3.3. Public Java APIs	34
3.3.1. ActivityManager	35
3.3.2. IdentityManager	37
3.3.3. RelationshipManager	40
3.3.4. SpaceService	41
3.3.5. I18NActivityProcessor	53
3.3.6. LinkProvider	54
3.4. Java APIs sample code/ tutorial	55
3.4.1. Activity Stream	56
3.4.2. OpenSocial	62
3.4.3. People	63
3.4.4. Spaces	67
3.4.5. Space widget tutorial	69
3.4.6. Activities rendering	71
3.4.7. XMLProcessor component	72
3.4.8. Internationalized activities	76
3.5. Public REST APIs	78
3.5.1. Activities REST service	79
3.5.2. Apps REST service	80
3.5.3. Identity REST service	81
3.5.4. Linkshare REST service	81
3.5.5. People Rest Service	82
3.5.6. Spaces REST service	82
3.5.7. Widget Rest Service	83
3.6. Rest Service APIs	84

3.6.1. Activity Resources .....	85
3.6.2. Activity Stream Resources .....	95
3.6.3. Identity Resources .....	107
3.6.4. Version Resources .....	109
3.7. Public Javascript APIs .....	110
3.8. Social JCR Structure .....	111
3.8.1. soc:providers .....	113
3.8.2. Identity .....	113
3.8.3. Relationship .....	114
3.8.4. Profile .....	115
3.8.5. Profile experience .....	115
3.8.6. Activity list .....	116
3.8.7. Activity year .....	116
3.8.8. Activity month .....	116
3.8.9. Activity day .....	117
3.8.10. Activity .....	117
3.8.11. Activity parameters .....	118
3.8.12. Space list .....	118
3.8.13. Space .....	118
3.9. Spaces Template configuration .....	119
3.10. Configure the 2-legged OAuth scenario .....	121

# Applications

This chapter provides you with a comprehensive view about applications in Social, including:

- **Portlets**

Functions of all portlets used in Social.

- **Gadgets**

Functions and Used REST services of all gadgets used in Social.

These applications are packaged as Web application archives (WARs).

Also, you can specify the package of each portlet and gadget and its available preferences that allow you to extend the configuration choices for standard preferences.

## 1.1. Portlets

All the portlets are in the *social-portlet.war* file.

Portlet name	Description
<b>Members Portlet</b>	Enable users to search for Space members or list Space members in the alphabetical order.
<b>My Spaces Portlet</b>	Display the spaces that user is member or manager.
<b>Space Activity Stream Portlet</b>	Share Spaces activities.
<b>Invitations Portlet</b>	List all people that invite users.
<b>Requests Portlet</b>	List all invitations requested by users.
<b>Invitation Spaces Portlet</b>	Display the spaces that user is invited.
<b>Pending Spaces Portlet</b>	Display the <b>Space requests to join</b> page.
<b>Public Spaces Portlet</b>	Display the <b>Public Spaces</b> page.
<b>User Activity Stream Portlet</b>	Update and share the user's activities and/or status.
<b>People Portlet</b>	Display the <b>People</b> page.
<b>Connections Portlet</b>	Display the <b>Connections</b> page.
<b>User Profile Portlet</b>	Display the <b>User profile</b> page.

See also

- [List of Gadgets in Social](#)

## 1.2. Gadgets

All Social gadgets are packaged in the *opensocial.war* file.

Gadgets name	Used RestService	Description	Description of user preferences
<b>Activity Stream</b>	ActivitiesRestServices	Manage activities of users: update status, like/	N/A

Gadgets name	Used RestService	Description	Description of user preferences
		unlike activities, comment activities, delete activities and delete comments	
<b>Social RSS Reader</b>	N/A	Fetch, parse and display RSS from a specific URL.	There are 2 preference fields: URL input box (default value is <a href="http://blog.exoplatform.org/feed/">http://blog.exoplatform.org/feed/</a> ) and Number of RSS per page selector (default value is 10).
<b>My Connections</b>	N/A	Get and display information of the current viewer and his connections.	The number of connections displayed per page. It is set to '5' by default.
<b>My Spaces</b>	SpacesRestService	Display all spaces that a user has the "member" role.	N/A

**See also**

- [List of Portlets in Social](#)

# Configuration

This chapter describes configurations used in Social. It consists of the following main sections:

- **Components**

Description of the services which provide low-level functionality for UI components, including:

- SpaceService
- LifeCycleCompletionService
- RestPortalContainerNameConfig
- LinkProvider

- **External component plugins**

Usage, sample configurations and its details of the main component plugins used in Social, including:

- ActivityResourceBundlePlugin
- IdentityProviderPlugin
- MentionsProcessor
- OSHTMLSanitizerProcessor
- PortletPreferenceRequiredPlugin
- SpaceApplicationConfigPlugin
- SocialChromaticLifeCycle
- TemplateParamsProcessor
- URLConverterFilterPlugin
- and RestPortalContainerNameConfig

## 2.1. Component

- **SpaceService**

This service is used for spaces management, including creating spaces, and installing applications.

- **LifeCycleCompletionService**

This component is used to process the callable request out of the HTTP request.

- **RestPortalContainerNameConfig**

This plugin is used to set the portal container name used for REST service.

- **LinkProvider**

This service is used to provide the utility to get the URLs of the activities, profiles, spaces, avatars and more.



### Note

This section describes services which provide low-level functionality for UI components.

See also

- External Component Plugin

2.1.1. SpaceService

The service is used for spaces management, including creating spaces, and installing applications.

*sjfdfkksa kjhdkgoeri ksh oie iudshg iogidsg iusd iudfg dg ierj dfs idfg eriudf sriuf idf er iudf sdfsdasnd -asd -asdf -as sadth-sa afsdf sdf assfd asg-r adf asdf asfd*

Sample configuration:

```
<component>
  <key>org.exoplatform.social.core.space.spi.SpaceService</key>
  <type>org.exoplatform.social.core.space.impl.SpaceServiceImpl</type>
  <!--Deprecated, Use external-component-plugins instead
  <init-params>
    <values-param>
      <name>space.homeNodeApp</name>
      <value>SpaceActivityStreamPortlet</value>
    </values-param>
    <values-param>
      <name>space.apps</name>
      <value>DashboardPortlet:true</value>
      <value>SpaceSettingPortlet:false</value>
      <value>MembersPortlet:true</value>
    </values-param>
  </init-params>
-->
</component>
```

- Init-params:

Name	Type	Value	Description
space.homeNodeApp	String	SpaceActivityStreamPortlet	The home application for a space.
space.apps	String list	DashboardPortlet:true, SpaceSettingPortlet:false MembersPortlet:true	The applications that are used for initializing the application when the space is created.



Note

Deprecated:                      Use                      external-component-plugins                      instead:  
org.exoplatform.social.core.space.SpaceApplicationConfigPlugin.

2.1.2. LifeCycleCompletionService

This component is used to process the callable request out of the HTTP request.

Sample configuration:

```
<component>
  <key>org.exoplatform.social.common.lifecycle.LifeCycleCompletionService</key>
  <type>org.exoplatform.social.common.lifecycle.LifeCycleCompletionService</type>
  <init-params>
    <value-param>
      <name>thread-number</name>
```



```

    <value>10</value>
  </value-param>
  <value-param>
    <name>async-execution</name>
    <value>false</value>
  </value-param>
</init-params>
</component>

```

- **Init-params:**

Name	Type	Value	Description
thread-number	integer	10	The maximum number of threads parallel executed.
async-execution	boolean	false	Specify the running mode of service is synchronous or asynchronous.

### 2.1.3. RestPortalContainerNameConfig

This plugin is used to set the portal container name used for REST service.

**Sample configuration:**

```

<component>
  <key>org.exoplatform.social.opensocial.auth.RestPortalContainerNameConfig</key>
  <type>org.exoplatform.social.opensocial.auth.RestPortalContainerNameConfig</type>
  <init-params>
    <value-param>
      <name>rest-container-name</name>
      <value>portal</value>
    </value-param>
  </init-params>
</component>

```

- **Init-params:**

Name	Type	Value	Description
rest-container-name	any valid container name	portal	The name of the container.

### 2.1.4. LinkProvider

This service is used to provide the utility to get the URLs of the activities, profiles, spaces, avatars and more.

**Sample configuration:**

```

<component>
  <key>org.exoplatform.social.core.service.LinkProvider</key>
  <type>org.exoplatform.social.core.service.LinkProvider</type>
  <init-params>
    <value-param>
      <name>predefinedOwner</name>
      <description>this for generate profile link</description>
      <value>classic</value>
    </value-param>
  </init-params>

```

`</component>`

- **Init-params:**

Name	Type	Value	Description
predefinedOwner	String	classic	The default portal owner name.

## 2.2. External Component Plugin

- [ActivityResourceBundlePlugin](#)

This plugin is used to register the external resource bundle for the internationalized activity type.

- [IdentityProviderPlugin](#)

This plugin provides the identity for a space.

- [MentionsProcessor](#)

This plugin allows creating a link to a user profile when the user is mentioned in the activity content.

- [OSHtmlSanitizerProcessor](#)

This plugin renders valid HTML tags appearing in the Activity body (content).

- [PortletPreferenceRequiredPlugin](#)

This plugin is used to configure the list of portlet names which will have portlet preference of space context.

- [SpaceApplicationConfigPlugin](#)

This plugin is used to configure the default applications when creating a new space.

- [SocialChromaticLifeCycle](#)

This plugin is used to manage *ChromaticSession* in the Social project.

- [TemplateParamsProcessor](#)

This plugin uses the value in the *template* parameter of the activity and replaces the title and body of the activity with the *template* parameter of this activity.

- [URLConverterFilterPlugin](#)

This plugin converts all the URLs in the activity into the hyperlinks.

- [RestPortalContainerNameConfig](#)

This plugin is used to set the portal container name used for REST service.



### Note

This section only describes the main component plugins used in Social. Each part supplies an sample configuration with the explanation about init-params so you can know how to use these plugins.

### See also

- [Component](#)

### 2.2.1. ActivityResourceBundlePlugin

This plugin is used to register the external resource bundle for the internationalized activity type.

Sample configuration:

```
<component-plugin>
  <name>exosocial:spaces</name> <!-- activity type -->
  <set-method>addActivityResourceBundlePlugin</set-method>
  <type>org.exoplatform.social.core.processor.ActivityResourceBundlePlugin</type>
  <init-params>
    <object-param>
      <name>locale.social.Core</name> <!-- resource bundle key file -->
      <description>activity key type resource bundle mapping for exosocial:spaces</description>
      <object type="org.exoplatform.social.core.processor.ActivityResourceBundlePlugin">
        <field name="activityKeyTypeMapping">
          <map type="java.util.HashMap">
            <entry>
              <key><string>space_created</string></key>
              <value><string>SpaceActivityPublisher.space_created</string></value>
            </entry>
            <entry>
              <key><string>manager_role_granted</string></key>
              <value><string>SpaceActivityPublisher.manager_role_granted</string></value>
            </entry>
            <entry>
              <key><string>user_joined</string></key>
              <value><string>SpaceActivityPublisher.user_joined</string></value>
            </entry>
            <entry>
              <key><string>member_left</string></key>
              <value><string>SpaceActivityPublisher.member_left</string></value>
            </entry>
          </map>
        </field>
      </object>
    </object-param>
  </init-params>
</component-plugin>
```

In which:

- **Name:** *exosocial:spaces*
- **Set-method:** *addActivityResourceBundlePlugin*
- **Type:** *org.exoplatform.social.core.processor.ActivityResourceBundlePlugin*
- **Init-params:**

Object-param	Description
locale.social.Core	The resource bundle key file.

2.2.2. IdentityProviderPlugin

The plugin provides the identity for a space.

Sample configuration:

```
<component-plugins>
  <component-plugin>
    <name>SpaceIdentityProvider plugin</name>
    <set-method>registerIdentityProviders</set-method>
    <type>org.exoplatform.social.core.identity.IdentityProviderPlugin</type>
    <init-params>
```

```

<values-param>
  <name>providers</name>
  <description>Identity Providers</description>
  <value>org.exoplatform.social.core.identity.provider.SpaceIdentityProvider</value>
</values-param>
</init-params>
</component-plugin>
</component-plugins>

```

In which:

- **Name:** *SpaceIdentityProvider plugin*
- **Set-method:** *registerIdentityProviders*
- **Type:** *org.exoplatform.social.core.identity.IdentityProviderPlugin*
- **Init-params:**

Name	Possible value	Default value	Description
<b>providers</b>	Every other identity providers	org.exoplatform.social.IdentityProviderPlugin	Identity Provider instances for managing identities.

### 2.2.3. MentionsProcessor

This plugin allows creating a link to a user profile when the user is mentioned in the activity content.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.social.core.manager.ActivityManager</target-component>
```

**Sample Configuration:**

```

<component-plugin>
  <name>MentionsProcessor</name>
  <set-method>addProcessorPlugin</set-method>
  <type>org.exoplatform.social.core.processor.MentionsProcessor</type>
  <init-params>
    <value-param>
      <name>priority</name>
      <description>priority of this processor (lower are executed first)</description>
      <value>2</value>
    </value-param>
  </init-params>
</component-plugin>

```

In which:

- **Name:** *MentionsProcessor*
- **Set-method:** *addProcessorPlugin*
- **Type:** *org.exoplatform.social.core.processor.MentionsProcessor*
- **Init-params:**

Name	Possible value	Default value	Description
<b>priority</b>	integer	2	

Name	Possible value	Default value	Description
			The priority of this processor. The lower priority level is executed first.

### 2.2.4. OSHtmlSanitizerProcessor

The plugin renders valid HTML tags appearing in the Activity body (content).

**Sample configuration:**

```
<component>
  <key>org.exoplatform.social.core.manager.ActivityManager</key>
  <type>org.exoplatform.social.core.manager.ActivityManagerImpl</type>
  <component-plugins>
    <component-plugin>
      <name>OSHtmlSanitizer</name>
      <set-method>addProcessorPlugin</set-method>
      <type>org.exoplatform.social.core.processor.OSHtmlSanitizerProcessor</type>
    </component-plugin>
  </component-plugins>
</component>
```

In which:

- **Name:** *OSHtmlSanitizer*
- **Set-method:** *addProcessorPluggin*
- **Type:** *org.exoplatform.social.core.processor.OSHtmlSanitizerProcessor*

### 2.2.5. PortletPreferenceRequiredPlugin

This plugin is used to configure the list of portlet names which will have portlet preference of space context.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.social.core.space.spi.SpaceService</target-component>
```

**Sample configuration:**

```
<component-plugin>
  <name>portlets.prefs.required</name>
  <set-method>setPortletsPrefsRequired</set-method>
  <type>org.exoplatform.social.core.application.PortletPreferenceRequiredPlugin</type>
  <init-params>
    <values-param>
      <name>portletsPrefsRequired</name>
      <value>SpaceActivityStreamPortlet</value>
      <value>SpaceSettingPortlet</value>
      <value>MembersPortlet</value>
    </values-param>
  </init-params>
</component-plugin>
```

In which:

- **Name:** *portlets.prefs.required*

- **Set-method:** *setPortletsPrefsRequired*
- **Type:** *org.exoplatform.social.core.application.PortletPreferenceRequiredPlugin*
- **Init-params:**

Name	Possible value	Default value	Description
<b>portletsPrefsRequired</b>	Portlet names	SpaceActivityStreamPortlet; SpaceSettingPortlet; MembersPortlet	The list of portlets which need to be saved and get the space context name.

## 2.2.6. SpaceApplicationConfigPlugin

This plugin is used to configure the default applications when creating a new space.

**Sample configuration:**

```
<component-plugin>
  <name>Space Application Configuration</name>
  <set-method>setSpaceApplicationConfigPlugin</set-method>
  <type>org.exoplatform.social.core.space.SpaceApplicationConfigPlugin</type>
  <init-params>
    <object-param>
      <name>spaceHomeApplication</name>
      <description>Space Home Application</description>
      <object type="org.exoplatform.social.core.space.SpaceApplicationConfigPlugin$SpaceApplication">
        <field name="portletApp"><string>social-portlet</string></field>
        <field name="portletName"><string>SpaceActivityStreamPortlet</string></field>
        <field name="appTitle"><string>Home</string></field>
        <!--<field name="icon"><string>SpaceHomeIcon</string></field>-->
      </object>
    </object-param>

    <object-param>
      <name>spaceApplicationListConfig</name>
      <description>space application list configuration</description>
      <object type="org.exoplatform.social.core.space.SpaceApplicationConfigPlugin">
        <field name="spaceApplicationList">
          <collection type="java.util.ArrayList">
            <value>
              <object type="org.exoplatform.social.core.space.SpaceApplicationConfigPlugin$SpaceApplication">
                <field name="portletApp"><string>dashboard</string></field>
                <field name="portletName"><string>DashboardPortlet</string></field>
                <field name="appTitle"><string>Dashboard</string></field>
                <field name="removable"><boolean>true</boolean></field>
                <field name="order"><int>1</int></field>
                <field name="uri"><string>dashboard</string></field>
                <!--<field name="icon"><string>SpaceDashboardIcon</string></field>-->
              </object>
            </value>
            <value>
              <object type="org.exoplatform.social.core.space.SpaceApplicationConfigPlugin$SpaceApplication">
                <field name="portletApp"><string>social-portlet</string></field>
                <field name="portletName"><string>SpaceSettingPortlet</string></field>
                <field name="appTitle"><string>Space Settings</string></field>
                <field name="removable"><boolean>false</boolean></field>
                <field name="order"><int>2</int></field>
                <field name="uri"><string>settings</string></field>
                <!--<field name="icon"><string>SpaceSettingsIcon</string></field>-->
              </object>
            </value>
          </collection>
        </field>
      </object>
    </object-param>
  </init-params>
</component-plugin>
```

```

<field name="portletApp"><string>social-portlet</string></field>
<field name="portletName"><string>MembersPortlet</string></field>
<field name="appTitle"><string>Members</string></field>
<field name="removable"><boolean>true</boolean></field>
<field name="order"><int>3</int></field>
<field name="uri"><string>members</string></field>
<!--<field name="icon"><string>SpaceMembersIcon</string></field>-->
</object>
</value>
</collection>
</field>
</object>
</object-param>
</init-params>
</component-plugin>

```

In which:

- **Name:** *Space Application Configuration*
- **Set-method:** *setSpaceApplicationConfigPlugin*
- **Type:** *org.exoplatform.social.core.space.SpaceApplicationConfigPlugin*
- **Init-params:**

Object-param	Description
<b>spaceHomeApplication</b>	Set the <i>Application</i> portlet to be the home page of a space.
<b>spaceApplicationListConfig</b>	The list of the applications that are installed by default to a new space.

Field name	Possible value	Description
<b>portletAp</b>	string	The .war name file which has the portlet.
<b>portletName</b>	string	The name of portlet which is registered in the system.
<b>appTitle</b>	string	The display name of the application.
<b>removable</b>	boolean	Specify if the application is removed from the space or not.
<b>order</b>	integer	The order of the application in the space navigation.
<b>uri</b>	string	The URI of the application in the page node.
<b>icon</b>	string	The icon of the application.

### 2.2.7. SocialChromaticLifeCycle

This plugin is used to manage *ChromaticSession* in the Social project.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.commons.chromatic.ChromaticManager</target-component>
```

**Sample configuration:**

```

<component-plugin>
  <name>chromattic</name>
  <set-method>addLifeCycle</set-method>
  <type>org.exoplatform.social.common.lifecycle.SocialChromatticLifeCycle</type>
  <init-params>
    <value-param>
      <name>domain-name</name>
      <value>soc</value>
    </value-param>
    <value-param>
      <name>workspace-name</name>
      <value>social</value>
    </value-param>
    <value-param profiles="all,default,minimal">
      <name>workspace-name</name>
      <value>social</value>
    </value-param>
    <values-param>
      <name>entities</name>
      <value>org.exoplatform.social.core.chromattic.entity.ProviderRootEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.ProviderEntity</value>

      <value>org.exoplatform.social.core.chromattic.entity.IdentityEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.ProfileEntity</value>

      <value>org.exoplatform.social.core.chromattic.entity.RelationshipEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.RelationshipListEntity</value>

      <value>org.exoplatform.social.core.chromattic.entity.ActivityEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.ActivityListEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.ActivityDayEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.ActivityMonthEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.ActivityYearEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.ActivityParameters</value>

      <value>org.exoplatform.social.core.chromattic.entity.SpaceRootEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.SpaceEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.SpaceListEntity</value>
      <value>org.exoplatform.social.core.chromattic.entity.SpaceRef</value>
    </values-param>
    <properties-param>
      <name>options</name>
      <property name="org.chromattic.api.Option.root_node.path" value="/production"/>
      <property name="org.chromattic.api.Option.root_node.create" value="true"/>
    </properties-param>
  </init-params>
</component-plugin>

```

In which:

- **Name:** *chromattic*
- **Set-method:** *addLifeCycle*
- **Type:** *org.exoplatform.social.common.lifecycle.SocialChromatticLifeCycle*
- **Init-params:**

Value-param	Possible value	Description
<b>domain-name</b>	String	The life cycle domain name.
<b>workspace-name</b>	String	The repository workspace name that is associated with this life cycle.



Value-param	Possible value	Description
entities	List<String>	The list of chromatic entities that will be registered against the chromatic builder.

Properties-param: *option*

Property name	Possible value	Default value	Description
org.chromattic.api.Option.rootPath	String	/production	The path of the root node.
org.chromattic.api.Option.rootNodeCreate	Boolean	true	Specify whether or not the root node is created by the <i>ROOT_NODE_PATH</i> option when it does not exist.

## 2.2.8. TemplateParamsProcessor

This plugin uses the value in the *template* parameter of the activity and replaces the title and body of the activity with the *template* parameter of this activity.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.social.core.manager.ActivityManager</target-component>
```

Sample configuration:

```
<component-plugin>
  <name>TemplateParamsProcessor</name>
  <set-method>addProcessorPlugin</set-method>
  <type>org.exoplatform.social.core.processor.TemplateParamsProcessor</type>
  <init-params>
    <value-param>
      <name>priority</name>
      <value>1</value>
    </value-param>
  </init-params>
</component-plugin>
```

In which:

- **Name:** *TemplateParamsProcessor*
- **Set-method:** *addProcessorPlugin*
- **Type:** *org.exoplatform.social.core.processor.TemplateParamsProcessor*
- **Init-params:**

Name	Possible value	Default value	Description
priority	integer	1	The priority of this processor. The lower priority level is executed first.

## 2.2.9. URLConverterFilterPlugin

This plugin converts all the URLs in the activity into the hyperlinks.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.social.common.xmlprocessor.XMLProcessor</target-component>
```

**Sample configuration:**

```
<component-plugin>
  <name>URLConverterFilterPlugin</name>
  <set-method>addFilterPlugin</set-method>
  <type>org.exoplatform.social.common.xmlprocessor.filters.URLConverterFilterPlugin</type>
  <init-params>
    <value-param>
      <name>urlMaxLength</name>
      <description>the max length of URL</description>
      <value>-1</value>
    </value-param>
  </init-params>
</component-plugin>
```

In which:

- **Name:** *URLConverterFilterPlugin*
- **Set-method:** *addFilterPlugin*
- **Type:** *org.exoplatform.social.common.xmlprocessor.filters.URLConverterFilterPlugin*
- **Init-params:**

Value-param	Possible value	Default value	Description
urlMaxLength	integer	-1	The maximum length of the URL. If the URL is exceeding the maximum length, the URL will be shorten. If the value is -1, it means the URL is not be shortened.

## 2.2.10. RestPortalContainerNameConfig

This plugin is used to set the portal container name used for REST service.

To use the plugin in the component configuration, you must use the following target-component:

```
<target-component>org.exoplatform.social.opensocial.auth.RestPortalContainerNameConfig</target-component>
```

**Sample configuration:**

```
<component-plugin>
  <name>set portal container name used for REST service</name>
  <set-method>setRestContainerName</set-method>
  <type>org.exoplatform.social.opensocial.auth.RestPortalContainerNameConfig</type>
  <init-params>
    <value-param>
      <name>rest-container-name</name>
      <value>socialdemo</value>
    </value-param>
  </init-params>
```

```
</component-plugin>
```

In which:

- **Set-method:** *setRestContainerName*
- **Type:** *org.exoplatform.social.opensocial.auth.RestPortalContainerNameConfig*
- **Init-params:**

Value-param	Possible value	Default value	Description
rest-container-name	String	socialdemo	The portal container name.



# Developer Reference

This chapter supplies you with the basic knowledge of the following topics:

- **UI Extensions**

Knowledge of Activity Plugin which allows using the activity composer extension and the custom UI component for displaying activity by its type.

- **Overridable Components**

Description of 2 overridable components in Social: Space Application Handler and Space Service.

- **Public Java APIs**

Details of public Java APIs used in Social, including: ActivityManager, IdentityManager, RelationshipManager, SpaceService, I18NActivityProcessor, and LinkProvider.

- **Java APIs sample code/ tutorial**

The sample code and tutorial of using Java APIs in Social, including: Activity Stream, OpenSocial, People, Spaces, Space widget, Activities rendering, XMLProcessor component, and Internationalized activities.

- **Public REST APIs**

Information (such as name, service URL, service URL endpoint, location, parameter, and description) of Public REST APIs used in Social, including: Activities, Apps, Identity, Linkshare, People, Spaces, and Widgets.

- **Rest Service APIs**

Knowledge of Rest Service APIs which allow the third parties to write any applications (desktop apps, mobile apps, web apps) to integrate with Social services and business, including: Activity Resources, Activity Stream Resources, Identity Resources, and Version Resources.

- **Public Javascript APIs**

Introduction to a link which contains all references for Opensocial Javascript APIs.

- **Social JCR Structure**

A comprehensive knowledge of the Social JCR Structure that is organized to conform to the data storage for the individual purpose of Social.

- **Spaces Template configuration**

Simple and explicit examples of the spaces template configuration in Social.

- **Configure the 2-legged OAuth scenario**

Instructions on how to configure the 2-legged OAuth scenario in OpenSocial that allows you to extend more functions for Social, or customize them as you want.

## 3.1. UI Extensions

- **Create a custom UI component**

How to display an activity based on its type with its own UI component instead of the default one.

- **Create a composer extension**

How to write your own activity composer by the available *UIActivityComposer* extended class of *UIContainer* in Social. This class is used to display inputs for users to create their own activities.

This section helps you further understand about Activity Plugin which is used to allow using the activity composer extension and the custom UI component for displaying activity by its type.

Also, you also know how to create an activity plugin via the ways described later.



#### Note

You should first have an idea about the UI Extensions framework as described in [Extend eXo applications](#). If you have already worked with the UI Extensions framework, it is really easy to create an activity plugin. If not, you have chance to work with it now.

#### See also

- [Overridable Components](#)
- [Public Java APIs](#)
- [Java APIs sample code/ tutorial](#)
- [Public REST APIs](#)
- [Rest Service APIs](#)
- [Public Javascript APIs](#)
- [Social JCR Structure](#)
- [Spaces Template configuration](#)
- [Configure the 2-legged OAuth scenario\]](#)

### 3.1.1. Create a custom UI component

Creating a custom UI component allows you to display the activity based on its type. When an activity is displayed, *UIActivityFactory* will look for its registered custom activity display by activity's type. If not found, *UIDefaultActivity* will be called for displaying that activity.

For example, in Social, there is an activity of type "exosocial:spaces" created by *SpaceActivityPublisher*, but now, you want to display it without own UI component instead of the default one. To do that, follow these steps.

#### 1. Create a sample project:

```
mvn archetype:generate
[INFO] Scanning for projects...
[INFO] Searching repository for plugin with prefix: 'archetype'.
[INFO] artifact org.apache.maven.plugins:maven-archetype-plugin: checking for updates from central
[INFO] snapshot org.apache.maven.plugins:maven-archetype-plugin:2.0-alpha-6-SNAPSHOT: checking for updates from central
[INFO] snapshot org.apache.maven.archetype:maven-archetype:2.0-alpha-6-SNAPSHOT: checking for updates from central
[INFO] -----
[INFO] Building Maven Default Project
[INFO] task-segment: [archetype:generate] (aggregator-style)
[INFO] -----
[INFO] Preparing archetype:generate
[INFO] No goals needed for project - skipping
[INFO] snapshot org.apache.maven.archetype:archetype-common:2.0-alpha-6-SNAPSHOT: checking for updates from central
[INFO] snapshot org.apache.maven.archetype:archetype-common:2.0-alpha-6-SNAPSHOT: checking for updates from apache.snapshots
[INFO] [archetype:generate {execution: default-cli}]
[INFO] Generating project in Interactive mode
[INFO] No archetype defined. Using maven-archetype-quickstart (org.apache.maven.archetypes:maven-archetype-quickstart:1.0)
Choose archetype:
```

```

1: remote -> docbkx-quickstart-archetype (null)
2: remote -> gquery-archetype (null)
3: remote -> gquery-plugin-archetype (null)
//....

285: remote -> wicket-scala-archetype (Basic setup for a project that combines Scala and Wicket,
depending on the Wicket-Scala project. Includes an example Specs
test.)
286: remote -> circumflex-archetype (null)
Choose a number: 76: 76
Choose version:
1: 1.0
2: 1.0-alpha-1
3: 1.0-alpha-2
4: 1.0-alpha-3
5: 1.0-alpha-4
6: 1.1
Choose a number: : 1
Define value for property 'groupId': : org.exoplatform.social.samples
Define value for property 'artifactId': : exo.social.samples.activity-plugin
Define value for property 'version': 1.0-SNAPSHOT: 1.0.0-SNAPSHOT
Define value for property 'package': org.exoplatform.social.samples: org.exoplatform.social.samples.activityPlugin
Confirm properties configuration:
groupId: org.exoplatform.social.samples
artifactId: exo.social.samples.activity-plugin
version: 1.0.0-SNAPSHOT
package: org.exoplatform.social.samples.activityPlugin
Y: y

```

## 2. Edit the *pom.xml* file as below.

```

<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://
/maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <parent>
    <groupId>org.exoplatform.social</groupId>
    <artifactId>social-project</artifactId>
    <version>1.1.0-GA</version>
  </parent>
  <groupId>org.exoplatform.social.samples</groupId>
  <artifactId>exo.social.samples.activity-plugin</artifactId>
  <packaging>jar</packaging>
  <version>1.1.0-GA</version>
  <name>exo.social.samples.activity-plugin</name>
  <build>
    <sourceDirectory>src/main/java</sourceDirectory>
    <outputDirectory>target/classes</outputDirectory>
    <resources>
      <resource>
        <directory>src/main/resources</directory>
        <includes>
          <include>/**/*.gtmpl</include>
        </includes>
      </resource>
      <resource>
        <directory>src/main/java</directory>
        <includes>
          <include>/**/*.xml</include>
        </includes>
      </resource>
    </resources>
  </build>
  <dependencies>
    <dependency>

```

```

<groupId>org.exoplatform.portal</groupId>
<artifactId>exo.portal.webui.core</artifactId>
<scope>provided</scope>
</dependency>
<dependency>
<groupId>org.exoplatform.portal</groupId>
<artifactId>exo.portal.webui.portal</artifactId>
<scope>provided</scope>
</dependency>
<dependency>
<groupId>org.exoplatform.social</groupId>
<artifactId>exo.social.component.core</artifactId>
<scope>provided</scope>
</dependency>
<dependency>
<groupId>org.exoplatform.social</groupId>
<artifactId>exo.social.component.webui</artifactId>
<scope>provided</scope>
</dependency>
<dependency>
<groupId>org.exoplatform.social</groupId>
<artifactId>exo.social.component.service</artifactId>
<scope>provided</scope>
</dependency>
</dependencies>
</project>

```

To use the custom UI component for displaying its activity, you need a class that must be a subclass of *BaseUIActivity*.

### 3. Call *UISpaceSimpleActivity*

```

package org.exoplatform.social.samples.activityplugin;

import org.exoplatform.social.webui.activity.BaseUIActivity;
import org.exoplatform.webui.config.annotation.ComponentConfig;
import org.exoplatform.webui.core.lifecycle.UIFormLifecycle;

@ComponentConfig(
    lifecycle = UIFormLifecycle.class,
    template = "classpath:groovy/social/plugin/space/UISpaceSimpleActivity.gtmpl"
)
public class UISpaceSimpleActivity extends BaseUIActivity {

}

```

The *UISpaceSimpleActivity.gtmpl* template should be created under *main/resources/groovy/social/plugin/space*:

```

<div>This is a space activity UI component displayed for type "exosocial:spaces"</div>

```

An activity builder as [explained later \[28\]](#) is also needed.

```

package org.exoplatform.social.samples.activityplugin;

import org.exoplatform.social.core.activity.model.Activity;
import org.exoplatform.social.webui.activity.BaseUIActivity;
import org.exoplatform.social.webui.activity.BaseUIActivityBuilder;

public class SimpleSpaceUIActivityBuilder extends BaseUIActivityBuilder {

    @Override
    protected void extendUIActivity(BaseUIActivity uiActivity, Activity activity) {

```



```
// TODO Auto-generated method stub

}

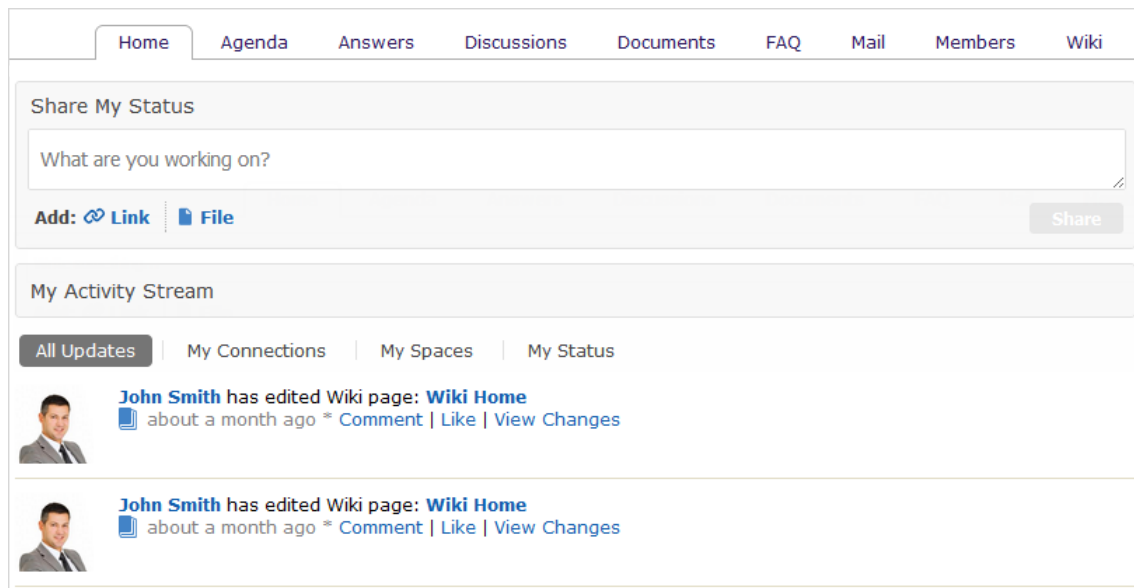
}
```

4. Create the *configuration.xml* file under *conf/portal*:

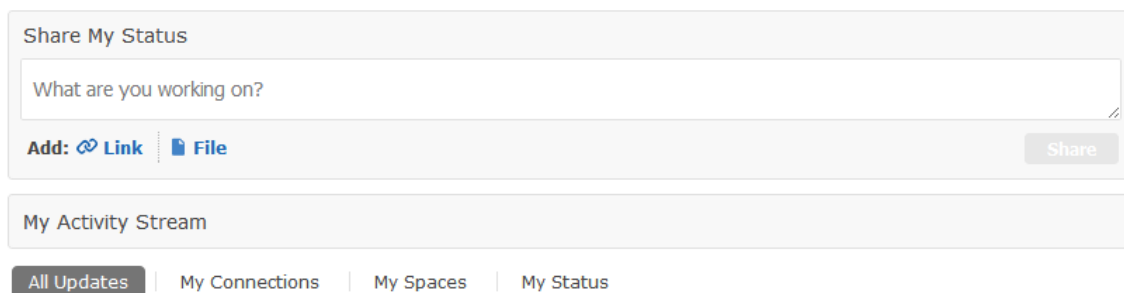
```
<configuration xmlns="http://www.exoplaform.org/xml/ns/kernel_1_1.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.exoplaform.org/xml/ns/kernel_1_1.xsd http://www.exoplaform.org/xml/ns/kernel_1_1.xsd">
<external-component-plugins>
<target-component>org.exoplaform.webui.ext.UIExtensionManager</target-component>
<component-plugin>
<name>add.action</name>
<set-method>registerUIExtensionPlugin</set-method>
<type>org.exoplaform.webui.ext.UIExtensionPlugin</type>
<init-params>
<object-param>
<name>Simple Space Activity</name>
<object type="org.exoplaform.social.webui.activity.UIActivityExtension">
<field name="type">
<string>org.exoplaform.social.webui.activity.BaseUIActivity</string>
</field>
<field name="name">
<string>exosocial:spaces</string>
</field>
<field name="component">
<string>org.exoplaform.social.samples.activityplugin.UISpaceSimpleActivity</string>
</field>
<field name="activityBuiderClass">
<string>org.exoplaform.social.samples.activityplugin.SimpleSpaceUIActivityBuilder</string>
</field>
</object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>
</configuration>
```

Note that *exosocial:spaces* must have its value matching with the activity's type that you want to display with your UI component.

Assume that you have already built the Social project with version 1.1. If you do not know how to, have a look at building from sources with [Social 1.1.0-CR01](#). Next, build a sample project and copy the jar file to */tomcat/lib*. Then, run Social, create a space and access it, you can see the space's activity of type "exosocial:spaces" is displayed by default in Social:



The custom UI component for displaying activity of type "exosocial:spaces" is like below:



5. Make the custom UI activity display have the look, feel and function like the default one.

When displaying an activity, you should make sure that the look and feel of the custom UI component is consistent and match with other activities and have the full functions of **Like**, **Comments**. To create another UI component to display, call *UISpaceLookAndFeelActivity*:

```
package org.exoplatform.social.samples.activityplugin;
import org.exoplatform.social.webui.activity.BaseUIActivity;
import org.exoplatform.webui.config.annotation.ComponentConfig;
import org.exoplatform.webui.config.annotation.EventConfig;
import org.exoplatform.webui.core.lifecycle.UIFormLifecycle;
@ComponentConfig(
  lifecycle = UIFormLifecycle.class,
  template = "classpath:groovy/social/plugin/space/UISpaceLookAndFeelActivity.gtmpl",
  events = {
    @EventConfig(listeners = BaseUIActivity.ToggleDisplayLikesActionListener.class),
    @EventConfig(listeners = BaseUIActivity.ToggleDisplayCommentFormActionListener.class),
    @EventConfig(listeners = BaseUIActivity.LikeActivityActionListener.class),
    @EventConfig(listeners = BaseUIActivity.SetCommentListStatusActionListener.class),
    @EventConfig(listeners = BaseUIActivity.PostCommentActionListener.class),
    @EventConfig(listeners = BaseUIActivity.DeleteActivityActionListener.class, confirm =
      "UIActivity.msg.Are_You_Sure_To_Delete_This_Activity"),
    @EventConfig(listeners = BaseUIActivity.DeleteCommentActionListener.class, confirm =
      "UIActivity.msg.Are_You_Sure_To_Delete_This_Comment")
  }
)
public class UISpaceLookAndFeelActivity extends BaseUIActivity {
}
```

6. Create the *UISpaceLookAndFeelActivity* template. The easiest way is to copy the content of *UIDefaultActivity.gtmpl* to this template file:

```
<%
import org.exoplatform.portal.webui.util.Util;
import org.exoplatform.webui.form.UIFormTextAreaInput;

def pcontext = Util.getPortalRequestContext();
def jsManager = pcontext.getJavascriptManager();
def labelActivityHasBeenDeleted = _ctx.appRes("UIActivity.label.Activity_Has_Been_Deleted");
def activity = uicomponent.getActivity();
def activityDeletable = uicomponent.isActivityDeletable();
%>

<% if (activity) { //process if not null

jsManager.importJavascript("eXo.social.Util", "/social-resources/javascript");
jsManager.importJavascript("eXo.social.PortalHttpRequest", "/social-resources/javascript");
jsManager.importJavascript("eXo.social.webui.UIForm", "/social-resources/javascript");
jsManager.importJavascript("eXo.social.webui.UIActivity", "/social-resources/javascript");

def labelComment = _ctx.appRes("UIActivity.label.Comment");
def labelLike = _ctx.appRes("UIActivity.label.Like");
def labelUnlike = _ctx.appRes("UIActivity.label.Unlike");
def labelSource = _ctx.appRes("UIActivity.label.Source");
def inputWriteAComment = _ctx.appRes("UIActivity.input.Write_A_Comment");
def labelShowAllComments = _ctx.appRes("UIActivity.label.Show_All_Comments");
def labelHideAllComments = _ctx.appRes("UIActivity.label.Hide_All_Comments");
def labelOnePersonLikeThis = _ctx.appRes("UIActivity.label.One_Person_Like_This");
def labelPeopleLikeThis = _ctx.appRes("UIActivity.label.People_Like_This");
def labelYouLikeThis = _ctx.appRes("UIActivity.label.You_Like_This");
def labelYouAndOnePersonLikeThis = _ctx.appRes("UIActivity.label.You_And_One_Person_Like_This");
def labelYouAndPeopleLikeThis = _ctx.appRes("UIActivity.label.You_And_People_Like_This");

def likeActivityAction = uicomponent.event("LikeActivity", "true");
def unlikeActivityAction = uicomponent.event("LikeActivity", "false");

def commentList = uicomponent.getComments();
def allComments = uicomponent.getAllComments();
if (allComments) {
    labelShowAllComments = labelShowAllComments.replace("{0}", allComments.size() + "");
    labelHideAllComments = labelHideAllComments.replace("{0}", allComments.size() + "");
}

def displayedIdentityLikes = uicomponent.getDisplayedIdentityLikes();
def identityLikesNum = 0;
def labelLikes = null;
def toggleDisplayLikesAction = uicomponent.event("ToggleDisplayLikes");
    def startTag = "<a onclick={{({{}})$toggleDisplayLikesAction({{({}})} id={{({}})}ToggleDisplayListPeopleLikes${activity.id}}({{({}})}$toggleDisplayListPeopleLikes{{({}})}>";
def endTag = "</a>";
if (displayedIdentityLikes != null) {
    identityLikesNum = displayedIdentityLikes.length;
}

def commentListStatus = uicomponent.getCommentListStatus();
def commentFormDisplayed = uicomponent.isCommentFormDisplayed();
def likesDisplayed = uicomponent.isLikesDisplayed();
//params for init UIActivity javascript object
def params = ""
{activityId: '${activity.id}',
inputWriteAComment: '$inputWriteAComment',
commentMinCharactersAllowed: ${uicomponent.getCommentMinCharactersAllowed()},
commentMaxCharactersAllowed: ${uicomponent.getCommentMaxCharactersAllowed()},
commentFormDisplayed: $commentFormDisplayed,
```

```

commentFormFocused: ${uicomponent.isCommentFormFocused()}
}
"""
jsManager.addOnLoadJavascript("initUIActivity${activity.id}");
//make sures commentFormFocused is set to false to prevent any refresh to focus, only focus after post a comment
uicomponent.setCommentFormFocused(false);
def activityUserName, activityUserProfileUri, activityImageSource, activityContentBody, activityPostedTime;
def commentFormBlockClass = "", listPeopleLikeBlockClass = "", listPeopleBGClass = "";
if (!commentFormDisplayed) {
    commentFormBlockClass = "DisplayNone";
}

if (!likesDisplayed) {
    listPeopleLikeBlockClass = "DisplayNone";
}

if (uicomponent.isLiked()) {
    if (identityLikesNum > 1) {
        labelLikes = labelYouAndPeopleLikeThis.replace("{start}", startTag).replace("{end}", endTag).replace("{0}", identityLikesNum + "");
    } else if (identityLikesNum == 1) {
        labelLikes = labelYouAndOnePersonLikeThis.replace("{start}", startTag).replace("{end}", endTag);
    } else {
        labelLikes = labelYouLikeThis;
    }
} else {
    if (identityLikesNum > 1) {
        labelLikes = labelPeopleLikeThis.replace("{start}", startTag).replace("{end}", endTag).replace("{0}", identityLikesNum + "");
    } else if (identityLikesNum == 1) {
        labelLikes = labelOnePersonLikeThis.replace("{start}", startTag).replace("{end}", endTag);
    }
}

if (!labelLikes) {
    //hides diplayPeopleBG
    listPeopleBGClass = "DisplayNone";
}

activityContentTitle = activity.title;
activityPostedTime = uicomponent.getPostedTimeString(activity.postedTime);
activityUserName = uicomponent.getUserFullName(activity.userId);
activityUserProfileUri = uicomponent.getUserProfileUri(activity.userId);

activityImageSource = uicomponent.getUserAvatarImageSource(activity.userId);
if (!activityImageSource) {
    activityImageSource = "/social-resources/skin/ShareImages/SpaceImages/SpaceLogoDefault_61x61.gif";
}

%>

<div class="UIActivity">
<script type="text/javascript">
    function initUIActivity${activity.id}() {
        new eXo.social.webui.UIActivity($params);
    }
</script>

<% uiform.begin() %>
<div class="NormalBox clearfix">
    <a class="Avatar" title="${activityUserName}" href="${activityUserProfileUri}">
        
    </a>
    <div class="ContentBox" id="ContextBox${activity.id}">
        <div class="TitleContent clearfix">
            <div class="Text">
                <a title="${activityUserName}" href="${activityUserProfileUri}">${activityUserName}</a>

```

```

    </div>
    <% if (activityDeletable) {%>
        <div onclick="<%= uicomponent.event("DeleteActivity", uicomponent.getId(), ""); %>" class="CloseContentBoxNormal"
id="DeleteActivityButton${activity.id}"><span></span></div>
    </%>%>
</div>
<div class="Content">
    $activityContentTitle (from custom UI component)<br>
</div>
<div class="LinkCM">
    <span class="DateTime">$activityPostedTime *</span>
    <% def toggleDisplayCommentAction = uicomponent.event('ToggleDisplayCommentForm', null, false);
    def commentLink = "";
    %>
    <a class="LinkCM $commentLink" onclick="$toggleDisplayCommentAction" id="CommentLink${activity.id}" href="#comment">
        $labelComment
    </a> |
    <% if (uicomponent.isLiked()) { %>
    <a onclick="$UnlikeActivityAction" class="LinkCM" id="UnLikeLink${activity.id}" href="#unlike">
        $labelUnlike
    </a>
    <% } else { %>
    <a onclick="$LikeActivityAction" class="LinkCM" id="LikeLink${activity.id}" href="#like">
        $labelLike
    </a>
    <% } %>
</div>
</div>

<div class="ListPeopleLikeBG $listPeopleBGClass">
<div class="ListPeopleLike">
    <div class="ListPeopleContent">
    <% if (!labelLikes) labelLikes = ""; %>
    <div class="Title">$labelLikes</div>
    <div class="$listPeopleLikeBlockClass">
    <%
    //def personLikeFullName, personLikeProfileUri, personLikeAvatarImageSource;

    displayedIdentityLikes.each({
        personLikeFullName = uicomponent.getUserFullName(it);
        personLikeProfileUri = uicomponent.getUserProfileUri(it);
        personLikeAvatarImageSource = uicomponent.getUserAvatarImageSource(it);
        if (!personLikeAvatarImageSource) {
            personLikeAvatarImageSource = "/social-resources/skin/ShareImages/activity/AvatarPeople.gif";
        }
    })
    %>
    <a class="AvatarPeopleBG" title="$personLikeFullName" href="$personLikeProfileUri">
        
    </a>
    <% }} %>
</div>
<div class="ClearLeft">
    <span></span>
</div>
</div>
</div>

<div class="CommentListInfo">
<% if (uicomponent.commentListToggleable()) {
def showAllCommentsAction = uicomponent.event("SetCommentListStatus", "all");
def hideAllCommentsAction = uicomponent.event("SetCommentListStatus", "none");
%>
<div class="CommentBlock">
    <div class="CommentContent">

```

```

<div class="CommentBorder">
  <% if (commentListStatus.getStatus().equals("latest") || commentListStatus.getStatus().equals("none")) { %>
    <a onclick="$showAllCommentsAction" href="#show-all-comments">
      $labelShowAllComments
    </a>
  <% } else if (commentListStatus.getStatus().equals("all")) { %>
    <a onclick="$hideAllCommentsAction" href="#hide-all-comments">
      $labelHideAllComments
    </a>
  <% } %>
</div>
</div>
</div>
<% } %>
</div>
<% if (allComments.size() > 0) { %>
  <div class="DownIconCM"><span></span></div>
<% }%>

<%
def commenterFullName, commenterProfileUri, commenterImageSource, commentMessage, commentPostedTime;
def first = true, commentContentClass;
commentList.each({
  if (first & !uicomponent.commentListToggleable()) {
    commentContentClass = "CommentContent";
    first = false;
  } else {
    commentContentClass = "";
  }
  commenterFullName = uicomponent.getUserFullName(it.userId);
  commenterProfileUri = uicomponent.getUserProfileUri(it.userId);
  commenterImageSource = uicomponent.getUserAvatarImageSource(it.userId);
  if (!commenterImageSource) {
    commenterImageSource = "/social-resources/skin/ShareImages/activity/AvatarPeople.gif";
  }
  commentMessage = it.title;
  commentPostedTime = uicomponent.getPostedTimeString(it.postedTime);
%>
<div id="CommentBlock${activity.id}" class="CommentBox clearfix">
  <a class="AvatarCM" title="$commenterFullName" href="$commenterProfileUri">
    
  </a>
  <div class="ContentBox">
    <div class="Content">
      <a href="$commenterProfileUri"><span class="Commenter">$commenterFullName</span></a><br />
      $commentMessage
    <br/>
  </div>
  <div class="LinkCM">
    <span class="DateTime">$commentPostedTime</span>
  </div>
</div>
<%
  if (uicomponent.isCommentDeletable(it.userId)) {
%>
    <div onclick="<%= uicomponent.event("DeleteComment", uicomponent.id, it.id); %>" class="CloseCMContentHiilight"><span></span></div>
    <% } %>
  </div>
<% }} %>

<div class="CommentBox $commentFormBlockClass clearfix" id="CommentFormBlock${activity.id}">
  <% uicomponent.renderChild(UIFormTextAreaInput.class); %>
  <input type="button" onclick="<%= uicomponent.event("PostComment") %>" value="$labelComment" class="CommentButton DisplayNone"
id="CommentButton${activity.id}" />
</div>

```

```

</div>
<% uiiform.end() %>
</div>
<% } else { %> <!-- activity deleted -->
<div class="UIActivity Deleted">$labelActivityHasBeenDeleted</div>
<% }%>

```

And you should make needed modifications for this template:

```

<div class="Content">
  $activityContentTitle (from custom UI component)<br>
</div>

```

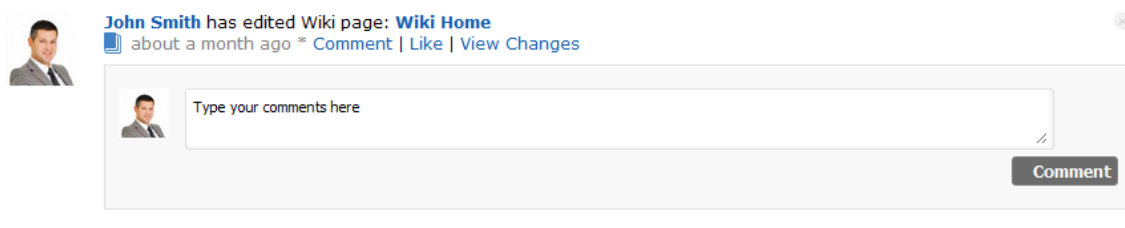
## 7. Reconfigure the *configuration.xml* file:

```

<configuration xmlns="http://www.exoplaform.org/xml/ns/kernel_1_1.xsd" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.exoplaform.org/xml/ns/kernel_1_1.xsd http://www.exoplaform.org/xml/ns/kernel_1_1.xsd">
  <external-component-plugins>
    <target-component>org.exoplaform.webui.ext.UIExtensionManager</target-component>
    <component-plugin>
      <name>add.action</name>
      <set-method>registerUIExtensionPlugin</set-method>
      <type>org.exoplaform.webui.ext.UIExtensionPlugin</type>
      <init-params>
        <object-param>
          <name>Look And Feel Space Activity</name>
          <object type="org.exoplaform.social.webui.activity.UIActivityExtension">
            <field name="type">
              <string>org.exoplaform.social.webui.activity.BaseUIActivity</string>
            </field>
            <field name="name">
              <string>exosocial:spaces</string>
            </field>
            <field name="component">
              <string>org.exoplaform.social.samples.activityplugin.UISpaceLookAndFeelActivity</string>
            </field>
            <field name="activityBuiderClass">
              <string>org.exoplaform.social.samples.activityplugin.SimpleSpaceUIActivityBuilder</string>
            </field>
          </object>
        </object-param>
      </init-params>
    </component-plugin>
  </external-component-plugins>
</configuration>

```

## 8. Rebuild the sample project, copy the .jar file to tomcat/lib. Run the server again and see the result:



**Note**

Currently, you have to copy and paste in the template file. By this way, you have full control of the UI but it is not a good way when there are changes in `UIDefaultActivity`. This will be improved soon so that no copy/paste is needed.

**What is ActivityBuilder?**

ActivityBuilder is one class which is used to get values of *ExoSocialActivity* to set to `UIActivity` for displaying. Social provides the `BaseUIActivityBuilder` class for developers to extend and customize their own activity builder easily and properly.

For example, to write your own `UILinkActivityBuilder`, you just need to extend `BaseUIActivityBuilder` and then customize attributes and behaviors of the activity builder as below.

```
public class UILinkActivityBuilder extends BaseUIActivityBuilder {
    private static final Log LOG = ExoLogger.getLogger(UILinkActivityBuilder.class);
    @Override
    protected void extendUIActivity(BaseUIActivity uiActivity, ExoSocialActivity activity) {
        UILinkActivity uiLinkActivity = (UILinkActivity) uiActivity;
        Map<String, String> templateParams = activity.getTemplateParams();
        uiLinkActivity.setLinkSource(templateParams.get(UILinkActivityComposer.LINK_PARAM));
        uiLinkActivity.setLinkTitle(templateParams.get(UILinkActivityComposer.TITLE_PARAM));
        uiLinkActivity.setLinkImage(templateParams.get(UILinkActivityComposer.IMAGE_PARAM));
        uiLinkActivity.setLinkDescription(templateParams.get(UILinkActivityComposer.DESCRPTION_PARAM));
        uiLinkActivity.setLinkComment(templateParams.get(UILinkActivityComposer.COMMENT_PARAM));
    }
}
```

**Note**

To learn more about ActivityBuilder, refer to the [BaseUIActivity class](#).

**3.1.2. Create a composer extension**

Creating a composer extension allows you to compose activity on the UI composer and display it on the activity stream. The `UIActivityComposer` is an extended class of `UIContainer` that is used to display inputs for users to create their own activities. To write your own activity composer, it is recommended that you use the `UIActivityComposer` available in Social.

For example, to create an input component for inserting video links into your activity, do the following steps:

1. Write `UIVideoActivityComposer` which extends `UIActivityComposer`. The `UIActivityComposer` allows you to input extended activities (for example, adding videos, links or documents) on the UI composer.

```
package org.exoplatform.social.plugin.videolink;

import org.exoplatform.social.plugin.videolink.util.VideoEmbedTool;
@ComponentConfig(
    template = "classpath:groovy/social/plugin/videolink/UIVideoActivityComposer.gtmpl",
    events = {
        @EventConfig(listeners = UIVideoActivityComposer.SearchVideo.class),
        @EventConfig(listeners = UIVideoActivityComposer.SelectVideoFromResultList.class),
        @EventConfig(listeners = UIVideoActivityComposer.AttachActionListener.class),
        @EventConfig(listeners = UIVideoActivityComposer.ChangeLinkContentActionListener.class),
        @EventConfig(listeners = UIActivityComposer.CloseActionListener.class),
        @EventConfig(listeners = UIActivityComposer.SubmitContentActionListener.class),
        @EventConfig(listeners = UIActivityComposer.ActivateActionListener.class)
    }
}
```



```

)

public class UIVideoActivityComposer extends UIActivityComposer {

    public static final String LINK_PARAM = "link";
    public static final String IMAGE_PARAM = "image";
    public static final String TITLE_PARAM = "title";
    public static final String HTML_PARAM = "htmlmbed";
    public static final String COMMENT_PARAM = "comment";

    private static final String HTTP = "http://";
    private static final String HTTPS = "https://";
    private JSONObject videoJson;
    private boolean linkInfoDisplayed_ = false;
    private Map<String, String> templateParams;

    /**
     * The constructor.
     */
    public UIVideoActivityComposer() {
        setReadyForPostingActivity(false);
        addChild(new UIFormStringInput("InputLink", "InputLink", null));
    }

    /**
     * Set the link info to be displayed.
     *
     * @param displayed
     */
    public void setLinkInfoDisplayed(boolean displayed) {
        linkInfoDisplayed_ = displayed;
    }

    /**
     * Set the template params.
     *
     * @param templateParams
     */
    public void setTemplateParams(Map<String, String> templateParams) {
        this.templateParams = templateParams;
    }

    /**
     * Get the template params.
     */
    public Map<String, String> getTemplateParams() {
        return templateParams;
    }

    /**
     * Clear the video json.
     */
    public void clearVideoJson() {
        videoJson = null;
    }

    /**
     * Get the video json.
     */
    public JSONObject getVideoJson() {
        return videoJson;
    }

    /**
     * Set the link.

```

```

* @param url
* @throws Exception
*/
private void setLink(String url) throws Exception {
    if (!(url.contains(HTTP) || url.contains(HTTPS))) {
        url = HTTP + url;
    }

    videoJson = VideoEmbedTool.getoembedData(url);
    templateParams = new HashMap<String, String>();
    templateParams.put(LINK_PARAM, url);
    templateParams.put(TITLE_PARAM, videoJson.getString(VideoEmbedTool.OEMBED_TITLE));
    templateParams.put(HTML_PARAM, videoJson.getString(VideoEmbedTool.OEMBED_HTML));
    setLinkInfoDisplayed(true);
}

static public class AttachActionListener extends EventListener<UIVideoActivityComposer> {

    @Override
    public void execute(Event<UIVideoActivityComposer> event) throws Exception {
        WebuiRequestContext requestContext = event.getRequestContext();
        UIVideoActivityComposer uiComposerLinkExtension = event.getSource();
        String url = requestContext.getRequestParameter(OBJECTID);
        try {
            uiComposerLinkExtension.setLink(url.trim());
        } catch (Exception e) {
            uiComposerLinkExtension.setReadyForPostingActivity(false);
            return;
        }
        requestContext.addUIComponentToUpdateByAjax(uiComposerLinkExtension);
        event.getSource().setReadyForPostingActivity(true);
    }
}

static public class ChangeLinkContentActionListener extends EventListener<UIVideoActivityComposer> {
    @Override
    public void execute(Event<UIVideoActivityComposer> event) throws Exception {
        WebuiRequestContext requestContext = event.getRequestContext();
        UIVideoActivityComposer uiComposerLinkExtension = event.getSource();

        Map<String, String> tempParams = new HashMap<String, String>();

        uiComposerLinkExtension.setTemplateParams(tempParams);
        requestContext.addUIComponentToUpdateByAjax(uiComposerLinkExtension);
        UIComponent uiParent = uiComposerLinkExtension.getParent();
        if (uiParent != null) {
            uiParent.broadcast(event, event.getExecutionPhase());
        }
    }
}

public static class SelectVideoFromResultList extends EventListener<UIVideoActivityComposer>{
    @Override
    public void execute(Event<UIVideoActivityComposer> event) throws Exception {
        WebuiRequestContext requestContext = event.getRequestContext();
        UIVideoActivityComposer uiComposerLinkExtension = event.getSource();

    }
}

public static class SearchVideo extends EventListener<UIVideoActivityComposer>{

    @Override
    public void execute(Event<UIVideoActivityComposer> event) throws Exception {
        WebuiRequestContext requestContext = event.getRequestContext();

```

```

    UIVideoActivityComposer uiComposerLinkExtension = event.getSource();

}
}

@Override
public void onPostActivity(PostContext postContext, UIComponent source,
    WebuiRequestContext requestContext, String postedMessage) throws Exception {

    templateParams.put(COMMENT_PARAM, postedMessage);
    setTemplateParams(templateParams);
    if (templateParams.size() == 0) {
        uiApplication.addMessage(new ApplicationMessage("UIComposer.msg.error.Empty_Message",
            null,
            ApplicationMessage.WARNING));
        return;
    }
    String title = "Shared a video: <a href={{{{{}}}${" + LINK_PARAM + "}}}}>${" + TITLE_PARAM + "}</a>";
    ExoSocialActivity activity = new ExoSocialActivityImpl(userIdentity.getId(),
        UIVideoActivity.ACTIVITY_TYPE,
        title,
        null);
    activity.setTemplateParams(templateParams);

    if (postContext == UIComposer.PostContext.SPACE) {

        UIActivitiesContainer activitiesContainer = uiDisplaySpaceActivities.getActivitiesLoader().getActivitiesContainer();
        activitiesContainer.addActivity(activity);
        requestContext.addUIComponentToUpdateByAjax(activitiesContainer);
        requestContext.addUIComponentToUpdateByAjax(uiComposer);
    } else if (postContext == PostContext.USER) {
        UIUserActivitiesDisplay uiUserActivitiesDisplay = (UIUserActivitiesDisplay) getActivityDisplay();
        String ownerName = uiUserActivitiesDisplay.getOwnerName();
        Identity ownerIdentity = identityManager.getOrCreateIdentity(OrganizationIdentityProvider.NAME,
            ownerName, false);

        activityManager.saveActivity(ownerIdentity, activity);

        if (uiUserActivitiesDisplay.getSelectedDisplayMode() == UIUserActivitiesDisplay.DisplayMode.MY_STATUS) {
            UIActivitiesContainer activitiesContainer = uiUserActivitiesDisplay.getActivitiesLoader().getActivitiesContainer();
            if (activitiesContainer.getChildren().size() == 1) {
                uiUserActivitiesDisplay.setSelectedDisplayMode(UIUserActivitiesDisplay.DisplayMode.MY_STATUS);
            } else {
                activitiesContainer.addActivity(activity);
                requestContext.addUIComponentToUpdateByAjax(activitiesContainer);
                requestContext.addUIComponentToUpdateByAjax(uiComposer);
            }
        } else {
            uiUserActivitiesDisplay.setSelectedDisplayMode(UIUserActivitiesDisplay.DisplayMode.MY_STATUS);
        }
    }
}
}
}
}

```

## 2. Use the BaseUIActivity class to write and customize the UIActivity display as below:

```

package org.exoplatform.social.plugin.videolink;
import org.exoplatform.social.webui.activity.BaseUIActivity;
import org.exoplatform.webui.config.annotation.ComponentConfig;
import org.exoplatform.webui.core.lifecycle.UIFormLifecycle;
import org.exoplatform.webui.config.annotation.EventConfig;

@ComponentConfig(lifecycle = UIFormLifecycle.class, template = "classpath:groovy/social/plugin/videolink/UIVideoActivity.gtmpl", events = {
    @EventConfig(listeners = BaseUIActivity.ToggleDisplayLikesActionListener.class),

```

```

    @EventConfig(listeners = BaseUIActivity.ToggleDisplayCommentFormActionListener.class),
    @EventConfig(listeners = BaseUIActivity.LikeActivityActionListener.class),
    @EventConfig(listeners = BaseUIActivity.SetCommentListStatusActionListener.class),
    @EventConfig(listeners = BaseUIActivity.PostCommentActionListener.class),
    @EventConfig(listeners = BaseUIActivity.DeleteActivityActionListener.class, confirm =
"UIActivity.msg.Are_You_Sure_To_Delete_This_Activity"),
    @EventConfig(listeners = BaseUIActivity.DeleteCommentActionListener.class, confirm =
"UIActivity.msg.Are_You_Sure_To_Delete_This_Comment")
}
)

public class UIVideoActivity extends BaseUIActivity {
    public static final String ACTIVITY_TYPE = "VIDEO_ACTIVITY";
    private String linkSource = "";
    private String linkTitle = "";
    private String linkHTML = "";
    private String linkComment = "";

    /**
     * Get the link comment.
     */
    public String getLinkComment() {
        return linkComment;
    }

    /**
     * Set the link comment.
     *
     * @param linkComment
     */
    public void setLinkComment(String linkComment) {
        this.linkComment = linkComment;
    }

    /**
     * Get the link html.
     */
    public String getLinkHTML() {
        return linkHTML;
    }

    /**
     * Set the link html.
     *
     * @param linkHTML
     */
    public void setLinkHTML(String linkHTML) {
        this.linkHTML = linkHTML;
    }

    /**
     * Get the link source.
     */
    public String getLinkSource() {
        return linkSource;
    }

    /**
     * Set the link source.
     *
     * @param linkSource
     */
    public void setLinkSource(String linkSource) {
        this.linkSource = linkSource;
    }
}

```

```

/**
 * Get the link title.
 */
public String getLinkTitle() {
    return linkTitle;
}

/**
 * Set the link title.
 *
 * @param linkTitle
 */
public void setLinkTitle(String linkTitle) {
    this.linkTitle = linkTitle;
}
}

```

3. Use the *UIVideoActivityBuilder* class to get values of *ExoSocialActivity* that are set to *UIVideoActivity* for displaying.

```

package org.exoplatform.social.plugin.videolink;
import java.util.Map;
import org.exoplatform.social.core.activity.model.ExoSocialActivity;

public class UIVideoActivityBuilder extends BaseUIActivityBuilder {
    private static final Log LOG = ExoLogger.getLogger(UIVideoActivityBuilder.class);
    @Override
    protected void extendUIActivity(BaseUIActivity uiActivity, ExoSocialActivity activity) {
        UIVideoActivity uiVideoActivity = (UIVideoActivity) uiActivity;
        Map<String, String> templateParams = activity.getTemplateParams();
        uiVideoActivity.setLinkSource(templateParams.get(UIVideoActivityComposer.LINK_PARAM));
        uiVideoActivity.setLinkTitle(templateParams.get(UIVideoActivityComposer.TITLE_PARAM));
        uiVideoActivity.setLinkImage(templateParams.get(UIVideoActivityComposer.IMAGE_PARAM));
        uiVideoActivity.setLinkHTML(templateParams.get(UIVideoActivityComposer.HTML_PARAM));
        uiVideoActivity.setLinkComment(templateParams.get(UIVideoActivityComposer.COMMENT_PARAM));
    }
}

```



#### Note

You can check out the [source code](#) to get more details.

## 3.2. Overridable Components

There are 2 components in Social that can be overridden: Space Application Handler & Space Service.

- **Space Application Handler**

```

<component>
  <key>org.exoplatform.social.core.space.spi.SpaceApplicationHandler</key>
  <type>org.exoplatform.social.core.space.impl.DefaultSpaceApplicationHandler</type>
</component>

```

- **Space Service**

```

<component>
  <key>org.exoplatform.social.core.space.spi.SpaceService</key>
  <type>org.exoplatform.social.core.space.impl.SpaceServiceImpl</type>

```

```

<init-params>
  <!-- Configure the applications to install in a space -->
  <values-param>
    <name>space.homeNodeApp</name>
    <value>SpaceActivityStreamPortlet</value>
  </values-param>
  <!-- Configure removable application or not <value>Application:removable</value> -->
  <values-param>
    <name>space.apps</name>
    <value>DashboardPortlet:true</value>
    <value>SpaceSettingPortlet:false</value>
    <value>MembersPortlet:true</value>
  </values-param>
</init-params>
</component>

```

#### See also

- [UI Extensions](#)
- [Public Java APIs](#)
- [Java APIs sample code/ tutorial](#)
- [Public REST APIs](#)
- [Rest Service APIs](#)
- [Public Javascript APIs](#)
- [Social JCR Structure](#)
- [Spaces Template configuration](#)
- [Configure the 2-legged OAuth scenario](#)

## 3.3. Public Java APIs

- [ActivityManager](#)

Details of methods which manage activities (for example, `saveActivity`, `getActivity`, `deleteActivity`, and more).

- [IdentityManager](#)

Details of methods which manage identities (for example, `registerIdentityProviders`, `getIdentity`, `getOrCreateIdentity`, and more).

- [RelationshipManager](#)

Details of methods which manage relationships in Social (for example, `getRelationshipById`, `saveRelationship`, `getRequireValidationRelationships`, and more).

- [SpaceService](#)

Details of methods which work with spaces in Social (for example, `getSpaceByDisplayName`, `getSpaceByPrettyName`, `getSpaceByGroupId`, and more).

- [I18NActivityProcessor](#)

Details of methods which process any internationalized activities to new dynamic ones with the internationalized title (including: `addActivityResourceBundlePlugin`, `removeActivityResourceBundlePlugin`, `process` and `setResourceBundleService`).

- [LinkProvider](#)

Details of methods which get the URLs of the activities, profiles, spaces, avatars (for example, `getSpaceUri`, `getProfileUri`, `getUserActivityUri`, and more).

#### See also

- [UI Extensions](#)
- [Overridable Components](#)
- [Java APIs sample code/ tutorial](#)
- [Public REST APIs](#)
- [Rest Service APIs](#)
- [Public Javascript APIs](#)
- [Social JCR Structure](#)
- [Spaces Template configuration](#)
- [Configure the oauth 2 legged scenario](#)

### 3.3.1. ActivityManager

Method	Param	Return	Description
<b>saveActivity</b> (Identity owner, ExoSocialActivity activity) throws ActivityStorageException	<b>owner</b> - the owner of activity stream, <b>activity</b> - the activity which needs to be saved	ExoSocialActivity	Save an activity to the stream of an owner. Note that the Activity.userId will be set to the owner's identity if it has not been already set.
<b>getActivity</b> (String activityId) throws ActivityStorageException	<b>activityId</b> - the id of activity	ExoSocialActivity	Get an activity by its id.
<b>deleteActivity</b> (String activityId) throws ActivityStorageException	<b>activityId</b> - the id of activity	void	Delete an activity by its id.
<b>deleteActivity</b> (ExoSocialActivity activity) throws ActivityStorageException	<b>activity</b>	void	Delete a stored activity (id != null). (Since 1.1.1).
<b>deleteComment</b> (String activityId, String commentId) throws ActivityStorageException	<b>activityId</b> - the id of activity, <b>commentId</b> - the id of comment	void	Delete a comment by its id.
<b>getActivities</b> (Identity identity) throws ActivityStorageException	<b>identity</b>	List<ExoSocialActivity>	Get the latest activities by an identity with the default limit of 20 latest activities.
<b>getActivities</b> (Identity identity, long start, long limit) throws ActivityStorageException	<b>identity</b> , <b>start</b> , <b>limit</b>	List<ExoSocialActivity>	Get the latest activities by an identity, specifying <b>start</b> that is an offset index and <b>limit</b> .
<b>getActivitiesOfConnections</b> (ownerIdentity) throws ActivityStorageException	<b>ownerIdentity</b>	List<ExoSocialActivity>	Get activities of connections from an identity. The activities are returned as a list that is sorted descending

Method	Param	Return	Description
			by activity posted time. (Since 1.1.1).
<b>getActivitiesOfConnections</b> (ownerIdentity, int offset, int limit) throws ActivityStorageException;	(ownerIdentity, offset, limit)	List<ExoSocialActivity>	Get the activities of connections from an identity by specifying offset and limit. The activities are returned as a list that is sorted starting from the most recent activity.(Since 1.2.0-GA).
<b>getActivitiesOfUserSpaces</b> (ownerIdentity)	ownerIdentity	List<ExoSocialActivity>	Get the activities from all spaces of a user. By default, the activity list is composed of all spaces' activities. Each activity list of the space contains maximum 20 activities and are sorted by time. (Since 1.1.1).
<b>getActivityFeed</b> (Identity identity) throws ActivityStorageException	identity	List<ExoSocialActivity>	Get the activity feed of an identity. This feed is the combination of all the activities of his own activities, his connections' activities and spaces' activities which are returned as a list that is sorted starting from the most recent activity.(Since 1.1.2).
<b>saveActivity</b> (ExoSocialActivity activity) throws ActivityStorageException	activity - the activity to save	ExoSocialActivity	Save an activity into the stream for the activity's userId. The userId must be set and this field is used to indicate the owner stream.
<b>saveComment</b> (ExoSocialActivity activity, ExoSocialActivity comment) throws ActivityStorageException	activity, comment	void	Save a new comment or updates an existing comment that is an instance of activity with mandatory fields: userId, title.
<b>saveLike</b> (ExoSocialActivity activity, Identity identity) throws ActivityStorageException	activity, identity	void	Save an identity who likes an activity.
<b>removeLike</b> (ExoSocialActivity activity, Identity identity) throws ActivityStorageException	activity, identity - a user who dislikes an activity	void	Remove an identity who likes an activity, if this activity is liked, it will be removed.
<b>getComments</b> (ExoSocialActivity activity) throws ActivityStorageException	activity	List<ExoSocialActivity>	Get the comment list of an activity.



Method	Param	Return	Description
<b>recordActivity</b> (Identity owner, String type, String title) throws ActivityStorageException	<code>owner</code> , <code>type</code> , <code>title</code>	ExoSocialActivity	Record an activity. (Since 1.2.0-GA).
<b>recordActivity</b> (Identity owner, ExoSocialActivity activity) throws Exception	<code>owner</code> , <code>activity</code>	ExoSocialActivity	Save an activity. You should use <code>ActivityManager#saveActivity(org.exoplatform.social.core.activity.model.ExoSocialActivity)</code> instead. It will be removed in Social 1.3.x.
<b>recordActivity</b> (Identity owner, String type, String title, String body) throws ActivityStorageException	<code>owner</code> - the owner of the target stream for this activity, <code>type</code> - the type of an activity which will be used to render a custom UI, <code>title</code> - the title, <code>body</code> - the body	ExoSocialActivity	Record an activity.
<b>addProcessor</b> (ActivityProcessor processor)	<code>processor</code>	void	Add a new processor.
<b>addProcessorPlugin</b> (BaseActivityProcessorPlugin plugin)	<code>plugin</code>	void	Add a new processor plugin.
<b>getActivitiesCount</b> (Identity owner) throws ActivityStorageException	<code>owner</code>	int	Get the number of activities from a stream owner.
<b>processActivity</b> (ExoSocialActivity activity)	<code>activity</code>	void	Pass an activity through the chain of processors.

### 3.3.2. IdentityManager

Method	Param	Return	Description
<b>registerIdentityProviders</b> (IdentityProviderPlugin plugin)	<code>plugin</code>	void	Register one or more IdentityProvider through an IdentityProviderPlugin.
<b>getIdentity</b> (String id)	<code>id</code> can be a social GlobalId or a raw identity such as in <code>Identity.getId()</code>	Identity - null if nothing is found, or the Identity object	Get the identity by ID and loads his profile.
<b>getIdentity</b> (String id, boolean loadProfile)	<code>id</code> can be a social GlobalId or a raw identity such as in <code>Identity.getId()</code> , <code>loadProfile</code> - the value is true if the profile is loaded and false if not loaded	null if nothing is found, or the Identity object	Get the identity by loading id of the profile optionally.
<b>deleteIdentity</b> (Identity identity)	<code>identity</code>	void	Delete an identity.
<b>addIdentityProvider</b> (IdentityProvider provider)	<code>provider</code> - the id of provider	void	Add the identity provider.
<b>getOrCreateIdentity</b> (String providerId, String remotId)		Identity	Get the identity by remotId. If the provider can not find

Method	Param	Return	Description
	<code>providerId</code> - the id of provider, <code>remoteId</code> - the remote id		any identity by remoteld, the return value is null. If no identity found by identity provider and that identity is still stored on JCR, the stored identity will be deleted and the return value is null.
<b>getOrCreateIdentity</b> (String providerId, String remoteld, boolean loadProfile)	<code>providerId</code> - referring to the name of the Identity provider, <code>remoteId</code> - the identifier that identify the identity in the specific identity provider, <code>loadProfile</code> - true when the profile is loaded	null if nothing is found, or the Identity object improves the performance by specifying what needs to be loaded	This function returns an Identity object that is specific to a special type. For example, if the type is LinkedIn, the identifier will be the URL of profile or if it is a CS contact manager, it will be the UID of the contact. A new identity is created if it does not exist.
<b>getIdentitiesByProfileFilter</b> (String providerId, ProfileFilter profileFilter) throws Exception	<code>providerId</code> - the id of provider, <code>profileFilter</code> - the filter of provider	Identity	Get the identities by a profile filter.
<b>getIdentitiesByProfileFilter</b> (String providerId, ProfileFilter profileFilter, long offset, long limit) throws Exception	<code>providerId</code> , <code>profileFilter</code> , <code>offset</code> , <code>limit</code>	List<Identity>	Get the identities by a profile filter.
<b>getIdentitiesByProfileFilter</b> (ProfileFilter profileFilter) throws Exception	<code>profileFilter</code> - the profile filter	List<Identity>	Get the identities by a profile filter.
<b>getIdentitiesByProfileFilter</b> (String providerId, ProfileFilter profileFilter, long offset, long limit) throws Exception	<code>providerId</code> , <code>profileFilter</code> , <code>offset</code> , <code>limit</code>	List<Identity>	Get the identities by a profile filter.
<b>getIdentitiesFilterByAlphabet</b> (String providerId, ProfileFilter profileFilter) throws Exception	<code>providerId</code> - the id of provider, <code>profileFilter</code> - the profile filter	List<Identity>	Get the identities filter by alphabet.
<b>getIdentitiesFilterByAlphabet</b> (String providerId, ProfileFilter profileFilter, long offset, long limit) throws Exception	<code>providerId</code> , <code>profileFilter</code> , <code>offset</code> , <code>limit</code>	List<Identity>	Get the identities filter by alphabet with offset and limit.
<b>getIdentitiesFilterByAlphabet</b> (ProfileFilter profileFilter) throws Exception	<code>profileFilter</code> - the profile filter	List<Identity>	Get the identities filter by alphabet.
<b>getIdentity</b> (String providerId, String remoteld, boolean loadProfile)	<code>providerId</code> , <code>remoteId</code> , <code>loadProfile</code>	Identity	Get the identity.

Method	Param	Return	Description
<b>getIdentitiesCount</b> (String providerId)	providerId	long	Get the number of identities.
<b>identityExisted</b> (String providerId, String remoteId)	providerId, remoteId	boolean	Check if the identity is already existed or not.
<b>saveIdentity</b> (Identity identity)	identity - the identity	void	Save the identity.
<b>saveProfile</b> (Profile profile)	profile	void	Save a profile.
<b>addOrModifyProfileProperties</b> (Profile profile) throws Exception	profile	void	Add or modify properties of profile. Profile parameter is a lightweight that contains only the property that you want to add or modify. NOTE: The method will not delete the properties of an old profile when the param profile does not have those keys.
<b>updateAvatar</b> (Profile p)	profile	void	Update the avatar.
<b>updateBasicInfo</b> (Profile p) throws Exception	profile	void	Update the basic information.
<b>updateContactSection</b> (Profile p) throws Exception	profile	void	Update the contact section of the profile.
<b>updateExperienceSection</b> (Profile p) throws Exception	profile	void	Update the experience section of the profile.
<b>updateHeaderSection</b> (Profile p) throws Exception	profile	void	Update the header section of the profile.
<b>getIdentities</b> (String providerId) throws Exception	providerId - the id of provider	List<Identity>	Get the identities by the provider id.
<b>getIdentities</b> (String providerId, boolean loadProfile)	providerId - the id of provider, loadProfile - the loaded profile.	List<Identity>	Get the identities by the provider id. If loadProvider is true, loading the profile will be performed.
<b>getConnections</b> (Identity ownerIdentity) throws Exception	ownerIdentity	List<Identity>	Get connections of an identity. (Since 1.1.1).
<b>getIdentityStorage</b> ()	N/A	IdentityStorage	Get the identity storage.
<b>getStorage</b> ()	N/A	IdentityStorage	Get the storage. Deprecated: should use method <code>getIdentityStorage()</code> .
<b>registerProfileListener</b> (ProfileListener listener)	listener	void	Register the profile listener.
<b>unregisterProfileListener</b> (ProfileListener listener)	listener	void	Unregister the profile listener.
<b>addProfileListener</b> (ProfileListener plugin)	plugin	void	Register a profile listener component plug-in.

### 3.3.3. RelationshipManager

Method	Param	Return	Description
<b>getRelationshipById</b> (String id) throws Exception	id	Relationship	Get the relationship by id. You should use get(String) instead. It will be removed at 1.2.x.
<b>invite</b> (Identity sender, Identity receiver) throws RelationshipStorageException	sender receiver	Relationship	Create a connection invitation between two identities.
<b>saveRelationship</b> (Relationship relationship) throws RelationshipStorageException	relationship - a relationship	void	Save a relationship.
<b>confirm</b> (Relationship relationship) throws RelationshipStorageException	relationship - a pending relationship	void	Mark a relationship as confirmed.
<b>deny</b> (Relationship relationship) throws RelationshipStorageException	relationship - a pending relationship	void	Deny a relationship.
<b>remove</b> (Relationship relationship) throws RelationshipStorageException	relationship - a pending relationship	void	Remove a relationship.
<b>ignore</b> (Relationship relationship) throws RelationshipStorageException	relationship - a pending relationship	void	Mark a relationship as ignored
<b>getPendingRelationships</b> (Identity sender) throws Exception	sender - an identity	List<Relationship>	Get all the pending relationship of sender.
<b>getPendingRelationships</b> (Identity sender, List<Identity> identities) throws Exception	sender - an identity, identities - a list of identity	List<Relationship>	Get pending relationships of sender that match with identities.
<b>getRequireValidationRelationships</b> (Identity receiver) throws Exception	receiver - an identity	List<Relationship>	Get list of required validation relationship of receiver.
<b>getRequireValidationRelationships</b> (Identity receiver, List<Identity> identities)	receiver - an identity, identities - a list of identity	List<Relationship>	Get list of required validation relationship of receiver that match with identities.
<b>getConfirmedRelationships</b> (Identity identity)	identity - an identity	List<Relationship>	Get list of confirmed relationship of identity.
<b>getConfirmedRelationships</b> (Identity identity, List<Identity> identities)	identity - an identity, identities - a list of identity	List<Relationship>	Get list of confirmed relationship of identity that match with identities.
<b>getAllRelationships</b> (Identity identity)	identity - an identity	List<Relationship>	Return all the relationship of a given identity with other identity.
<b>getAllRelationships</b> (Identity identity, List<Identity> identities)	identity - an identity, identities - a list of identity	List<Relationship>	Return all the relationship of a given identity with other identity in identities.
	identity - an identity	List<Relationship>	

Method	Param	Return	Description
<b>getAllRelationships</b> (Identity identity)			Return all the relationship of a given identity with other identity.
<b>getAllRelationships</b> (Identity identity, Relationship.Type type, List<Identity> identities)	<b>identity</b> - an identity, <b>type</b> - a Relationship.Type, <b>identities</b> - a list of identity <Relationship>		Return all the relationship of a given identity with other identity in identities in type.
<b>getRelationship</b> (Identity identity1, Identity identity2)	<b>identity1</b> and <b>identity2</b> - identities	Relationship	Get the relationship of two identities.

### 3.3.4. SpaceService

Method	Param	Return	Description
<b>getSpaceByDisplayName</b> (String spaceDisplayName)	<b>spaceDisplayName</b>	Space	Get a space whose display name matches the string input. (Since 1.2.0-GA).
<b>getSpaceByPrettyName</b> (String spaceName)	<b>spaceName</b>	Space	Get a space whose pretty name matches the string input. (Since 1.2.0-GA).
<b>getSpaceByGroupId</b> (String groupId)	<b>groupId</b>	Space	Get a space that has group Id matching the string input.
<b>getSpaceById</b> (String spaceId)	<b>spaceId</b>	Space	Get a space by its Id.
<b>getSpaceByUrl</b> (String spaceUrl)	<b>spaceUrl</b>	Space	Get a space whose URL matches the string input.
<b>getAllSpaces</b> ()	N/A	ListAccess<Space>	Get a list of spaces with the type of a space list access. (Since 1.3.0-GA).
<b>getAllSpacesWithListAccess</b>	N/A	ListAccess<Space>	Get a list of spaces with the type of a space list access. (Since 1.2.0-GA).
<b>getAllSpacesByFilter</b> (SpaceFilter spaceFilter)	<b>spaceFilter</b>	ListAccess<Space>	Get a list of spaces with the type of a space list access. These spaces matches the space filter. (Since 1.2.0-GA).
<b>getMemberSpaces</b> (String userId)	<b>userId</b>	ListAccess<Space>	Get a list of spaces with the type of list access that contains all the spaces in which a user has the "member" role. (Since 1.2.0-GA).
<b>getMemberSpacesByFilter</b> (String userId, SpaceFilter spaceFilter)	<b>userId</b> , <b>spaceFilter</b>	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains the spaces which a user has the "member" role and match

Method	Param	Return	Description
			the provided space filter. (Since 1.2.0-GA).
<b>getAccessibleSpaces</b> (String userId)	userId	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user has the access permission.(Since 1.3.0-GA).
<b>getAccessibleSpacesWithList</b> userId)	userId	ListAccess<Space>	Get a list of spaces with a space list access. The list contains all the spaces that a user has the access permission. (Since 1.2.0-GA).
<b>getAccessibleSpacesByFilter</b> userId, SpaceFilter spaceFilter)	userId, spaceFilter	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user has the access permission and match the provided space filter. (Since 1.2.0-GA).
<b>getSettingableSpaces</b> (String userId)	userId	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user has the setting permission. (Since 1.2.0-GA).
<b>getSettingabledSpacesByFil</b> userId, SpaceFilter spaceFilter)	userId, spaceFilter	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user has the setting permission and match the provided space filter. (Since 1.2.0-GA).
<b>getInvitedSpaces</b> (String userId)	userId	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user is invited to join. (Since 1.3.0-GA).
<b>getInvitedSpacesWithListAc</b> userId)	userId	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user is invited to join. (Since 1.2.0-GA).

Method	Param	Return	Description
<b>getInvitedSpacesByFilter</b> (String userId, SpaceFilter spaceFilter)	userId, spaceFilter	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user is invited to join and match the provided space filter. (Since 1.2.0-GA).
<b>getPublicSpaces</b> (String userId)	userId	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user can request to join. (Since 1.3.0-GA).
<b>getPublicSpacesWithListAccess</b> (String userId)	userId	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user can request to join. (Since 1.2.0-GA).
<b>getPublicSpacesByFilter</b> (String userId, SpaceFilter spaceFilter)	userId, spaceFilter	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user can request to join and match the provided space filter. (Since 1.2.0-GA).
<b>getPendingSpaces</b> (String userId)	userId	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user sent join-request to a space. (Since 1.3.0-GA).
<b>getPendingSpacesWithListAccess</b> (String userId)	userId	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user sent a request for joining a space. (Since 1.2.0-GA).
<b>getPendingSpacesByFilter</b> (String userId, SpaceFilter spaceFilter)	userId, spaceFilter	ListAccess<Space>	Get a list of spaces with the type of a space list access. The list contains all the spaces that a user sent join-request to a space and match the provided space filter. (Since 1.2.0-GA).
<b>createSpace</b> (Space space, String creatorUserId)	space, creatorUserId	Space	Create a new space: create a group, its group navigation

Method	Param	Return	Description
			with pages for installing space applications.
<b>updateSpace</b> (Space existingSpace)	existingSpace	Space	Update information of a space. (Since 1.2.0-GA).
<b>deleteSpace</b> (Space space)	space	void	Delete a space. When deleting a space, all of its page navigation bars and its group will be deleted.
<b>addPendingUser</b> (Space space, String userId)	space, userId	void	Add a user to the pending list to request to join a space. (Since 1.2.0-GA).
<b>removePendingUser</b> (Space space, String userId)	space, userId	void	Remove a user from the pending list to request to join a space. (Since 1.2.0-GA).
<b>isPendingUser</b> (Space space, String userId)	space, userId	void	Check if a user is in the pending list to request to join a space or not. (Since 1.2.0-GA).
<b>addInvitedUser</b> (Space space, String userId)	space, userId	void	Add a user, who is invited to a space, to the invited list. (Since 1.2.0-GA).
<b>removeInvitedUser</b> (Space space, String userId)	space, userId	void	Remove a user, who is invited to a space, from the invited list. (Since 1.2.0-GA).
<b>isInvitedUser</b> (Space space, String userId)	space, userId	void	Check if a user invited to join a space is in the invited list or not. (Since 1.2.0-GA).
<b>addMember</b> (Space space, String userId)	space, userId	void	Add a user to a space. The user will get the "member" role in that space.
<b>removeMember</b> (Space space, String userId)	space, userId	void	Remove a member from a space.
<b>isMember</b> (Space space, String userId)	space, userId	boolean	Check whether a user is a space's member or not.
<b>setManager</b> (Space space, String userId, boolean isManager)	space, userId, isManager	void	Add a user to have the "manager" role in a space. If <i>isManager</i> is set to "true", a user will get the "manager" role. If false, that user will get the "member" role. (Since 1.2.0-GA).
<b>isManager</b> (Space space, String userId)	space, userId	void	Check if a user has the "manager" role in a space or not. (Since 1.2.0-GA).
<b>isOnlyManager</b> (Space space, String userId)	space, userId	boolean	Check if a user is the only one who has the "manager"



Method	Param	Return	Description
			role in a space. True if the user Id is the only one who has "manager" role in a space. Otherwise, return false. (Since 1.2.0-GA).
<b>hasAccessPermission</b> (Space space, String userId)	space, userId	boolean	Check if a user can access a space or not. If the user is root or the space's member, return true.
<b>hasSettingPermission</b> (Space space, String userId)	space, userId	boolean	Check if a user can have the setting permission to a space or not. If the user is root or the space's member, return true. (Since 1.2.0-GA).
<b>registerSpaceListenerPlugin</b> (spaceListenerPlugin)	spaceListenerPlugin	void	Register a space listener plugin to listen to space lifecycle events: creating, removing space, activating, deactivating, adding, removing application, promoting, joining, leaving, and revoking. (Since 1.2.0-GA).
<b>unregisterSpaceListenerPlugin</b> (spaceListenerPlugin)	spaceListenerPlugin	void	Unregister an existing space listener plugin. (Since 1.2.0-GA).
<b>setSpaceApplicationConfigPlugin</b> (spaceApplicationConfigPlugin)	spaceApplicationConfigPlugin	void	Set a space application configuration plugin to configure the home and space applications. By configuring this, the space service will know how to create a new page node with title, URL, and portlet to use. (Since 1.2.0-GA).
<b>getSpaceApplicationConfigPlugin</b> (N/A)		SpaceApplicationConfigPlugin	Get the configuration of applications to be initialized when creating a new space. (Since 1.2.0-GA).
<b>getAllSpaces</b> () throws SpaceException	N/A	List<Space>	Get all spaces in Social. You should use <code>getAllSpaceWithListAccess</code> instead of <code>getAllSpaces</code> . It will be removed in Social 1.3.x.

Method	Param	Return	Description
<b>getSpaceByName</b> (String spaceName) throws SpaceException	spaceName	Space	Get a space by its name. You should use SpaceService#getSpaceByPrettyName instead. It will be removed version 1.3.x.
<b>getSpacesByFirstCharacter</b> (String firstCharacterOfName) throws SpaceException	firstCharacterOfName	List<Space>	Get all spaces whose name starting with the input character.
<b>getSpacesBySearchCondition</b> (String condition) throws Exception	condition	List<Space>	Get all spaces which has the name or the description that matches the input condition.
<b>getSpaces</b> (String userId) throws SpaceException	userId	List<Space>	Get spaces of a user in which that user is a member. You should use getMemberSpaces(String) instead. It will be removed in Social 1.3.x
<b>getAccessibleSpaces</b> (String userId) throws SpaceException	userId	List<Space>	Get spaces of a user which that user has the access permission. You should use getAccessibleSpacesWithListAccess(String) instead. It will be removed in Social 1.3.x.
<b>getEditableSpaces</b> (String userId) throws SpaceException	userId	List<Space>	Get spaces of a user which that user has the edit permission. You should use getSettingableSpaces(String) instead. It will be removed in Social 1.3.x.
<b>getInvitedSpaces</b> (String userId) throws SpaceException	userId	List<Space>	Get invited spaces of a user and that user can accept or deny the request. You should use getInvitedSpacesWithListAccess(String) instead. It will be removed in Social 1.3.x.
<b>getPublicSpaces</b> (String userId) throws SpaceException	userId - Id of user	List<Space>	Get invited spaces of a user that can be accepted or denied by the user. You should use getPublicSpacesWithListAccess(String) instead. It will be removed in Social 1.3.x.

Method	Param	Return	Description
<b>getPendingSpaces</b> (String userId) throws SpaceException	userId	List<Space>	Get pending spaces of a user and spaces which the user can revoke that request. You should use <code>getPendingSpacesWithListAccess(String)</code> instead. It will be removed in Social 1.3.x.
<b>createSpace</b> (Space space, String creator, String invitedGroupId) throws SpaceException	space, creator, invitedGroupId	Space	Create a new space and invite all users from invitedGroupId to join this newly created space.
<b>saveSpace</b> (Space space, boolean isNew) throws SpaceException	space, isNew	void	Save a new space or update a space. You should use <code>updateSpace(org.exoplatform.social.core.sp</code> instead. It will be removed in Social 1.3.x.
<b>deleteSpace</b> (String spaceId) throws SpaceException	spaceId	void	Delete a space by its id. You should use <code>deleteSpace(org.exoplatform.social.core.sp</code> instead. It will be removed in Social 1.3.x.
<b>initApp</b> (Space space) throws SpaceException	space	void	It is just for compatibility. Deprecated: it will be removed in Social 1.3.x.
<b>initApps</b> (Space space) throws SpaceException	space	void	It is just for compatibility. Deprecated: it will be removed in Social 1.3.x.
<b>delInitApps</b> (Space space) throws SpaceException	space	void	It is just for compatibility. Deprecated: it will be removed in Social 1.3.x.
<b>addMember</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Add a user to a space, the user will get the "member" role in a space. You should use <code>addMember(org.exoplatform.social.core.sp</code> (String) instead. It will be removed in Social 1.3.x.
<b>removeMember</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Remove a member from a space. You should use <code>removeMember(org.exoplatform.social.core</code> (String) instead. It will be removed in Social 1.3.x.
<b>getMembers</b> (Space space) throws SpaceException	space	List<String>	Get a list of the space members from

Method		Param	Return	Description
				a space. You should use <code>Space#getMembers()</code> instead. It will be removed in Social 1.3.x.
<b>getMembers</b> (String spaceId) throws SpaceException		spaceId	List<String>	Get a list of the space members from a space. You should use <code>Space#getMembers()</code> instead. It will be removed in Social 1.3.x.
<b>setLeader</b> (Space space, String userId, boolean isLeader) throws SpaceException		space, userId, isLeader	void	Set a member of a space as a manager. You should use <code>setManager(org.exoplatform.social.core.space.Space, String, boolean)</code> instead. It will be removed in Social 1.3.x.
<b>setLeader</b> (String spaceId, String userId, boolean isLeader) throws SpaceException		spaceId, userId, isLeader	void	Set a member of a space as a manager. You should use <code>setManager(org.exoplatform.social.core.space.Space, String, boolean)</code> instead. It will be removed in Social 1.3.x.
<b>isLeader</b> (Space space, String userId) throws SpaceException		space, userId	boolean	Check whether a user is a space's leader or not. You should use <code>isManager(org.exoplatform.social.core.space.Space, String)</code> instead. It will be removed in Social 1.3.x.
<b>isLeader</b> (String spaceId, String userId) throws SpaceException		spaceId, userId	boolean	Check whether a user is a space's leader or not. You should use <code>isManager(org.exoplatform.social.core.space.Space, String)</code> instead. It will be removed in Social 1.3.x.
<b>isOnlyLeader</b> (Space space, String userId) throws SpaceException		space, userId	boolean	Check whether a user is the only leader of a space or not. You should use <code>isOnlyManager(org.exoplatform.social.core.space.Space, String)</code> instead. It will be removed in Social 1.3.x.
<b>isOnlyLeader</b> (String spaceId, String userId) throws SpaceException		spaceId, userId	boolean	Check whether a user is the only leader of a space or not. You should use <code>isOnlyManager(org.exoplatform.social.core.space.Space, String)</code> instead. It will be removed in Social 1.3.x.

Method	Param	Return	Description
			String) instead. It will be removed in Social 1.3.x.
<b>isMember</b> (String spaceId, String userId) throws SpaceException	spaceId, userId,	boolean	Check whether a user is a space's member or not. You should use isMember(org.exoplatform.social.core.spac String) instead. It will be removed in Social 1.3.x.
<b>hasAccessPermission</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	boolean	Check if a user can access a space or not. You should use hasAccessPermission(org.exoplatform.soci String) instead. It will be removed in Social 1.3.x.
<b>hasEditPermission</b> (Space space, String userId) throws SpaceException	space, userId	Boolean	Check if a user can have the edit permission of a space or not. You should use hasSettingPermission(org.exoplatform.soci String) instead. It will be removed in Social 1.3.x.
<b>hasEditPermission</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	Boolean	Check if a user can have the edit permission of a space or not. You should use hasSettingPermission(org.exoplatform.soci String) instead. It will be removed in Social 1.3.x.
<b>isInvited</b> (Space space, String userId) throws SpaceException	space, userId	Boolean	Check if a user is in the invited list of a space or not. You should use isInvitedUser(org.exoplatform.social.core.sp String) instead. It will be removed in Social 1.3.x.
<b>isInvited</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	Boolean	Check if a user is in the invited list of a space or not. You should use isInvitedUser(org.exoplatform.social.core.sp String) instead. It will be removed in Social 1.3.x.
<b>isPending</b> (Space space, String userId) throws SpaceException	space, userId	Boolean	Check if a user is in the pending list of a space or not. You should use isPendingUser(org.exoplatform.social.core.

Method	Param	Return	Description
			String) instead. It will be removed in Social 1.3.x.
<b>isPending</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	Boolean	Check if a user is in the pending list of a space or not. You should use isPendingUser(org.exoplatform.social.core.String) instead. It will be removed in Social 1.3.x.
<b>installApplication</b> (String spaceId, String appId) throws SpaceException	spaceId, appId	void	Install an application to a space.
<b>installApplication</b> (Space space, String appId) throws SpaceException	space, appId	void	Install an application to a space.
<b>activateApplication</b> (Space space, String appId) throws SpaceException	space, appId	void	Activate an installed application in a space.
<b>activateApplication</b> (String spaceId, String appId) throws SpaceException	spaceId, appId	void	Activate an installed application in a space.
<b>deactivateApplication</b> (Space space, String appId) throws SpaceException	space, appId	void	Deactivate an installed application in a space.
<b>deactivateApplication</b> (String spaceId, String appId) throws SpaceException	spaceId, appId	void	Deactivate an installed application in a space.
<b>removeApplication</b> (Space space, String appId, String appName) throws SpaceException	space, appId, appName	void	Remove an installed application from a space.
<b>removeApplication</b> (String spaceId, String appId, String appName) throws SpaceException	space, appId, appName	void	Remove an installed application from a space.
<b>requestJoin</b> (Space space, String userId) throws SpaceException	space, userId	void	Request users to join a space. The invited users are then added to the pending list of the space. You should use addPendingUser(org.exoplatform.social.core.String) instead. It will be removed in Social 1.3.x.
<b>requestJoin</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Request users to join a space. The invited users are then

Method	Param	Return	Description
			added to the pending list of the space.. You should use <code>addPendingUser(org.exoplatform.social.core.space.Space)</code> instead. It will be removed in Social 1.3.x.
<b>revokeRequestJoin</b> (Space space, String userId) throws SpaceException	space, userId	void	Revoke a join request after users request to join a group and is in the pending status. You should use <code>removePendingUser(org.exoplatform.social.core.space.Space)</code> instead. It will be removed in Social 1.3.x.
<b>revokeRequestJoin</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Revoke a request to join a space. You should use <code>removePendingUser(org.exoplatform.social.core.space.Space)</code> instead. It will be removed in Social 1.3.x.
<b>inviteMember</b> (Space space, String userId) throws SpaceException	space, userId	void	Invite a userId to become a member of a space. You should use <code>addInvitedUser(org.exoplatform.social.core.space.Space)</code> instead. It will be removed in Social 1.3.x.
<b>inviteMember</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Invite a userId to a be member of a space. You should use <code>addInvitedUser(org.exoplatform.social.core.space.Space)</code> instead. It will be removed in Social 1.3.x.
<b>revokeInvitation</b> (Space space, String userId) throws SpaceException	space, userId	void	Revoke an invitation. Remove a user from the invited member list of the space. You should use <code>removeInvitedUser(org.exoplatform.social.core.space.Space)</code> instead. It will be removed in Social 1.3.x.
<b>revokeInvitation</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Revoke an invitation. Remove a user from the invited member list of the space. You should use <code>removeInvitedUser(org.exoplatform.social.core.space.Space)</code> instead. It will be removed in Social 1.3.x.

Method	Param	Return	Description
<b>acceptInvitation</b> (Space space, String userId) throws SpaceException	space, userId	void	Accept an invitation and move a user from the invited list to the member list. You should use <code>addMember(org.exoplatform.social.core.spaces.Space(String))</code> instead. It will be removed in Social 1.3.x.
<b>acceptInvitation</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Accept an invitation and move a user from the invited list to the member list. You should use <code>addMember(org.exoplatform.social.core.spaces.Space(String))</code> instead. It will be removed in Social 1.3.x.
<b>denyInvitation</b> (Space space, String userId) throws SpaceException	space, userId	void	Deny an invitation and remove a user from the invited list. You should use <code>removeInvitedUser(org.exoplatform.social.core.spaces.Space(String))</code> instead. It will be removed in Social 1.3.x.
<b>denyInvitation</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Deny an invitation and remove a user from the invited list. You should use <code>removeInvitedUser(org.exoplatform.social.core.spaces.Space(String))</code> instead. It will be removed in Social 1.3.x.
<b>validateRequest</b> (Space space, String userId) throws SpaceException	space, userId	void	Validate a request and move a user from the pending list to the member list. You should use <code>addMember(org.exoplatform.social.core.spaces.Space(String))</code> instead. It will be removed in Social 1.3.x.
<b>validateRequest</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Validate a request and move a user from the pending list to the member list. You should use <code>addMember(org.exoplatform.social.core.spaces.Space(String))</code> instead. It will be removed in Social 1.3.x.
<b>declineRequest</b> (Space space, String userId) throws SpaceException	space, userId	void	Decline a request and remove a user from the pending list. You should use



Method	Param	Return	Description
			removePendingUser(org.exoplatform.social.String) instead. It will be removed in Social 1.3.x.
<b>declineRequest</b> (String spaceId, String userId) throws SpaceException	spaceId, userId	void	Decline a request and remove a user from the pending list. You should use removePendingUser(org.exoplatform.social.String) instead. It will be removed in Social 1.3.x.
<b>registerSpaceLifeCycleListener</b>	listener lifecycleListener	void	Register a space lifecycle listener. Deprecated: it will be removed in Social 1.3.x.
<b>unregisterSpaceLifeCycleListener</b>	listener lifecycleListener	void	Unregister a space lifecycle listener. Deprecated: it will be removed in Social 1.3.x.
<b>setPortletsPrefsRequired</b> (PortletPrefsRequiredPlugin portletPrefsRequiredPlugin)	portletPrefsRequiredPlugin	void	Set the portlet preferences got from the plugin configuration. You should use SpaceApplicationConfigPlugin(org.exoplatform.String) instead. It will be removed in Social 1.3.x.
<b>getPortletsPrefsRequired</b> ()	N/A	String	Get the portlet preferences required to use in creating the portlet application. Deprecated: it will be removed in Social 1.3.x.

### 3.3.5. I18NActivityProcessor

Method	Param	Return	Description
<b>addActivityResourceBundle</b> (activityResourceBundlePlugin)	activityResourceBundlePlugin	void	Register an activity resource bundle plugin.
<b>removeActivityResourceBundle</b> (activityResourceBundlePlugin)	activityResourceBundlePlugin	void	Unregister an existing registered resource bundle plugin.
<b>process</b> (ExoSocialActivity i18nActivity, Locale selectedLocale)	i18nActivity, selectedLocale	ExoSocialActivity	Process the internationalized activity <code>activity.getTitleId() != null</code> .
<b>setResourceBundleService</b> (resourceBundleService)	resourceBundleService	void	Set the external resource bundle service.

### 3.3.6. LinkProvider

Method	Param	Return	Description
<b>getSpaceUri</b> (final String prettyName)	<code>prettyName</code>	String	Return the URI link to the space profile. (Since 1.2.0-GA).
<b>getProfileUri</b> (final String username)	<code>username</code>	String	Return the URI link to the user profile.
<b>getProfileUri</b> (final String username, final String portalOwner)	<code>username, portalOwner</code>	String	Return the URI link to the user profile in a <i>portalOwner</i> .
<b>getProfileLink</b> (final String username)	<code>username</code>	String	Return the <code>&lt;a&gt;</code> tag with a link to the profile of <i>userName</i> .
<b>getProfileLink</b> (final String username, final String portalOwner)	<code>username, portalOwner</code>	String	Return the <code>&lt;a&gt;</code> tag with a link to the profile of <i>userName</i> on a <i>portalName</i> .
<b>getAbsoluteProfileUri</b> (final String userName, final String portalName, final String portalOwner, final String host)	<code>userName, portalName, portalOwner, host</code>	String	Get the absolute profile URI of the <i>userName</i> .
<b>getUserActivityUri</b> (final String remotId)	<code>remoteId</code>	String	Get an activity link of a user. The <i>remoteId</i> parameter should be the Id name. For example: <i>root</i> .
<b>getUserConnectionsUri</b> (final String remotId)	<code>remoteId</code>	String	Get a connection link of a user. The <i>remoteId</i> parameter should be the Id name. For example: <i>root</i> .
<b>getUserConnectionsYoursUri</b> (final String remotId)	<code>remoteId</code>	String	Get a connection link of a user. The <i>remoteId</i> parameter should be the Id name. For example: <i>root</i> .
<b>getUserProfileUri</b> (final String remotId)	<code>remoteId</code>	String	Get a profile link of a user. The <i>remoteId</i> parameter should be the Id name. For example: <i>root</i> .
<b>getActivityUri</b> (final String providerId, final String remotId)	<code>providerId, remoteId</code>	String	Get an activity link of a space or a user. The <i>remoteId</i> parameter should be the Id name. For example: <i>organization:root</i> or <i>space:abc_def</i> .
<b>getActivityUriForSpace</b> (final String remotId, final String groupId)	<code>remoteId, groupId</code>	String	Get an activity link of the space. (Since 1.2.8).
	<code>avatarAttachment</code>	String	Build an avatar image URI from <i>avatarAttachment</i> .

Method	Param	Return	Description
<b>buildAvatarImageUri</b> (final AvatarAttachment avatarAttachment)			
<b>buildAvatarImageUri</b> (final Space space)	<code>space</code>	String	Get the URI link of the avatar. (Since 1.2.0-GA).
<b>buildAvatarImageUri</b> (final String identityName)	<code>identityName</code>	String	Get the URI link of the avatar from the identity name. (Since 1.2.0-GA).
<b>buildAvatarImageUri</b> (final PortalContainer container, final AvatarAttachment avatarAttachment)	<code>container,</code> <code>avatarAttachment</code>	String	Build an avatar image URI from <i>avatarAttachment</i> . (Sine 1.2.0-GA).
<b>getAvatarImageSource</b> (final PortalContainer portalContainer, final Profile profile)	<code>portalContainer,</code> <code>profile</code>	String	Get an avatar image URI of a profile in a <i>portalContainer</i> . Deprecated: You should use <i>Profile#getAvatarUrl()</i> instead. It will be removed in eXo Social 1.3.x.
<b>getAvatarImageSource</b> (final Profile profile)	<code>profile</code>	String	Get an avatar image URI of the profile. Deprecated: You should use <i>Profile#getAvatarUrl()</i> instead. It will be removed in eXo Social 1.3.x.
<b>escapeJCRSpecialCharacter</b> (string)	<code>string</code>	String	Escape the JCR special characters.

## 3.4. Java APIs sample code/ tutorial

- [Activity Stream](#)

Introduction to 2 types of activities and ways to publish them, instructions on how to configure an activity processor, to publish an RSS feed with feedmash and sample code.

- [OpenSocial](#)

Introduction to the OpenSocial standard, supported APIs, REST/RPC API, and instructions on how to configure the security and publish an activity into a space.

- [People](#)

Details of Identity (IdentityProvider and IdentityManager), ProfileListener, Connections, Users connection, and RelationshipListener.

- [Spaces](#)

Instructions on how to create a space, to add/remove an application from a space, to add a new member to a space, and details of SpaceListenerPlugin.

- [Space widget tutorial](#)

Introduction to the Space widget, its versions (basic and advanced) and configurations.

- [Activities rendering](#)

Introduction to Activities rendering, instructions on how to extend the activities.

- [XMLProcessor component](#)

Instructions on how to change the content of input texts by using and extending the XMLProcessor component and its plugins.

- [Internationalized activities](#)

Information and detailed steps to internationalize an activity as well to get an internationalized message.

#### See also

- [UI Extensions](#)
- [Overridable Components](#)
- [Public Java APIs](#)
- [Public REST APIs](#)
- [Rest Service APIs](#)
- [Public Javascript APIs](#)
- [Social JCR Structure](#)
- [Spaces Template configuration](#)
- [Configure the 2-legged OAuth scenario](#)

### 3.4.1. Activity Stream

Social provides users with a way to share their activity information (also known as Activity Stream) and collaborate in spaces (also known as group work). With the API, you can customize the way to display activities or publish new ones. To manipulate activities, you need to use the *AtivityManager* service.

There are 2 types of activities: activities for a user and activities for a space. The following examples will show you how to publish an activity for each type.

#### Publish an activity for a user

```
package org.exoplatform.publish.user;

import org.exoplatform.services.log.ExoLogger;
import org.exoplatform.services.log.Log;

import org.exoplatform.container.PortalContainer;
import org.exoplatform.social.core.manager.ActivityManager;
import org.exoplatform.social.core.manager.IdentityManager;
import org.exoplatform.social.core.identity.model.Identity;
import org.exoplatform.social.core.activity.model.ExoSocialActivity;
import org.exoplatform.social.core.activity.model.ExoSocialActivityImpl;
import org.exoplatform.social.core.identity.provider.OrganizationIdentityProvider;

public class PublishActivityForUser {
    // Exo Log.
    private final Log LOG = ExoLogger.getLogger(PublishActivityForUser.class);

    // Portal container.
    private PortalContainer container;

    // identityManager manages identities.
    private IdentityManager identityManager;
```

```

// activityManager manages activities.
private ActivityManager activityManager;

private final static String DEFAULT_USER_NAME = "zun";
private final static String DEFAULT_ACTIVITY_TITLE = "Hello World!";

/**
 * Constructor.
 */
public PublishActivityForUser() {
    // Gets the current container.
    container = PortalContainer.getInstance();

    // Gets identityManager to handle an identity operation.
    identityManager = (IdentityManager) container.getComponentInstance(IdentityManager.class);

    // Gets activityManager to handle an activity operation.
    activityManager = (ActivityManager) container.getComponentInstanceOfType(ActivityManager.class);
}

public void createActivityForUser() {
    try {
        // Gets an existing identity or creates a new one.
        Identity userIdentity = identityManager.getOrCreateIdentity(OrganizationIdentityProvider.NAME, DEFAULT_USER_NAME, false);

        // Creates a new activity for this user.
        ExoSocialActivity activity = new ExoSocialActivityImpl();
        activity.setUserId(userIdentity.getId());
        activity.setTitle(DEFAULT_ACTIVITY_TITLE);
        // Saves an activity into JCR by using ActivityManager.
        activityManager.saveActivity(activity);
    } catch (Exception e) {
        LOG.error("can not save activity.", e);
    }
}
}

```

### Publish an activity for a space

```

package org.exoplatform.publish.space;

import org.exoplatform.services.log.ExoLogger;
import org.exoplatform.services.log.Log;

import org.exoplatform.container.PortalContainer;
import org.exoplatform.social.core.manager.ActivityManager;
import org.exoplatform.social.core.manager.IdentityManager;
import org.exoplatform.social.core.identity.provider.OrganizationIdentityProvider;
import org.exoplatform.social.core.identity.model.Identity;
import org.exoplatform.social.core.activity.model.ExoSocialActivity;
import org.exoplatform.social.core.activity.model.ExoSocialActivityImpl;

import org.exoplatform.social.core.space.model.Space;
import org.exoplatform.social.core.space.SpaceException;
import org.exoplatform.social.core.space.spi.SpaceService;
import org.exoplatform.social.core.identity.provider.SpaceIdentityProvider;

public class PublishActivityForSpace {
    // Exo Log.
    private final Log LOG = ExoLogger.getLogger(PublishActivityForSpace.class);

    // Portal container.
    private PortalContainer container;

```

```

// identityManager manages identities.
private IdentityManager identityManager;

// activityManager manages activities.
private ActivityManager activityManager;

// spaceService manages spaces.
private SpaceService spaceService;

private final static String DEFAULT_NAME_SPACE = "mySpace";
private final static String DEFAULT_USER_NAME = "zun";
private final static String DEFAULT_ACTIVITY_TITLE = "An activity for space";

/**
 * Constructor method.
 */
public PublishActivityForSpace() {
    // Gets the current container.
    container = PortalContainer.getInstance();

    // Gets identityManager to manage identities.
    identityManager = (IdentityManager) container.getComponentInstance(IdentityManager.class);

    // Gets activityManager to manage activities.
    activityManager = (ActivityManager) container.getComponentInstanceOfType(ActivityManager.class);

    // Gets spaceService to handle the operation of a space.
    spaceService = (SpaceService) container.getComponentInstanceOfType(SpaceService.class);
}

public void createActivityForSpace() {
    try {
        // make sure that a space with the name "mySpace" is created.
        Space space = spaceService.getSpaceByDisplayName(DEFAULT_NAME_SPACE);
        if (space != null) {
            // Gets spaceIdentity if it already exists. If not, a new one is created.
            Identity spaceIdentity = identityManager.getOrCreateIdentity(SpaceIdentityProvider.NAME, DEFAULT_NAME_SPACE, false);
            // Gets an identity if it already exists. If not, a new one is created.
            Identity userIdentity = identityManager.getOrCreateIdentity(OrganizationIdentityProvider.NAME, DEFAULT_USER_NAME, false);
            // Creates a new activity for this space.
            ExoSocialActivity activity = new ExoSocialActivityImpl();
            activity.setUserId(userIdentity.getId());
            activity.setTitle(DEFAULT_ACTIVITY_TITLE);
            activityManager.saveActivity(spaceIdentity, activity);
        }
    } catch (SpaceException e) {
        LOG.error("Can not save activity.", e);
    } catch (Exception e) {
        LOG.error("Can not save activity.", e);
    }
}
}

```

### 3.4.1.1. Configure an activity processor

An activity processor is used to modify the content of activities before they are returned from an activity manager. For example, to create an activity processor to replace all the texts representing the smile face ":-)" in the activity title by the smiley icons, do as follows:

Firstly, create the *SmileyProcessor* class by extending the *BaseActivityProcessorPlugin*.

```
package org.exoplatform.social.core.activitystream;
```

```

import org.exoplatform.social.core.BaseActivityProcessorPlugin;
import org.exoplatform.container.xml.InitParams;
import org.exoplatform.social.core.activity.model.ExoSocialActivity;

public class SmileyProcessor extends BaseActivityProcessorPlugin {
    private String smiley;

    public SmileyProcessor(InitParams params) {
        super(params);
        this.smiley = "<img src={{\"}}http://www.tombrainer4u.com/pictures/smiley.gif{{\"}}/>";
    }

    @Override
    public void processActivity(ExoSocialActivity activity) {
        String title = activity.getTitle();
        activity.setTitle(title.replaceAll(":-)", this.smiley));
    }
}

```

Then, register this processor by editing the *configuration.xml* file:

```

<external-component-plugins>
  <target-component>org.exoplatform.social.core.manager.ActivityManager</target-component>
  <component-plugin>
    <name>SmileyProcessor</name>
    <set-method>addProcessorPlugin</set-method>
    <type>org.exoplatform.social.core.activitystream.SmileyProcessor</type>
    <description/>
    <init-params>
      <values-param>
        <name>priority</name>
        <value>1</value>
      </values-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

The "init-params" contains all the key-value data which a processor will use to initialize. In the above configuration, the **priority** value indicates the order in which this processor is executed. If the value is 1, this processor will be used before all the remaining processors with the lower priority.

### 3.4.1.2. Publish an RSS feed with feedmash

It is really easy to publish an RSS feed to a space's activity stream. Social provides *FeedmashJobPlugin* to publish the RSS feeds. As you can see in the project "exo.social.extras.feedmash", there are the *JiraFeedConsumer* and *HudsonFeedConsumer* samples to post Social project's feeds (jira and hudson) to a pre-defined space named *exosocial* in a specific portal container named *socialdemo* as in the configuration file:

```

<external-component-plugins>
  <target-component>org.exoplatform.services.scheduler.JobSchedulerService</target-component>
  <component-plugin>
    <name>RepubSocialJiraActivityJob</name>
    <set-method>addPeriodJob</set-method>
    <type>org.exoplatform.social.extras.feedmash.FeedmashJobPlugin</type>
    <description/>
    <init-params>
      <properties-param>
        <name>mash.info</name>
        <property name="feedURL" value="http://jira.exoplatform.org/plugins/servlet/streams?key=SOC"/>
        <property name="categoryMatch" value="resolved|created"/>
      </properties-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

```

    <property name="targetActivityStream" value="space:exosocial"/>
    <property name="portalContainer" value="socialdemo"/>
  </properties-param>
</properties-param>
  <name>job.info</name>
  <description>save the monitor data periodically</description>
  <property name="jobName" value="JIRAFeedConsumer"/>
  <property name="groupName" value="Feedmash"/>
  <property name="job" value="org.exoplatform.social.feedmash.JiraFeedConsumer"/>
  <property name="repeatCount" value="0"/>
  <property name="period" value="60000"/>
  <property name="startTime" value="+45"/>
  <property name="endTime" value=""/>
</properties-param>
</init-params>
</component-plugin>
<component-plugin>
  <name>WatchSocialBuildStatus</name>
  <set-method>addPeriodJob</set-method>
  <type>org.exoplatform.social.extras.feedmash.FeedmashJobPlugin</type>
  <description/>
  <init-params>
    <properties-param>
      <name>mash.info</name>
      <property name="feedURL" value="http://builder.exoplatform.org/hudson/view/social/job/social-trunk-ci/rssAll"/>
      <property name="targetActivityStream" value="space:exosocial"/>
      <property name="portalContainer" value="socialdemo"/>
    </properties-param>
    <properties-param>
      <name>job.info</name>
      <description>save the monitor data periodically</description>
      <property name="jobName" value="HudsonFeedConsumer"/>
      <property name="groupName" value="Feedmash"/>
      <property name="job" value="org.exoplatform.social.feedmash.HudsonFeedConsumer"/>
      <property name="repeatCount" value="0"/>
      <property name="period" value="60000"/>
      <property name="startTime" value="+100"/>
      <property name="endTime" value=""/>
    </properties-param>
  </init-params>
</component-plugin>
</external-component-plugins>

```

Run Social with the URL: <http://localhost:8080/socialdemo>, then log in and create a space named "exosocial". After creating the "exosocial" space, all the feeds of the Social project on Jira and Hudson will be automatically published to the *exosocial* space.

### 3.4.1.3. Sample Code

See the following code snippet to know more details about how to publish an activity and add comments to an activity:

```

package org.exoplatform.social.introduction.activitystreamandexosocialactivity;

import org.exoplatform.services.log.ExoLogger;
import org.exoplatform.services.log.Log;

import org.exoplatform.container.PortalContainer;
import org.exoplatform.social.core.activity.model.ActivityStream;
import org.exoplatform.social.core.activity.model.ExoSocialActivity;
import org.exoplatform.social.core.activity.model.ExoSocialActivityImpl;
import org.exoplatform.social.core.manager.ActivityManager;
import org.exoplatform.social.core.manager.IdentityManager;
import org.exoplatform.social.core.identity.model.Identity;

```



```

import org.exoplatform.social.core.identity.provider.OrganizationIdentityProvider;

public class IntroduceActivityStreamAndExoSocialActivity {
    // Exo Log.
    private final Log LOG = ExoLogger.getLogger(IntroduceActivityStreamAndExoSocialActivity.class);

    // Demo identity.
    private Identity demoidentity;

    // John identity.
    private Identity johnIdentity;

    // identityManager manages identities.
    private IdentityManager identityManager;

    // activityManager manages activities.
    private ActivityManager activityManager;

    // Portal container.
    private PortalContainer container;

    private final static String DEMO_NAME = "demo";
    private final static String JOHN_NAME = "john";
    private final static String DEFAULT_ACTIVITY_TITLE = "blabla";
    private final static String DEFAULT_COMMENT_TITLE = "comment blah blah";

    /**
     * Constructor.
     */
    public IntroduceActivityStreamAndExoSocialActivity() {
        // Gets the current container.
        container = PortalContainer.getInstance();

        // Gets IdentityManager to handle an identity operation.
        identityManager = (IdentityManager) container.getComponentInstanceOfType(IdentityManager.class);

        // Gets ActivityManager to handle activity operation.
        ActivityManager activityManager = (ActivityManager) container.getComponentInstanceOfType(ActivityManager.class);

        // Gets or create demo's identity
        demoidentity = identityManager.getOrCreateIdentity(OrganizationIdentityProvider.NAME, DEMO_NAME, false);

        // Gets or creates the identity "john".
        johnIdentity = identityManager.getOrCreateIdentity(OrganizationIdentityProvider.NAME, JOHN_NAME, false);
    }

    /**
     * Posts activity to activity stream
     */
    public void introduceActivityStreamAndExoSocialActivity {

        // Sets a string that specifies the primary text of an activity. This field is REQUIRED by ActivityManager. The title field may only have the following
        // HTML tags: <b> <i>, <a>, <span>.
        activity.setTitle(DEFAULT_ACTIVITY_TITLE);

        // Sets this activity for demo.
        activity.setUserId(demoidentity.getId());

        // Saves the activity.
        activityManager.saveActivity(johnIdentity, activity);

        // Gets activity stream.
        ActivityStream activityStream = activity.getActivityStream();

        // Type of the activity stream. It can be organization or space.

```

```

LOG.info("activity stream type: " + activityStream.getType());

LOG.info("activity stream id: " + activityStream.getId());
LOG.info("activity stream pretty id: " + activityStream.getPrettyId());
LOG.info("activity stream perma link: " + activityStream.getPermaLink());

LOG.info("activity stream id: " + activity.getId());
LOG.info("activity stream owner: " + activity.getStreamOwner());

// Comment in Social
ExoSocialActivity demoActivity = new ExoSocialActivityImpl();
activity.setTitle(DEFAULT_ACTIVITY_TITLE);
activityManager.saveActivity(demoidentity, demoActivity);

ExoSocialActivity comment = new ExoSocialActivityImpl();
comment.setTitle(DEFAULT_COMMENT_TITLE);

//Sets comment of demo
comment.setUserId(demoidentity.getId());

//Saves a comment.
activityManager.saveComment(activity, comment);
}
}

```

### 3.4.2. OpenSocial

Social supports the OpenSocial standard. So you can integrate OpenSocial gadgets in your dashboard and use the RPC or REST service to view or publish the social data. With the support for the OpenSocial standard, Social provides a framework for developers to build gadgets that can display and mash up activity information for contacts, social networks, applications and services.

Gadgets are web-based software components based on HTML, CSS, JavaScript; defined by using an XML declaration syntax. They allow developers to easily write social applications that work on the social networks supporting OpenSocial APIs without modification. See the following links for detailed information:

- [Gadgets Specification v1.1](#)
- [OpenSocial Core Gadget Specification v1.1](#)

To know how to create an OpenSocial gadget, see [here](#).



#### Note

Gadgets will work out of the box on Dashboard. In eXo, gadgets are wrapped by GadgetWrapperPortlet so they can work as any other portlet applications. At present, Social supports [OpenSocial Specification v1.1](#).

#### 3.4.2.1. Supported APIs

Social leverages [Apache Shindig](#) - an OpenSocial reference implementation to provide and extend OpenSocial APIs which is compatible with the common OpenSocial APIs which is supported by other big social networks like [Ning](#), [Hi5](#), [Orkut](#) and more.

To get more details about Supported APIs, refer to [OpenSocial Specification](#).

#### REST/RPC API

Suppose that you are running the local host at port 8080 (<http://localhost:8080/>), the path of the API will be:

- REST API: <http://localhost:8080/social/social/rest>

- RPC API: <http://localhost:8080/social/social/rpc>

To learn what you can do with the APIs, have a look at the [specification](#). If you are developing in Java, you can use the [opensocial-java-client](#).

### Configure the security

If you are using OpenSocial, you need to configure the OAuth authentication. With the case of eXo Platform, you need to edit the file: *gatein/conf/portal/portal/configuration.xml* and add the following configuration:

```
<component>
  <key>org.exoplatform.social.opensocial.oauth.ServiceProviderStore</key>
  <type>org.exoplatform.social.opensocial.oauth.ServiceProviderStore</type>
  <init-params>
    <properties-param>
      <name>grails-book-flow</name>
      <description>consumer key and secret for sample oauth provider. </description>
      <property name="consumerKey" value="YOUR_KEY_HERE"/>
      <property name="sharedSecret" value="YOUR_SECRET_KEY_HERE"/>
    </properties-param>
  </init-params>
</component>
```

*consumerKey* and *sharedSecret* are keys that need to be shared with the application which is doing the request.

### Publish an activity into a space

This functionality is not available in the standard OpenSocial APIs.

Instead of publishing your activities to the group @self as usual, you will publish them to the group "space:spaceId" or "space:spacePrettyName".

After using the OpenSocial Java library and Groovy, your code will look like this:

```
def client = getOpenSocialClient()

//create your new activity
Activity activity = new Activity()
activity.body = "xx purchased the book xxx"
activity.title = "BookFlow Purchased"

//prepare the request that will create the activity
Request request = ActivitiesService.createActivity(activity);
//specify that the creation of this new activity is for the space bookflow
request.groupId = "space:bookflow";

client.send(request);
```

In the example above, the groupId is set to "space:bookflow" and bookflow is the name of the space.

### See also

- See [Grails + Social tutorial](#).

## 3.4.3. People

Social provides a way to manage profile information, and connections between users. With the APIs provided, you can easily add, manage and customize information and relationships of users.

### Identity

The identity allows identifying a unique social object. The Social objects can be person, group, application, or whatever related to social interactions, such as connecting, publishing an activity stream or holding a user profile.

- **IdentityProvider**

Social provides IdentityProvider as an identity mechanism for the third parties to extend Social's identity system without any limitation. Here is an example:

```
class SampleIdentityProvider extends OrganizationIdentityProvider{
    public SampleIdentityProvider(OrganizationService organizationService) {
        super(organizationService);
    }

    @Override
    public void populateProfile(Profile profile, User user) {
        profile.setProperty(Profile.FIRST_NAME, "this is first name");
        profile.setProperty(Profile.LAST_NAME, "this is last name");
        profile.setProperty(Profile.USERNAME, "this is user name");
        profile.setUrl("/path/to/profile/");
    }
}
```

In this example, the *SampleIdentityProvider* class extends *OrganizationIdentityProvider* which is the IdentityProvider used to connect to the portal user's base. In this class, the *populateProfile* method is overridden and some dummy data are added to the profile fields.

- **IdentityManager**

IdentityManager is the service used to manipulate the identity operations, such as creating, getting, deleting or finding a profile. You can get the IdentityManager via the ExoContainer. The following code will show how to get an IdentityManager instance and create a basic identity instance:

```
import org.exoplatform.container.ExoContainer;
import org.exoplatform.container.ExoContainerContext;
import org.exoplatform.social.core.identity.IdentityManager;
import org.exoplatform.social.core.identity.impl.organization.OrganizationIdentityProvider;
import org.exoplatform.social.core.identity.model.Identity;

//.....

String containerName = "portal";
String username = "zun";

//get container to get other registered components
ExoContainer container = ExoContainerContext.getContainerByName(containerName);

//get IdentityManager to handle identity operation
IdentityManager identityManager = (IdentityManager) container.getComponentInstanceOfType(IdentityManager.class);

//get ActivityManager to handle activity operation
ActivityManager activityManager = (ActivityManager) container.getComponentInstanceOfType(ActivityManager.class);

//create new user with name Zun
Identity userIdentity = identityManager.getOrCreateIdentity(OrganizationIdentityProvider.NAME, username);
```

## ProfileListener

APIs provide notification interfaces which you can implement to create your own handlers for notification when having the profile modifications by extending the *ProfileListenerPlugin* class, or relationship changes by extending *RelationshipListenerPlugin*. [66]

1. Create the *ProfileLoggerListener* class to log all profile modifications of the systems. The abstract class named *ProfileListenerPlugin* provides the interface to implement this method.

```

import org.exoplatform.services.log.ExoLogger;
import org.exoplatform.services.log.Log;
import org.exoplatform.social.core.identity.lifecycle.ProfileListenerPlugin;
import org.exoplatform.social.core.identity.spi.ProfileLifeCycleEvent;

public class ProfileLoggerListener extends ProfileListenerPlugin{
    private static final Log logger = ExoLogger.getExoLogger(ProfileLoggerListener.class);
    @Override
    public void avatarUpdated(ProfileLifeCycleEvent event) {
        logger.info("@ " + event.getUsername() + " profile has updated his basic profile info.");
    }

    @Override
    public void basicInfoUpdated(ProfileLifeCycleEvent event) {
        logger.info("@ " + event.getUsername() + " profile has updated his basic profile info.");
    }

    @Override
    public void contactSectionUpdated(ProfileLifeCycleEvent event) {
        logger.info("@ " + event.getUsername() + " profile has updated his contact info.");
    }

    @Override
    public void experienceSectionUpdated(ProfileLifeCycleEvent event) {
        logger.info("@ " + event.getUsername() + " profile has an updated experience section.");
    }

    @Override
    public void headerSectionUpdated(ProfileLifeCycleEvent event) {
        logger.info("@ " + event.getUsername() + " has updated his header info.");
    }
}

```

2. Add some configurations to this class to the configuration.xml:

```

<external-component-plugins>
  <target-component>org.exoplatform.social.core.identity.IdentityManager</target-component>
  <component-plugin>
    <name>ProfileLoggerListener</name>
    <set-method>addProfileListener</set-method>
    <type>path.to.ProfileLoggerListener</type>
  </component-plugin>
</external-component-plugins>

```

## Connections

Similarly, you can apply the above steps to implement *RelationshipListenerPlugin* for relationship notifications.

Relationship is the bridge between two identities in Social. There are many types of relationships defined in the Relationship class. With these types, a user can invite another user, confirm invitations or remove relationship.

## Users connection

The following code will show you how to invite a user to connect with another:

```

import org.exoplatform.container.ExoContainer;
import org.exoplatform.container.ExoContainerContext;
import org.exoplatform.social.core.identity.IdentityManager;
import org.exoplatform.social.core.identity.impl.organization.OrganizationIdentityProvider;
import org.exoplatform.social.core.identity.model.Identity;
import org.exoplatform.social.core.relationship.Relationship;

```

```

import org.exoplatform.social.core.relationship.RelationshipManager;

public void inviteUser() throws Exception {
    String containerName = "portal";
    ExoContainer container = ExoContainerContext.getContainerByName(containerName);

    IdentityManager identityManager = (IdentityManager) container.getComponentInstanceOfType(IdentityManager.class);

    Identity invitedIdentity = identityManager.getOrCreateIdentity(OrganizationIdentityProvider.NAME, "Hoat");
    String invitedUserId = invitedIdentity.getId();

    String currUserId = "Zun";
    Identity currentIdentity = identityManager.getOrCreateIdentity(OrganizationIdentityProvider.NAME, currUserId);

    RelationshipManager relationshipManager = (RelationshipManager) container.getComponentInstanceOfType(RelationshipManager.class);
    Relationship relationship = relationshipManager.invite( currentIdentity, invitedIdentity);
}

```

## RelationshipListener

The following example will show you how to implement one of these interfaces and how to configure this plugin. The following step is similar to the Profile notifications implementation.

1. Create the *RelationshipLoggerListener* class:

```

import org.exoplatform.social.core.relationship.Relationship;
import org.exoplatform.social.core.relationship.lifecycle.RelationshipListenerPlugin;
import org.exoplatform.social.relationship.spi.RelationshipEvent;

public class RelationshipLoggerListener extends RelationshipListenerPlugin{
    private static final Log logger = ExoLogger.getExoLogger(RelationshipLoggerListener.class);

    @Override
    public void confirmed(RelationshipEvent event) {
        String[] names = getUserNamesFromEvent(event);
        logger.info(names[0] + " confirmed the invitation of " + names[1]);
    }

    @Override
    public void ignored(RelationshipEvent event) {
        String[] names = getUserNamesFromEvent(event);
        logger.info(names[0] + " ignored the invitation of " + names[1]);
    }

    @Override
    public void removed(RelationshipEvent event) {
        String[] names = getUserNamesFromEvent(event);
        logger.info(names[0] + " removed the relationship with " + names[1]);
    }

    private String[] getUserNamesFromEvent(RelationshipEvent event){
        Relationship relationship = event.getPayload();

        Identity id1 = relationship.getIdentity1();
        Identity id2 = relationship.getIdentity2();

        String user1 = "@" + id1.getRemotelyId();
        String user2 = "@" + id2.getRemotelyId();

        return new String[]{user1, user2 };
    }
}

```

2. Add some configurations for this class in the *configuration.xml* file:

```
<external-component-plugins>
  <target-component>org.exoplatform.social.core.relationship.RelationshipManager</target-component>
  <component-plugin>
    <name>RelationshipLoggerListener</name>
    <set-method>addListenerPlugin</set-method>
    <type>classpath.of.your.RelationshipLoggerListener</type>
  </component-plugin>
</external-component-plugins>
```

### 3.4.4. Spaces

Social provides a way to create groups and to share data and applications by spaces. A space has its own activity stream in which applications or members can publish information. In each space, members use applications together with shared data. To manipulate the spaces, you will use the *SpaceService*. To get an instance of this class, you need to get the current *PortalContainer* instance.

#### Create a space

The following example will show how to create a space:

```
javapackage org.exoplatform.social.sample;

import org.exoplatform.container.PortalContainer;
import org.exoplatform.social.application.impl.DefaultSpaceApplicationHandler;
import org.exoplatform.social.space.Space;
import org.exoplatform.social.space.SpaceException;
import org.exoplatform.social.space.SpaceService;

public class SpaceCreationSample {

  public void createSpace() throws SpaceException {
    String spaceName = "mySpace";
    String creator = "jeremi";
    PortalContainer container = PortalContainer.getInstance();
    SpaceService spaceService = (SpaceService) container.getComponentInstanceOfType(SpaceService.class);
    // verify if there is no space already created
    Space space = spaceService.getSpaceByDisplayName(spaceName);
    if (space == null) {
      space = new Space();
      space.setDisplayName(spaceName);
      space.setRegistration(Space.OPEN);
      space.setDescription("space description");
      //DefaultSpaceApplicationHandler is the default implementation of SpaceApplicationHandler. You can create your own by extending
      //SpaceApplicationHandler. The default type is "classic" (DefaultSpaceApplicationHandler.NAME = classic)
      space.setType(DefaultSpaceApplicationHandler.NAME);
      //create the space
      space = spaceService.createSpace(space, creator);
      //initialize the applications
      spaceService.initApps(space);
    }
  }
}
```

#### 3.4.4.1. Space's applications management

##### Add an application to a space

You can add portlet or gadget applications to spaces. Once added, all members of the space can use that application. The following code shows you how to add an application to a space:

```
public void addApplicationToSpace() throws SpaceException {
    //Your portlet name
    String appld = "SocialBannerPortlet";
    String spaceld = "zunSpace";

    //get container to get other registered components
    PortalContainer container = PortalContainer.getInstance();

    //get space service for installing operations
    SpaceService spaceService = (SpaceService) container.getComponentInstanceOfType(SpaceService.class);

    //install application for the space
    spaceService.installApplication(spaceld, appld);

    //you must activate installed application to be able to use it
    spaceService.activateApplication(spaceld, appld);
}
```



#### Note

*appld* is the portlet or gadget name as defined in *portlet.xml* or *gadget.xml* in the web-app. You can find it in *social-portlet.war* and *social.war*.

### Remove an application from a space

You can remove portlet or gadget applications from a space and the members of this space will not see them anymore. The following code shows you how to remove an application from a space:

```
public void removeApplicationFromSpace() throws SpaceException {
    //Your portlet name
    String appld = "SocialBannerPortlet";
    String appName = "SocialBannerPortlet1"
    String spaceld = "zunSpace";

    //get container to get other registered components
    PortalContainer container = PortalContainer.getInstance();

    //get space service for installing operations
    SpaceService spaceService = (SpaceService) container.getComponentInstanceOfType(SpaceService.class);

    //install application for the space
    spaceService.removeApplication(spaceld, appld, appName);
}
```

### 3.4.4.2. Space's members management

SpaceService allows you to manage the spaces' members. Here is the way to add a new member to a space:

```
String spacePrettyName = "mySpace";

PortalContainer container = PortalContainer.getInstance();
SpaceService spaceService = (SpaceService) container.getComponentInstanceOfType(SpaceService.class);

Space space = service.getSpaceByPrettyName(spacePrettyName);
if (space != null) {
```



```
spaceService.addMember(space, "mary");
}
```

### 3.4.4.3. Listener to a space lifecycle

To receive notifications of what are happening in spaces, you need to extend *SpaceListenerPlugin* and register it. Every method takes a *SpaceLifeCycleEvent* object as a parameter that contains the information about the event and its context.

The available events are:

- *spaceCreated*: This event is called right after a space is created successfully with its applications.
- *spaceRemoved*: This event is called right after the space is removed. It means all the applications of the space are removed, its group and group navigation are removed.
- *applicationAdded*: This event is called right after an application is added (installed) to the space.
- *applicationActivated*: This event is called right after an application is activated in the space.
- *applicationDeactivated*: This event is called right after an application is deactivated.
- *applicationRemoved*: This event is called right after an application is removed from the space.
- *joined*: This event is called right after a user joins the space.
- *left*: This event is called right after a space member leaves its space.
- *grantedLead*: This event is called right after a user is granted the space's manager role.
- *revokedLead*: This event is called right after the space's manager is revoked his role to be a space member.

```
import org.exoplatform.social.space.lifecycle.SpaceListenerPlugin;

public class MySpaceListenerPlugin extends SpaceListenerPlugin {
    ...
}
```

As an example, see [SpaceActivityPublisher](#) that publishes an activity based on an event that happened in a space.

To register your listener, configure it as a plugin to the *SpaceService* like this:

```
<external-component-plugins>
<target-component>org.exoplatform.social.core.space.spi.SpaceService</target-component>
<component-plugin>
  <name>SpaceActivityPublisher</name>
  <set-method>addSpaceListener</set-method>
  <type>org.mycompany.MySpaceListenerPlugin</type>
</component-plugin>
</external-component-plugins>
```

### 3.4.5. Space widget tutorial

The Social widget enables developers to add capabilities of Social to external applications. Since the widget is hosted on your Social server, it can display personalized information. An activity stream of the most recent user actions will display to the group's members.

There are two options of the Social widget that provide different levels of integration and information.

- The [basic version](#) [69] of this widget is an iFrame.
- The more [advanced version](#) [70] is a button you can insert in a page; this will display a small pop-up with information about the space.

#### Basic version

To insert the basic version, you need to have an iFrame to insert on your site.

```
<iframe scrolling="no" height="180" frameborder="no" width="220" src="http://URL_OF_YOUR_EXO_INSTALLATION.COM/rest/private/spaces/portal/space_info?spaceName=NAME_OF_YOUR_SPACE&description=DESCRIPTION_OF_THE_SPACE"></iframe>
```

To install this version in your application, replace all the uppercase text below:

- **URL\_OF\_YOUR\_EXO\_INSTALLATION.COM**: This is the URL of your Social installation. If you are testing on your local computer, the URL may be *localhost:8080*.
- **NAME\_OF\_YOUR\_SPACE**: This is the title of your space in Social. In the URL, it is necessary to avoid special characters. For the space name, you can only use alphanumeric characters and "\_", ".", "-" or ".".
- **DESCRIPTION\_OF\_THE\_SPACE**: This will be displayed in the list of spaces.

### Advanced version

To install an advanced version of the widget, you need to insert a code snippet in your page. This includes some HTMLs plus some JavaScript. The necessary CSS will be added dynamically.

Next, insert the following code at the position you want the button to be displayed:

```
<div class="exoSpacesContainer"><a href="javascript:void(0);" id="exoSpacesLink" class="exoSpacesLink" target="_blank">Space</a></div>
<script src="/socialWidgetResources/javascript/space.js"></script>
<script>spaces.createPopup("exoSpacesLink", "MyAppName - my social object", "my cool description");</script>
```

The important function here is:

```
spaces.createPopup(link, spaceName, description)
```

In which:

- *link* is the ID or the HTML element where the pop-up will be placed. If you copy and paste the code snippet provided above, you do not need to change this value.
- *spaceName* is the name of space. It is also used to identify the space. You should use the following format: "MyAppName - my social object".
- *description* is a brief introduction about your space.

### Configurations

- **serverURL** (Default: *"http://127.0.0.1:8080"*): The address of your eXo installation. To change it, use *spaces.setServerURL(...)*.
- **spaceServicePath** (Default: *"/rest/private/spaces/"*): The path to the spaces service. It is rare you have to change it; but if needed, use *spaces.setSpaceServicePath(...)*.
- **portalName** (Default: *"socialdemo"*): The name of portal you are using. To change it, use *spaces.setPortalName(...)*.

If you want to change any part of this configuration, the best way is to change before creating the pop-up. For example:

```
<div class="exoSpacesContainer"><a href="#" id="exoSpacesLink" class="exoSpacesLink" target="_blank">Space</a></div>
<script src="/socialWidgetResources/javascript/space.js"></script>
<script>
  spaces.setServerURL("http://192.168.2.100:8080");
  spaces.createPopup("exoSpacesLink", "My cool new space", "my cool description");
</script>
```

You can see an example of integration at: <http://localhost:8080/socialWidgetResources/test.html>

### 3.4.6. Activities rendering

A simple activity is made of simple text. An extension point has been created at the level of activities rendering for two cases:

- support more HTML tags.
- support @mentions.

But you may want to support a special syntax, for example:

- #hashtags to feel like Twitter.
- smileys to look like Skype.
- [Markdown](#) to experience Buzz.

You can have more sophisticated cases to process, such as parsing the link that include in the activity's content. Because a process actually has the full access to the Activity, you can very well process based on the owner, app, and media item.

After reading this section, you will know how to extend the activities rendering via 2 topics:

- [Write an ActivityProcessor \[71\]](#)
- [Configure the processor \[72\]](#)



#### Note

To understand this section, the knowledge of Java and eXo Kernel (component model and its XML configuration) is prerequisite.

#### Write an ActivityProcessor

Social lets you pre-process an activity before it is returned by the ActivityManager. To do this, you simply need to implement the interface ActivityProcessor:

```
/**
 * An activity processor is responsible to pre-process an activity before it is returned by the {@link ActivityManager}
 */
public interface ActivityProcessor {

    /**
     * Process an activity
     * @param activity the activity. It can be modified
     */
    void processActivity(Activity activity);

    /**
     * Priority of this processor.
     * All activity processors will be executed in ascending priority order
     * @return
     */
    int getPriority();
}
```

For example, the following shows you how to implement a *SmileyProcessor* that will replace text smileys by icons:

```
public class SmileyProcessor implements ActivityProcessor {

    String smiley = "<img src='/images/smiley.gif'/>";

    public void processActivity(Activity activity) {
        String title = activity.getTitle();
    }
}
```

```

        activity.setTitle(title.replaceAll(":-\)", smiley));
    }

    public int getPriority() {
        return 100;
    }
}

```

### Configure the processor

Now, you have a nice processor, so need to hook it to the system. At runtime, the processors can be attached to *ActivityManager* via the *addProcessor(ActivityProcessor)* method.

But there is also a component plugin hooked for it: *public void addProcessorPlugin(BaseActivityProcessorPlugin plugin)*.

So, to make your processor easy to hook, you simply need to let him extend the *BaseActivityProcessorPlugin*.

```

public class SmileyProcessor extends BaseActivityProcessorPlugin {

    String smiley = "<img src='/images/smiley.gif'/>";

    public SmileyProcessor(InitParams params) {
        super(params);
    }

    public void processActivity(Activity activity) {
        String title = activity.getTitle();
        activity.setTitle(title.replaceAll(":-\)", smiley));
    }
}

```

It will have the additional benefit to make the priority field configurable, so you do not need to implement *getPriority()*.

Then your processor can be configured as a component plugin like this:

```

<external-component-plugins>
<target-component>org.exoplatform.social.core.activitystream.ActivityManager</target-component>
<component-plugin>
  <name>SmileyProcessor</name>
  <set-method>addProcessorPlugin</set-method>
  <type>org.example.SmileyProcessor</type>
  <init-params>
    <value-param>
      <name>priority</name>
      <description>priority of this processor (lower are executed first)</description>
      <value>2</value>
    </value-param>
  </init-params>
</component-plugin>
</external-component-plugins>

```

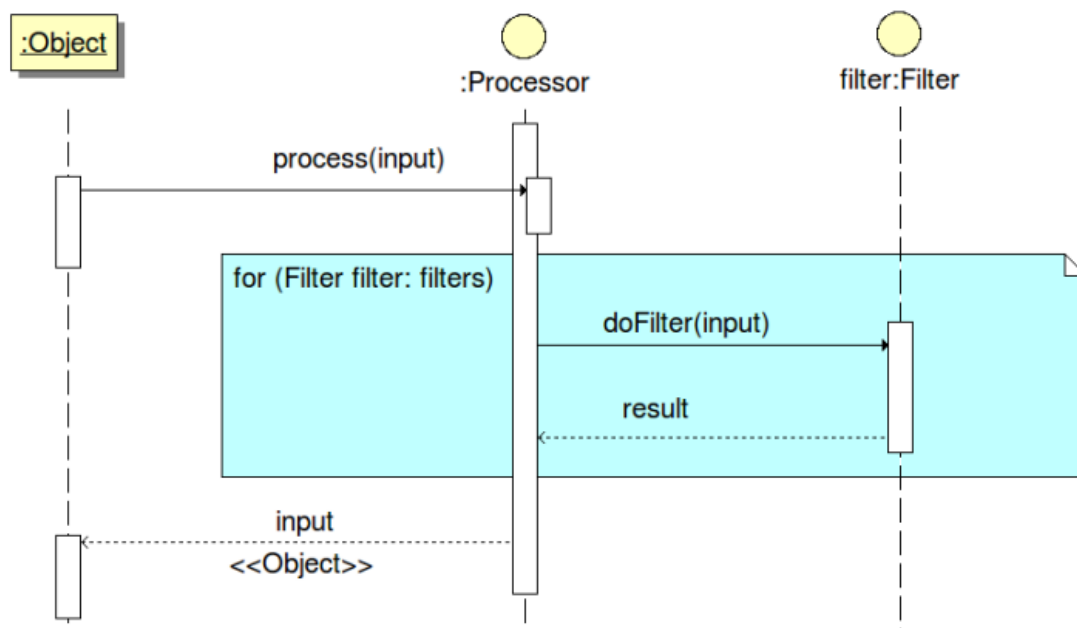
Restart, then place the smiley images on the server.

### 3.4.7. XMLProcessor component

This section shows you the way to change the content of input texts by using and extending the [XMLProcessor component](#) [72] and its [plugins](#) [73].

#### XMLProcessor Component

This service processes the input texts in the system by pushing it through a filter (plugin) chain and returns a result as the diagram below:



Each filter is responsible for enriching the content of the input texts. For example, highlight usernames existing in a user's connection or remove the forbidden HTML tags.

The XMLProcessor component is configured in the `config/src/main/java/conf/social/common-configuration.xml` file:

```

<component>
  <key>org.exoplatform.social.common.xmlprocessor.XMLProcessor</key>
  <type>org.exoplatform.social.common.xmlprocessor.XMLProcessorImpl</type>
</component>
  
```

To manage the chain of the filters in XMLProcessor, you can use the `addFilterPlugin()` and `removeFilterPlugin()` methods. XMLProcessor is initialized by IOC (Inversion of Control) via the configuration files defined in the `/demo/war/src/main/webapp/WEB-INF/conf/socialdemo/social/component-plugins-configuration.xml` path.

**Sample code:**

```

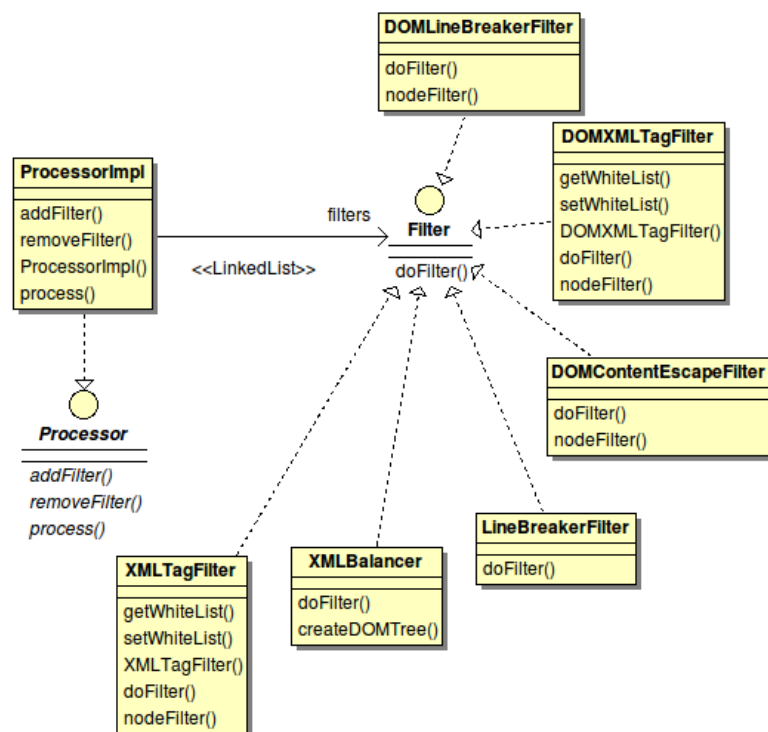
<external-component-plugins>
  <target-component>org.exoplatform.social.common.xmlprocessor.XMLProcessor</target-component>
  <component-plugin>
    <name>URLConverterFilterPlugin</name>
    <set-method>addFilterPlugin</set-method>
    <type>org.exoplatform.social.common.xmlprocessor.filters.URLConverterFilterPlugin</type>
    <init-params>
      <value-param>
        <name>urlMaxLength</name>
        <description>the max length of URL</description>
        <value>-1</value>
      </value-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
  
```

### Built-in XMLProcessor Plugins

In Social, there are the following built-in XMLProcessor plugins (also known as **filters**) that filter the input texts of users.

Filters	Description
<b>DOMContentEscapeFilter</b>	Process the <b>DOM tree</b> input and escape all <b>text nodes</b> .
<b>DOMLineBreakerFilter</b>	Process the <b>DOM tree</b> input and add   to all <b>text nodes</b> which contain \n.
<b>DOMXMLTagFilter</b>	Process the <b>DOM tree</b> input and convert all <b>tag nodes</b> which do not exist in the allowed tags list into <b>text Node</b> .
<b>LineBreakerFilter</b>	Process the String input and replace \n to  .
<b>XMLBalancer</b>	Process the String input and add missing close tags to input.
<b>XMLTagFilter</b>	Process the String input and convert all tags which do not exist in the allowed tags list into the escaped String.

The following is the general Class diagram of XMLProcessor in Social:



All of these filters implements the Filter interface as follows:

```

package org.exoplatform.social.common.xmlprocessor;
public interface Filter {
    /**
     * Filters the input data.
     *
     * @param input the input data
     * @return an Object with the result after filtered
     */
    public Object doFilter(Object input);
}

```

These filters will process the input texts in the **doFilter(Object input)** method and return the result to XMLProcessor. They are declared in the configuration files found in the **/demo/war/src/main/webapp/WEB-INF/conf/socialdemo/social/component-plugins-configuration.xml** path.

```

<external-component-plugins>
  <target-component>org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy</target-component>
  <component-plugin>
    <name>setAllowedTagPlugin</name>
    <set-method>setAllowedTagPlugin</set-method>
    <type>org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTagPlugin</type>
    <init-params>
      <object-param>
        <name>b tag</name>
        <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
          <field name="tagName"><string>b</string></field>
        </object>
      </object-param>
      <object-param>
        <name>i tag</name>
        <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
          <field name="tagName"><string>i</string></field>
        </object>
      </object-param>
      <object-param>
        <name>a tag</name>
        <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
          <field name="tagName"><string>a</string></field>
          <field name="tagAttributes">
            <collection item-type="java.lang.String" type="java.util.HashSet">
              <value><string>href</string></value>
            </collection>
          </field>
        </object>
      </object-param>
      <object-param>
        <name>span tag</name>
        <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
          <field name="tagName"><string>span</string></field>
        </object>
      </object-param>
      <object-param>
        <name>em tag</name>
        <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
          <field name="tagName"><string>em</string></field>
        </object>
      </object-param>
      <object-param>
        <name>strong tag</name>
        <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
          <field name="tagName"><string>strong</string></field>
        </object>
      </object-param>
      <object-param>
        <name>p tag</name>
        <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
          <field name="tagName"><string>p</string></field>
        </object>
      </object-param>
      <object-param>
        <name>ol tag</name>
        <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
          <field name="tagName"><string>ol</string></field>
        </object>
      </object-param>
      <object-param>
        <name>ul tag</name>
        <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
          <field name="tagName"><string>ul</string></field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>

```

```

</object-param>
<object-param>
  <name>li tag</name>
  <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
    <field name="tagName"><string>li</string></field>
  </object>
</object-param>
<object-param>
  <name>br tag</name>
  <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
    <field name="tagName"><string>br</string></field>
  </object>
</object-param>
<object-param>
  <name>img tag</name>
  <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
    <field name="tagName"><string>img</string></field>
    <field name="tagAttributes">
      <collection item-type="java.lang.String" type="java.util.HashSet">
        <value><string>src</string></value>
      </collection>
    </field>
  </object>
</object-param>
<object-param>
  <name>blockquote tag</name>
  <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
    <field name="tagName"><string>blockquote</string></field>
  </object>
</object-param>
<object-param>
  <name>q tag</name>
  <object type="org.exoplatform.social.common.xmlprocessor.model.XMLTagFilterPolicy$AllowedTag">
    <field name="tagName"><string>q</string></field>
  </object>
</object-param>
</init-params>
</component-plugin>
</external-component-plugins>

```

You can write your own filter by implementing the [Filter interface](#) and add it to XMLProcessor as the [sample code](#) in the **XMLProcessor Component** section.

### 3.4.8. Internationalized activities

This section will show you how to internationalize activities in Social via the following topics:

- [Internationalize an activity \[76\]](#)
- [Get an internationalized message \[78\]](#)

#### Internationalize an activity

In the previous versions, Social had hard-coded messages for activities, such as creating spaces, granting the "manager" role to a member, sending connection request to another user, updating a user's profile/avatar, and more. And now, to internationalize these types of messages, you can use resource bundles and *I18NActivityProcessor*.

For example, to internationalize an activity of the **exosocial:spaces** type that is for space creation message, do as follows:

1. Set *titleId* for the *ExoSocialActivity* model.

```

ActivityType = exosocial:spaces, titleId = space_created, resource bundle key file: locale.social.Core, and associated message bundle
key:SpaceActivityPublisher.space_created

```



The *titleId* is used to map with a corresponding message bundle key via the configuration.

### Sample code for saving internationalized activities

```
public void saveActivity() {
    ActivityManager activityManager = (ActivityManager) PortalContainer.getInstance().getComponentInstanceOfType(ActivityManager.class);
    ExoSocialActivity activity = new ExoSocialActivityImpl();
    activity.setType("exosocial:spaces"); // the associated activity type
    activity.setTitleId("space_created"); // to indicate this is i18n activity type
    // this is the fallback activity title when it's not i18n-ized.
    // This must be required.
    activity.setTitle("Test was created by @john");
    //template params are used to for compound messages
    // with message bundle key:
    // SpaceActivityPublisher.space_created={0} was created by {1}.
    Map<String, String> templateParams = new LinkedHashMap<String, String>();
    templateParams.put("space_name", "Test");
    templateParams.put("user", "@john");

    //must indicate this param if you want a template value is processed by activity processors
    templateParams.put(BaseActivityProcessorPlugin.TEMPLATE_PARAM_TO_PROCESS, "user");
    activity.setTemplateParams(templateParams);

    //gets the target stream to post

    IdentityManager identityManager = (IdentityManager) PortalContainer.getInstance().getComponentInstanceOfType(IdentityManager.class);
    Identity spaceIdentity = identityManager.getOrCreateIdentity(SpaceIdentityProvider.NAME, "test", false);

    activity.setUserId(spaceIdentity.getId()); // the actor is the space identity

    //posts this activity to space's activity stream
    activityManager.saveActivityNoReturn(spaceIdentity, activity);
}
```

The sample code above is enough for creating an internationalized activity that will be displayed on the space activity stream portlet after all the configurations below are done. The returned result will be displayed in English like this: "Test was created by [John](link-to-john-profile)".

2. Register the *ActivityResourceBundlePlugin* plugin to the *I18NActivityProcessor* component in the configuration file as the example below:

```
<external-component-plugins>
  <target-component>org.exoplatform.social.core.processor.I18NActivityProcessor</target-component>
  <component-plugin>
    <name>exosocial:spaces</name> <!-- activity type -->
    <set-method>addActivityResourceBundlePlugin</set-method>
    <type>org.exoplatform.social.core.processor.ActivityResourceBundlePlugin</type>
    <init-params>
      <object-param>
        <name>locale.social.Core</name> <!-- resource bundle key file -->
        <description>activity key type resource bundle mapping for exosocial:spaces</description>
        <object type="org.exoplatform.social.core.processor.ActivityResourceBundlePlugin">
          <field name="activityKeyTypeMapping">
            <map type="java.util.HashMap">
              <entry>
                <key><string>space_created</string></key>
                <value><string>SpaceActivityPublisher.space_created</string></value>
              </entry>
            </map>
          </field>
        </object>
      </object-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

```
</component-plugin>
</external-component-plugins>
```

If the resource bundle message is compound, you must provide *templateParams*. The argument number will be counted as it appears on the map. For example:

```
templateParams = {"key1": "value1", "key2": "value2"} => arguments = ["value1", "value2"]
```



### Note

To reserve this order, *LinkedHashMap* must be used to create *templateParams* instead of *HashMap*.

3. Register an external resource bundle for that activity type to get an associated resource bundle as follow:

```
<external-component-plugins>
  <target-component>org.exoplatform.services.resources.ResourceBundleService</target-component>
  <component-plugin>
    <name>Social Core Component Resource Bundle</name>
    <set-method>addResourceBundle</set-method>
    <type>org.exoplatform.services.resources.impl.BaseResourceBundlePlugin</type>
    <init-params>
      <values-param>
        <name>classpath.resources</name>
        <description>The resources that start with the following package name should be loaded from file system</description>
        <value>locale.social.Core</value>
      </values-param>
      <values-param>
        <name>portal.resource.names</name>
        <description>The resources that start with the following package name should be loaded from file system</description>
        <value>locale.social.Core</value>
      </values-param>
    </init-params>
  </component-plugin>
</external-component-plugins>
```

### Get an internationalized message

- If you do not have registered UI activity plugins, your activity messages will be internationalized and displayed by the default UI activity.
- If you have registered ui activity plugins, you just need to display *activity.getTitle()* as it is already internationalized by *BaseUIActivity*.
- In other cases, base on a provided locale as the code below:

```
I18NActivityProcessor i18NActivityProcessor = (I18NActivityProcessor)
PortalContainer.getInstance().getComponentInstanceOfType(I18NActivityProcessor.class);
ExoSocialActivity processedActivity = i18NActivityProcessor.process(unprocessedActivity, chosenLocale);
```

## 3.5. Public REST APIs

- [Activities REST service](#)

Details of REST service for activity applications (like/unlike, comment, delete activity) and its APIs (destroyActivity, showLikes, updateLike, destroyLike, showComments, updateComment and destroyComment).

- [Apps REST service](#)

Details of REST service for the application registry gadget and its API (showApps).

- [Identity REST service](#)

Details of REST service that gets identityId by the username and its API (UserId getId).

- [Linkshare REST service](#)

Details of REST service that gets information from a provided link and its API (getLink).

- [People Rest Service](#)

Details of REST service that manipulates jobs related to people and its API (suggestUsernames).

- [Spaces REST service](#)

Details of REST service for space gadget that displays users' spaces and pending spaces and its APIs (showMySpaceList, showPendingSpaceList and suggestSpacenames).

- [Widget Rest Service](#)

Details of REST service that creates spaces or gets spaces' information and its API (spaceInfo).

#### See also

- [UI Extensions](#)
- [Overridable Components](#)
- [Public Java APIs](#)
- [Java APIs sample code/ tutorial](#)
- [Rest Service APIs](#)
- [Public Javascript APIs](#)
- [Social JCR Structure](#)
- [Spaces Template configuration](#)
- [Configure the 2-legged OAuth scenario](#)

### 3.5.1. Activities REST service

Name	Service URL	Location	Description
<b>ActivitiesRestService</b>	{restContextName}/ {portalName}/social/ activities	<b>Maven groupId:</b> org.exoplatform.social  <b>ArtifactId:</b> exo.social.component.service	Provide REST services for activity applications: like/unlike; comment; delete activity.

- **API:**

Name	Service URL Endpoint	Parameters	Expected Values	Description
<b>destroyActivity</b>	{restContextName}/ {portalName}/social/ activities/destroy/ {activityId}.{format}	portalName  activityId  format	String  String  String: json or xml	Destroy activity and get the JSON/XML format.

Name	Service URL Endpoint	Parameters	Expected Values	Description
<b>showLikes</b>	{restContextName}/ {portalName}/social/ activities/{activityId}/ likes/show.{format}	portalName	String	Show the list of likes by activityId and return the JSON/XML format.
		activityId	String	
		format	String: json or xml	
<b>updateLike</b>	{restContextName}/ {portalName}/social/ activities/{activityId}/ likes/update.{format}	portalName	String	Update the list of likes by the JSON/XML format.
		activityId	String	
		format	String: json or xml	
<b>destroyLike</b>	{restContextName}/ {portalName}/social/ activities/{activityId}/ likes/destroy/ {identity}.{format}	portalName	String	Destroy <b>like</b> by identityId and get the JSON/XML format return format.
		activityId	String	
		identityId	String	
		format	String: json or xml	
<b>showComments</b>	{restContextName}/ {portalName}/social/ activities/{activityId}/ likes/show.{format}	portalName	String	Show the comment list by the JSON/XML format.
		activityId	String	
		format	String: json or xml	
<b>updateComment</b>	{restContextName}/ {portalName}/social/ activities/{activityId}/ likes/update.{format}	portalName	String	Update the comment by the JSON/XML format.
		activityId	String	
		format	String: json or xml	
<b>destroyComment</b>	{restContextName}/ {portalName}/social/ activities/{activityId}/ comments/destroy/ {commentId}.{format}	portalName	String	Destroy comments and return the JSON/XML format.
		activityId	String	
		commentId	String	
		format	String: json or xml	

Example:

<http://localhost:8080/rest-socialdemo/socialdemo/social/activities/s08d397dg6/likes/destroy/abc.json>

### 3.5.2. Apps REST service

Name	Service URL	Location	Description
<b>AppsRestService</b>			

Name	Service URL	Location	Description
	{restContextName}/social/apps/	<b>Maven groupId:</b> org.exoplatform.social  <b>ArtifactId:</b> exo.social.component.service	Provide REST services for the application registry gadget: shows application list.

- API:

Name	Service URL Endpoint	Parameters	Expected Values	Description
<b>showApps</b>	{restContextName}/social/apps/show.{format}	format	String: json or xml	Show applications by the JSON/XML format.

Example:

<http://localhost:8080/rest-socialdemo/social/apps/show.json>

### 3.5.3. Identity REST service

Name	Service URL	Location	Description
<b>IdentityRestService</b>	restContextName}/{portalName}/social/identity/{username}/id	<b>Maven groupId:</b> org.exoplatform.social  <b>ArtifactId:</b> exo.social.component.service	Get identityId by the username.

- API:

Name	Service URL Endpoint	Parameters	Expected Values	Description
<b>UserId getId</b>	{restContextName}/{portalName}/social/identity/{username}/id/show.json	username  portalName	String  String	Get the identity by username and return by the JSON format.

Example:

<http://localhost:8080/rest-socialdemo/socialdemo/social/identity/john/id/show.json>

### 3.5.4. Linkshare REST service

Name	Service URL	Location	Description
<b>LinkshareRestService</b>	{restContextName}/social/linkshare	<b>Maven groupId:</b> org.exoplatform.social	Get information from a provided link.

Name	Service URL	Location	Description
		<b>ArtifactId:</b> exo.social.component.service	

- API:

Name	Service URL Endpoint	Parameters	Expected Values	Description
<b>getLink</b>	{restContextName}/ social/linkshare/ show.{format}	format	String: json or xml	Get the link content by posting a linkShare request.

Example:

<http://localhost:8080/rest-socialdemo/social/linkshare/show.json>

### 3.5.5. People Rest Service

Name	Service URL	Location	Description
<b>PeopleRestService</b>	{restContextName}/social/ people	<b>Maven groupId:</b> org.exoplatform.social  <b>ArtifactId:</b> exo.social.component.service	Provide REST services for manipulating jobs related to people.

- API:

Name	Service URL Endpoint	Parameters	Expected Values	Description
<b>suggestUsernames</b>	{restContextName}/ social/people/ suggest.{format}	nameToSearch  currentUser  typeOfRelation  spaceURL  format	String  String  String  String  String: json or xml	Get and return a list of usernames which match the input string for suggest.

Example: <http://localhost:8080/rest-socialdemo/social/people/suggest.json>

### 3.5.6. Spaces REST service

Name	Service URL	Location	Description
<b>SpacesRestService</b>	{restContextName}/ {portalName}/social/spaces	<b>Maven groupId:</b> org.exoplatform.social	Provide REST services for space gadget to display

Name	Service URL	Location	Description
		<b>ArtifactId:</b> exo.social.component.service	users' spaces and pending spaces.

- API:

Name	Service URL Endpoint	Parameters	Expected Values	Description
<b>showMySpaceList</b>	{restContextName}/ social/spaces/ mySpaces/ show.{format}	portalName  format	String  String: json or xml	Show mySpaceList by the JSON/XML format.
<b>showPendingSpaceList</b>	{restContextName}/ social/spaces/ pendingSpaces/ show.{format}	portalName  format	String  String: json or xml	Show pendingSpaceList by the JSON/XML format.
<b>suggestSpacenames</b>	{restContextName}/ social/spaces/ spaceNames/ suggest.{format}	portalName  conditionToSearch  typeOfRelation  currentUser  format	String  String  String  String: json or xml	Get and return space's names that match the input string for suggest.

Example:

<http://localhost:8080/rest-socialdemo/social/spaces/mySpaces/show.xml>

### 3.5.7. Widget Rest Service

Name	Service URL	Location	Description
<b>WidgetRestService</b>	{restContextName}/spaces/ {containerName}	<b>Maven groupId:</b> org.exoplatform.social  <b>ArtifactId:</b> exo.social.extras.widget.rest	Provide REST services for creating spaces or getting spaces' information.

- API:

Name	Service URL Endpoint	Parameters	Expected Values	Description
<b>spaceInfo</b>	{restContextName}/ spaces/ {containerName}/ space_info	containerName  portalName	String	Return the HTML page for displaying the information of the space. Two

Name	Service URL Endpoint	Parameters	Expected Values	Description
		spacePrettyName	String (default value: classic)	query parameters needed: <i>spaceName</i> and <i>description</i> .
		description	String	
			String	

Example:

[http://localhost:8080/rest-socialdemo/spaces/socialdemo/space\\_info?name=Social&description=Social](http://localhost:8080/rest-socialdemo/spaces/socialdemo/space_info?name=Social&description=Social)

## 3.6. Rest Service APIs

Social REST Services APIs are dedicated for third parties to complete integrating and extending the Social capability and features. By using these REST APIs, the third parties can write any applications (desktop apps, mobile apps, web apps) to integrate with Social services and business.

### Conventions

The entry point for Social Rest service must be: `/rest_context_name/private/api/social/{version}/{portalContainerName}/{social_resources}/`. An example of activities resources: `/rest/private/api/social/v1-alpha3/portal/activity/`.

There are 3 types of parameters on each URL:

- **{server\_params}**: this is the unchanged parameter for a specified server.
- **:id**: this param is for a specified data object, for example, activity Id and identity Id.
- **format**: this is the supported data format. It can be JSON, XML, RSS, or ATOM.



### Note

- Currently, only the basic authentication is supported. See [here](#) for more details.
- The JSON support is mandatory. The other format SHOULD be supported too (XML, RSS, ATOM). The supported formats will be specified by the detailed documentation for the REST resources.
- The `rest_context_name` and `portal_container_name` parameters are used as follows:
  - In Social standalone: `rest_context_name: rest-socialdemo`; `portal_container_name: socialdemo`
  - In eXo Platform: `rest_context_name: rest`; `portal_container_name: portal`

### See also

- [UI Extensions](#)
- [Overridable Components](#)
- [Public Java APIs](#)
- [Java APIs sample code/ tutorial](#)
- [Public REST APIs](#)
- [Public Javascript APIs](#)
- [Social JCR Structure](#)



- Spaces Template configuration
- Configure the 2-legged OAuth scenario

### 3.6.1. Activity Resources

Resource	Description
GET activity/{activityId}.{format}	Get an activity object from a specified activity Id.
POST activity.{format}	Create an activity to an identity's activity stream. If no <i>identity_id</i> is specified, the activity will be created to the authenticated identity's activity stream.
DELETE activity/{activityId}.{format}	Delete an existing activity by its Id using the DELETE method. The deleted activity information will be returned in the JSON format.
POST activity/destroy/{activityId}.{format}	Delete an existing activity by its Id using the POST method. The deleted activity information will be returned in the JSON format. It is recommended to use the DELETE method, except the case that clients cannot make request via this method.
GET activity/{activityId}/comments.{format}	Get the comments on an activity.
POST activity/{activityId}/comment.{format}	Post a new comment on an existing activity. The poster of this comment is an authenticated identity.
DELETE activity/{activityId}/comment/{commentId}.{format}	Delete an existing comment by its Id.
POST activity/{activityId}/comment/destroy/{commentId}.{format}	Delete an existing comment by its Id using the POST method. The deleted activity information will be returned in the JSON format. It is recommended to use the POST method, except the case that clients cannot make request via this method.
GET activity/{activityId}/likes.{format}	Get all the identities who like an existing activity.
POST activity/{activityId}/like.{format}	Allow an authenticated identity to do the "like" action on an existing activity.
DELETE activity/{activityId}/like.{format}	Allow an identity to remove his "like" action on an activity.
POST activity/{activityId}/like/destroy.{format}	Allow an identity to remove his "like" action on an activity. It is recommended to use the DELETE method, except the case that clients cannot make request via this method.

#### 3.6.1.1. GET activity/{activityId}.{format}

Get an activity object from a specified activity Id.

URL:

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>portalContainerName</b>	The associated portal container name.
<b>activityId</b>	The specified activity Id.
<b>format</b>	The expected returned format.

- Optional (query parameters):

Parameter	Description
<b>poster_identity</b>	When this parameter is set to true, t or 1, the returned activity will provide more information for the user who posted this activity.
<b>number_of_comments</b>	Specify the number of comments to be displayed along with this activity. By default, <i>number_of_comments=0</i> . If <i>numberofcomments</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the actual number of comments is less than the provided positive number, the number of actual comments must be returned. If the total number of comments is more than 100, it is recommended to use <i>activity/:id/comments.format</i> instead.
<b>activity_stream</b>	When this parameter is set to true, t or 1, the returned activity will provide more information for the activity stream that this activity belongs to.
<b>number_of_likes</b>	Specify the number of latest detailed likes to be returned along with this activity. By default, <i>number_of_likes=0</i> . If <i>number_of_likes</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the total number of likes is less than the provided positive number, the number of actual likes must be returned. If the total number of likes is more than 100, it is recommended to use <i>activity/:activityId/likes.format</i> instead.

#### Request:

```
GET: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e6f7g8h9i.json
```

#### Response:

```
{
  "id": "1a2b3c4d5e6f7g8h9j",
  "title": "Hello World!!!",
  "appld": "",
  "type": "exosocial:core",
  "postedTime": 123456789, //timestamp
  "createdAt": "Fri Jun 17 06:42:26 +0000 2011", //The Date follows ISO 8601
  "priority": 0.5, //between 0.0 and 1.0, higher value => higher priority.
  "templateParams": {},
  "titleId": "",
  "identityId": "123456789abcdefghi", //the identity id of the user who created this activity
  "liked": true, //is liked (favorites) by this authenticated identity
```

```

"likedByIdentities": ["identityId1", "identityId2"],
"posterIdentity": {}, //optional
"comments": [{}, {}, {}], //optional
"totalNumberOfComments": 1234,
"activityStream": {
  "type": "user", // or "space"
  "prettyId": "root", // or space_abcd
  "faviconURL": "http://demo3.exoplatform.org/favicons/exo-default.jpg",
  "title": "Activity Stream of Root Root",
  "permaLink": "http://localhost:8080/profile/root"
} //optional
}

```

### 3.6.1.2. POST activity.{format}

Create an activity to an identity's activity stream. If no *identity\_id* is specified, the activity will be created to the authenticated identity's activity stream.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>portalContainerName</b>	The associated portal container name.
<b>format</b>	The expected returned format.

- **Optional (query parameters):**

Parameter	Description
<b>identity_id</b>	The optional identity stream to post this new activity to.

**Request:**

```

POST: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity.json
BODY: {"title": "Hello World!!!"}

```

**Response:**

```

{
  "id": "1a2b3c4d5e6f7g8h9j",
  "title": "Hello World!!!",
  "appld": "",
  "type": "exosocial:core",
  "postedTime": 123456789, //timestamp
  "createdAt": "Fri Jun 17 06:42:26 +0000 2011",
  "priority": 0.5, //between 0.0 and 1.0, higher value => higher priority.
  "templateParams": {},

```

```

"titleId": "",
"identityId": "123456789abcdefghi" //the identity id of the user who created this activity
}

```

### 3.6.1.3. DELETE activity/{activityId}.{format}

Delete an existing activity by its Id using the DELETE method. The deleted activity information will be returned in the JSON format.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
activityId	The specified activity Id.
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
DELETE: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e6f7g8h9i.json
```

**Response:**

```

{
  "id": "1a2b3c4d5e6f7g8h9j",
  "title": "Hello World!!!",
  "appld": "",
  "type": "exosocial:core",
  "postedTime": 123456789, //timestamp
  "createdAt": "Fri Jun 17 06:42:26 +0000 2011", //The Date follows ISO 8601
  "priority": 0.5, //between 0.0 and 1.0, higher value => higher priority.
  "templateParams": {},
  "titleId": "",
  "identityId": "123456789abcdefghi", //the identity id of the user who created this activity
  "liked": true, //is liked (favorites) by this authenticated identity
  "likedByIdentities": ["identityId1", "identityId2"],
  "posterIdentity": {}, //optional
  "comments": [{}, {}, {}], //optional
  "totalNumberOfComments": 1234, //if comments is required, the total number of comments
  "activityStream": {
    "type": "user", // or "space"
    "prettyId": "root", // or space_abcde
    "faviconURL": "http://demo3.exoplatform.org/favicons/exo-default.jpg",
    "title": "Activity Stream of Root Root",
    "permaLink": "http://localhost:8080/profile/root"
  } //optional
}

```

```
}
```

### 3.6.1.4. POST activity/destroy/{activityId}.{format}

Delete an existing activity by its Id using the POST method. The deleted activity information will be returned in the JSON format. It is recommended to use the DELETE method, except the case that clients cannot make request via this method.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/destroy/{activityId}.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
activityId	The specified activity Id.
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
POST: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/destroy/1a2b3c4d5e6f7g8h9i.json
```

**Response:**

```
{
  "id": "1a2b3c4d5e6f7g8h9j",
  "title": "Hello World!!!",
  "appld": "",
  "type": "exosocial:core",
  "postedTime": 123456789, //timestamp
  "createdAt": "Fri Jun 17 06:42:26 +0000 2011", //The Date follows ISO 8601
  "priority": 0.5, //between 0.0 and 1.0, higher value => higher priority.
  "templateParams": {},
  "titleId": "",
  "identityId": "123456789abcdefghi", //the identity id of the user who created this activity
  "liked": true, //is liked (favorites) by this authenticated identity
  "likedByIdentities": ["identityId1", "identityId2"],
  "posterIdentity": {}, //optional
  "comments": [{}, {}, {}], //optional
  "totalNumberOfComments": 1234, //if comments is required, the total number of comments
  "activityStream": {
    "type": "user", // or "space"
    "prettyId": "root", // or space_abcde
    "faviconURL": "http://demo3.exoplatform.org/favicons/exo-default.jpg",
    "title": "Activity Stream of Root Root",
    "permaLink": "http://localhost:8080/profile/root"
  } //optional
}
```

### 3.6.1.5. GET activity/{activityId}/comments.{format}

Get the comments on an activity.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}/comments.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
activityId	The specified activity Id.
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
GET: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e/comments.json
```

**Response:**

```
{
  total: 10,
  comments: [
    {
      "id": "123456"
      "identityId": "12345abcde",
      "text": "Comment there!",
      "postedTime": 123456789,
      "createdAt": "Fri Jun 17 06:42:26 +0000 2011"
    },
    {
      "id": "234567"
      "identityId": "12345abcde",
      "text": "Comment there 2!",
      "postedTime": 123456789,
      "createdAt": "Fri Jun 17 06:42:26 +0000 2011"
    }
  ]
}
```

### 3.6.1.6. POST activity/{activityId}/comment.{format}

Post a new comment on an existing activity. The poster of this comment is an authenticated identity.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}/comment.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
activityId	The specified activity Id.
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
POST: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e/comment.json
BODY: {"text": "My comment here!!!"}

```

**Response:**

```
{
  "id": "123456"
  "identityId": "12345abcde",
  "text": "My comment here!!!",
  "postedTime": 123456789,
  "createdAt": "Fri Jun 17 06:42:26 +0000 2011"
}
```

### 3.6.1.7. DELETE activity/{activityId}/comment/{commentId}.{format}

Delete an existing comment by its Id.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}/comment/
{commentId}.{format}

```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
activityId	The specified activity Id.
format	The expected returned format.
commentId	The specified comment Id.

- **Optional (query parameters):** No

**Request:**

```
DELETE: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e/comment/123456.json
```

**Response:**

```
{
  "id": "123456"
  "identityId": "12345abcde",
  "text": "My comment here!!!",
  "postedTime": 123456789,
  "createdAt": "Fri Jun 17 06:42:26 +0000 2011"
}
```

**3.6.1.8. POST activity/{activityId}/comment/destroy/{commentId}.{format}**

Delete an existing comment by its Id using the POST method. The deleted activity information will be returned in the JSON format. It is recommended to use the POST method, except the case that clients cannot make request via this method.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}/comment/destroy/
{commentId}.{format}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>portalContainerName</b>	The associated portal container name.
<b>activityId</b>	The specified activity Id.
<b>format</b>	The expected returned format.
<b>commentId</b>	The specified comment Id.

- **Optional (query parameters):** No

**Request:**

```
POST: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e/comment/destroy/123456.json
```

**Response:**

```
{
  "id": "123456"
  "identityId": "12345abcde",
  "text": "My comment here!!!",
  "postedTime": 123456789,
  "createdAt": "Fri Jun 17 06:42:26 +0000 2011"
}
```

**3.6.1.9. GET activity/{activityId}/likes.{format}**

Get all the identities who like an existing activity.



**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}/likes.{format}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
activityId	The specified activity Id.
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
GET: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e/likes.json
```

**Response:**

```
{
  totalNumberOfLikes: 2,
  likesByIdentities: [
    {
      "id":1234567,
      "providerId":"organization",
      "remoteId":"demo",
      "profile": {
        "fullName":"Demo GTN",
        "avatarUrl":"http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
      }
    },
    {
      "id":23456,
      "providerId":"organization",
      "remoteId":"root",
      "profile": {
        "fullName":"Root GTN",
        "avatarUrl":"http://localhost:8080/profile/u/root/avatar.jpg?u=12345"
      }
    },
  ],
}
```

### 3.6.1.10. POST activity/{activityId}/like.{format}

Allow an authenticated identity to do the "like" action on an existing activity.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}/like.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
activityId	The specified activity Id.
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
POST: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e/like.json
```

**Response:**

```
{
  "liked": true
}
```

### 3.6.1.11. DELETE activity/{activityId}/like.{format}

Allow an identity to remove his "like" action on an activity.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}/like.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
activityId	The specified activity Id.
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
DELETE: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e/like.json
```

**Response:**

```
{
  "liked": false
}
```

### 3.6.1.12. POST activity/{activityId}/like/destroy.{format}

Allow an identity to remove his "like" action on an activity. It is recommended to use the DELETE method, except the case that clients cannot make request via this method.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity/{activityId}/like/destroy.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
activityId	The specified activity Id.
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
POST: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity/1a2b3c4d5e/like/destroy.json
```

**Response:**

```
{
  "liked": false
}
```

## 3.6.2. Activity Stream Resources

Resource	Description
GET {identityId}.{format}	Get activities of a defined identity which can be a user identity, a space identity, or any type of identities. There is one special <i>identityId</i> called "me" which stands for the authenticated user who makes this request.
GET feed.{format}	Get the activity stream feed of the authenticated user identity who makes this request.
GET spaces.{format}	Get activities of spaces in which the authenticated user identity is space member that makes this request.
GET connections.{format}	Get activities of connections of a specified identity.

### 3.6.2.1. GET {identityId}.{format}

Get activities of a defined identity which can be a user identity, a space identity, or any type of identities. There is one special *identityId* called "me" which stands for the authenticated user who makes this request.

URL:

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity_stream/{identityId}.{format}
```

Parameters:

- Required (path parameters):

Parameter	Description
portalContainerName	The portal container name.
identityId	The identity id. There is one special <i>identityId</i> : "me" standing for the authenticated user who make this request.
format	The response format type, for example: JSON, or XML.

- Optional (query parameters):

Parameter	Description
limit	The number of activities retrieved with the default value of 100. This input value must be less than or equal to its default value (100). The number of the returned results is actually less than or equal to the <i>limit</i> value. If no specified, 100 will be the default value.
since_id	Return the activities having the created timestamps greater than the specified <i>since_id</i> 's created timestamp.
max_id	Return the activities having the created timestamps less than the specified <i>max_id</i> 's created timestamp. Note that <i>since_id</i> and <i>max_id</i> must not be defined in one request, if they are, the <i>since_id</i> query param is chosen.
number_of_comments	Specify the number of latest comments to be displayed along with each activity. By default, <i>number_of_comments=0</i> . If <i>number_of_comments</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the total number of comments is less than the provided positive number, the number of actual comments must be returned. If the total number of comments is more than 100, it is recommended to use <i>activity/:activityId/comments.format</i> instead.
number_of_likes	Specify the number of latest detailed likes to be returned along with this activity. By default, <i>number_of_likes=0</i> . If <i>number_of_likes</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the total number of likes is less than the provided positive number, the number of actual likes must

Parameter	Description
	be returned. If the total number of likes is more than 100, it is recommended to use <i>activity/:activityId/likes.format</i> instead.

**Request:**

```
GET: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity_stream/
f92cd6f0c0a80137102696ac26430766.json?limit=30&since_id=12345&number_of_likes=5
```

**Response:**

```
{
  "activities":[
    {
      "id":"1a2b3c4d5e6f7g8h9j",
      "title":"Hello World!!!",
      "appld": "",
      "type":"DEFAULT_ACTIVITY",
      "postedTime":123456789,
      "createdAt":"Fri Jun 17 06:42:26 +0000 2011",
      "priority":0.5,
      "templateParams":{

      },
      "titleId": "",
      "body": "",
      "identityId":"123456789abcdefghi",
      "liked":true,
      "likedByIdentities":[
        {
          "id":"123456313efghi",
          "providerId":"organization",
          "remoteId":"demo",
          "profile":{
            "fullName":"Demo GTN",
            "avatarUrl":"http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
          }
        }
      ],
      "totalNumberOfLikes":20,
      "posterIdentity":{
        "id":"123456313efghi",
        "providerId":"organization",
        "remoteId":"demo",
        "profile":{
          "fullName":"Demo GTN",
          "avatarUrl":"http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
        }
      },
      "comments":[
        {

        }
      ],
      "totalNumberOfComments":1234,
      "activityStream":{
        "type":"user",
        "prettyId":"root",
        "fullName": "Root Root",
        "faviconUrl":"http://demo3.exoplatform.org/favicons/exo-default.jpg",
```

```

        "title": "Activity Stream of Root Root",
        "permaLink": "http://localhost:8080/profile/root"
    },
    {
        "id": "1a210983123f7g8h9j",
        "title": "Hello World 1!!!",
        "appld": "",
        "type": "DEFAULT_ACTIVITY",
        "postedTime": 123456789,
        "createdAt": "Fri Jun 19 06:42:26 +0000 2011",
        "priority": 0.5,
        "templateParams": {

        },
        "titleId": "",
        "body": "",
        "identityId": "123456789abcdefghi",
        "liked": true,
        "likedByIdentities": [
            {
                "id": "123456313efghi",
                "providerId": "organization",
                "remoteId": "demo",
                "profile": {
                    "fullName": "Demo GTN",
                    "avatarUrl": "http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
                }
            }
        ],
        "totalNumberOfLikes": 20,
        "posterIdentity": {
            "id": "123456313efghi",
            "providerId": "organization",
            "remoteId": "demo",
            "profile": {
                "fullName": "Demo GTN",
                "avatarUrl": "http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
            }
        },
        "comments": [
            {

            }
        ],
        "totalNumberOfComments": 1234,
        "activityStream": {
            "type": "user",
            "prettyId": "root",
            "fullName": "Root Root",
            "faviconUrl": "http://demo3.exoplatform.org/favicons/exo-default.jpg",
            "title": "Activity Stream of Root Root",
            "permaLink": "http://localhost:8080/profile/root"
        }
    }
]
}

```

### 3.6.2.2. GET feed.{format}

Get the activity stream feed of the authenticated user identity who makes this request.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity_stream/feed.{format}
```

**Parameters:**

- Required (path parameters):

Parameter	Description
<b>portalContainerName</b>	The portal container name.
<b>format</b>	The response format type, for example: JSON, or XML.

- Optional (query parameters):

Parameter	Description
<b>limit</b>	Specify the number of activities to retrieve. It must be less than or equal to 100. The value you pass as limit is a maximum number of activities to be returned. The actual number of activities you receive maybe less than limit. If no specified, 100 will be the default value.
<b>since_id</b>	Return the activities having the created timestamps greater than the specified <i>sinceId</i> 's created timestamp.
<b>max_id</b>	Return the activities having the created timestamp less than the specified <i>maxId</i> 's created timestamp. Note that <i>sinceId</i> and <i>maxId</i> must not be defined in one request, if they are, the <i>sinceId</i> query param is chosen.
<b>number_of_comments</b>	Specify the latest number of comments to be displayed along with each activity. By default, <i>number_of_comments=0</i> . If <i>number_of_comments</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the actual number of comments is less than the provided positive number, the number of actual comments must be returned. If the total number of comments is more than 100, it is recommended to use: " <i>activity/:activityId/comments.format</i> " instead.
<b>number_of_likes</b>	Specify the latest number of detailed likes to be returned along with this activity. By default, <i>number_of_likes=0</i> . If <i>number_of_likes</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the actual number of likes is less than the provided positive number, the number of actual likes must be returned. If the total number of likes is more than 100, it is recommended to use: " <i>activity/:activityId/likes.format</i> " instead.

**Request:**

```
GET: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity_stream/feed.json?limit=30&since_id=12345&number_of_comments=5&number_of_likes=5
```

**Response:**

```

{
  "activities":[
    {
      "id":"1a2b3c4d5e6f7g8h9j",
      "title":"Hello World!!!",
      "appld": "",
      "type":"DEFAULT_ACTIVITY",
      "postedTime":123456789,
      "createdAt":"Fri Jun 17 06:42:26 +0000 2011",
      "priority":0.5,
      "templateParams":{

    },
    "titleId": "",
    "body": "",
    "identityId":"123456789abcdefghi",
    "liked":true,
    "likedByIdentities":[
      {
        "id":"123456313efghi",
        "providerId":"organization",
        "remoteId":"demo",
        "profile":{
          "fullName":"Demo GTN",
          "avatarUrl":"http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
        }
      }
    ],
    "totalNumberOfLikes":20,
    "posterIdentity":{
      "id":"123456313efghi",
      "providerId":"organization",
      "remoteId":"demo",
      "profile":{
        "fullName":"Demo GTN",
        "avatarUrl":"http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
      }
    },
    "comments":[
      {

    }
    ],
    "totalNumberOfComments":1234,
    "activityStream":{
      "type":"user",
      "prettyId":"root",
      "fullName": "Root Root",
      "faviconUrl":"http://demo3.exoplatform.org/favicons/exo-default.jpg",
      "title":"Activity Stream of Root Root",
      "permaLink":"http://localhost:8080/profile/root"
    }
  },
  {
    "id":"1a210983123f7g8h9j",
    "title":"Hello World 1!!!",
    "appld": "",
    "type":"DEFAULT_ACTIVITY",
    "postedTime":123456789,
    "createdAt":"Fri Jun 19 06:42:26 +0000 2011",
    "priority":0.5,
    "templateParams":{

  },

```



```

"titleId": "",
"body": "",
"identityId": "123456789abcdefghi",
"liked": true,
"likedByIdentities": [
  {
    "id": "123456313efghi",
    "providerId": "organization",
    "remoteId": "demo",
    "profile": {
      "fullName": "Demo GTN",
      "avatarUrl": "http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
    }
  }
],
"totalNumberOfLikes": 20,
"posterIdentity": {
  "id": "123456313efghi",
  "providerId": "organization",
  "remoteId": "demo",
  "profile": {
    "fullName": "Demo GTN",
    "avatarUrl": "http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
  }
},
"comments": [
  {
    // ...
  }
],
"totalNumberOfComments": 1234,
"activityStream": {
  "type": "user",
  "prettyId": "root",
  "fullName": "Root Root",
  "faviconUrl": "http://demo3.exoplatform.org/favicons/exo-default.jpg",
  "title": "Activity Stream of Root Root",
  "permaLink": "http://localhost:8080/profile/root"
}
}
]
}

```

### 3.6.2.3. GET spaces.{format}

Get activities of spaces in which the authenticated user identity is space member that makes this request.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity_stream/spaces.{format}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>portalContainerName</b>	The portal container name.
<b>format</b>	The response format type, for example: JSON, or XML.

- **Optional (query parameters):**

Parameter	Description
<b>limit</b>	Specify the number of activities to retrieve. Must be less than or equal to 100. The value you pass as limit is a maximum number of activities to be returned. The actual number of activities you receive maybe less than limit. If no specified, 100 will be the default value.
<b>since_id</b>	Return the activities having the created timestamps greater than the specified <i>sinceId</i> 's created timestamp.
<b>max_id</b>	Return the activities having the created timestamp less than the specified <i>maxId</i> 's created timestamp. Note that <i>sinceId</i> and <i>maxId</i> must not be defined in one request, if they are, the <i>sinceId</i> query param is chosen.
<b>number_of_comments</b>	Specify the latest number of comments to be displayed along with each activity. By default, <i>number_of_comments=0</i> . If <i>number_of_comments</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the actual number of comments is less than the provided positive number, the number of actual comments must be returned. If the total number of comments is more than 100, it is recommended to use: " <i>activity/:activityId/comments.format</i> " instead.
<b>number_of_likes</b>	Specify the latest number of detailed likes to be returned along with this activity. By default, <i>number_of_likes=0</i> . If <i>number_of_likes</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the actual number of likes is less than the provided positive number, the number of actual likes must be returned. If the total number of likes is more than 100, it is recommended to use: " <i>activity/:activityId/likes.format</i> " instead.

**Request:**

GET: [http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity\\_stream/spaces.json?limit=30&since\\_id=12345&number\\_of\\_comments=5&number\\_of\\_likes=5](http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity_stream/spaces.json?limit=30&since_id=12345&number_of_comments=5&number_of_likes=5)

**Response:**

```
{
  "activities":[
    {
      "id":"1a2b3c4d5e6f7g8h9j",
      "title":"Hello World!!!",
      "apId": "",
      "type":"DEFAULT_ACTIVITY",
      "postedTime":123456789,
      "createdAt":"Fri Jun 17 06:42:26 +0000 2011",
      "priority":0.5,
      "templateParams":{
```

```

},
"titleId": "",
"body": "",
"identityId": "123456789abcdefghi",
"liked": true,
"likedByIdentities": [
  {
    "id": "123456313efghi",
    "providerId": "organization",
    "remoteId": "demo",
    "profile": {
      "fullName": "Demo GTN",
      "avatarUrl": "http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
    }
  }
],
"totalNumberOfLikes": 20,
"posterIdentity": {
  "id": "123456313efghi",
  "providerId": "organization",
  "remoteId": "demo",
  "profile": {
    "fullName": "Demo GTN",
    "avatarUrl": "http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
  }
},
"comments": [
  {
  }
],
"totalNumberOfComments": 1234,
"activityStream": {
  "type": "user",
  "prettyId": "root",
  "fullName": "Root Root",
  "faviconUrl": "http://demo3.exoplatform.org/favicons/exo-default.jpg",
  "title": "Activity Stream of Root Root",
  "permaLink": "http://localhost:8080/profile/root"
},
{
  "id": "1a210983123f7g8h9j",
  "title": "Hello World 1!!!",
  "appld": "",
  "type": "DEFAULT_ACTIVITY",
  "postedTime": 123456789,
  "createdAt": "Fri Jun 19 06:42:26 +0000 2011",
  "priority": 0.5,
  "templateParams": {
  },
  "titleId": "",
  "body": "",
  "identityId": "123456789abcdefghi",
  "liked": true,
  "likedByIdentities": [
    {
      "id": "123456313efghi",
      "providerId": "organization",
      "remoteId": "demo",
      "profile": {
        "fullName": "Demo GTN",
        "avatarUrl": "http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
      }
    }
  ]
}

```

```

    }
  ],
  "totalNumberOfLikes":20,
  "posterIdentity":{
    "id":"123456313efghi",
    "providerId":"organization",
    "remoteld":"demo",
    "profile":{
      "fullName":"Demo GTN",
      "avatarUrl":"http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
    }
  },
  "comments":[
    {

    }
  ],
  "totalNumberOfComments":1234,
  "activityStream":{
    "type":"user",
    "prettyId":"root",
    "fullName": "Root Root",
    "faviconUrl":"http://demo3.exoplatform.org/favicons/exo-default.jpg",
    "title":"Activity Stream of Root Root",
    "permaLink":"http://localhost:8080/profile/root"
  }
}
]
}

```

### 3.6.2.4. GET connections.{format}

Get activities of connections of a specified identity.

URL:

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/activity_stream/connections.{format}
```

Parameters:

- Required (path parameters):

Parameter	Description
<b>portalContainerName</b>	The portal container name.
<b>format</b>	The response format type, for example: JSON, or XML.

- Optional (query parameters):

Parameter	Description
<b>limit</b>	Specify the number of activities to retrieve. Must be less than or equal to 100. The value you pass as limit is a maximum number of activities to be returned. The actual number of activities you receive maybe less than limit. If no specified, 100 will be the default value.
<b>since_id</b>	Return the activities having the created timestamps greater than the specified sinceld's created timestamp.

Parameter	Description
<b>max_id</b>	Return the activities having the created timestamp less than the specified maxId's created timestamp. Note that <i>sinceId</i> and <i>maxId</i> must not be defined in one request, if they are, the <i>sinceId</i> query param is chosen.
<b>number_of_comments</b>	Specify the latest number of comments to be displayed along with each activity. By default, <i>number_of_comments=0</i> . If <i>number_of_comments</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the actual number of comments is less than the provided positive number, the number of actual comments must be returned. If the total number of comments is more than 100, it is recommended you use " <i>activity/:activityId/comments.format</i> " instead.
<b>number_of_likes</b>	Specify the latest number of detailed likes to be returned along with this activity. By default, <i>number_of_likes=0</i> . If <i>number_of_likes</i> is a positive number, this number is considered as a limit number that must be equal or less than 100. If the actual number of likes is less than the provided positive number, the number of actual likes must be returned. If the total number of likes is more than 100, it is recommended to use: " <i>activity/:activityId/likes.format</i> " instead.

**Request:**

GET: [http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity\\_stream/connections.json?limit=30&since\\_id=12345&number\\_of\\_comments=5&number\\_of\\_likes=5](http://localhost:8080/rest/private/api/social/v1-alpha3/portal/activity_stream/connections.json?limit=30&since_id=12345&number_of_comments=5&number_of_likes=5)

**Response:**

```
{
  {
    "activities":[
      {
        "id":"1a2b3c4d5e6f7g8h9j",
        "title":"Hello World!!!",
        "apId": "",
        "type":"DEFAULT_ACTIVITY",
        "postedTime":123456789,
        "createdAt":"Fri Jun 17 06:42:26 +0000 2011",
        "priority":0.5,
        "templateParams":{

        },
        "titleId": "",
        "body": "",
        "identityId":"123456789abcdefghi",
        "liked":true,
        "likedByIdentities":[
          {
            "id":"123456313efghi",
            "providerId":"organization",
```

```

    "remoteld":"demo",
    "profile":{
      "fullName":"Demo GTN",
      "avatarUrl":"http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
    }
  ],
  "totalNumberOfLikes":20,
  "posterIdentity":{
    "id":"123456313efghi",
    "providerId":"organization",
    "remoteld":"demo",
    "profile":{
      "fullName":"Demo GTN",
      "avatarUrl":"http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
    }
  },
  "comments":[
    {

    }
  ],
  "totalNumberOfComments":1234,
  "activityStream":{
    "type":"user",
    "prettyId":"root",
    "fullName": "Root Root",
    "faviconUri":"http://demo3.exoplatform.org/favicons/exo-default.jpg",
    "title":"Activity Stream of Root Root",
    "permaLink":"http://localhost:8080/profile/root"
  }
},
{
  "id":"1a210983123f7g8h9j",
  "title":"Hello World 1!!!",
  "appId":"",
  "type":"DEFAULT_ACTIVITY",
  "postedTime":123456789,
  "createdAt":"Fri Jun 19 06:42:26 +0000 2011",
  "priority":0.5,
  "templateParams":{

  },
  "titleId":"",
  "body": "",
  "identityId":"123456789abcdefghi",
  "liked":true,
  "likedByIdentities":[
    {
      "id":"123456313efghi",
      "providerId":"organization",
      "remoteld":"demo",
      "profile":{
        "fullName":"Demo GTN",
        "avatarUrl":"http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
      }
    }
  ],
  "totalNumberOfLikes":20,
  "posterIdentity":{
    "id":"123456313efghi",
    "providerId":"organization",
    "remoteld":"demo",
    "profile":{
      "fullName":"Demo GTN",

```

```

    "avatarUrl": "http://localhost:8080/profile/u/demo/avatar.jpg?u=12345"
  },
  "comments": [
    {
      // ...
    }
  ],
  "totalNumberOfComments": 1234,
  "activityStream": {
    "type": "user",
    "prettyId": "root",
    "fullName": "Root Root",
    "faviconUrl": "http://demo3.exoplatform.org/favicons/exo-default.jpg",
    "title": "Activity Stream of Root Root",
    "permaLink": "http://localhost:8080/profile/root"
  }
}
]
}

```

### 3.6.3. Identity Resources

Resource	Description
GET {identityId}.{format}	Get the identity and its associated profile by the activity ID.
GET {providerId}/{remotId}.{format}	Get the identity and its associated profile by specifying its <i>providerId</i> and <i>remotId</i> . Every identity has its <i>providerId</i> and <i>remotId</i> . There could be as many identities as possible. Currently, there are 2 built-in types of identities (user identities and space identities) in Social.

#### 3.6.3.1. GET {identityId}.{format}

Get the identity and its associated profile by the activity ID.

URL:

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/identity/{identityId}.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
portalContainerName	The associated portal container name.
identityId	The specified ID of identity.
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
GET: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/identity/123456789.json
```

**Response:**

```
{
  "id" : "123456789",
  "providerId": "organization",
  "remoteld": "demo",
  "profile": {
    "fullName": "Demo Gtn",
    "avatarUrl": "http://localhost:8080/profile/avatar/demo.jpg"
  }
}
```

**3.6.3.2. GET {providerId}/{remoteld}.{format}**

Get the identity and its associated profile by specifying its *providerId* and *remoteld*. Every identity has its *providerId* and *remoteld*. There could be as many identities as possible. Currently, there are 2 built-in types of identities (user identities and space identities) in Social.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/v1-alpha3/{portalContainerName}/identity/{providerId}/{remoteld}.{format}
```

**Requires Authentication:** true

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>portalContainerName</b>	The associated portal container name.
<b>providerId</b>	The providerId of Identity.
<b>remoteld</b>	The remoteld of Identity.
<b>format</b>	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
GET: http://localhost:8080/rest/private/api/social/v1-alpha3/portal/identity/organization/demo.json
```

**user identities:** *providerId* = organization; *remoteld* = portal user name.

**space identities:** *providerId* = space; *remoteld* = space's pretty name.

**Response:**

```
{
  "id" : "123456789",
  "providerId": "organization",
  "remoteld": "demo",
```



```

"profile": {
  "fullName": "Demo Gtn",
  "avatarUrl": "http://localhost:8080/portal/demo/profile/avatar/demo.jpg"
}
}

```

### 3.6.4. Version Resources

Resource	Description
<a href="#">GET latest.{format}</a>	Get the latest eXo Social REST API version. This version number should be used as the latest and stable version that is considered to include all new features and updates of eXo Social REST services.
<a href="#">GET supported.{format}</a>	Get eXo Social REST service versions that are supported. This is for backward compatibility. If a client application is using an older eXo Social REST APIs version, all APIs of the version still can work. The array MUST have the latest to oldest order. For example, [v2, v1, v1-beta3], but not [v1, v2, v1-beta3].

#### 3.6.4.1. GET latest.{format}

Get the latest eXo Social REST API version. This version number should be used as the latest and stable version that is considered to include all new features and updates of eXo Social REST services.

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/version/latest.{format}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
<b>format</b>	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```

GET: http://localhost:8080/rest/api/social/version/latest.json
or
GET: http://localhost:8080/rest/api/social/version/latest.xml

```

**Response:**

```
{"version": "v1-alpha3"}
```

or

```
<version>v1-alpha3</version>
```

### 3.6.4.2. GET supported.{format}

Get eXo Social REST service versions that are supported. This is for backward compatibility. If a client application is using an older eXo Social REST APIs version, all APIs of the version still can work. The array MUST have the latest to oldest order. For example, [v2, v1, v1-beta3], but not [v1, v2, v1-beta3].

**URL:**

```
http://{domain_name}/{rest_context_name}/private/api/social/versionsupported.{format}
```

**Parameters:**

- **Required (path parameters):**

Parameter	Description
format	The expected returned format.

- **Optional (query parameters):** No

**Request:**

```
GET: http://localhost:8080/rest/api/social/version/supported.json
or
GET: http://localhost:8080/rest/api/social/version/supported.xml
```

**Response:**

```
{"versions": ["v1-alpha3"]}
```

or

```
<versions>
  <version>v1-alpha3</version>
</versions>
```

## 3.7. Public Javascript APIs

All references for Opensocial Javascript APIs can be viewed [here](#).

**See also**

- [UI Extensions](#)
- [Overridable Components](#)
- [Public Java APIs](#)
- [Java APIs sample code/ tutorial](#)

- [Public REST APIs](#)
- [Rest Service APIs](#)
- [Social JCR Structure](#)
- [Spaces Template configuration](#)
- [Configure the 2-legged OAuth scenario](#)

## 3.8. Social JCR Structure

- [soc:providers](#)

Information of the *soc:providers* node that stores the provider entities.

- [Identity](#)

Details of properties and child nodes of the *soc:identitydefinition* node type.

- [Relationship](#)

Details of properties of the *soc:relationshipdefinition* node type.

- [Profile](#)

Details of properties and child nodes of the *soc:profiledefinition* node type and a list of residual properties which can be set by Social.

- [Profile experience](#)

Details of properties of the *soc:profileexp* node type.

- [Activity list](#)

Details of properties, and child node of the *soc:activitylist* node type.

- [Activity year](#)

Details of properties, and child node of the *soc:activityyear* node type.

- [Activity month](#)

Details of properties, and child node of the *soc:activitymonth* node type.

- [Activity day](#)

Details of properties, and child node of the *soc:activityday* node type.

- [Activity](#)

Details of properties, and child nodes of the *soc:activity* node type.

- [Activity parameters](#)

Details of properties of the *soc:activityparam* node type.

- [Space list](#)

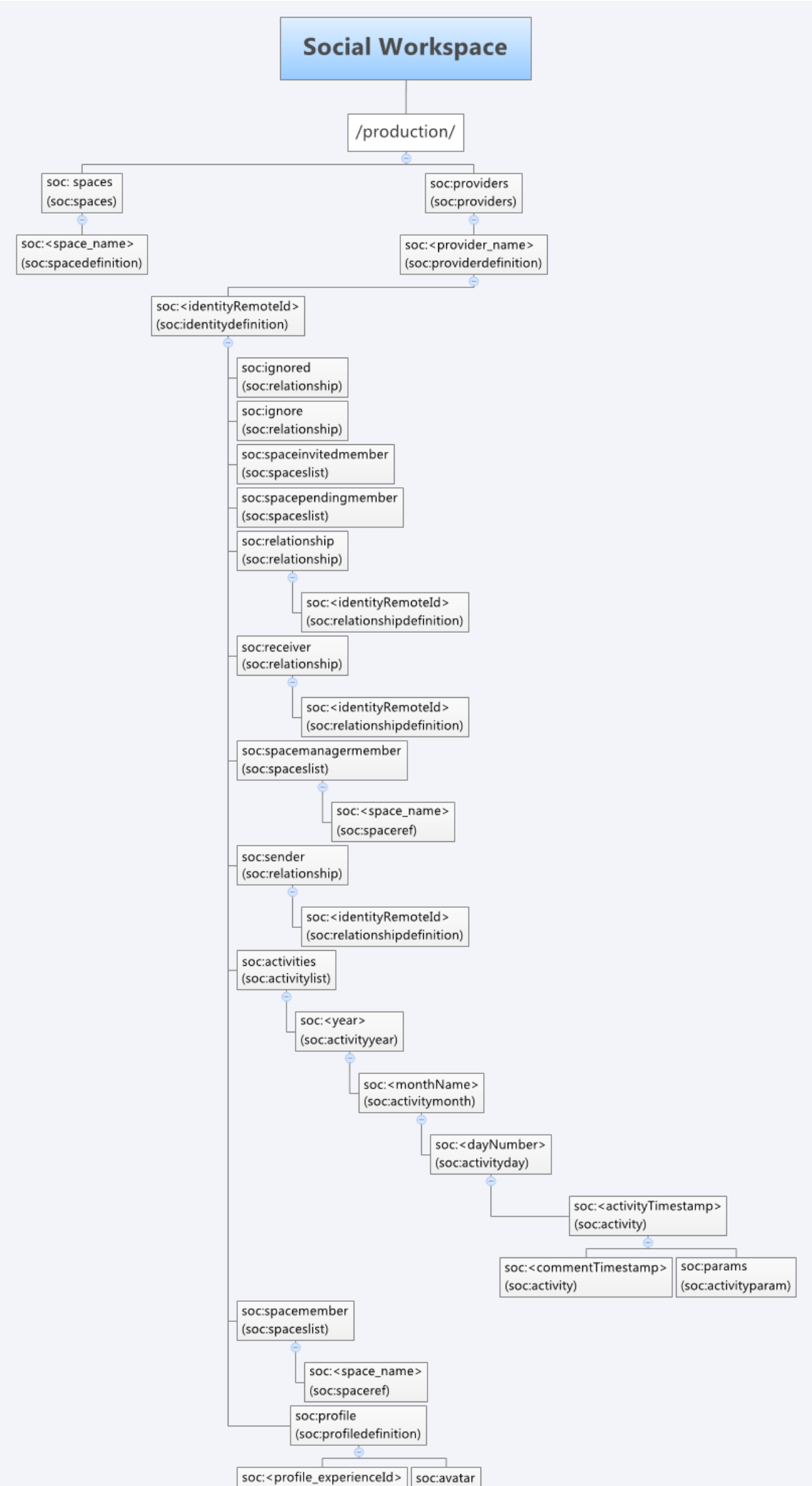
Details of child node of the *soc:spaceslist* node type.

- [Space](#)

Details of properties of the *soc:spacedefinition* node type.

Like any other eXo's products, Social fully complies the JCR standard to store data (identity, profile, activity, space and relationship). The Social JCR structure is organized to conform to the data storage for the individual purpose of Social. With this structure, it is easy for you to manage and access the data properly.

See the Social JCR structure in the chart below:



The root node of Social workspace is `/production/` which consists of two child nodes named `soc:providers`, and `soc:spaces`.

#### See also

- [UI Extensions](#)
- [Overridable Components](#)
- [Public Java APIs](#)
- [Java APIs sample code/ tutorial](#)
- [Public REST APIs](#)
- [Rest Service APIs](#)
- [Public Javascript APIs](#)
- [Spaces Template configuration](#)
- [Configure the 2-legged OAuth scenario](#)

### 3.8.1. soc:providers

The `soc:providers` node is used to store the provider entities. In Social, there are two built-in provider entities, including *organization*, and *space*. Its type is `soc:providers` that has the `soc:<provider_name>` child node of the `soc:providerdefinition` type.

#### soc:<provider\_name>

The `<provider_name>` parameter in the `soc:<provider_name>` node depends on the identity providers. Social has two identity providers, including *OrganizationIdentityProvider*, and *SpaceIdentityProvider* that contain organization identities (users) and space identities respectively.

The `soc:<provider_name>` node of the `soc:providerdefinition` type has the `soc:<identityRemoteld>` child nodes that have the `soc:identitydefinition` type.

### 3.8.2. Identity

The `soc:identitydefinition` node type has the following properties:

Property Name	Required Type	Mutiple	Description
soc:providerId	String	false	The provider Id is considered as a namespace for the remote Id.
soc:remoteld	String	false	The local Id from a provider Id.
soc:isDeleted	Boolean	false	Show that if the provider Id is deleted or not via the provider.

The `soc:identitydefinition` node type has the following child nodes:

Child Nodes	Default Primary Type	Description
soc:profile	soc:profiledefinition	Store the detailed information of an identity.
soc:activities	soc:activitylist	Store all activities in the activity stream of an identity.

Child Nodes	Default Primary Type	Description
soc:sender	soc:relationship	Store all the relationships which contain an identity inviting other identities to connect with himself.
soc:receiver	soc:relationship	Store all the relationships which contain an identity invited to connect by other identities.
soc:relationship	soc:relationship	Store all the relationships of an identity that is in connection with other identities.
soc:ignored	soc:relationship	Store all the relationships which contain an identity ignored by other identities.
soc:ignore	soc:relationship	Store all the relationships which contain an identity ignoring other identities.
soc:spacemember	soc:spaceslist	Store all spaces of which an identity is a member.
soc:spacependingmember	soc:spaceslist	Store all spaces which an identity is pending for validation to join.
soc:spaceinvitedmember	soc:spaceslist	Store all spaces which an identity is invited to join.
soc:spacemanagermember	soc:spaceslist	Store all spaces of which an identity is a manager.

### 3.8.3. Relationship

The *soc:relationshipdefinition* node type has the following properties:

Property Name	Required Type	Mutiple	Description
soc:status	String	false	The status of the relationship, including three values: PENDING, CONFIRMED, and IGNORED.
soc:from	Reference	false	The receiver identity. It refers to the soc:identity node type.
soc:to	Reference	false	The sender identity. It refers to the soc:identity node type.
soc:reciprocal	Reference	false	Denote if the relationship is one way or two ways. It refers to the <i>soc:relationshipdefinition</i> node type.
soc:createdTime	Long	false	The time when the relationship is created.

### 3.8.4. Profile

The `soc:profiledefinition` node type has the following properties:

Property Name	Required Type	Mutiple	Description
<code>soc:externalUrl</code>	String	false	The external URL of an identity who does not exist in the identities list of the Social providers, ( <i>OrganizationIdentityProvider</i> and <i>SpaceIdentityProvider</i> ).
<code>soc:externalAvatarUrl</code>	String	false	The external avatar URL of an identity who does not exist in the identities list of the Social providers, ( <i>OrganizationIdentityProvider</i> and <i>SpaceIdentityProvider</i> ).
<code>soc:parentId</code>	String	false	The parent Id is the identity Id. It is used for queries.

The `soc:profiledefinition` node type has the following child nodes:

Child Nodes	Default Primary Type	Description
<code>soc:avatar</code>	nt:file	The users's avatar.
<code>childName</code>	<code>soc:profilexp</code>	All the experiences stored in the profile.

Some residual properties can be set and will be used by Social:

Property Name	Required Type	Multiple	Description
<code>void-Url</code>	undefined	true	The URL to access the profile of an identity.
<code>void-email</code>	undefined	true	The email of an identity in the profile.
<code>void-firstName</code>	undefined	true	The first name of an identity in his profile.
<code>void-fullName</code>	undefined	true	The full name of an identity in his profile.
<code>void-lastName</code>	undefined	true	The last name of an identity in his profile.
<code>void-username</code>	undefined	true	The username of an identity in his profile.

### 3.8.5. Profile experience

The `soc:profilexp` node type has the following properties:

Property Name	Required Type	Mutiple	Description
<code>soc:skills</code>	String	false	The work skills of an identity.

Property Name	Required Type	Mutiple	Description
soc:position	String	false	The job position of an identity at an organization.
soc:startDate	String	false	The date when an identity starts working at an organization.
soc:endDate	String	false	The date when an identity stops working at an organization.
soc:description	String	false	The description of an identity's position at an organization.
soc:company	String	false	The company where an identity works.

### 3.8.6. Activity list

The *soc:activitylist* node type has the following properties:

Property Name	Required Type	Mutiple	Description
soc:number	Integer	false	The number of activities in the activities list. The default value is set to 0.

The *soc:activitylist* node type has the following child nodes:

Child Nodes	Default Primary Type	Description
<i>childName</i>	soc:activityyear	All the years containing activities in the list.

### 3.8.7. Activity year

The *soc:activityyear* node type has the following properties:

Property Name	Required Type	Mutiple	Description
soc:number	Integer	false	The number of activities in the year. The default value is set to 0.

The *soc:activityyear* node type has the following child nodes:

Child Nodes	Default Primary Type	Description
<i>childName</i>	soc:activitymonth	All the months containing activities in the year.

### 3.8.8. Activity month

The *soc:activitymonth* node type has the following properties:



Property Name	Required Type	Mutiple	Description
soc:number	Integer	false	The number of activities in the month. The default value is set to 0.

The *soc:activitymonth* node type has the following child nodes:

Child Nodes	Default Primary Type	Description
<i>childName</i>	soc:activityday	All the days containing activities in the month.

### 3.8.9. Activity day

The *soc:activityday* node type has the following properties:

Property Name	Required Type	Mutiple	Description
soc:number	Integer	false	The number of activities in the day. The default value is set to 0.

The *soc:activityday* node type has the following child nodes:

Child Nodes	Default Primary Type	Description
<i>childName</i>	soc:activity	All the activities in the day.

### 3.8.10. Activity

The *soc:activity* node type has the following properties:

Property Name	Required Type	Mutiple	Description
soc:identity	Reference	false	The identity whose activity stream contains an activity.
soc:posterIdentity	Reference	false	The identity of the user who creates an activity.
soc:title	String	false	The string which specifies the primary text of an activity.
soc:titleId	String	false	The title Id of an activity.
soc:appld	String	false	The application Id which creates an activity.
soc:body	String	false	The string which specifies the body template message Id in the gadget specification. The body is an optional extended version of an activity.
soc:bodyId	String	false	The body Id of an activity.
soc:type	String	false	The application Id which creates an activity.

Property Name	Required Type	Mutiple	Description
soc:externalId	String	false	An optional string Id which is generated by the posting application.
soc:url	String	false	The URL to access an activity.
soc:priority	Float	false	A float number between '0' and '1' which represents the relative priority level of an activity in relation to other activities from the same source.
soc:likes	String	true	The list of identity Ids who like the activity.
soc:isComment	Boolean	false	Specify if an activity is a comment or not. The default value is false, meaning that it is a normal activity.
soc:postedTime	Long	false	The number which specifies the time at which an activity took place in milliseconds since the epoch.

The *soc:activity* node type has the following child nodes:

Child Nodes	Default Primary Type	Description
<i>childName</i>	soc:activity	All comments of the identity. The child is the posted time stamp.
soc:params	soc:activityparam	The activity parameters.

### 3.8.11. Activity parameters

The *soc:activityparam* node type has the following property:

Property Name	Required Type	Multiple	Description
*	String	false	A map of key-values.

### 3.8.12. Space list

The *soc:spaceslist* node type has the following child nodes:

Child Nodes	Default Primary Type	Description
soc:refs	soc:spacerref	List of <i>soc:spacerref</i> as child node.

### 3.8.13. Space

The *soc:spacedefinition* node type has the following properties:

Property Name	Required Type	Mutiple	Description
soc:app	String	false	The list of applications with portlet Id, application name,

Property Name	Required Type	Mutiple	Description
			and its state (installed, activated, deactivated).
soc:name	String	false	The space name.
soc:displayName	String	false	The display name of a space.
soc:registration	String	false	The space registration status: open, validation, and close.
soc:description	String	false	The description of a space.
soc:avatarLastUpdated	Long	false	The last time when the avatar is updated.
soc:type	String	false	The type of space which is used to run in the Classic or WebOS mode.
soc:visibility	String	false	The space visibility: public, private, and hidden.
soc:priority	String	false	The space priority level that is used to sort spaces in the spaces list. It contains three values: 1, 2 and 3. The smaller value has the higher priority level.
soc:groupId	String	false	The group associated with the corresponding space.
soc:url	String	false	The link to access a space.
soc:membersId	String	true	The list of users which are members of a space.
soc:pendingMembersId	String	true	The list of users who are pending for validation to join a space.
soc:invitedMembersId	String	true	The list of users who are invited to join a space.
soc:managerMembersId	String	true	The list of users who are managers of a space.

### 3.9. Spaces Template configuration

In Social, you may have two space types (classic and webos spaces).

For the classic space, you can pre-configure the template. You can configure the layout to select where to display the applications (for example, the application's menu on the left, the selected application is displayed on the right, and more).

Here is an example of the configuration file that displays the menu on the left. The application will be inserted in the container with the Id **Application**:

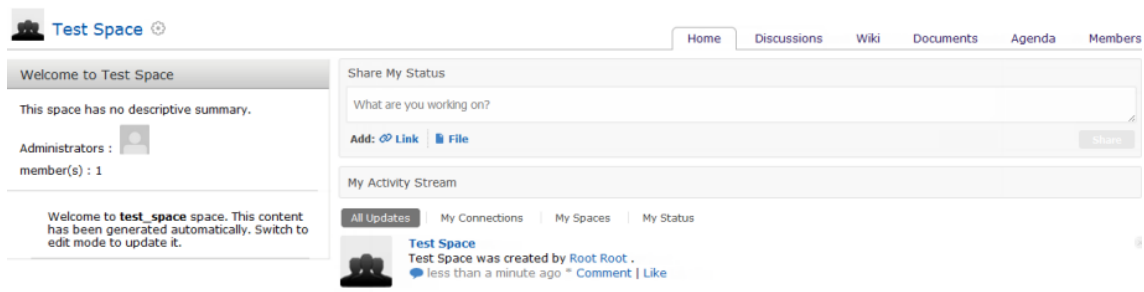
```
<page>
<owner-type/>
```

```

<owner-id/>
<name/>
<container id="SpacePage" template="system:/groovy/portal/webui/container/UITableColumnContainer.gtmpl">
  <container id="Menu" template="system:/groovy/portal/webui/container/UIContainer.gtmpl">
    <portlet-application>
      <portlet>
        <application-ref>space</application-ref>
        <portlet-ref>SpaceMenuPortlet</portlet-ref>
      </portlet>
      <access-permissions>*:/platform/users</access-permissions>
      <show-info-bar>false</show-info-bar>
    </portlet-application>
  </container>
  <container id="Application" template="system:/groovy/portal/webui/container/UIContainer.gtmpl">
  </container>
</container>
</page>

```

In this example, the outer container contains two inner containers: one container has Id as **Menu** for your Menu and another has Id as **Application** containing your applications.



If you want to put the menu on the right and the application on the left, you can swap the declared position of these two containers:

```

<page>
<owner-type/>
<owner-id/>
<name/>
<container id="SpacePage" template="system:/groovy/portal/webui/container/UITableColumnContainer.gtmpl">
  <container id="Application" template="system:/groovy/portal/webui/container/UIContainer.gtmpl">
  <container id="Menu" template="system:/groovy/portal/webui/container/UIContainer.gtmpl">
    <portlet-application>
      <portlet>
        <application-ref>space</application-ref>
        <portlet-ref>SpaceMenuPortlet</portlet-ref>
      </portlet>
      <access-permissions>*:/platform/users</access-permissions>
      <show-info-bar>false</show-info-bar>
    </portlet-application>
  </container>
  <container id="Application" template="system:/groovy/portal/webui/container/UIContainer.gtmpl">
  </container>
</container>
</page>

```

In Social standalone, this configuration file is at:

- `$EXO_TOMCAT/webapps/socialdemo/WEB-INF/conf/portal/template/pages/space/page.xml` In eXo Platform, this configuration file is at:
- `$EXO_TOMCAT/webapps/{portal-name}/WEB-INF/conf/portal/template/pages/space/page.xml`

See also

- [UI Extensions](#)
- [Overridable Components](#)
- [Public Java APIs](#)
- [Java APIs sample code/ tutorial](#)
- [Public REST APIs](#)
- [Rest Service APIs](#)
- [Public Javascript APIs](#)
- [Social JCR Structure](#)
- [Configure the 2-legged OAuth scenario](#)

## 3.10. Configure the 2-legged OAuth scenario

This section is about configuring the 2-legged OAuth scenario in OpenSocial. (Reference: [OpenSocial.org](https://OpenSocial.org))

For more information, visit [2-legged OAuth for the OpenSocial REST API](#).

### Generate the key

```
$ openssl req -newkey rsa:1024 -days 365 -nodes -x509 -keyout testkey.pem \  
-out testkey.pem -subj '/CN=mytestkey'  
$ openssl pkcs8 -in testkey.pem -out oauthkey.pem -topk8 -nocrypt -outform PEM
```

### Configure the property file

Edit *container.js* and change the following parameter to point to your private key and key name.

```
"gadgets.signingKeyFile" : "oauth.pem",  
"gadgets.signingKeyName" : "oauthKey",
```

### See also

- [UI Extensions](#)
- [Overridable Components](#)
- [Public Java APIs](#)
- [Java APIs sample code/ tutorial](#)
- [Public REST APIs](#)
- [Rest Service APIs](#)
- [Public Javascript APIs](#)
- [Social JCR Structure](#)
- [Spaces Template configuration](#)

