

# Alfresco 3 Business Solutions

Practical implementation techniques and guidance for  
delivering business solutions with Alfresco

**Martin Bergljung**

**[PACKT]** open source   
PUBLISHING community experience distilled

BIRMINGHAM - MUMBAI

# Table of Contents

<b>Preface</b>	<b>1</b>
<hr/>	
<b>Chapter 1: The Alfresco Platform</b>	<b>7</b>
<hr/>	
<b>Platform overview</b>	<b>8</b>
<b>Repository concepts and definitions</b>	<b>10</b>
Repository	10
Stores	12
The Content Store	12
The AVM Store	14
Store reference	15
Nodes	16
Root node	17
Node reference	17
Node properties	18
Node property sheets	19
Node associations	19
QName	19
Permissions	20
User groups	20
Roles	21
Permission groups	22
Owner authority	23
Permission example	23
Multi-Tenant	23
<b>Core platform</b>	<b>23</b>
Open source libraries	24
Services and components	25
Content rules	26
Event model	27
Metadata extraction	35
Content transformation	36
Alfresco Management Beans (JMX)	39

<b>Application Programming Interfaces (APIs)</b>	<b>39</b>
<b>Subsystems</b>	<b>40</b>
<b>Bootstrap</b>	<b>41</b>
Patches	41
Importers	41
<b>Extension modules</b>	<b>42</b>
<b>Third-party extension modules</b>	<b>42</b>
<b>User interface clients</b>	<b>43</b>
Alfresco Explorer	43
Alfresco Share	43
Alfresco SharePoint	43
Alfresco Mobile	45
Alfresco CIFS	45
<b>The Alfresco installation directory structure</b>	<b>46</b>
The alf_data directory	46
The contentstore directory	47
The contentstore.deleted directory	47
The audit.contentstore directory	48
The lucene-indexes and backup-lucene-indexes directories	48
The mysql directory	48
The oouser directory	48
The amps directories	48
The tomcat directory	49
<b>Getting the Alfresco source code</b>	<b>50</b>
<b>The Alfresco database</b>	<b>50</b>
DB schema	51
Significant tables	51
ALF_NODE	51
ALF_NODE_PROPERTIES	52
ALF_NODE_ASPECTS	52
ALF_QNAME	53
ALF_APPLIED_PATCH	53
Example queries and update statements	53
Querying for number of nodes of a certain type	53
Querying for number of nodes stored in a particular month	54
Running a patch again	54
<b>Summary</b>	<b>54</b>
<b>Chapter 2: The Alfresco APIs</b>	<b>57</b>
<b>Application Programming Interfaces (APIs)</b>	<b>59</b>
In-process APIs	59
The Java Foundation Services API	59
Event management API	77
Metadata Extraction API	81
Content Transformation API	86

---

The JavaScript API	88
Client-server APIs	94
CMIS API	94
Repository API	95
Custom APIs	95
<b>Bootstrap APIs</b>	<b>98</b>
Patches	98
Importers	99
<b>Summary</b>	<b>100</b>
<b>Chapter 3: Setting Up a Development Environment and a Release Process</b>	<b>103</b>
<hr/>	
<b>Setting up a development environment</b>	<b>105</b>
Alfresco Extension projects	105
Alfresco Explorer and repository extensions	105
Alfresco Share UI extensions	107
Project directory structure	109
_alfresco/config	110
_alfresco/source	114
_share/config	115
Building and deploying	118
The Build file	118
Using the build file to deploy extensions	120
Debugging extensions	122
<b>Setting up a continuous integration solution</b>	<b>124</b>
<b>Setting up a release process</b>	<b>130</b>
Release notes template	133
Updating Change Log	135
Training	135
<b>Summary</b>	<b>136</b>
<b>Chapter 4: Authentication and Synchronization Solutions</b>	<b>137</b>
<hr/>	
<b>Authentication and synchronization concepts</b>	<b>138</b>
Basic authentication	138
NTLM authentication	139
Alfresco CIFS and NTLM authentication	141
Alfresco NTLM passthru authentication	141
Kerberos authentication	142
User and service login via KDC AS	144
Accessing Alfresco via KDC TGS	145
LDAP authentication	147
Checking what SASL mechanisms the LDAP server supports	149
LDAP synchronization	150
Alfresco authentication and synchronization subsystems	150
Alfresco authentication and application zones	151

<b>Setting up authentication and synchronization with Remote Directory servers</b>	<b>152</b>
Configuring authentication and synchronization against OpenLDAP	153
Configuring user authentication with OpenLDAP	153
Configuring user and group synchronizing with OpenLDAP	155
Configuring authentication and synchronization against Microsoft Active Directory	159
Configuring multiple LDAP authentication subsystems	159
Moving OpenLDAP subsystem configuration to its own directory	160
Configuring authentication and synchronization with Active Directory	161
Customizing group imports	163
Accessing via the CIFS interface	163
Implementing a custom authenticator for CIFS authentication against an LDAP server	165
Making authentication more secure and using SSO	172
Troubleshooting NTLM authentication and SSO	173
<b>Using directory servers in a Development Environment</b>	<b>174</b>
<b>Summary</b>	<b>175</b>
<b>Chapter 5: File System Access Solutions</b>	<b>177</b>
<b>File access concepts</b>	<b>178</b>
CIFS protocol overview	178
CIFS Transport—NetBIOS over TCP/IP (NBT)	179
Naming service	180
Communication services	183
CIFS transport—TCP/IP (Native SMB)	185
CIFS dialect negotiation	187
CIFS authentication and security	189
Next generation CIFS—SMB2	190
<b>Alfresco CIFS server</b>	<b>191</b>
Alfresco CIFS server on Windows	192
Alfresco CIFS server on Linux	193
<b>Alfresco CIFS server configuration</b>	<b>194</b>
Alfresco file server subsystem	195
Windows Vista server, Windows 7, and XP clients configuration	195
Windows 2003 Server and Windows 7 client configuration	200
Windows 2008 Server, Active Directory, and Windows 7 client configuration	202
Linux server and Windows 7 client configuration	208
<b>Alfresco WebDAV</b>	<b>210</b>
WebDAV clients	212
Windows built-in WebDAV clients	214
Web Folders (XP only)	214
WebDAV Mini Redirector (XP, Vista, and Win7)	214

<b>Troubleshooting Alfresco CIFS</b>	<b>215</b>
General	215
Nothing happens in Alfresco when trying to log in via CIFS	215
Server says NTLMv2 is not valid for authentication	216
SMBException: invalid parameter and access denied	216
NetBIOS DLL is not accessible	217
Turning on debug logging for SMB	217
Checking ports from server	217
Checking ports from client	218
Checking that CIFS server NetBIOS name is ok	218
Checking that CIFS server NetBIOS name is resolvable from client	219
Does any debug logging show up during connection attempts?	219
Does the client use the correct authentication method?	219
Are you running in a Citrix environment?	220
<b>Summary</b>	<b>220</b>
<b>Chapter 6: Document and Records Management Solutions</b>	<b>223</b>
<b>Out of the box folder hierarchy</b>	<b>225</b>
The Data Dictionary top folder	226
<b>Designing document management solutions</b>	<b>228</b>
Document Folder Template	229
Folder name	229
Folder title	231
Folder permissions	231
Rules	232
Metadata	233
Document versioning	235
Processes	235
<b>Designing the Best Money document management solution</b>	<b>236</b>
Meetings and Press folder hierarchy	236
The Meetings folder hierarchy	236
The Press folder hierarchy	240
Meeting folder/space hierarchy template	242
<b>Implementing the Best Money document management solutions</b>	<b>246</b>
Setting up users and groups	246
Using a script to set up users and groups	246
Setting up the folder hierarchy	249
Using CIFS to set up folders	250
Using the Alfresco user interfaces to set up folders	250
Using scripts to set up folders	251
Setting up folder permissions	257
Setting up business rules for folders	258
Setting up space templates	269
Configuring details list view for folder and file display	271
Configuring Google-Like search	271
Setting up document review periods	272
Adding the reviewable aspect	272

Setting a review period for a folder	274
Creating script to check folder review periods	275
Setting up a scheduler that runs review folder content script	278
Exporting and importing folders, users, and groups	280
Copying folder hierarchies between Alfresco boxes	280
Copying users and groups between Alfresco boxes	281
<b>Introduction to Records Management</b>	<b>281</b>
Alfresco records management	282
<b>Summary</b>	<b>284</b>
<b>Chapter 7: Content Model Definition Solutions</b>	<b>285</b>
<b>Meta Model XML schema</b>	<b>287</b>
model	287
model.imports	289
model.namespaces	290
model.data-types	291
model.constraints	292
model.types	294
model.types.type.properties	295
model.types.type.associations	298
Type definition examples	301
model.aspects	304
<b>Modeling tips and tricks</b>	<b>306</b>
Not changing the out of the box models	306
Starting small	306
Performance	306
Manageability	307
Changeability	307
Defining a new custom type for a domain	308
When to use a type and when to use an aspect	309
<b>Design patterns</b>	<b>310</b>
Domain document root type	310
Problem	310
Solution	310
Diagram	310
Definition example	311
Composite type	311
Problem	311
Solution	312
Definition example	312
Multiple types inheritance	314
Problem	314
Solution	315
Definition example	315

---

Configuration object	315
Problem	315
Solution	316
Definition example	316
Code example	316
<b>Defining a new custom content model</b>	<b>320</b>
The model definition	320
Registering the model with the repository	325
Configuring property sheets for UI display	326
Alfresco Explorer	326
Alfresco share	330
<b>Summary</b>	<b>344</b>
<b>Chapter 8: Document Migration Solutions</b>	<b>345</b>
<b>Document migration strategies</b>	<b>346</b>
General migration strategies	346
Document staging area	346
Preserving Modified Date on imported documents	346
Post migration processing scripts	348
Importing documents via CIFS	353
Pros and cons with CIFS import	355
Importing documents via external tool	355
Pros and cons with tool import	356
Importing documents via ACP file	357
Common steps during document migration	358
<b>Planning document migration</b>	<b>358</b>
<b>Implementing document migration</b>	<b>359</b>
Using Alfresco bulk filesystem import tool	359
Running Alfresco bulk import tool	360
Running Alfresco bulk import tool and applying extra metadata	362
Using an ACP Generator tool	364
<b>Summary</b>	<b>367</b>
<b>Chapter 9: Business Process Design Solutions</b>	<b>369</b>
<b>Designing business processes with Swimlane diagrams</b>	<b>370</b>
Introduction to Swimlane diagrams	370
Subprocesses	373
Task metadata	375
Process phases	376
Task naming convention	377
<b>Designing the material production process</b>	<b>378</b>
Job process Swimlane diagram	378
Sign-off process Swimlane diagram	379



Studio process Swimlane diagram	380
Work process Swimlane diagram	381
<b>Summary</b>	<b>382</b>
<b>Chapter 10: Business Process Implementation Solutions: Part 1</b>	<b>383</b>
<b>Implementing the marketing production workflow</b>	<b>385</b>
Implementing the Work subprocess	385
Work process—workflow definition (jPDL)	386
Work process—workflow content model	394
Work process—property files for UI labels	401
Work process—using dynamic descriptions and setting task due date	404
Work process—defining the job data	405
Work process—task property sheets	406
Work process—bootstrapping UI property files and property sheets configuration	411
Work process—testing it	412
Running the work process from the Alfresco Share UI	418
<b>Summary</b>	<b>426</b>
<b>Chapter 11: Business Process Implementation Solutions: Part 2</b>	<b>427</b>
<b>Completing the implementation of the marketing production workflow</b>	<b>427</b>
Implementing the Studio subprocess	428
Studio process—workflow definition (jPDL)	428
Studio process—workflow content model	434
Studio process—property files for UI labels	435
Studio process—task property sheets	435
Studio process—bootstrapping UI property files and property sheets configuration	438
Studio process—testing it	439
Implementing the Sign-off subprocess	443
Sign-off process—workflow definition (jPDL)	443
Sign-off process—workflow content model	448
Sign-off process—create and bootstrap the e-mail template	449
Sign-off process—property files for UI labels	451
Sign-off process—task property sheets	451
Sign-off—bootstrapping UI property files and property sheets configuration	453
Sign-off process—testing it	454
Implementing the Job process	455
Job process—workflow definition (jPDL)	455
Job process—workflow content model	467
Job process—property file, property sheets, and bootstrapping	468
Job process—testing it	469
<b>Extending the workflow solution</b>	<b>469</b>
Adding e-mail notification	470
Using customized task dashlets	471

---

Management dashlets	471
All assigned tasks for all jobs dashlet	472
All job workflows dashlet	473
Exporting the task summary list in an Excel spreadsheet	475
Material folder link	476
<b>Summary</b>	<b>478</b>
<b>Chapter 12: Enterprise Application Integration (EAI) Solutions</b>	<b>479</b>
<b>Introducing portlets</b>	<b>480</b>
Portlet standards	480
Portlet lifecycle	480
Portlet modes and window states	481
Portlet implementation and deployment	482
<b>Implementing portlets that display Alfresco content</b>	<b>483</b>
Portal architecture	483
Alfresco portlet implementation approaches	484
Implementing the "recently added documents" portlet	486
Implementing the "recently added documents" web script	486
Implementing a Java-based "recently added documents" portlet	490
Implementing a GWT/GXT-based "recently added documents" portlet	497
<b>Summary</b>	<b>506</b>
<b>Chapter 13: Types of E-mail Integration Solutions</b>	<b>507</b>
<b>E-mail integration solutions</b>	<b>508</b>
E-mail client talking directly to Alfresco via the IMAP protocol	508
E-mail client talking to Alfresco through custom built plugin and Web Scripts	510
E-mail server talking to Alfresco through custom module and Web Scripts	512
<b>Implementing e-mail management solutions</b>	<b>514</b>
Implementing e-mail management solutions with Alfresco IMAP	514
Configure Alfresco to enable the IMAP server	514
Setting up an IMAP account in Outlook 2007	515
Drag-and-drop e-mail into Alfresco folder in Outlook 2007	517
Viewing the e-mail from Alfresco Explorer	518
E-mail attachment extraction	520
Viewing document metadata from the e-mail client	520
Dragging-and-dropping e-mails into Alfresco Share site	522
How to use Mount Points	523
<b>Summary</b>	<b>525</b>

<b>Chapter 14: Mobile Phone Access Solutions</b>	<b>527</b>
<b>Alfresco mobile web application for iPhone</b>	<b>528</b>
Installing the Alfresco mobile web application	528
Accessing the Alfresco mobile web application	528
<b>A custom mobile application solution for smartphones</b>	<b>533</b>
Mobile application architecture overview	534
Mobile application feature overview	535
User authentication	535
Folder and document browsing	536
Document search	537
Setting up the mobile Grails application	538
Configuring the mobile Grails application	539
Implementing the CMIS service	540
Fetching the folder root node reference from the CMIS service document	541
Authenticating the user with Alfresco	543
Fetching child content for a folder via CMIS	544
Searching the Alfresco repository via CMIS	545
Implementing the helper methods for the CMIS service	547
Implementing UI controllers	551
Implementing the Groovy Server Pages (GSP)	555
Implementing an authentication filter	558
Running the mobile application	559
<b>Content creation with MobileX</b>	<b>559</b>
<b>Using the Apache chemistry API</b>	<b>559</b>
<b>Summary</b>	<b>560</b>
<b>Index</b>	<b>561</b>

---