

Contents at a Glance

PART I

Introduction to Oracle WebCenter and the Application Development Framework

- 1 Business Application Development: The Journey to WebCenter 3
- 2 The WebCenter Development Environment 13
- 3 Oracle Application Development Framework 43

PART II

Building WebCenter Applications

- 4 Building Your First WebCenter Page 71
- 5 Consuming and Building Portlets 87
- 6 Inter-component Communication 137
- 7 Integrating Content Systems 167
- 8 Overview of WebCenter Web 2.0 Services 199
- 9 Social Web 2.0 Services—New Concepts in the Application Landscape ... 211
- 10 Setting Up Your Development Environment for Success 269

PART III

Tailoring Your Applications

- 11 Run-Time Customization 281
- 12 Resource Catalog 307

13	Skinning Your WebCenter Applications	323
14	Metadata Services Framework	347
15	Extending Oracle Composer	367
16	MDS Under the Hood of WebCenter	379

PART IV

Administering Your Applications

17	Installing and Managing WebCenter	391
18	Security	417
19	Deployment	443

PART V

Oracle Applications Integration

20	Extending Oracle Applications with WebCenter	459
21	Looking to the Future with WebCenter and Fusion Applications	471
	Index	481

Contents

FOREWORD	xxi
ACKNOWLEDGMENTS	xxiii
INTRODUCTION	xxv

PART I

Introduction to Oracle WebCenter and the Application Development Framework

1 Business Application Development: The Journey to WebCenter	3
Keeping Up with Requirements	4
The Losing Battle	4
The First Revolution: Enterprise Portals	5
The Second Revolution: Composite Applications	6
...And Then Came Web 2.0	7
Getting There with Java	8
Rethinking Application Development	8
Making It All Easier: Oracle Application Development Framework	9
The Underlying Layer: SOA	10
Bringing Us to...Enterprise 2.0	10
Which Leads Us to Oracle WebCenter	11
2 The WebCenter Development Environment	13
Using JDeveloper	14
Installing JDeveloper	14
Starting JDeveloper	15
Wandering Around in JDeveloper	17
Tools to Build WebCenter Applications	19
Connections	20
The Resource Palette	24
The WebCenter Services Resource Catalog	27
Property Inspector and Structure Panel	29

The WebCenter JSF View Components	31
Shaping and Technology Scopes	32
Application and Project Templates	34
Running and Managing Your Applications	35
Accessing the Preconfigured Portlets	36
Application Server Navigator and WebLogic Server (WLS)	
Administration Console	39
Cleaning Up Your Development Environment	40
3 Oracle Application Development Framework	43
ADF Concepts and Used Standards	44
View: ADF Faces Rich Client	47
Controller: ADFc	56
Task Flows	57
Business Services: ADF BC	60
Model: ADFm (JSR 227) Data Bindings and Data Controls	64
How It All Fits Together	66

PART II

Building WebCenter Applications

4 Building Your First WebCenter Page	71
Creating an Application	72
Creating Your First WebCenter Page	76
Adding Your First Component	79
The Inner Makings—the JSP Tag Structure	85
5 Consuming and Building Portlets	87
What Are Portlets?	88
Portlet Standards: Java Portlet Specification and WSRP	89
Consuming Portlets in JDeveloper	92
Before Consuming Portlets	93
Registering Portlet Producers	94
Dropping Portlets onto the Page	100
Specifying Portlet View Tag and Binding Attributes	103
Consuming Portlets at Run Time	107
Building Portlets	109
Building Standards-Based Portlets	109
Building PDK-Java Portlets	128
Turning JSF Applications into Portlets: The JSF Portlet Bridge	130
How Do You Do It?	131
Turning Task Flows into Portlets	134

6	Inter-component Communication	137
	Which Technique Is for Me?	138
	Contextual Wiring with ADF Data Controls	139
	Wiring of JSF View Components and Portlets	142
	Building a Simple Contextual Application	143
	Inter-portlet Communication: Wiring Portlets	151
	Wiring PDK-Java Portlets	154
	Contextual Events	156
	Wiring Portlets Using Contextual Events	156
	Task Flows Exposed as Portlets	159
	Contextual Wiring of Portlets at Run Time	161
	Wiring Portlets with WSRP 2.0 Navigational Parameters	162
	Wiring Portlets with Contextual Events	164
7	Integrating Content Systems	167
	Connecting to Content	169
	Simple Table of Content	171
	Performing a Search with the Data Control	179
	Using Images from the Content Repository in Your Application	181
	Using the Document Service Components	181
	Content-Enabling Your First Application	183
	Leveraging the List View	188
	Content Server—WebCenter’s Built-in Enterprise Content Management	189
	Concepts	190
	Content Server Web UI	191
	Setting Up the Data Control with Content Server	193
	The Recent Documents Task Flow	195
	Deployment	197
8	Overview of WebCenter Web 2.0 Services	199
	What Are the WebCenter Web 2.0 Services?	201
	Business Cases	204
	Customer Relationship Management Application	206
	Enterprise or Departmental Portal	207
	Community-centric Group Site with Rich Collaboration	208
	The Landscape Is Changing	208
9	Social Web 2.0 Services—New Concepts in the Application Landscape	211
	Configuring Your Application for the WebCenter Web 2.0 Services	212
	Setting Up Basic ADF Security	215
	External Application Connections	222

Services Inside and Out	222
Collaborative Services	223
Wiki and Blogs Service	229
Announcement Service	234
Information Discovery Services	235
Links Service	236
Tag Service	240
Search Service	242
Communication Services	244
Mail Service	245
Instant Messaging & Presence Service	247
Miscellaneous Services	250
Documents Service	250
Recent Activity Service	251
RSS Service	254
Worklist Service	255
Extending the Services Concept in Your Application	257
Tying It All Together	258
Creating the Documents Table	259
Securing Your Application	260
Adding Linking and Tagging	261
Adding Search	265
Adding Instant Messaging & Presence Capabilities	266
The Status Indicator	266
A More Seamless Integration	268
10 Setting Up Your Development Environment for Success	269
No One Is an Island: Topology Matters	270
Principle 1: Service Isolation	270
Principle 2: Use Corporate Resources for Ancillary Services	271
Principle 3: Consolidate Your Database Schemas	271
Principle 4: Implement Actual Security from the Start	272
Sample Development Environment	272
Version Control	274
Automation through Apache ANT	276

PART III

Tailoring Your Applications

11 Run-Time Customization	281
Run-Time Customization Concepts	283
The Oracle Composer Toolbox	284
Building a Customizable Application	286

	Interacting with Oracle Composer	293
	Advanced Composer Configuration	297
	Controlling Customization Options	297
	Creating Pages at Run Time Using the Page Service	301
	The Page—Create New Task Flow	301
	The Page Service Data Control	303
12	Resource Catalog	307
	How the Resource Catalog Gets into Your Application	309
	Enabling an Existing Task Flow	311
	Getting Custom Task Flows into the Resource Palette	314
	Adding Your Own Task Flow to the Catalog	317
	Using Your Custom Task Flow	317
	Organizing the Run-Time Resource Catalog	318
	Creating a Custom Catalog Definition	319
	Multiple Catalog Definitions	319
	Advanced Resource Catalog Definition Changes	320
	<attributes>...</attributes>	320
	Adding Portlets to the Catalog	321
13	Skinning Your WebCenter Applications	323
	Skin vs. Style: What Is the Difference?	324
	About Skins	325
	A CSS Primer	326
	Skin Style Selectors	327
	Applying a Custom Skin to Your Application	329
	Preparing a Sample Application	330
	Adding a Custom Skin to Your Application	331
	Register the Custom Skin	333
	Configuring the Application to Use the Custom Skin	335
	Advanced Skinning Techniques	337
	Creating Conditional Skins	337
	Skins vs. Themes	338
	Skinning the Complete Component	341
	Configure a Component for Changing Skins Dynamically	343
	Applying Skins to Icons	344
	Skinning for HTML Developers	344
14	Metadata Services Framework	347
	Architecture	350
	Layers	351
	Customization Classes	353
	Repository Types	356

Working on Customizations in Oracle JDeveloper	357
A Typical Scenario: Task Flow Customization	358
Seeded Customizations	360
Change Persistence	364
15 Extending Oracle Composer	367
Add-on Panels	368
Custom Panels	371
Property Filters	372
Custom Property Panels	374
UI Event Handlers	376
Save and Close Handlers	377
Addition, Selection, and Deletion Handlers	378
16 MDS Under the Hood of WebCenter	379
Oracle Composer	380
Default Behavior	380
Customization Classes and Oracle Composer	382
WebCenter Page Service	386

PART IV

Administering Your Applications

17 Installing and Managing WebCenter	391
Installing Oracle WebCenter	392
WebCenter Installation Concepts	392
Installation Steps	393
Managing Oracle WebCenter	406
Process Control	408
Monitoring Oracle WebCenter Applications	410
Configuring Oracle WebCenter	412
Accessing Diagnostics Information	414
18 Security	417
ADF Security Overview	419
Securing an ADF Application	421
ADF Security Wizard	423
jazn-data.xml	429
Pages and Task Flow Permissions	430
Entity Object Permissions	434
Permission Classes	436
WebCenter and ADF Security	439
Oracle Composer	440

19	Deployment	443
	But Where Have All Those Tests I Did So Far Been Run?	444
	Understanding the Deployment Concepts	444
	Preparing for Your First “Real” Deployment	445
	What about Creating an EAR File?	451
	What to Do about the Connections?	452
	Considerations for a Proper Application Life Cycle	452
	What If My Application Is Secured?	454
	From Manual to Automatic	455

PART V

Oracle Applications Integration

20	Extending Oracle Applications with WebCenter	459
	Portlet-Based Integration with Oracle E-Business Suite	460
	Integrating Oracle PeopleSoft Applications via Portlets	462
	Oracle JD Edwards Enterprise One Portal Solution	465
	A Different Approach—Oracle Siebel Applications	467
	Putting It All Together	470
21	Looking to the Future with WebCenter and Fusion Applications	471
	Modularized and Consistent User Interface	473
	WebCenter Web 2.0 Services in Fusion Applications	473
	Enterprise Search in Fusion	476
	Customization in Fusion Applications	476
	Communities in Fusion Applications	478
	The Future of WebCenter and Fusion Applications	480