

ORACLE®

Oracle Press™

Oracle JDeveloper 10g for Forms & PL/SQL Developers

Peter Koletzke
Duncan Mills



New York Chicago San Francisco
Lisbon London Madrid Mexico City Milan
New Delhi San Juan Seoul Singapore Sydney Toronto



Contents

Foreword	xi
Acknowledgments	xiii
Introduction	xvii

PART I Technology Overviews

1	J2EE Basics	3
	What Do I Need to Know About Database Application Architecture?	5
	What Is J2EE?	7
	J2EE and Java EE 5	7
	J2EE Parts	8
	J2EE Platform	9
	What Non-J2EE Web Technologies Are Popular in J2EE Environments?	19
	User Interface Technologies	19
	Web Services	22
	How Do J2EE Architectures Differ from Traditional Architectures?	23
	How Do I Choose Between J2EE and Oracle Forms and Reports?	24
	Oracle's Direction	24
	Oracle Forms or J2EE?	25
	Oracle Reports or J2EE?	27
	Should I Pay Attention to .NET?	28
	How Does Oracle Forms Services Fit into J2EE?	28
2	Web Communications	31
	How Does HTTP Work?	32
	HTTP Request	33
	HTTP Response	36
	Methods	39
	Other HTTP Features	40

What Are the Steps in a Web Application Roundtrip?	40
How Does Oracle Forms Services Use HTTP?	43
3 JDeveloper and ADF as RAD Tools	45
What Do We Mean by RAD?	46
What Is a Framework?	48
The Anatomy of a Framework	48
What Characterizes a Good Framework?	50
Oracle Forms as a Framework	52
What Is Oracle ADF?	54
How Do I Choose Technologies?	56
User Interface Technology	57
Database Integration	59
Why Is JDeveloper an IDE for RAD?	61
A Familiar IDE?	62
Getting Started with JDeveloper	63
Laying Out the IDE	71
Where Are the Wizards?	73
The RAD Is in the Frameworks	76
4 Required Web Languages and Java Language Basics	79
Which Languages Do I Really Need to Know?	80
How Much Code Will I Need to Write?	81
How Much of Which Languages Do I Need to Know?	82
What Do I Need to Know About XML?	83
Which Java Concepts Are Important?	85
Java Foundations	85
Control Structures	97
Datatypes	100
Operators	103
Resources	104
5 JavaServer Faces Basics	107
Why Was JSF Developed?	109
What Languages Other than Java Are Important to JSF Work?	110
What JSF Concepts Do I Really Need to Know Now?	118
What Is JSF?	118
Runtime Architecture	119
JSF-Oriented Files	122
Components	125
Designing Cross-Platform Interfaces	132
Where Can I Find Additional Information About JSF?	133
Websites	133
Printed Books	134

6	Business Services in ADF	135
	How Do I Issue a Query to the Database?	136
	1. Set up an Application Workspace and Project for ADF Business Components	137
	2. Create the Query Object	137
	3. Define the Query	138
	4. Expose the Query	141
	5. Test the Query	143
	How Can I Update Data?	145
	1. Create an Entity Object	146
	2. Create an Updateable View Object	147
	3. Define the View Object Attributes	148
	4. Refine the View Object Query	148
	5. Test the View Object	149
	How Do I Generate a Primary Key Value?	149
	Using a Database Trigger to Allocate Sequences	150
	Mutating Data	153
	How Do I Handle Transactions?	154
	How Does Record Locking Work?	158
	ADF Business Component Configurations	159
	Where Is the Login Dialog?	163
	Connection Pooling	163
	Security the J2EE Way	163
	How Do I Define Business Rules?	164
	Database Referential Integrity Constraints	164
	Data Content Validations	168
	Complex Validations and Rules	170
	Evaluation Order of Validations	172
	How Can I Dynamically Change a Query?	174
	How Can I Interface ADF BC with PL/SQL?	177
	Calling a Stored PL/SQL Procedure	177
	Returning Data from PL/SQL to ADF BC	180
	Basing a Entity Object on PL/SQL	182
7	The ADF Model Layer	185
	How Do I Create Data-Bound Pages?	186
	The Data Control Palette	187
	Using the Data Control Palette	188
	“Drop as” UI Options	189
	What Files Are Involved in Data Binding?	200
	Defining the Data Control	200
	Using the Data Control	205
	A Binding File Summary	212

8	ADF Model Advanced Bindings	213
	How Can I Edit Data Bindings?	214
	Attribute Bindings	216
	Table Bindings	218
	Action Bindings	222
	Method Bindings	230
	List Bindings	232
	Navigation List Bindings	237
	Boolean Bindings	238
	Tree Bindings	239
	Cleaning Up Bindings	246
	What Is an Iterator?	246
	How Can I Control Execution in the ADF Model?	250
	Another Look at Executables	251
	Overriding and Adding to the ADFm Life Cycle	253
	What Are Parameters?	257
	Populating Parameters	257
	How Do I Write Code Using the ADF Model?	258
	Access to Data and Methods	258
	Executing Methods and Operations	261

PART II
Developing the Application

9	Your First JSF	265
	Hands-on Practice: Create a JSF Login and JSF Home Page	266
	I. Create the Application Workspace and Project	268
	II. Diagram the Page Flow	272
	III. Create the Login and Home Pages	274
	IV. Add Components to the Login Page	282
	V. Add Components to the Home Page	292
	VI. Add Navigation and Validation Logic to the Application	298
	Centralizing Messages	303
	Hands-on Practice: Create and Call a Message Bundle	305
	Hands-on Practice: Access Message Bundle Messages with EL	306
10	Application Design Principles and Sample Application Overview	309
	System Design	310
	System Design Tools and the SDLC	310
	Application Design Considerations	312
	Best Practices	317
	Sample Application System Design	320
	Database Design	320
	Application Design	322
	Hands-on Practice: Create the Workspace and Projects	331

11	Home Page and Menus	333
	Hands-on Practice: Create the Home Page and Menus	334
	I. Prepare the Model Project	335
	II. Prepare the ViewController Project	341
	III. Create a Template	343
	IV. Copy the Template File and Customize the Copies	356
	V. Complete the Home Pages	361
12	Search Page	365
	Search and Edit Functions	366
	Hands-on Practice: Develop the Employee Search Page	367
	I. Prepare the Model Objects	368
	II. Add Components to the Search Page	388
	III. Refine the Search Page Functionality	396
13	Edit Page	415
	Hands-on Practice: Complete the Edit Page	416
	I. Prepare the Model Components	417
	II. Create the Employees Edit Page	422
	III. Finish Navigation from the Search Page	433
	IV. Build a Pulldown List and LOVs	438
14	Adding Security	449
	Application Security	450
	Security in Oracle Forms and Oracle Reports Applications	450
	Security in Web Applications	450
	Hands-on Practice: Set Up Security in the Sample Application	457
	I. Configure Container Security	458
	II. Define Application Security Settings	461
	III. Add Security to the User Interface	476

PART III

Additional Techniques

15	Sample Application Enhancements	485
	Hands-on Practice: Load Audit Columns Using a Database	
	Procedure and Application Context	487
	I. Create the Database Objects	488
	II. Set the Context from the Application	492
	Hands-on Practice: Rename an ADF-Oriented JSF JSP File	496
	Prevent SQL Injection Attacks	497
	Securing Find Mode	499
	Invoke Partial Page Rendering	505
	Using PPR	505

X Oracle JDeveloper 10g for Forms & PL/SQL Developers

Hands-on Practice: Use PPR to Disable the Menu Until Outstanding Changes Are Committed	507
Define Global Format Masks	509
Hands-on Practice: Apply Standard Formatting to the Salary Field	509
16 Oracle JHeadstart	511
What Is JHeadstart?	512
JHeadstart Benefits	512
Using JHeadstart	513
Understanding the Application Definition	515
Creating an Application Definition	515
The Application Definition Editor	516
Contents of the Application Definition	517
Running the JHeadstart Application Generator	523
Generator Templates	524
Generator Outputs	524
Making and Preserving Post-Generation Changes	526
Running the Generated Application	528
Examples of Generated Screens	528
The Role of the JHeadstart Runtime	532
JHeadstart Designer Generator	533
Design-Capturing Oracle Forms in Oracle Designer	534
Migrating Oracle Forms Applications	535
Is the Application Suitable for a Partial Migration?	536
How Do I Select a Migration Tool?	536
Licensing, Support, and Other Resources	538
Index	541