



Contents

FOREWORD	xvii
ACKNOWLEDGMENTS	xix
INTRODUCTION	xxi

PART I Overview

1 Overview of Technologies	3
What Is Oracle Application Server 10g?	5
Communication Services	13
Content Management Services	18
Business Logic Services	19
Presentation Services	22
Business Intelligence Services	23
Portal Services	26
Web Services	28
Developer Toolkits	28
XML Toolkit	28
Content Management Toolkit	29
Oracle Application Server MapViewer Toolkit	30
Wireless Toolkit	30
Portal Development Kit	32
Persistence Layer Services	33
Caching Services	35
System Services	39
Enterprise Manager 10g Grid Control	39
Development Tools	40
How Will Your Application Be Accessed?	41
How Complex Is the User Interface?	41
What Types of Users Will Be Using Your Application?	42
Oracle Forms	42
Oracle Reports	43
Oracle Discoverer	43
Java Tools	43
HTML DB	45
Database Tools	47
Summary	48

2 Oracle Application Server 10g Architecture	49
Oracle Application Server Containers for J2EE (OC4J)	50
server.xml	59
application.xml	62
data-sources.xml	64
default-web-site.xml	66
global-web-application.xml	67
http-web-site.xml	67
jazn.xml and jazn-data.xml	67
jms.xml	68
oc4j-connectors.xml	68
principals.xml	68
rmi.xml	69
Creating an OC4J Instance	71
Java Archive Files (EAR, WAR, and JAR files)	72
Security Architecture	75
Oracle Process Manager and Notification Server (OPMN)	78
Configuring OPMN for OC4J	81
Configuring OPMN for Reports	82
Configuring OPMN for Discoverer	84
Summary	86

PART II

Oracle Tools

3 Oracle Forms 10g	89
History	90
New Functionality in 10g	90
Deciding to use Oracle Forms 10g	90
Development Server Components	90
Building Forms	91
Basic Forms Concepts	91
Data Blocks	92
Items and Data Items	93
Cursor Navigation	93
Single-Record and MultiRecord Blocks	93
Master-Detail Relationships	93
Canvases, Windows, and Views	94
Windows	95
Canvases	95
Behavior	96
Using Form Builder - Object Navigator	96
Wizards	98
Compiling the Form	106
Running the Form	106
Using OC4J	106
Property Palettes	107
Basic Interface Items	108
Interface Items	108
Check Boxes	108
Radio Group	109
List Boxes	109
Buttons	110
Record Groups	110

List of Values	111
Layout Editor	111
Adding Functionality	113
Events	113
Triggers	114
Writing Triggers	114
Summary	124
4 Oracle Reports 10g	125
Publishing Reports	126
Oracle Reports and Oracle Portal	127
Oracle Reports 10g Development Environment	128
Reports Builder	128
Data Model Objects	128
Layout Objects	129
Parameter Form Objects	130
PL/SQL Objects	130
Reports Builder Components	131
Wizards	131
Major Reports Components	133
Starting Reports Builder	141
Building a Report with the Report Wizard	143
The Layout Screen	143
The Report Style Screen	144
The Data Source Screen	144
The Data Query Screen	145
The Data Columns and Data Calculations Screens	147
The Labels Page	147
The Template Page	147
Enhancing the Report	148
Working with the Object Navigator	148
Working with the Property Inspector	150
Limiting Rows Returned by a Query	153
Adding User Parameters to a Report	154
Conditional Formatting at the Group or Field Level (Manual Coding)	162
Conditional Formatting at the Group or Field Level (Using the Conditional Formatting Wizard)	165
Adding a Graph to the Report	167
Summary	173
5 OracleAS Discoverer 10g	175
The Discoverer End-User Layer	176
Oracle Discoverer Administrator	177
Discoverer Connections	185
Building a Discoverer Report	187
Connecting to Discoverer Plus	191
Options in Discoverer Viewer and Discoverer Plus	219
Discoverer Plus Options	220
Discoverer Viewer Options	221
Securing OracleAS Discoverer 10g	222
Summary	222
6 Deploying Oracle Tools to the Web	225
Displaying Oracle Forms on the Web	227
Using the Forms Compiler	228

X Oracle Application Server 10g Web Development

Using the Forms Migration Assistant	231
Post-Upgrade Issues	236
Running an Oracle Form on the Web	240
Displaying Oracle Reports on the Web	251
Reports and Fonts	252
Running an Oracle Report on the Web	255
Running Oracle Discoverer on the Web	264
Discoverer Connections	264
Affecting Discoverer Plus/Viewer Behavior	268
Invoking Discoverer Plus	269
Summary	270
7 The PL/SQL Web Toolkit and PSPs	271
How PL/SQL Works as a Web Technology	272
Why PL/SQL?	273
PL/SQL Web Toolkit: The Basics	274
Using HTF Functions	280
Using HTP.PRINT and HTP.PRN vs. the Specialized Tag Generation API	283
Additional Web Toolkit Packages	284
Managing Cookies with OWA_COOKIE	285
Setting the Mime Type of a Page with OWA_UTIL	287
Optimistic Locking Using OWA_OPT_LOCK	289
Passing Parameters to a PL/SQL Web Application	293
PL/SQL Server Pages (PSPs)	298
Summary	309

PART III

Oracle Portal

8 Oracle Application Server Portal - Architecture	313
What is a Portlet?	314
Logging in to Oracle Application Server Portal for the First Time	315
A Quick Tour of Oracle Application Server Portal Pages	320
The Navigator	326
Creating an Oracle Application Server Portal User	335
Creating Your First Oracle Application Server Portal Objects	345
Summary	368
9 OracleAS Portal—Development—The Basic OracleAS Portal Components	369
OracleAS Portal Forms	371
OracleAS Portal Reports	383
OracleAS Portal Charts	396
OracleAS Portal Dynamic Pages	404
OracleAS Portal List Of Values	409
OracleAS Portal XML Components	417
Summary	423
10 Advanced Oracle Application Server Portal Components	425
Oracle Application Server Portal Advanced Components	426
Oracle Application Server Portal Calendars	426
Oracle Application Server Portal Hierarchies	432
Oracle Application Server Portal Menus	439
Oracle Application Server Portal URLs	441
Oracle Application Server Portal Links	442
Oracle Application Server Portal Data Components	449

Oracle Application Server Portal Page Design	450
Page Groups	452
The Edit Page Window	452
Adding Portlets	453
Regions	454
Styles	457
Templates	458
Navigation Pages	460
Page Properties and Page Group Properties	462
Oracle Application Server Portal Content	464
Categories and Perspectives	473
Advanced Search	475
Page Group Attributes	475
Summary	475
11 Integrating Forms, Reports, and Discoverer into Portal	479
Benefits of Integration	481
Native Support	481
Component #1: Oracle Reports	482
Reports Integration Method #1: Using the Portal URL Component	487
Reports Integration Method #2: Using the Native Portal Method	491
Reports Server Administration	494
Component #2: Oracle Forms	495
Securing the Forms URL	497
Component #3: Oracle Discoverer	501
Registering the Discoverer Portlet Provider	501
Creating a Discoverer Connection in Oracle Application Server 10g	504
The Edit Worksheet Portlet Defaults Wizard	508
Summary	514

PART IV

Java

12 Java in the Oracle Database	517
Getting Started with Java	519
J2EE, J2SE, and J2ME Platforms	520
Installing and Testing the Installation	520
Checking the Java Virtual Machine Version	521
Integrated Development Environments	521
Java for the PL/SQL Developer	521
Learning Java	521
Object-Oriented Program Features	522
Oracle's Java Virtual Machine	527
JDBC	528
JDBC Driver Types	529
Oracle JDBC Drivers	529
OCI Driver	530
Thin Driver	530
Server-Side Thin Driver	530
Server-Side Internal Driver	531
Using JDBC	531
SQLJ	540
Java Stored Procedures (JSPROCS)	540
Write the Java Program	541
Compile the Java Program	542

Load the Class File into the Database	542
Create the PL/SQL Call Specification	543
Execute the JSProc	545
Dropping Java Objects	546
DBMS_JAVA Package	546
Oracle Application Server Containers for J2EE	546
Servlets	548
Create the HTML Document	548
Create the Servlet	549
Test the Servlet	550
JavaServer Pages	550
Create the HTML Document	551
Creating the JavaServer Page	551
Test the JSP	552
JavaBeans and Tag Libraries	552
Oracle Business Intelligence Beans	552
Enterprise JavaBeans	553
Business Components for Java	554
Summary	554
13 Oracle JDeveloper 10g	555
Acquisition and Installation	556
Oracle JDeveloper 10g Structure	556
Applications Navigator	557
Editor Pane	561
Property Inspector	561
Component Palette	562
Structure Pane	564
Example of Navigating Tables with the Structure Pane	564
Message Log	566
Development Example 1: Creating the Classic “Hello World” Java Class	566
in Oracle JDeveloper 10g	566
Creating the Application Workspace	566
Creating the Project	567
Creating the Class	568
Compiling / Running the Class	569
The Hello World Class in Oracle JDeveloper 10g	570
Debugging the Class	571
Web Application Development Features of Oracle JDeveloper 10g	574
Diagramming	575
Struts Integration	576
The ADF Framework	577
Development Example 2: Building a Completely Functional Web Application	581
in Seven Steps with ADF	581
Create the Workspace	584
Create the Database Connection	584
Model Business Components (Entity)	586
Model Business Components (View)	588
Model Business Components (Application Module)	591
Create the Page Flow (Controller)	592
Create the JSP Page	593
Running the Page	595
Extending the Application	598

Enhancing an Existing Page	599
Adding Additional Pages	601
Summary	605
14 JavaServer Pages	607
Model 1 vs. Model 2 Architecture	609
Implicit Objects	609
JSP Scopes	609
JSP Syntax	612
JSP Directives	612
The Expression Tag Syntax	614
Declaration Elements	614
Scriptlet Tags	614
Comment Tags	615
Action Directives	615
What Are the Benefits?	617
JSP Implementation on OC4J	618
The Oracle HTTP Server (OHS)	618
Configuration	619
JSP Pre-translation	620
Shared Resources in OC4J	621
Application Deployment	621
Oracle Specific Features	621
Extended Type JavaBeans	621
JSP Markup Language (JML)	622
Oracle Global Includes	623
Edge Side Includes	623
Tag Libraries	624
Java Standard Tag Libraries	624
Oracle Tag Libraries	625
Custom Tag Libraries	626
JSP Expression Language	629
Incorporating JSPs into Portal	632
The Oracle Application Server Portal Development Environment	634
Types of JSPs in Oracle Application Server Portal	635
Creating an Internal JSP	635
Portal-Specific JSP Tags	638
Example JSP Code	639
Invoking Servlets	640
Passing Data	641
Error Pages	641
Summary	643
15 Deploying EARs, WARs, JARs, and JSPs	645
Packaging Your Application	646
The Directory Structure	647
The Data Sources File	650
Creating a New OC4J Instance	652
Deployment Method #1: Via the Command Line	656
Deployment Method #2: Via the Oracle Enterprise Manager	
Application Server Control Web Site	658
What Is a User Manager and How Do You Specify the Information on This Page?	660
Deployment Method #3: Via Oracle JDeveloper 10g	662

Establishing a Connection in JDeveloper 10g	663
Constructing the EJB JAR File	664
Constructing the WAR File	665
Constructing the EAR File	666
Final Step: Deploying the Application	667
Deploying Applications That Use ADF	668
Summary	672
16 Extensible Markup Language (XML)	673
How Does XML Differ from HTML?	674
Fundamentals of XML	676
XML Document Declaration	676
XML Document Structure	677
Document Type Definitions and Schemas	678
Well-Formed and Valid XML Documents	678
XML Document Validation—Document Type Definition (DTD)	678
XML Schemas	681
XML Parsers—Manipulating and Searching an XML Document	682
XML Technologies Supported by Oracle	684
Database XML Support	684
XML Developer's Kit (XDK) for Java	685
XDK for Java Beans	687
XDK for C	688
XDK for C++	688
XDK for PL/SQL	688
The XML SQL Utility (XSU) for Java and PL/SQL	688
Tasks To Complete Before Using XSU	689
Where Does XSU "Live"?	689
The OracleXML class	690
Summary	694
17 Web Services	695
Where to Start	697
Buzzwords of Web Services	698
XML	698
SOAP	699
WSDL	699
UDDI	699
Conceptual Technical Overview	700
Creating/Developing Web Services	701
Start a New Project	701
Java Class-Based Web Services	702
PL/SQL-based Web Services	710
Deploying Web Services	713
Publishing Your Web Service to UDDI	716
Testing Web Services	716
Web Service Home Page	716
Building a Client that Uses a Web Service	721
Create Stub for Web Service Wizard	721
Create a Stub for Web Service Using a WSDL	723
Locating a Web Service	724
Querying from UDDI	725

Google's Free Web Service	725
Periscope Virtualizes Google's Web Service	726
Summary	726
A Further Reading	727
Chapter 1: Overview of Technologies	728
Chapter 2: Application Server Architecture	728
Chapter 3: Oracle Forms	729
Chapter 4: Oracle Reports	729
Chapter 5: Oracle Discoverer	729
Chapter 6: Incorporating Forms, Reports, and Discoverer in AS	730
Chapter 7: PL/SQL—The PL/SQL Web Toolkit and PSPs	730
Chapter 8: Portal Architecture	730
Chapter 9: Portal Development, Part I	731
Chapter 10: Portal Development, Part II	731
Chapter 11: Incorporating Forms, Reports, and Discoverer into Portal	731
Chapter 12: Java in the Oracle Database	732
Chapter 13: JDeveloper	732
Chapter 14: JSPs	733
Chapter 15: Deploying EARs, WARs, JARs, and JSPs to AS	733
Chapter 16: XML	733
Books	734
Chapter 17: Web Services	734
Books	734
Index.....	735