

Contents

<i>Introduction</i>		<i>xxi</i>
<i>Assessment Test</i>		<i>xxix</i>
Chapter 1	Introducing Oracle Application Server 10g and Components	1
	Understanding Oracle Application Server Key Components and Features	2
	Oracle Application Server Terminology	3
	OracleAS Infrastructure Components	4
	OracleAS Middle-Tier Components	5
	Oracle Application Server Management	12
	Analyzing the Oracle Application Server Architecture	13
	Oracle Application Server Products and Installation Types	14
	OracleAS Middle-Tier Installation Types	14
	OracleAS Infrastructure Installation Types	15
	OracleAS Developer Kits	16
	Introducing a Typical OracleAS Deployment	17
	Summary	18
	Exam Essentials	18
	Review Questions	19
	Answers to Review Questions	23
Chapter 2	Performing Installation Tasks	25
	Overview of Infrastructure and Middle-Tier Installations	26
	Verifying Common Software and Hardware Requirements	27
	Other Prerequisites	29
	Setting Up the Environment	29
	Installing the OracleAS Infrastructure	34
	Infrastructure Installation Overview	34
	Infrastructure Installation Tasks	35
	Infrastructure Postinstallation Tasks	51
	Starting and Stopping Infrastructure Components	60
	Installing the OracleAS Middle-Tier	64
	Middle-Tier Installation Tasks	65
	Middle-Tier Postinstallation Tasks	76
	Starting and Stopping Middle-Tier Components	79
	Summary	79
	Exam Essentials	80
	Review Questions	81
	Answers to Review Questions	85

Chapter 3	Understanding Application Server Management Tools	87
	Understanding Oracle Enterprise Manager	
	10g Application Server Control	89
	Comparing Management Tools	89
	Understanding Oracle Enterprise Manager	
	10g Grid Control Features	91
	Oracle Enterprise Manager 10g Application	
	Server Control Architecture	92
	Oracle Enterprise Manager 10g Application	
	Server Control Pages	95
	Starting, Stopping, and Restarting Components	
	Using the Home Page	100
	Reviewing Performance Metrics	101
	Using the Topology Viewer	102
	Using the Log Viewer	104
	Using Command-Line Tools	106
	The <i>emctl</i> Utility	107
	OPMN and the <i>opmnctl</i> Utility	112
	DCM and the <i>dcmctl</i> Utility	115
	Summary	118
	Exam Essentials	119
	Review Questions	120
	Answers to Review Questions	126
Chapter 4	Performing HTTP Server Configuration and Management Tasks	129
	Managing Oracle HTTP Server	130
	Understanding the HTTP Server Architecture	131
	Overview of Oracle HTTP Server Modules	132
	Configuring and Managing Oracle HTTP Server	133
	Understanding Server Directives	161
	Configuration Directive Contexts	161
	Configuration Directives	162
	Container Directives	168
	Block Directives	171
	Summary	172
	Exam Essentials	173
	Review Questions	174
	Answers to Review Questions	179
Chapter 5	Managing and Configuring OracleAS Web Cache	181
	Understanding OracleAS Web Cache Architecture	182
	OracleAS Web Cache Request Processing	183

	Ensuring Cache Freshness	184
	Dynamic Content Caching	184
	Using Edge Side Includes and Partial Page Caching	184
	Cache Clustering	184
	Administering OracleAS Web Cache	185
	Starting and Stopping OracleAS Web Cache	185
	Adjusting Administrative Security Settings	189
	Monitoring Web Cache Performance	192
	Configuring Ports	194
	Specifying Origin Server Settings	196
	Configuring Site Definitions	199
	Configuring Caching	201
	Expiring Content	206
	Logging Events and Accessing Log File Information	212
	Summary	215
	Exam Essentials	215
	Review Questions	217
	Answers to Review Questions	222
Chapter 6	Managing and Configuring OracleAS Portal	225
	Managing OracleAS Portal	226
	Managing the Portal Instance Using Application Server Control	227
	Monitoring the OracleAS Portal Instance	230
	Managing the Portal Instance Using Administrative Portlets	230
	Managing Passwords for Portal Schemas	231
	Managing Portal Users and Groups	233
	The Portlet Repository	240
	Accessing the Portlet Repository	240
	Managing the Portlet Repository	241
	Refreshing the Portlet Repository	242
	Displaying the Portlet Repository Page Group	242
	Organizing the Portlet Repository Page Group	242
	Securing the Portlet Repository Page Group	243
	Registering a Provider	243
	Updating the Provider Registration Information	243
	Database Providers	244
	Using a WSRP Provider	246
	Web Providers	247
	Adding a Portlet to the Portal Page	249
	Exporting and Importing Objects in OracleAS Portal	249
	Configuring OracleAS Portal	253
	Configuring the Self-Registration Feature in OracleAS Portal	253

	Configuring OraDAV Support for OracleAS Portal Access	256
	Configuring Language Support	257
	Configuring OracleAS Portal Dependencies	258
	Summary	261
	Exam Essentials	262
	Review Questions	263
	Answers to Review Questions	267
Chapter 7	Deploying Application Server Applications	269
	Configuring and Managing OC4J Applications	270
	Understanding the J2EE Architecture	271
	Creating and Managing an OC4J Instance	272
	Enabling and Disabling an OC4J Instance	278
	The Basics of OC4J	279
	Configuring OC4J Using Application Server Control	285
	Application Deployment and Maintenance	287
	Databases and J2EE	291
	Enterprise JavaBeans	291
	Deploying PL/SQL Applications	292
	Configuring <i>mod_plsql</i>	292
	<i>httpd.conf</i>	293
	<i>oracle_apache.conf</i>	293
	<i>plsql.conf</i>	294
	Configuring DADs Using <i>dads.conf</i>	295
	Invoking a PL/SQL Application	297
	PL/SQL Server Pages	298
	Summary	299
	Exam Essentials	300
	Review Questions	301
	Answers to Review Questions	305
Chapter 8	Managing Secure Access to the Application Server	307
	Security in an Internet Environment	308
	Security Services in an Internet Environment	310
	OracleAS Security Architecture	311
	Managing and Configuring OracleAS Certificate Authority	317
	Oracle PKI Management Tools	318
	Key Features of OCA	318
	OCA Architecture	319
	OCA Configuration Elements	320
	Oracle Wallet Manager (OWM)	332

	Securing OracleAS Components Using SSL	335
	How SSL Works	335
	Managing User Certificates	337
	Managing Trusted Certificates	339
	Configuring Oracle HTTP Server for SSL Certificates	344
	Configuring OracleAS Web Cache to Use SSL	346
	Configuring OracleAS Portal to Use SSL	346
	Summary	348
	Exam Essentials	348
	Review Questions	349
	Answers to Review Questions	353
Chapter 9	Managing Authentication Using Oracle Internet Directory	355
	Understanding Oracle Identity Management	357
	Oracle Identity Management Overview	357
	OracleAS Components and OID	359
	Common, Realm-Specific Entries	360
	Starting and Stopping the OID Interface	361
	Starting and Stopping the OID Server Instance	364
	Bulk Tools	365
	Using LDAP Command-Line Tools	367
	Using Oracle Directory Manager	369
	Connecting to the OID Server	369
	Disconnecting from the OID Server	371
	OracleAS Bootstrap Model	371
	Delegated OID Administration	372
	Roles	373
	The OracleAS Administration Model	373
	User Administration	374
	Group Administration	376
	Administrative Groups	376
	Storing User Credentials	377
	Modifying Password Policies Using ODM	378
	Modifying the OID Administrator Password	379
	Modifying the Realm-Specific Administrator Password	380
	Relationship between OracleAS Portal and OID	383
	Configuring OID Settings in OracleAS Portal	384
	Caching the OID Information within Portal	384
	Summary	384
	Exam Essentials	385
	Review Questions	386
	Answers to Review Questions	390

Chapter 10	Configuring and Using Single Sign-On Server and Delegated Administration Services	391
	Administering the OracleAS Single Sign-On Server	392
	Single Sign-On Components	393
	Authentication Flow for OracleAS Single Sign-On	394
	Starting and Stopping OracleAS Single Sign-On	396
	OracleAS Single Sign-On Administrator's Role	400
	Configuring the OracleAS Single Sign-On Server	401
	Creating and Editing a Partner Application	402
	Administering External Applications	407
	Monitoring OracleAS Single Sign-On Server	411
	Accessing the SSO Server and External Applications from OracleAS Portal	412
	Managing Access Using Delegated Administration Services	413
	Understanding the DAS Architecture	414
	Administering DAS	415
	Creating Identity Management Realms	416
	Managing Users and Groups	422
	Assigning Privileges and Roles	424
	Summary	426
	Exam Essentials	426
	Review Questions	428
	Answers to Review Questions	433
Appendix A	Configuring the <i>mod_rewrite</i> Routine	435
	Understanding Unix Regular Expressions	436
	Matching Characters and Metacharacters	436
	Character Quantifiers	438
	Escape Characters	439
	Configuring and Using <i>mod_rewrite</i>	440
	Overview of <i>mod_rewrite</i>	440
	<i>mod_rewrite</i> Directives	441
Appendix B	New Features in Release 2	445
	Database Support	446
	Backup and Recovery	447
	Application Server Control	447
	Topology Viewer	447
	Configuring a File-Based Repository	447
	Performance Metrics	447
	Web Cache Administration	448

	Miscellaneous Changes	448
	Port Number Assignments	448
	SSL Configuration	448
	Migrating Applications from Test to Production	448
	Cloning Application Server Instances	449
Appendix C	Creating an OracleAS Repository	451
	Confirming Preinstallation Requirements	452
	Oracle Ultra Search and User Accounts	453
	System Parameters	453
	Tablespace Free Space	454
	Installing the Repository Creation Assistant	454
	Running RepCA	459
Appendix D	Backing Up and Recovering Oracle Application Server	465
	Performing OracleAS Backup	466
	Configuring the Backup Environment	466
	Recording Environment Characteristics	471
	Performing a Full Backup	471
	Performing Incremental Backups	475
	Performing OracleAS Recovery	476
	Glossary	479
	<i>Index</i>	487