

Contents at a Glance

PART I

Getting Started with RMAN in Oracle Database 11g

1	Oracle Database 11g Backup and Recovery Architecture Tour	3
2	Introduction to the RMAN Architecture	33

PART II

Setup Principles and Practices

3	RMAN Setup and Configuration	61
4	Media Management Considerations	101
5	Oracle Secure Backup	113
6	Backing Up to Amazon Web Services Using the Oracle Secure Backup Cloud Module	143
7	Enhancing RMAN with VERITAS NetBackup™ for Oracle	153
8	Configuring HP Data Protector for Oracle	173
9	RMAN and Tivoli Storage Manager	189
10	Using the Recovery Catalog	207
11	RMAN Backups	225
12	RMAN Restore and Recovery	265

PART III

Using RMAN Effectively

13	Using Oracle Enterprise Manager for Backup and Recovery	307
14	RMAN Advanced Recovery Topics	345
15	Surviving User Errors: Flashback Technologies	377
16	Maintaining RMAN	399

17	Monitoring and Reporting on RMAN	423
18	Performance Tuning RMAN Backup and Recovery Operations	445

PART IV

RMAN in the Oracle Ecosystem

19	Duplication: Cloning the Target Database	465
20	RMAN and Data Guard	491
21	RMAN and Real Application Clusters	501
22	RMAN in Sync and Split Technology	517
23	RMAN in the Workplace: Case Studies	531

PART V

Appendixes

A	RMAN Syntax Reference Guide	559
B	RMAN Scripting Examples	621
C	Setting Up an RMAN Test Environment	625
	Index	633

Contents

Acknowledgments	xxiii
Introduction	xxv

PART I

Getting Started with RMAN in Oracle Database 11g

1 Oracle Database 11g Backup and Recovery Architecture Tour	3
Backup and Recovery Essentials	5
High Availability	5
Backup and Recovery	5
A Few Oracle Terms to Know	7
Controlling the Database Software	10
Oracle Architecture	11
The Oracle Processes	11
Oracle Memory and RMAN	13
The Oracle Database	14
More About the Oracle Redo Logs	16
ARCHIVELOG Mode vs. NOARCHIVELOG Mode	20
Oracle Logical Structures	21
The Combined Picture	21
Startup and Shutdown of the Database	21
Using the Database and Internals	23
Oracle Backup and Recovery Primer	26
Logical Backup and Recovery	26
Oracle Physical Backup and Recovery	26
Backing Up Other Oracle Components	31
Summary	32
2 Introduction to the RMAN Architecture	33
Server-Managed Recovery	34
The RMAN Utility	34
RMAN and Database Privileges	35
The Network Topology of RMAN Backups	36
Running RMAN Remotely	36
Running RMAN Locally from the Target Database's ORACLE_HOME	37
The Database Control File	39
Record Reuse in the Control File	39

X Oracle RMAN 11g Backup and Recovery

The Snapshot Control File	40
The RMAN Server Processes	42
RMAN Channel Processes	42
The SYS Packages Used by RMAN	43
SYS.DBMS_RCVMAN	43
SYS.DBMS_BACKUP_RESTORE	43
Backing Up the Data Block	44
The Data Block Backup Overview	44
The Benefits of Block-Level Backups	45
RMAN in Memory	47
Input Memory Buffers	48
RMAN Memory Utilization: PGA vs. SGA	49
The Recovery Catalog	50
The Auxiliary Database	51
Compatibility Issues	53
The Target and the RMAN Executable	53
The Catalog Database and Catalog Schema	53
The Auxiliary Database	54
The RMAN Process: From Start to Finish	54
The Flash Recovery Area	56
Summary	57

PART II

Setup Principles and Practices

3 RMAN Setup and Configuration	61
Configuring Your Database to Run in ARCHIVELOG Mode	62
ARCHIVELOG Destination Directories	62
The Flash Recovery Area	64
Should You Use the FRA?	71
Switching Between ARCHIVELOG Modes	71
If You Created Your Database with the Oracle Database Configuration Assistant	71
RMAN Workshop: <i>Put the Database in ARCHIVELOG Mode</i>	72
The Oracle Database 11g Fault Diagnosability Infrastructure	73
The RMAN Command Line	76
Connecting via the RMAN Command Line	76
RMAN Client Compatibility	79
Using the RMAN connect Command	79
Exiting the RMAN Client	80
Configuring the Database for RMAN Operations	80
Setting Up the Database User	80
RMAN Workshop: <i>Create the Target Database RMAN Backup Account</i>	80
Setting Up Database Security	81
Setting the CONTROL_FILE_RECORD_KEEP_TIME Parameter	82
Configuring RMAN Default Settings	83
Introducing the configure Command	83
Configuring Various RMAN Default Settings	84
Examples of Using the configure Command	85
If You Are Using Shared Servers	97

Summary of RMAN Configuration Tasks	98
Other Backup and Recovery Setup and Configuration Considerations	99
Summary	99
4 Media Management Considerations	101
Tape Backups in a Disk Backup World	102
RMAN and the Media Manager: An Overview	103
The Media Manager Catalog	103
The Media Manager: Other Software Components	104
Media Management Library	105
RMAN Workshop: <i>Test Tape Channels with the Oracle Default SBT Interface</i>	105
Interfacing with the MML	107
The SBT API	107
Back Up to Tape: From Start to Finish	108
Restore from Tape: From Start to Finish	109
Using sbttest and loadsbt.exe	109
Media Management Errors	110
Summary	111
5 Oracle Secure Backup	113
Features of Oracle Secure Backup	114
Oracle Secure Backup and Recovery Manager	115
Differences Between OSB and OSB Express	115
Backup Encryption	115
Fast Database Backup Compression	116
Oracle Secure Backup Cloud Module	116
Oracle Secure Backup Interfaces	116
Oracle Secure Backup Components	117
Oracle Secure Backup Daemons	119
Host Access Modes	119
Administrative Data	119
Oracle Secure Backup Users and Classes	120
Operating System Accounts	120
NDMP Hosts	121
Oracle Secure Backup Rights and Classes	121
Installing and Configuring Oracle Secure Backup	122
RMAN Workshop: <i>Install and Configure Oracle Secure Backup</i>	123
Oracle Database and File System Data Backup Using Oracle Secure Backup	133
RMAN Workshop: <i>Schedule Oracle Database and File System Data Backups</i>	133
Oracle Database Backup Using Oracle Secure Backup Cloud Module	138
RMAN Workshop: <i>Installing OSB Cloud Module and Using It for OSB Backups</i>	138
Summary	141
6 Backing Up to Amazon Web Services Using the Oracle Secure Backup Cloud Module	143
Conventional Backups: Assumptions and Limitations	144
The Oracle Secure Backup Cloud Module	144
What Is Cloud Computing?	144

Oracle and the Amazon Cloud	145
Elastic Compute Cloud (EC2) and Elastic Block Store (EBS)	145
Simple Storage Service (S3)—Oracle's Cloud Backup Solution	145
RMAN Backup to S3: The Oracle Secure Backup Cloud Module	145
S3 Backup over the Internet or from Amazon EC2	145
Oracle Cloud Backup Advantages	146
RMAN Workshop: <i>Deploying RMAN Backups to Amazon S3</i>	146
Performing Backups by Using the OSB Cloud Module	148
Listing RMAN Backups and Backup Sets Stored on S3	150
Optimizing Backups and Recoveries over the Internet Using the OSB Cloud Module and Amazon S3	150
Licensing Considerations	152
Summary	152
7 Enhancing RMAN with VERITAS NetBackup™ for Oracle	153
Key Features	154
Necessary Components	155
Storage/Media Device Configuration	155
NetBackup Installation	155
Pre-Installation Tasks for NetBackup for Oracle Agent	156
NetBackup for Oracle Agent Installation Steps	157
How to Link Oracle to NetBackup Media Manager	157
Automatic Link Method	158
Manual Link Method	158
Architecture	159
Configuring NetBackup Policies	160
Adding New Policies	160
Defining Schedules	163
Defining a Backup Selection	165
Defining Policy Clients	166
Managing Expired Backup Images	167
Delete Expired Backups Using NetBackup Repository	167
Delete Expired Backups Using RMAN	167
RMAN Sample Scripts	168
Troubleshooting	169
Use NetBackup Logs	169
Determine Which Library Is in Use	170
Security Best Practices	170
Cost Justification	171
Summary	171
8 Configuring HP Data Protector for Oracle	173
Integration of Oracle and Data Protector	174
Support Matrix	174
Integration Components	174
RMAN Workshop: <i>Integration Configuration</i>	176
RMAN Backup Configuration on Data Protector	179
RMAN Workshop: <i>Backup Configuration</i>	179
Editing the Oracle RMAN Script	184
RMAN Backup	184
Backup Methods	184

Backup Procedure	185
Restoring Oracle Using the Data Protector GUI	185
Restoring the Control File	186
Restoring Oracle Database Objects	186
Oracle RMAN Metadata and Data Protector Media Management	
Database Synchronization	187
Summary	187
9 RMAN and Tivoli Storage Manager	189
Overview of Tivoli Storage Manager	190
TSM Server System Objects	190
TSM Client	193
TSM Administration Center and Web Client	194
RMAN Workshop: <i>Configuring TDPO for Oracle</i>	194
Performing an RMAN Backup Using TDPO	199
Deleting Database Backups	204
Troubleshooting Common Backup Scenarios	204
Additional Troubleshooting	206
Summary	206
10 Using the Recovery Catalog	207
What Is the Recovery Catalog?	208
Creating the Recovery Catalog	209
RMAN Workshop: <i>Create the Recovery Catalog User Account</i>	210
RMAN Workshop: <i>Create the Recovery Catalog</i>	211
RMAN Workshop: <i>Register Your Database in the Recovery Catalog</i>	211
Utilizing a Virtual Private Catalog	213
RMAN Workshop: <i>Create a Virtual Private Catalog</i>	213
Merging Multiple Recovery Catalogs	214
RMAN Workshop: <i>Merge Two Recovery Catalogs</i>	214
Recovery Catalog Maintenance	214
Unregistering a Database in RMAN	215
Database Migration/Upgrade Issues	215
Manually Resetting the Database Incarnation (reset catalog)	215
Manually Resynchronizing the Recovery Catalog (resync catalog)	216
Purging Recovery Catalog Records	216
Backing Up the Recovery Catalog	216
Recovery Catalog Views	217
RC_ARCHIVED_LOG (V\$ARCHIVED_LOG)	217
RC_BACKUP_CONTROLFILE (V\$BACKUP_DATAFILE)	218
RC_BACKUP_CORRUPTION (V\$BACKUP_CORRUPTION)	218
RC_BACKUP_DATAFILE (V\$BACKUP_DATAFILE)	218
RC_BACKUP_FILES (V\$BACKUP_FILES)	218
RC_BACKUP_PIECE (V\$BACKUP_PIECE)	219
RC_BACKUP_REDOLOG (V\$BACKUP_REDOLOG)	219
RC_BACKUP_SET (V\$BACKUP_SET)	219
RC_BACKUP_SPFILE (V\$BACKUP_SPFILE)	219
RC_CONTROLFILE_COPY (V\$DATAFILE_COPY)	219
RC_COPY_CORRUPTION (V\$COPY_CORRUPTION)	219
RC_DATABASE (V\$DATABASE)	220

	RC_DATABASE_BLOCK_CORRUPTION (V\$DATABASE_BLOCK_CORRUPTION)	220
	DATABASE_INCARNATION (V\$DATABASE_INCARNATION)	220
	RC_DATAFILE (V\$DATAFILE)	220
	RC_DATAFILE_COPY (V\$DATAFILE_COPY)	220
	RC_LOG_HISTORY (V\$LOG_HISTORY)	221
	RC_OFFLINE_RANGE (V\$OFFLINE_RANGE)	221
	RC_REDO_LOG (V\$LOG, V\$LOGFILE)	221
	RC_REDO_THREAD (V\$THREAD)	221
	RC_RESYNC	221
	RC_RMAN_CONFIGURATION (V\$RMAN_CONFIGURATION)	221
	RC_TABLESPACE (V\$TABLESPACE)	222
	RC_TEMPFILE (V\$TEMPFILE)	222
	Catalog Views Intended for Use by Oracle Enterprise Manager	222
11	RMAN Backups	225
	Benefits of RMAN Backups vs. Scripted Backups	226
	RMAN Compatibility Issues	227
	Monitoring RMAN Backup Status	228
	Offline RMAN Database Backups	229
	Offline Backups Using Default Settings	229
	RMAN Workshop: <i>Do an Offline Backup</i>	230
	Offline Backups Without Using Configured Defaults	232
	Backup Command Options	236
	Multisection Backups	236
	Compression	236
	Tags and Restore Points	238
	Limiting Backup Impacts	238
	Limiting the Size of a Backup Set	239
	Backing Up to a Specific Device Type	240
	Modifying the Retention Policy for a Backup Set	240
	Archive Log Deletion Policies	242
	Overriding the configure exclude Command	243
	Checking the Database for Errors with the backup Command	243
	Skipping Offline, Inaccessible, or Read-Only Datafiles	243
	Forcing a Backup of Read-Only Datafiles	244
	Backing Up Datafiles Based on Their Last Backup Time	244
	Making Copies of Backups on Your RMAN Copier	245
	Capturing the Elusive Control File	246
	Introducing the set Command	246
	Online RMAN Database Backups	247
	Online Database Backups	247
	RMAN Workshop: <i>Do an Online Backup</i>	248
	Tablespace Backups	249
	Datafile Backups	250
	Archived Redo Log Backups	250
	Control File and Parameter File Backups	251
	Backup Set Backups	252
	Flash Recovery Area Backups	253
	Copies	253
	Introducing Image Copies	253

Database, Tablespace, and Datafile Image Copies	253
Control File Copies	254
ARCHIVELOG Image Copies	255
Incremental RMAN Backups	255
The Block Change Tracking File	255
The Base Backup	256
Differential vs. Cumulative Incremental Backups	257
RMAN Workshop: <i>Do an Incremental Backup</i>	260
Getting Started	261
RMAN Workshop: <i>Get Your Database Backed Up!</i>	261
Summary	264
12 RMAN Restore and Recovery	265
RMAN Restore and Recovery Basics	266
Before You Can Restore the Database	267
Before RMAN Can Get Going	267
A Note about Recoveries, the Recovery Catalog, and the MML Layer	268
Restoring the SPFILE	269
Restoring the Control File	273
Recovering the Control File from an Autobackup Using RMAN and the FRA	274
RMAN Workshop: <i>Recover Your Control File</i>	279
The restore and recover Commands	280
The restore Command	280
The recover Command	281
Restore and Recover the Database in NOARCHIVELOG Mode	281
Preparing for the Restore	281
Restoring to a Different Location	283
RMAN Workshop: <i>Recover Your NOARCHIVELOG Mode Database</i>	286
Database Recoveries in ARCHIVELOG Mode	287
Point-of-Failure Database Recoveries	287
RMAN Workshop: <i>Complete Recovery of Your ARCHIVELOG Mode Database</i>	290
Tablespace Recoveries	291
Datafile Recoveries	292
What If I Use Incremental Backups?	293
Recovering from Online Redo Log Loss	293
Loss of an Inactive Online Redo Log Group Member	294
Loss of an Inactive Online Redo Log Group	295
Loss of an Active but Not Current Online Redo Log Group	296
Loss of the Current Online Redo Log Group	296
The Data Recovery Advisor	297
Using the Data Recovery Advisor Through RMAN	297
Summary	303
PART III	
Using RMAN Effectively	
13 Using Oracle Enterprise Manager for Backup and Recovery	307
Oracle Enterprise Manager: The New Paradigm	308
Grid Control	311

The Grid Control Architecture	312
Installing and Configuring Grid Control	313
Database Control	313
The Database Control Architecture	313
Installing and Configuring Database Control	315
Using Enterprise Manager Configuration Assistant to Configure Database Control	316
RMAN Workshop: <i>Configure Database Control Using emca</i>	316
Configuring Backup Settings in Enterprise Manager	318
Device Configuration	319
Backup Set Configuration	319
Policy Settings	320
What Is Missing from OEM's Backup Configuration?	321
RMAN Workshop: <i>Configure Backup Settings in OEM</i>	321
Configuring Recovery Settings	322
Instance Recovery	322
Media Recovery	323
Flash Recovery	323
RMAN Workshop: <i>Configure Recovery Settings in OEM</i>	325
Configuring Recovery Catalogs in OEM	325
RMAN Workshop: <i>Register the Recovery Catalog with OEM</i>	326
Related Links for Recovery Catalog Settings	327
Database Backups from Enterprise Manager	327
Oracle-Suggested Backup Strategy	327
Scheduling a Customized Backup	330
RMAN Script Job vs. Scheduled Backup Wizard	331
RMAN Workshop: <i>Create an RMAN Script Job in OEM</i>	332
Performing Recovery in Enterprise Manager	334
Data Recovery Advisor and the OEM Checkers	335
User Directed Recovery	339
RMAN Workshop: <i>Perform Database Recovery from OEM</i>	340
Backup Management and Reporting	341
Managing Current Backups	342
Managing Restore Points	342
Creating Backup Reports	343
Database Cloning from Enterprise Manager	343
Summary	344
14 RMAN Advanced Recovery Topics	345
Incomplete Recoveries	346
Using the resetlogs Command	347
Establishing a Point to Recover To	347
Time-Based Recovery	348
SCN-Based Recovery	348
Log Sequence-Based Recovery	349
Cancel-Based Recovery	349
Recovery Using Restore Points	349
Other RMAN Recovery Topics	350
Read-Only Tablespace Recovery Considerations	350
Archived Redo Log Restores	350
Datafile Copy Restores	350

Recovering Corrupted Data Blocks	351
Recovering to a Previous Incarnation	353
Tablespace Point-In-Time Recovery	356
Performing Automated TSPITR	357
Manual TSPITR	360
TSPITR Restrictions	366
Verifying Your Backups Are Recoverable	366
The restore preview Command	367
Restoring with the validate and check logical Commands	369
Using the validate backupset Command	370
Call the Movers! Cross-Platform Database Movement and RMAN	371
Introduction to Cross-Platform Transportable Tablespaces	372
Byte Ordering and Datafile Conversion	372
We Like to Move It! Move It!	373
Sometimes Things Just Go Wrong	374
Summary	376
15 Surviving User Errors: Flashback Technologies	377
Prepared for the Inevitable: Flashback Technology	378
Flashback Query	379
Flashback and the Undo Segment: A Love Story	379
Performing Flashback Query	380
Flashback Versions Query with Oracle Enterprise Manager	380
RMAN Workshop: <i>Explore Flashback Versions Query</i>	381
Flashback Table	384
Performing the Flashback Table Operation from SQL	384
Flashback Table with Oracle Enterprise Manager	385
RMAN Workshop: <i>Explore Flashback Table</i>	385
Flashback Transaction	387
RMAN Workshop: <i>Utilize Flashback Transaction from Enterprise Manager</i>	388
Flashback Drop	389
The Recycle Bin	389
RMAN Workshop: <i>Explore Flashback Drop and the Recycle Bin</i>	391
Flashback Database	393
Flashback Logs	393
Flashback Retention Target	394
RMAN Workshop: <i>Configure for Flashback Database</i>	394
Flashback Database: Tuning and Tweaking	395
RMAN Workshop: <i>Perform Flashback Database</i>	396
Flashback Data Archive (Total Recall)	397
RMAN Workshop: <i>Create a Flashback Data Archive</i>	398
Summary	398
16 Maintaining RMAN	399
RMAN Maintenance	400
Cross-Checking RMAN Backups	400
RMAN Workshop: <i>Using the crosscheck Command</i>	402
Validation of RMAN Backups	404
Backup Retention Policies	405
The change Command	408
RMAN Workshop: <i>Using the change Command</i>	414

	The delete Command	416
	RMAN Workshop: <i>Using the delete Command</i>	417
	Cataloging Other Backups in RMAN	417
RMAN	Stored Scripts	418
	Creating Stored Scripts	419
	Querying the Recovery Catalog for Stored Script Information	419
	Changing Stored Scripts	419
	Deleting Stored Scripts	419
	Using Stored Scripts	420
	Printing Stored Scripts	420
	RMAN Workshop: <i>Using RMAN Stored Scripts</i>	420
	When You Just Can't Take It Anymore	421
	Summary	421
17	Monitoring and Reporting on RMAN	423
	The RMAN list Command	424
	Listing Incarnations	424
	Listing Backups	425
	Listing Image Copies	435
	The RMAN report Command	438
	Reporting on Datafiles That Have Not Been Backed Up Recently	438
	Reporting on Backup Redundancy or Recovery Window	439
	Reporting on Unrecoverable Operations on Datafiles	439
	Reporting on the Database Schema	440
	Reporting on Obsolete Backups	440
	Data Dictionary Views for Reporting	441
	Summary	443
18	Performance Tuning RMAN Backup and Recovery Operations	445
	Before You Tune RMAN	446
	RMAN Performance: What Can Be Achieved?	446
	Have the Right Hardware in Place	447
	Tune the Database	448
	Tuning RMAN	451
	Tuning RMAN Settings	451
	Tune the MML Layer	454
	Identifying Database-Related RMAN Issues	454
	Tracing RMAN Sessions	460
	Summary	462

PART IV

RMAN in the Oracle Ecosystem

19	Duplication: Cloning the Target Database	465
	RMAN Duplication: A Primer	466
	Why Use RMAN Duplication?	466
	Different Types of RMAN Duplication	468
	The Duplication Architecture	468
	Duplication: Location Considerations	474
	Duplication to the Same Server: An Overview	474
	Duplication to the Same Server, Different ORACLE_HOME	475

	Duplication to a Remote Server: An Overview	475
	Duplication and the Network	479
	RMAN Workshop: <i>Build a Password File</i>	479
	Duplication to the Same Server	481
	RMAN Workshop: <i>Duplication to the Same Server, Using Disk Backups</i>	482
	Using Tape Backups	484
	Duplication to a Remote Server	484
	RMAN Workshop: <i>Duplication to a Remote Server, Using Disk Backups</i>	485
	Using Tape Backups for Remote Server Duplication	487
	Target-Less Duplication in 11g	487
	Incomplete Duplication: Using the DBNEWID Utility	488
	Summary	489
20	RMAN and Data Guard	491
	RMAN and the Standby Database	492
	Requirements for Using RMAN for Standby Database Creation	493
	The duplicate...for standby Command	494
	RMAN Workshop: <i>Create a Standby Database Using RMAN</i>	495
	Taking Backups from the Standby Database	498
	Datafile Backups from the Standby Database	499
	Archive Log Backups from the Standby Database	499
	Using Flashback Database for Standby Database Reinstantiation	500
	Summary	500
21	RMAN and Real Application Clusters	501
	Real Application Clusters: Unique Backup Challenges	502
	Datafile Backups	503
	Archive Log Backups	504
	RAC Recovery Challenges	507
	Restore Operations	507
	Media Management Considerations During a Restore	508
	Recovery Considerations After a Restore	508
	Advanced RMAN/RAC Topics	509
	Duplication to a Single-Node System	509
	RMAN Workshop: <i>Duplicating a RAC Database to a Single-Node Database</i> ..	510
	The Single-Node Standby Database	512
	RMAN Workshop: <i>Creating a Single-Node Standby Database from</i> <i>a RAC Database</i>	512
	Backing Up the Multinode RAC Database	515
	Summary	516
22	RMAN in Sync and Split Technology	517
	Sync and Split: Broken Mirror Backups	518
	Oracle Databases on Sync and Split Volumes	520
	Datafiles	521
	Control Files	522
	Redo Log Files	522
	Archive Logs	522
	Benefits of the Split Mirror Backup	523
	Fast Point-In-Time Recovery	523
	Speedy-Looking Backups	523

XX Oracle RMAN 11g Backup and Recovery

Mounting a Split Mirror Volume on Another Server	523
Taking Backups from the Split Mirror	524
RMAN and Sync and Split	524
Registering Split Mirror Copies with RMAN	524
Taking RMAN Backups from the Split Mirror	525
RMAN Workshop: <i>Configure RMAN to Back Up from the Split Mirror</i>	526
Getting Sync and Split Functionality from Oracle Software	527
Using a Standby Database, Flashback Database, and Incremental	
Apply for Sync and Split	527
Benefits of the Oracle Sync and Split Solution	528
Oracle-Integrated Shadow Copy Services for Windows	529
Summary	529
23 RMAN in the Workplace: Case Studies	531
Before the Recovery	532
What Is the Exact Nature of the Failure?	532
What Recovery Options Are Available?	533
Might Oracle Support Be Needed?	533
Who Can Act as a Second Pair of Eyes During Recovery?	533
Recovery Case Studies	533
Case #1: Recovering from Complete Database Loss (NOARCHIVELOG Mode)	
with a Recovery Catalog	534
Case #2: Recovering from Complete Database Loss (NOARCHIVELOG Mode)	
Without a Recovery Catalog	536
Case #3: Recovering from Complete Database Loss (ARCHIVELOG Mode)	
Without a Recovery Catalog	537
Case #4: Recovering from Complete Database Loss (ARCHIVELOG Mode)	
with a Recovery Catalog	540
Case #5: Recovering from the Loss of the SYSTEM Tablespace	542
Case #6: Recovering Online from the Loss of a Datafile or Tablespace	543
Case #7: Recovering from Loss of an Unarchived Online Redo Log	544
Case #8: Recovering Through resetlogs	545
Case #9: Completing a Failed Duplication Manually	547
Case #10: Using RMAN Duplication to Create a Historical Subset	
of the Target Database	548
Case #11: Recovering from a Lost Datafile (ARCHIVELOG Mode) Using	
an Image Copy in the Flash Recovery Area	550
Case #12: Recovering from Running the Production Datafile Out of the	
Flash Recovery Area	552
Case #13: Using Flashback Database and Media Recovery to Pinpoint	
the Exact Moment to Open the Database with resetlogs	553
Summary	555

PART V **Appendixes**

A RMAN Syntax Reference Guide	559
RMAN Reserved Words	560
RMAN Command List	562
RMAN Specifier and Operands Lists	563

RMAN Command List Syntax Details	563
@ Command	563
@@ Command	564
advise failure Command	564
allocate channel Command	564
allocate channel for maintenance Command	565
alter database Command	566
backup Command	566
catalog Command	572
change Command	573
configure Command	574
connect Command	578
convert Command	578
create catalog Command	580
create script Command	580
crosscheck Command	580
delete Command	581
delete script Command	582
drop catalog Command	582
drop database Command	583
duplicate Command	583
execute script Command	586
exit Command	586
flashback database Command	587
grant Command	587
host Command	588
import catalog Command	588
list Command	589
print script Command	590
quit Command	591
recover Command	591
register database Command	594
release channel Command	594
repair failure Command	594
replace script Command	595
report Command	595
reset database Command	596
restore Command	597
resync catalog Command	599
revoke Command	599
run Command	600
send Command	601
set Command	602
show Command	604
shutdown Command	606
spool Command	606
SQL Command	606
startup Command	607
switch Command	607
transport tablespace Command	608

unregister database Command	609
upgrade catalog Command	610
validate Command	610
RMAN Subclauses Syntax Details	612
allocOperandList	612
archivelogRecordSpecifier	613
completedTimeSpec	614
connectStringSpec	614
datafileSpec	614
deviceSpecifier	615
fileNameConversionSpec	615
forDbUniqueNameOption	615
foreignlogRecordSpecifier	615
formatSpec	616
keepOption	616
listObjList	616
maintQualifier	617
maintSpec	617
obsOperandList	617
recordSpec	618
tempfileSpec	618
toDestSpec	619
untilClause	619
B RMAN Scripting Examples	621
RMAN Scripts for Windows	622
Creating a Windows Script to Schedule Backups	622
Scheduling the Backup	623
RMAN Scripts for Unix	623
C Setting Up an RMAN Test Environment	625
The Test Box	627
Match Your Production Environment	627
Go Cheap	627
The Oracle Configuration	628
Multiple Homes	628
Creating Databases	628
Using Oracle ASM	629
Oracle Enterprise Manager	629
Media Management Considerations	629
The RMAN Configuration	630
Index	633