

Contents

ACKNOWLEDGMENTS	xxiii
INTRODUCTION	xxvii

PART I

Starting Out

I Oracle9i Backup and Recovery Architecture Tour	3
Backup and Recovery Essentials	4
High Availability	5
Backup and Recovery	5
Oracle: A Few Oracle Terms to Know	8
Controlling the Database Software	10
Oracle Architecture	12
The Oracle Processes	12
Oracle Memory and RMAN	14
The Oracle Database	15
ARCHIVELOG Mode vs. NOARCHIVELOG Mode	17
Oracle Logical Structures	18
The Combined Picture	18
Startup and Shutdown of the Database	18
Using the Database and Internals	21
Oracle Backup and Recovery Primer	24
Logical Backup and Recovery	24
Oracle Physical Backup and Recovery	25
A Final Word on Backups	31
Summary	32
2 Introduction to the RMAN Architecture	33
Server-Managed Recovery	35
The RMAN Utility	35
RMAN and Database Privileges	36

The Network Topology of RMAN Backups	37
Running RMAN Remotely	38
Running RMAN Local to the Target Database	40
The Database Controlfile	41
Record Reuse in the Controlfile	42
The Snapshot Controlfile	44
The RMAN Server Processes	45
RMAN Channel Processes	45
The SYS Packages Used by RMAN	46
SYS.DBMS_RCVMAN	46
SYS.DBMS_BACKUP_RESTORE	47
Backing Up the Data Block	48
The Data Block Backup Overview	48
The Benefits of Block-Level Backups	48
RMAN in Memory	50
Input Memory Buffers	50
Memory Buffers on Restore	52
RMAN Memory Utilization: PGA vs. SGA	52
The Recovery Catalog	54
The Auxiliary Database	56
Compatibility Issues	57
The Target and the RMAN Executable	58
The Catalog Database and Catalog Schema	58
The Auxiliary Database	58
The RMAN Process: From Start to Finish	59
Summary	62

PART II

Setup Principles and Practices

3 RMAN Setup and Configuration	65
Configuring to Operate in ARCHIVELOG Mode	66
Preparing to Put the Database in ARCHIVELOG Mode	66
Switching Between ARCHIVELOG Modes	68
RMAN Workshop: <i>Put the Database in ARCHIVELOG Mode</i> ...	68
The RMAN Command Line	70
Using the RMAN connect Command	73
Configuring the Database for RMAN Operations	73
Set Up the Database User	73
RMAN Workshop: <i>Create the Target Database</i>	
<i>RMAN Backup Account</i>	74
Set Up Database Security	74

Setting the CONTROL_FILE_RECORD_KEEP_TIME Parameter	76
Configuring RMAN Default Settings	77
If You Are Using Shared Servers	85
Summary of RMAN Configuration Tasks	85
The Recovery Catalog	86
What Is the Recovery Catalog?	87
Creating the Recovery Catalog	88
RMAN Workshop: <i>Create the Recovery Catalog User Account</i> ..	88
RMAN Workshop: <i>Create the Recovery Catalog</i>	89
RMAN Workshop: <i>Register Your Database in the</i> <i>Recovery Catalog</i>	90
Backing Up and Recovering the Recovery Catalog	90
Other Backup and Recovery Setup and Configuration Considerations ..	91
Summary	91
4 Media Management Considerations	93
Tape Backups: Who Backs Up to Disk, Anyway?	94
Centralization at a Price	95
RMAN and the Media Manager: An Overview	95
The Media Manager Catalog	96
The Media Manager: Other Software Components	97
The Media Management Library	97
RMAN Workshop: <i>Test Tape Channels with the Oracle</i> <i>Default SBT Interface</i>	98
Interfacing with the MML	100
The SBT API	100
Back Up to Tape: From Start to Finish	101
Restore from Tape: From Start to Finish	102
Using sbttest and loadsbt.exe	103
Media Management Errors	104
Legato Single Server Version	105
RMAN Workshop: <i>Setup LSSV on Windows 2000</i>	105
Summary	110
5 Configuring VERITAS NetBackup™	111
VERITAS NetBackup Introduction	112
VERITAS Components for Oracle Integration	115
VERITAS NetBackup: The Server Software	115
VERITAS NetBackup: The Client Software	119
VERITAS NetBackup: The NetBackup for Oracle Software	119
Using NetBackup for Oracle to Configure and Run Oracle Backups ...	121
Configuring Media and Storage Devices for NetBackup	121
Setting the Maximum Jobs Per Client Global Attribute	125

VERITAS NetBackup Policies	125
Configuring VERITAS NetBackup TM for Oracle with Oracle RMAN	130
Creating Oracle RMAN Scripts Using the VERITAS NetBackup for Oracle RMAN Template Generation Wizard	133
RMAN Workshop: <i>Creating an RMAN Script Using the NetBackup for Oracle Wizard</i>	137
Day-to-Day Usage: VERITAS NetBackup TM Maintenance Tasks	141
Performing a Backup	141
NetBackup Server Maintenance Tasks	144
Summary	146
6 Configuring Legato Networker Module for Oracle	147
Architecture of the Oracle and Legato Backup and Recovery System ...	148
Backup and Restore Operations	149
Installing NMO	150
RMAN Workshop: <i>NMO Installation</i>	150
Configuring Networker for Client Operating System Backups	153
RMAN Workshop: <i>Configure Networker for OS-Level Backups</i> ...	153
Running and Scheduling RMAN Backups	157
RMAN Workshop: <i>Configuration of the nsrnmo.SID Script</i>	157
Configuring NMO for Oracle Backups	158
Creating RMAN Backup Scripts	160
Restore Commands	161
NSR Environment Variables	163
Summary	163
7 RMAN and Tivoli Storage Manager	165
Tivoli Storage Manager	166
Introducing TSM to the DBA	166
TSM Server	166
TSM Client	166
States of a Backup Object	167
Data Storage Policy	168
Copy Group	168
Registering a Node on the Server	169
Client Options Files	170
How a Backup Object Is Stored on the Server	172
Tivoli Data Protection	172
Installing TDP	172
Relinking RMAN and TDP	173
Creating a Copy Group for TDP Backups	174
Registering the TDP Node with the TSM Server	174
Configuring dsm.sys for TDP	174

Configuring dsm.opt for TDP	175
Configuring the tdpo.opt File	175
How to Avoid Entering Passwords in Backup Scripts	176
Testing TDP Setup	177
TDP on Windows	177
Using RMAN and TDP to Back Up the Database	177
Duplex Copy	178
TDP Utilities	179
TDPOCONF	179
TDPOSYNC	180
Troubleshooting	180
Summary	181
8 Configuring HP OmniBack II v4.0	183
Linking OmniBack Libraries for RMAN Usage	184
RMAN Workshop: <i>Relinking Oracle9.x OmniBack II</i> <i>on HP-UX 11.00</i>	184
OmniBack Linking and Oracle Patchset Installations	185
RMAN Workshop: <i>Backing Out OmniBack Links to Cleanly</i> <i>Apply Oracle9.x Patches</i>	186
OmniBack Configuration for Oracle	187
Configuring an Oracle Database Within OmniBack II	187
OmniBack and Cold Backups	190
Changing the Tape Drive for Restores	193
OmniBack and Oracle8i: Workshops	194
RMAN Workshop: <i>Relinking Oracle8.x OmniBack II</i> <i>on HP-UX 11.00</i>	194
RMAN Workshop: <i>Backing Out OmniBack Links</i> <i>to Cleanly Apply Oracle8.x Patches</i>	196
Summary	197

PART III

Using RMAN Effectively

9 RMAN Backups	201
Benefits of RMAN Backups vs. Scripted Backups	202
RMAN Compatibility Issues	203
Offline RMAN Database Backups	205
Offline Backups Using Default Settings	205
RMAN Workshop: <i>Do an Offline Backup</i>	205
Offline Backups Without Using Configured Defaults	208
Backup Command Options	212
Tags	212
Limiting the Size of a Backup Set	212

Modifying the Retention Policy for a Backup Set	213
Overriding the configure exclude Command	213
Checking the Database for Errors with the backup Command ...	214
Skipping Offline, Inaccessible, or Read-Only Datafiles	214
Forcing a Backup of Read-Only Datafiles	215
Backing Up Datafiles Based on Their Last Backup Time	215
Checking for Logical Corruption During a Backup	216
Making Copies of Backups on Our RMAN Copier	216
Capturing the Elusive Control File	217
Introducing the set Command	217
Online RMAN Database Backups	218
Online Database Backups	219
RMAN Workshop: <i>Do an Online Backup</i>	219
Tablespace Backups	221
Datafile Backups	223
Archived Redo Log Backups	223
Control File and Parameter File Backups	224
Backup Set Backups	225
Copies	226
Introducing Copies	226
Datafile Copies	227
Control File Copies	227
ARCHIVELOG File Copies	228
Incremental RMAN Backups	228
The Base Backup	229
Differential vs. Incremental Backups	229
RMAN Workshop: <i>Do an Incremental Backup</i>	232
Getting Started	232
RMAN Workshop: <i>Get Your Database Backed Up!</i>	232
Summary	236
10 RMAN Restore & Recovery	237
RMAN Restore and Recovery Basics	238
Before You Can Restore the Database	240
Before RMAN Can Get Going	240
Restoring the spfile	241
Restoring the Control File	248
RMAN Workshop: <i>Recover Your Control File</i>	252
Restore and Recover the Database in NOARCHIVELOG Mode	253
Introducing the restore and recover Commands	254
Recovery and Using Your Existing Control File	255
Restoring from an Older Backup	256

Restoring to a Different Location	257
RMAN Workshop: <i>Recover Your NOARCHIVELOG</i>	
<i>Mode Database</i>	258
Database Recoveries in ARCHIVELOG Mode	260
Point-of-Failure Database Recoveries	261
RMAN Workshop: <i>Complete Recovery of Your</i>	
<i>ARCHIVELOG Mode Database</i>	263
Tablespace Recoveries	264
Datafile Recoveries	265
What If I Use Incremental Backups?	266
II Using Oracle®i Enterprise Manager for Backup Implementations	269
Enterprise Manager Installation	270
Configuring Enterprise Manager	272
Creating and Configuring the OMS	272
RMAN Workshop: <i>Build the Oracle Management Server</i>	272
The Intelligent Agent	275
Node Discovery	276
Preferred Credentials	279
RMAN Workshop: <i>Setting Up Preferred Credentials for EM</i>	280
Scheduling Jobs	282
RMAN Workshop: <i>Schedule an Insert Job</i>	282
The Job Library	285
Event Notification	285
RMAN Workshop: <i>Set Up E-Mail Notification for Job Failure</i>	286
The EM Backup Management Utilities	291
The Backup Wizard	292
Backup Configurations	295
RMAN Workshop: <i>Create a Backup Configuration</i>	296
The Maintenance Wizard	300
The Recovery Wizard	303
Summary	305
12 RMAN Advanced Recovery Topics	307
Incomplete Recoveries	308
Using the resetlogs Command	309
Establishing a Point to Recover To	309
Time-Based Recovery	310
SCN-Based Recovery	310
Log Sequence-Based Recovery	311
Other RMAN Recovery Topics	311
Read-Only Tablespace Recovery Considerations	311
Archived Redo Log Restores	312

Datafile Copy Restores	312
Recovering Corrupted Data Blocks	313
Recovering to a Previous Incarnation	314
Tablespace Point-In-Time Recovery	320
Performing TSPITR	320
TSPITR Restrictions	325
Verifying Your Backups Are Recoverable	326
Restoring with the verify and check logical Commands	326
Using the validate backupset Command	327
The Guts of RMAN: the dbms_backup_restore Package	329
I3 Maintaining RMAN	331
RMAN Maintenance	332
Cross-Checking RMAN Backups	332
RMAN Workshop: <i>Using the crosscheck Command</i>	335
Validation of RMAN Backups	336
Backup Retention Policies	336
The change Command	339
RMAN Workshop: <i>Using the change Command</i>	341
The delete Command	343
RMAN Workshop: <i>Using the delete Command</i>	343
Cataloging Other Backups in RMAN	344
Recovery Catalog Maintenance	345
Database Migration/Upgrade Issues	345
Manually Resetting the Database Incarnation (reset catalog)	345
Manually Resynchronizing the Recovery	
Catalog (resync catalog)	346
Purging Recovery Catalog Records	346
Unregistering Your Database with the Recovery Catalog	347
Recovery Catalog Schema Objects	347
Backing Up the Recovery Catalog	347
RMAN Stored Scripts	348
Creating Stored Scripts	348
Changing Stored Scripts	348
Deleting Stored Scripts	349
Using Stored Scripts	349
Printing Stored Scripts	349
RMAN Workshop: <i>Using RMAN Stored Scripts</i>	349
I4 RMAN Reporting	351
The RMAN list Command	352
Listing Incarnations	352
Listing Backups	353
Listing Copies	361

The RMAN Report Command	364
Reporting on Datafiles That Have Not Been Backed Up Recently	364
Reporting on Backup Redundancy or Recovery Window	365
Reporting on UNRECOVERABLE Operations on Datafiles	366
Reporting on the Database Schema	366
Reporting on Obsolete Backups	366
15 Performance Tuning RMAN Backup and Recovery Operations	369
Before You Tune RMAN	370
RMAN Performance—What Can Be Achieved?	371
Have the Right Hardware in Place	371
Tune the Database	373
Tuning RMAN	376
Tuning RMAN Settings	377
Tune the MML Layer	380
Tuning Views You Can Use	380
V\$SESSION_LONGOPS and V\$SESSION	381
V\$BACKUP_ASYNC_IO and V\$BACKUP_SYNC_IO	381

PART IV

RMAN: Beyond Backup and Recovery

16 Duplication: Cloning the Target Database	387
RMAN Duplication: A Primer	388
Why Use RMAN Duplication?	389
The Duplication Architecture	390
Duplication: Location Considerations	396
Duplication to the Same Server	396
Same Server, Different ORACLE_HOME	398
Duplication to a Remote Server	398
Duplication and the Network	402
RMAN Workshop: <i>Building a Password File</i>	403
Duplication to the Same Server	405
Setting an until Clause When Duplicating	405
RMAN Workshop: <i>Duplication to the Same Server</i> <i>Using Disk Backups</i>	406
Using Tape Backups	408
Duplication to a Remote Server	408
RMAN Workshop: <i>Duplication to a Remote Server</i> <i>Using Disk Backups</i>	409
Using Tape Backups for Remote Server Duplication	411
Incomplete Duplication: Using the DBNEWID Utility	412
Summary	413

17	RMAN and the Standby Database	415
	RMAN and the Standby Database	417
	Requirements for Using RMAN for Standby Creation	418
	The duplicate...for standby Command	419
	RMAN Workshop: <i>Create a Standby Database Using RMAN</i>	421
	Taking Backups from the Standby Database	424
	Summary	426
18	RMAN and Real Application Clusters	427
	Real Application Clusters: Unique Backup Challenges	428
	Datafile Backups	429
	Archive Log Backups	430
	RAC Recovery Challenges	433
	Restore Operations	433
	Media Management Considerations During a Restore	434
	Recovery Considerations After a Restore	435
	Advanced RMAN/RAC Topics	435
	Duplication to a Single-Node System	436
	RMAN Workshop: <i>Duplicating a RAC Database</i>	
	<i>to a Single-Node Database</i>	436
	The Single-Node Standby Database	439
	RMAN Workshop: <i>Creating a Single-Node Standby Database</i>	
	<i>from a RAC Database</i>	439
	Backing Up the Multinode RAC Database from a	
	Single-Node Standby Database	442
	Summary	443
19	RMAN in the Workplace: Case Studies	445
	Before the Recovery	446
	What Is the Exact Nature of the Failure?	446
	What Recovery Options Are Available?	447
	Might Oracle Support Be Needed?	448
	Who Else Can Act as a Second Pair of Eyes During Recovery?	448
	Recovery Case Studies	448
	Case #1: Recovering from Complete Database Loss	
	(NOARCHIVELOG Mode) with a Recovery Catalog	449
	Case #2: Recovering from Complete Database Loss	
	(NOARCHIVELOG Mode) Without a Recovery Catalog	451
	Case #3: Recovering from Complete Database Loss	
	(ARCHIVELOG Mode) Without a Recovery Catalog	453
	Case #4: Recovering from Complete Database Loss	
	(ARCHIVELOG Mode) with a Recovery Catalog	457
	Case #5: Recovering from the Loss of the SYSTEM Tablespace	460

Case #6: Recovering Online from the Loss of a Datafile or Tablespace	460
Case #7: Recovering from Loss of an Unarchived Online Redo Log	461
Case #8: Recovering Through resetlogs	464
Case #9: Completing a Failed Duplication Manually	467
Case #10: Using RMAN Duplication to Create a Historical Subset of the Target Database	468
Case #11: Tablespace Dropped Unintentionally	471
Case #12: Re-Creating the Control File Without Losing Backup Metadata	472
Case #13: Duplication Prior to a resetlogs	473
Summary	479

PART V

Appendixes

A RMAN Syntax Reference Guide	483
High-Level RMAN Command Set Syntax	484
@ and @@ Commands	485
allocate channel Command	485
allocate channel for maintenance Command	486
allocOperandList Subclause	486
alter database Command	487
archivelogRecordSpecifier Subclause	488
backup Command	489
blockrecover Command	493
catalog Command	494
change Command	494
Command-Line Parameters	495
completedTimeSpec Subclause	496
configure Command	497
connect Command	499
connectStringSpec Subclause	499
copy Command	500
create catalog Command	501
create script Command	501
crosscheck Command	502
datafileSpec Subclause	502
delete Command	503
delete script Command	504
DeviceSpecifier Subclause	504

drop catalog Command	505
duplicate Command	505
execute Command	507
exit Command	507
host Command	507
KeepOption Subclause	508
list Command	508
ListObjList Subclause	509
maintQualifier Subclause	510
opsOperandList Subclause	511
print script Command	511
quit Command	512
recordspec Subclause	512
recover Command	513
register Command	514
release channel Command	515
replace script Command	515
report Command	516
reset database Command	517
restore Command	518
resync Command	520
run Command	520
send Command	521
set Command	521
show Command	522
shutdown Command	523
spool Command	524
SQL Command	524
startup Command	525
switch Command	525
untilClause Subcommand	526
upgrade catalog Command	526
validate Command	527
B Exploring the Recovery Catalog	529
C Oracle8i Syntactical Differences	537
Error Stack Differences	538
Permanent Configuration Parameters (or the lack thereof)	539
The Automatic Log Switch after Backup	540
Differences in V\$ARCHIVED_LOG View	541
Channel Allocation for Maintenance Commands	541
Block Media Recovery	542

The Importance of the Recovery Catalog	542
Running in NOCATALOG Mode	543
No Control File Autobackup	543
Retention Policies in Oracle8i	543
Duplication	544
D Setting Up an RMAN Test Environment	547
The Test Box	548
Matching Your Production Environment	548
Going Cheap	549
The Oracle Configuration	549
Multiple Homes	550
Creating Databases	550
Oracle Enterprise Manager	550
Media Management Considerations	550
The RMAN Configuration	552
Index.....	555