

Contents

ACKNOWLEDGMENTS	xxi
INTRODUCTION	xxiii

PART I

Introduction to Oracle Streams

1 What Is Oracle Streams	3
Information Flow in Oracle Streams	5
Architectural Overview of Oracle Streams	6
Capture	6
Staging and Propagation	8
Consumption	9
Queues	11
Streams Tag	11
Rules and Rule Sets	12
Instantiation	13
LogMiner Data Dictionary	13
Streams Data Dictionary	14
NOLOGGING and UNRECOVERABLE Operations	14
Supplemental Logging	15
Logical Change Records	16
Table Data Comparison	16
Summary	17
2 Using Oracle Streams	19
Data Replication	20
Unidirectional (One-Way) Replication	20
Bidirectional Replication	21
N-Way (Peer-to-Peer) Replication	22
Hub-and-Spoke Replication	23
Replication with Non-Oracle Databases	26

Data Warehouse Loading	26
Data Auditing	27
Data Protection	27
Message Queuing	28
Minimizing Downtime During Database Upgrades	28
Minimizing Downtime During Maintenance Tasks	29
Summary	30

PART II

Oracle Streams Concepts and Architecture

3 Streams Rules and Rule Sets	33
Rules	34
Evaluation Context	34
Rule Condition	35
Action Context	35
Rule Sets	36
Positive Rule Set	36
Negative Rule Set	38
Creating Rules and Rule Sets	40
System-Created Rules and Rule Sets	42
User-Created Rules and Rule Sets	57
Rule Condition for Discarding Unsupported LCRs	60
Procedures to Manage Rules and Rule Sets	62
Summary	63
4 Capture Process	65
Capture Process Types	66
Local Capture Process	66
Downstream Capture Process	68
Capture Process Checkpoints and System Change Numbers	71
Required Checkpoint SCN	71
Maximum Checkpoint SCN	72
First SCN	72
Start SCN	73
Captured SCN	73
Last Enqueued SCN	74
Applied SCN	74
Source Reset Logs SCN	74
Checkpoint Retention Time	74
Creating the Capture Process	75
Create the Local Capture Process	75
Create the Downstream Capture Process	82
Create the Synchronous Capture Process	84
The Capture User	86

Capture Process Components	87
Capture Process Parameters	88
Changing Capture Process Parameters	92
What Changes Are Not Captured?	92
Changes Not Captured by the Capture Process	93
Changes Not Captured by the Synchronous Capture Process	95
How to Check for Unsupported Objects	95
NOLOGGING Operations	97
Supplemental Logging	99
What Needs Supplemental Logging	99
Types of Supplemental Logging	99
System-Created Supplemental Log Groups	103
Summary	104
5 Staging and Propagation Process	107
Queue Models	108
Queue Types	109
Typed Queue of ANYDATA Type	109
Buffered Queue	109
Persistent Queue	110
Secure Queue	110
Transactional Queue	110
Nontransactional Queue	110
Commit-Time Queue	110
How Streams Clients Use Queues	111
Creating a Streams Queue	111
Queues and Real Application Clusters	114
Propagation	115
Queue-to-Database Link Propagation	116
Queue-to-Queue Propagation	116
Directed Networks	117
Creating the Propagation Process	118
Propagation Rule Set and Rules	126
Propagation Job and Schedule	126
Combined Capture and Apply	129
Summary	131
6 Apply Process	133
Overview of the Apply Process	134
Apply Process States	135
Apply Process Components	135
Reader Server	135
Coordinator Process	137
Server Process	138

Apply User	139
Creating the Apply Process	140
Automatic Apply Process Creation	140
Manual Apply Process Creation	146
Apply Process Parameters	148
Handling Triggers	153
Handling Column Discrepancies	156
Data Type Mismatch	156
Fewer Columns at Destination	156
More Columns at Destination	157
Column Name Mismatch	157
No Primary Key or Unique Key	157
Handling Transaction Dependencies	158
Object Dependency	159
Value Dependency	160
Message Processing by the Apply Process	161
DML Handler	162
DDL Handler	167
Error Handler	170
Precommit Handler	172
What Changes Are Not Applied?	173
Summary	174
7 Logical Change Records	177
Row LCRs	178
DDL LCRs	180
Extra Attributes in LCRs	182
Accessing LCR Contents	183
Accessing Row LCR Contents	189
Accessing DDL LCR Contents	193
Modifying LCR Contents	196
Modifying Row LCR Contents	196
Modifying DDL LCR Contents	199
LCRs and LOB Data Types	201
Summary	203

PART III

Oracle Streams Configuration

8 Configuring Oracle Streams for Data Replication	207
Streams Configuration Methods	208
Prerequisite Tasks	209
Prepare the Databases	209
Create Network Connectivity Between Databases	214

Create the Streams Administrator Account	215
Create Database Links	217
Create Directory Objects	218
Streams Configuration Using MAINTAIN Procedures	218
Streams Replication at the Database Level	219
Streams Replication at the Schema Level	222
Streams Replication at the Table Level	224
Streams Replication at the Tablespace Level	225
Configuring the Downstream Capture Process	
Using MAINTAIN Procedures	229
Monitoring the Progress of MAINTAIN Procedures	231
Recovering from an Error in MAINTAIN Procedures	233
Advantages of MAINTAIN Procedures	235
Limitations of MAINTAIN Procedures	236
Streams Configuration Using Custom Scripts	237
Unidirectional Replication with the Local Capture Process	238
Unidirectional Replication with the Downstream	
Capture Process	245
Bidirectional Replication	251
Replication from a Single Source to Multiple Destinations	255
Replication Using Queue Forwarding	256
Replication Using Apply Forwarding	257
Replication Using the Synchronous Capture Process	258
Hub-and-Spoke Replication	261
N-Way Replication (Multimaster)	264
Summary	265
9 Data Transformations	267
Types of Rule-Based Transformations	268
Declarative Rule-Based Transformations	268
Custom Rule-Based Transformations	270
Where to Use Rule-Based Transformations	270
Finding the Rule Name	271
Configuring Declarative Rule-Based Transformations	272
Add Column Procedure	272
Delete Column Procedure	275
Keep Columns Procedure	276
Rename Column Procedure	278
Rename Schema Procedure	279
Rename Table Procedure	280
Rule-Based Transformations and DDL Replication	281
Configuring Custom Rule-Based Transformations	282
Custom Rule-Based Transformation for DDL LCRs	283
Custom Rule-Based Transformation for Row LCRs	286

Removing Rule-Based Transformations	289
Removing Declarative Rule-Based Transformations	289
Removing Custom Rule-Based Transformations	292
Table Subset Rule Transformations	293
Transformation Execution Order	293
Summary	294
10 Handling Data Conflicts	297
Type of Conflicts	298
Delete Conflicts	299
Update Conflicts	299
Uniqueness Conflicts	299
Foreign Key Conflicts	299
How to Avoid Conflicts	300
Avoiding Uniqueness Conflicts	300
Avoiding Delete Conflicts	302
Avoiding Update Conflicts	302
Resolving Conflicts	302
Using the Prebuilt Update Conflict Handler	303
Using Column Lists	304
Using Resolution Column	305
Setting Up the Prebuilt Update Conflict Handler	305
Listing Defined Update Conflict Handlers	308
Modifying Update Conflict Handlers	309
Removing Update Conflict Handlers	309
Stopping Conflict Detection for Non-Key Columns	310
Custom Conflict Handlers	312
Summary	318

PART IV

Oracle Streams Management

11 Managing and Monitoring Streams Replication	321
Managing Streams Processes	322
Managing the Capture Process	322
Managing the Synchronous Capture Process	331
Managing the Propagation Process	331
Managing the Apply Process	332
Monitoring Streams Processes	338
Monitoring the Capture Process	338
Monitoring the Propagation Process and Queues	341
Monitoring the Apply Process	344

Monitoring Transactions	351
Monitoring the Alert Log File	352
Split and Merge: Managing and Monitoring	353
Automatic Split and Merge	354
Manual Split and Merge	356
Streams Performance Advisor	358
Summary	361
12 Maintenance and Troubleshooting	363
Expanding the Streams Environment	364
Adding Objects to the Existing Streams Environment	364
Adding a Database to the Existing Streams Environment	368
Removing Streams Configuration	371
Removing Entire Streams Configuration	371
Removing Specific Streams Configuration	372
Troubleshooting Streams Processes	378
Capture Process Troubleshooting	378
Propagation Process Troubleshooting	382
Apply Process Troubleshooting	384
Streams Message Tracking	396
Streams Health Check Report	399
Data Comparison and Convergence	399
Creating the Comparison	401
Running the Comparison	401
Listing the Comparison	402
Converging from the Local Table to the RemoteTable	403
Rechecking the Comparison	403
Purging the Comparison	404
Dropping the Comparison	405
Summary	405
13 Streams Performance Considerations	407
Streams Queue Spilling	408
Apply Spilling	409
Handling Large Transactions	410
Streams Tag	412
Procedural Replication	413
Handling Long-Running Transactions	413
Log Mining Activity	414
Capture Process Considerations	415
Parallelism	415
Checkpoint Information	415
Propagation Process Considerations	416

Apply Process Considerations	417
Tuning Apply Process Parameters	418
Handling LOB Data Types	419
Apply Rule Set	421
Detecting Conflicts	421
Bug Fixes	422
Summary	422
14 Oracle Enterprise Manager Grid Control for Streams Replication	423
Streams Configuration Wizards	424
Creating Schema-Level Replication	426
Step 1: Object Selection	427
Step 2: Destination Options	427
Step 3: Replication Options	428
Step 4: Schedule Job	430
Step 5: Review	430
Monitoring and Managing the Streams Replication Environment	432
Monitoring the Capture Process	435
Monitoring the Propagation Process	436
Monitoring the Apply Process	437
Displaying Transaction Details: LogMiner Session	441
Displaying Overview of Streams Components	443
Displaying Streams Paths and Performance Analysis Data	445
Managing Streams Processes	447
Managing Apply Errors	450
Streams Metrics and Alerts	452
Summary	454

PART V

Appendixes

A Oracle Streams Best Practices	457
Oracle Patches	458
ARCHIVELOG Mode and Archived Log Files	458
Tablespace for Streams	458
Streams Administrator User Account	459
Streams Administrator Privileges	459
Database Initialization Parameters	459
Database Links	459
Network Tuning	460
Operating System Parameters	460
Network Device Queue Size	460
Oracle Net Parameters	461

Heartbeat Table	463
DDL Replication	464
Establish Performance Goals	464
B Oracle Streams Replication in a RAC Environment	465
Archived Logs	466
Streams Queues	466
Queue-to-Queue Propagation	467
Checking Queue Table and Streams Process Locations	468
Creating Standby Redo Log Groups for Downstream Capture	468
C Streams Health Check Report	471
How to Run the Streams Health Check Script	472
When to Run the Streams Health Check Script	473
How to Use the Health Check Report	473
Configuration	473
Analysis	474
Statistics	476
Other Information	477
D Data Dictionary Views for Streams Replication	479
Views for Configuration and Administrative Tasks	480
Views for Capture Process	481
Views for Apply Process	482
Views for Propagation Process	483
Views for Rules and Rule Sets	483
Views for Instantiation	484
Views for Supplemental Logging	485
Views for Handlers	485
Views for Conflict Handlers	485
Views for Transformations	486
Views for LogMiner	486
Views for Archived Log/Redo Log Files	486
View for Transactions	486
Views for Queues and Queue Tables	487
E References	489
 Index	 491