Oracle® Fusion Middleware Administering Oracle GoldenGate





Oracle Fusion Middleware Administering Oracle GoldenGate, 19c (19.1.0)

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Contents

Preface

	Audience		XV
	Document	ation Accessibility	XV
	Related In	formation	XV
	Convention	ns	xvi
1	Oracle	GoldenGate Administration Overview	
Paı Ope	t Orac rations	ele GoldenGate Administration: Common Components and	
2	Oracle	GoldenGate Globalization Support	
	2.1 Pres	serving the Character Set	ation: Common Components and Support 2-1 ural Metadata 2-1 ection 2-1 utput 2-2
	2.1.1	Character Set of Database Structural Metadata	2-1
	2.1.2	Character Set of Character-type Data	2-1
	2.1.3	Character Set of Database Connection	2-1
	2.1.4	Character Set of Text Input and Output	2-2
	2.2 Usin	ng Unicode and Native Characters	2-2
3	Using C	Dracle GoldenGate for Live Reporting	
	3.1 Ove	rview of the Reporting Configuration	3-1
	3.1.1	Filtering and Conversion	3-1
	3.1.2	Read-only vs. High Availability	3-2
	3.1.3	Additional Information	3-2
	3.2 Crea	ating a Standard Reporting Configuration	3-2
	3.2.1	Source System	3-3
	3.2.2	Target System	3-4
	3.3 Crea	ating a Reporting Configuration with a Data Pump on the Source System	3-5
	3.3.1	Source System	3-5



3.3.2	rarget System	3-1
3.4 Crea	ating a Reporting Configuration with a Data Pump on an Intermediary System	3-8
3.4.1	Source System	3-10
3.4.2	Intermediary System	3-11
3.4.3	Target System	3-12
3.5 Crea	ating a Cascading Reporting Configuration	3-13
3.5.1	Source System	3-15
3.5.2	Second System in the Cascade	3-16
3.5.3	Third System in the Cascade	3-19
Using (Dracle GoldenGate for Real-time Data Distribution	
4.1 Ove	rview of the Data-distribution Configuration	4-1
4.2 Con	siderations for a Data-distribution Configuration	4-1
4.2.1	Fault Tolerance	4-2
4.2.2	Filtering and Conversion	4-2
4.2.3	Read-only vs. High Availability	4-2
4.2.4	Additional Information	4-2
4.3 Crea	ating a Data Distribution Configuration	4-2
4.3.1	Source System	4-3
4.3.2	Target Systems	4-5
	uring Oracle GoldenGate for Real-time Data Warehousing erview of the Data Warehousing Configuration	5-1
	siderations for a Data Warehousing Configuration	5-1
5.2.1	Isolation of Data Records	5-2
5.2.2	Data Storage	5-2
5.2.3	Filtering and Conversion	5-2
5.2.4	Additional Information	5-2
	ating a Data Warehousing Configuration	5-2
5.3.1	Source Systems	5-3
5.3.2	Target System	5-6
Configu	uring Oracle GoldenGate to Maintain a Live Standby Datab	ase
6.1 Ove	rview of a Live Standby Configuration	6-1
6.2 Con	siderations for a Live Standby Configuration	6-2
6.2.1	Trusted Source	6-2
6.2.2	Duplicate Standby	6-2
6.2.3	DML on the Standby System	6-2
6.2.4	Oracle GoldenGate Processes	6-2
• · - · ·		•



6.2.5	Backup Files	6-3
6.2.6	Failover Preparedness	6-3
6.2.7	Sequential Values that are Generated by the Database	6-3
6.2.8	Additional Information	6-3
6.3 Crea	ating a Live Standby Configuration	6-4
6.3.1	Prerequisites on Both Systems	6-4
6.3.2	Configuration from Active Source to Standby	6-4
6.4 Con	figuration from Standby to Active Source	6-6
6.5 Mov	ing User Activity in a Planned Switchover	6-9
6.5.1	Moving User Activity to the Live Standby	6-9
6.5.2	Moving User Activity Back to the Primary System	6-10
6.6 Mov	ing User Activity in an Unplanned Failover	6-12
6.6.1	Moving User Activity to the Live Standby	6-12
6.6.2	Moving User Activity Back to the Primary System	6-12
Configu	uring Oracle GoldenGate for Active-Active Configuration	
7.1 Ove	rview of an Active-Active Configuration	7-1
7.2 Con	siderations for an Active-Active Configuration	7-2
7.2.1	Application Design	7-2
7.2.2	Keys	7-2
7.2.3	Database-Generated Values	7-2
7.2.4	Database Configuration	7-3
7.3 Prev	venting Data Looping	7-3
7.3.1	Identifying Replicat Transactions	7-3
7.	3.1.1 DB2 z/OS, DB2 LUW, and DB2 for i	7-4
7.	3.1.2 MySQL	7-4
7.	3.1.3 PostgreSQL and SQL Server	7-4
7.	3.1.4 Oracle	7-4
7.3.2	Preventing the Capture of Replicat Operations	7-5
7.	3.2.1 Preventing the Capture of Replicat Transactions (Oracle)	7-5
7.	3.2.2 Preventing Capture of Replicat Transactions (Other Databases)	7-5
7.3.3	Replicating DDL in a Bi-directional Configuration	7-6
7.4 Mar	aging Conflicts	7-6
7.5 Add	itional Information	7-7
7.6 Crea	ating an Active-Active Configuration	7-7
7.6.1	Prerequisites on Both Systems	7-8
7.6.2	Configuration from Primary System to Secondary System	7-8
7.6.3	Configuration from Secondary System to Primary System	7-11
7.7 Con	figuring Conflict Detection and Resolution	7-14
7.7.1	Overview of the Oracle GoldenGate CDR Feature	7-14



	7.7.2 Cor	nfiguring the Oracle GoldenGate Parameter Files for Error Handling	7-15
	7.7.2.1	Tools for Mapping Extra Data to the Exceptions Table	7-16
	7.7.2.2	Sample Exceptions Mapping with Source and Target Columns Only	7-17
	7.7.2.3	Sample Exceptions Mapping with Additional Columns in the Exceptions Table	7-18
	7.7.3 Cor	figuring the Oracle GoldenGate Parameter Files for Conflict Resolution	7-19
	7.7.4 Mal	king the Required Column Values Available to Extract	7-20
	7.7.5 Cor	nfiguring Oracle GoldenGate CDR	7-21
	7.7.5.1	Viewing CDR Statistics	7-21
	7.7.6 CDI	R Example 1: All Conflict Types with USEMAX, OVERWRITE, DISCARD	7-22
	7.7.6.1	Table Used in this Example	7-22
	7.7.6.2	MAP Statement with Conflict Resolution Specifications	7-23
	7.7.6.3	Description of MAP Statement	7-23
	7.7.6.4	Error Handling	7-23
	7.7.6.5	INSERTROWEXISTS with the USEMAX Resolution	7-24
	7.7.6.6	UPDATEROWEXISTS with the USEMAX Resolution	7-24
	7.7.6.7	UPDATEROWMISSING with OVERWRITE Resolution	7-25
	7.7.6.8	DELETEROWMISSING with DISCARD Resolution	7-26
	7.7.6.9	DELETEROWEXISTS with OVERWRITE Resolution	7-27
	7.7.7 CDI	R Example 2: UPDATEROWEXISTS with USEDELTA and USEMAX	7-28
	7.7.7.1	Table Used in this Example	7-28
	7.7.7.2	MAP Statement	7-29
	7.7.7.3	Description of MAP Statement	7-29
	7.7.7.4	Error Handling	7-29
		R Example 3: UPDATEROWEXISTS with USEDELTA, USEMAX, and IORE	7-31
	7.7.8.1	Table Used in this Example	7-31
	7.7.8.2	MAP Statement	7-31
	7.7.8.3	Description of MAP Statement	7-31
	7.7.8.4	Error Handling	7-32
8	Mapping ar	nd Manipulating Data	
	8.1 Guideline	s for Using Self-describing Trails	8-1
		ers that Control Mapping and Data Integration	8-1
		between Dissimilar Databases	8-2
	_	Where Data Mapping and Conversion Will Take Place	8-2
		oping and Conversion on Windows and UNIX Systems	8-2
		oping and Conversion on NonStop Systems	8-2
		tion Considerations when Mapping Data	8-2
		nversion between Character Sets	8-3
	8.5.1.1	Database Object Names	8-3



	8.5	.1.2	Column Data	8-3
8	3.5.2	Prese	ervation of Locale	8-2
8	3.5.3	Supp	ort for Escape Sequences	8-2
8.6	Марр	oing Co	olumns Using TABLE and MAP	8-6
8	3.6.1	Supp	orting Case and Special Characters in Column Names	8-6
8	3.6.2	Confi	guring Table-level Column Mapping with COLMAP	8-6
	8.6	.2.1	Using USEDEFAULTS to Enable Default Column Mapping	8-7
	8.6	.2.2	Specifying the Columns to be Mapped in the COLMAP Clause	8-8
8	3.6.3	Confi	guring Global Column Mapping with COLMATCH	8-9
8	3.6.4	Unde	rstanding Default Column Mapping	8-12
8	3.6.5	Data	Type Conversions	8-13
	8.6	.5.1	Numeric Columns	8-13
	8.6	.5.2	Character-type Columns	8-13
	8.6	.5.3	Datetime Columns	8-13
8.7	Selec	cting a	nd Filtering Rows	8-14
8	3.7.1	Selec	ting Rows with a FILTER Clause	8-14
8	3.7.2	Selec	ting Rows with a WHERE Clause	8-17
8	3.7.3	Consi	iderations for Selecting Rows with FILTER and WHERE	8-18
	8.7	.3.1	Ensuring Data Availability for Filters	8-18
	8.7	.3.2	Comparing Column Values	8-19
	8.7	.3.3	Testing for NULL Values	8-19
8.8	Retrie	eving E	Before and After Values	8-19
8.9	Selec	cting C	columns	8-20
8.10	Sele	ecting a	and Converting SQL Operations	8-20
8.11	Usir	ng Trar	nsaction History	8-21
8.12	Test	ting an	d Transforming Data	8-22
8	3.12.1	Han	dling Column Names and Literals in Functions	8-24
8	3.12.2	Usin	ng the Appropriate Function	8-24
8	3.12.3	Tran	nsforming Dates	8-24
8	3.12.4	Perf	forming Arithmetic Operations	8-24
	8.1	2.4.1	Omitting @COMPUTE	8-25
8	3.12.5	Man	ipulating Numbers and Character Strings	8-25
8	3.12.6	Han	dling Null, Invalid, and Missing Data	8-26
	8.1	2.6.1	Using @COLSTAT	8-26
	8.1	2.6.2	Using @COLTEST	8-27
	8.1	2.6.3	Using @IF	8-27
8	3.12.7	Perf	forming Tests	8-27
	8.1	2.7.1	Using @CASE	8-27
	8.1	2.7.2	Using @VALONEOF	8-28
	8.1	2.7.3	Using @EVAL	8-28
8.13	Usir	ng Tok	ens	8-28



	8.13.2 Using Token Data in Target Tables	8-29
Part	Administering Oracle GoldenGate Microservices Architecture	
9	Loading Data from File to Replicat in Microservices Architecture	
Part	III Administering Oracle GoldenGate Classic Architecture	
10	Configuring Manager and Network Communications	
	10.1 Overview of the Manager Process	10-1
	10.2 Assigning Manager a Port for Local Communication	10-1
	10.3 Maintaining Ports for Remote Connections through Firewalls	10-2
	10.4 Choosing an Internet Protocol	10-3
	10.5 Using the Recommended Manager Parameters	10-3
	10.6 Creating the Manager Parameter File	10-3
	10.7 Starting Manager	10-4
	10.7.1 Starting Manager from the Command Shell of the Operating System	10-5
	10.7.2 Starting Manager from GGSCI	10-5
	10.8 Stopping Manager	10-5
	10.8.1 Stopping Manager on UNIX and Linux	10-5
	10.8.2 Stopping Manager on Windows	10-6
11	Getting Started with the Oracle GoldenGate Process Interfaces	
	11.1 Using GGSCI and Admin Client Command Line Interfaces	11-1
	11.1.1 Using Wildcards in Command Arguments	11-2
	11.1.2 Globalization Support for the Command Interface	11-2
	11.1.3 Using Command History	11-2
	11.1.4 Storing and Calling Frequently Used Command Sequences	11-3
	11.2 Controlling Oracle GoldenGate Processes	11-3
	11.2.1 Controlling Manager	11-4
	11.2.2 Controlling Extract and Replicat	11-4
	11.2.3 Deleting Extract and Replicat	11-5
	11.3 Automating Commands	11-6
	11.3.1 Issuing Commands Through the IBM i CLI	11-7
	11.4 Specifying Object Names in Oracle GoldenGate Input	11-7
	11.4.1 Specifying Filesystem Path Names in Parameter Files on Windows Systems	11-7
	•	

8.13.1 Defining Tokens



8-28

	11.4.2 S	upported Database Object Names	11-8
	11.4.2.	1 Supported Special Characters	11-8
	11.4.2.	2 Non-supported Special Characters	11-9
	11.4.3 S	pecifying Names that Contain Slashes	11-9
	11.4.4 Q	ualifying Database Object Names	11-10
	11.4.4.	1 Two-part Names	11-10
	11.4.4.	2 Three-part Names	11-10
	11.4.4.	3 Applying Data from Multiple Containers or Catalogs	11-11
	11.4.4.	4 Specifying a Default Container or Catalog	11-11
	11.4.5 S	pecifying Case-Sensitive Database Object Names	11-11
	11.4.6 U	sing Wildcards in Database Object Names	11-12
	11.4.6.	1 Rules for Using Wildcards for Source Objects	11-13
	11.4.6.	2 Rules for Using Wildcards for Target Objects	11-14
	11.4.6.	3 Fallback Name Mapping	11-15
	11.4.6.	4 Wildcard Mapping from Pre-11.2.1 Trail Version	11-15
	11.4.6.	5 Asterisks or Question Marks as Literals in Object Names	11-15
	11.4.6.	6 How Wildcards are Resolved	11-15
	11.4.6.	7 Excluding Objects from a Wildcard Specification	11-15
	11.4.7 D	ifferentiating Case-Sensitive Column Names from Literals	11-16
12		g Online Change Synchronization	
		ew of Online Change Synchronization	12-1
		nitial Synchronization	12-2
		ng Names for Processes and Files	12-2
		laming Conventions for Processes	12-2
		choosing File Names	12-3
		g a Checkpoint Table	12-3
		Options for Creating the Checkpoint Table	12-4
		djusting for Coordinated Replicat in Oracle RAC	12-5
		g an Online Extract Group	12-5
		g a Trail	12-8 12-8
		ssigning Storage for Oracle GoldenGate Trails	12-8
		stimating Space for the Trails	12-9
		dding a Trail	12-10
		g a Parameter File for Online Extraction	12-10
		g an Online Replicat Group bout Classic Replicat Mode	12-12
		bout Coordinated Replicat Mode	12-13
	12.7.2	·	12-15
	12.7.2		12-15
	12.1.2	1.577 Barrior Transactions are Freedock	12 13



12.7.3	About Integrated Replicat Mode	12-15
12.7.4	About Parallel Replicat Mode	12-16
12.7.5	Understanding Replicat Processing in Relation to Parameter Cha	anges 12-17
12.7.6	About the Global Watermark	12-17
12.7.7	Creating the Replicat Group	12-18
L2.8 Crea	ting a Parameter File for Online Replication	12-19
Handling	Processing Errors	
13.1 Ove	view of Oracle GoldenGate Error Handling	13-1
13.2 Han	dling Extract Errors	13-1
13.3 Han	dling Replicat Errors during DML Operations	13-2
13.3.1	Handling Errors as Exceptions	13-2
13.3	3.1.1 Using EXCEPTIONSONLY	13-3
13.3	3.1.2 Using MAPEXCEPTION	13-4
13.3	3.1.3 About the Exceptions Table	13-5
13.4 Han	dling Replicat errors during DDL Operations	13-5
13.5 Han	dling TCP/IP Errors	13-5
13.6 Mair	taining Updated Error Messages	13-6
13.7 Res	olving Oracle GoldenGate Errors	13-6
Instantia	ting Oracle GoldenGate with an Initial Load	
14.1 Ove	view of the Initial-Load Procedure	14-1
14.1.1	Improving the Performance of an Initial Load	14-1
14.1.2	Prerequisites for Initial Load	14-1
14.3	1.2.1 Disable DDL Processing	14-2
14.3	1.2.2 Prepare the Target Tables	14-2
14.3	L.2.3 Configure the Manager Process	14-2
14.3	1.2.4 Create a Data-definitions File	14-3
14.3	1.2.5 Create Change-synchronization Groups	14-3
14.3	L.2.6 Sharing Parameters between Process Groups	14-3
14.2 Initia	I Load in Classic Architecture	14-3
14.2.1	Loading Data with Oracle Data Pump	14-4
14.2	2.1.1 Using Automatic Per Table Instantiation	14-4
14.2	2.1.2 Using Oracle Data Pump Table Instantiation	14-5
14.2.2	Loading Data from File to Replicat	14-6
14.2.3	Loading Data with an Oracle GoldenGate Direct Load	14-11
14.2.4	Loading Data with a Direct Bulk Load to SQL*Loader	14-16



15 Customizing Oracle GoldenGate Processing

15.1	Exec	uting	Commands, Stored Procedures, and Queries with SQLEXEC	15-1
15	5.1.1	Perf	orming Processing with SQLEXEC	15-2
15	5.1.2	Usin	g SQLEXEC	15-2
15	5.1.3	Exec	cuting SQLEXEC within a TABLE or MAP Statement	15-2
15	5.1.4	Exec	cuting SQLEXEC as a Standalone Statement	15-3
15	5.1.5	Usin	g Input and Output Parameters	15-4
	15.1	.5.1	Passing Values to Input Parameters	15-4
	15.1	.5.2	Passing Values to Output Parameters	15-5
	15.1	.5.3	SQLEXEC Examples Using Parameters	15-5
15	5.1.6	Hand	dling SQLEXEC Errors	15-6
	15.1	.6.1	Handling Missing Column Values	15-7
	15.1	.6.2	Handling Database Errors	15-7
15	5.1.7	Addi	tional SQLEXEC Guidelines	15-7
15.2	Usin	g Orac	cle GoldenGate Macros to Simplify and Automate Work	15-8
15	5.2.1	Defir	ning a Macro	15-9
15	5.2.2	Calli	ng a Macro	15-10
	15.2	.2.1	Calling a Macro that Contains Parameters	15-11
	15.2	.2.2	Calling a Macro without Input Parameters	15-13
15	5.2.3	Calli	ng Other Macros from a Macro	15-14
15	5.2.4	Crea	ting Macro Libraries	15-14
15	5.2.5	Trac	ing Macro Expansion	15-15
15.3	Usin	g Use	r Exits to Extend Oracle GoldenGate Capabilities	15-16
15	5.3.1	Whe	n to Implement User Exits	15-16
15	5.3.2	Maki	ng Oracle GoldenGate Record Information Available to the Routine	15-17
15	5.3.3	Crea	ting User Exits	15-17
15	5.3.4	Supp	porting Character-set Conversion in User Exits	15-18
15	5.3.5	Usin	g Macros to Check Name Metadata	15-19
15	5.3.6	Desc	cribing the Character Format	15-20
15	5.3.7	Upgr	ading User Exits	15-21
15	5.3.8	View	ing Examples of How to Use the User Exit Functions	15-22
15.4	Usin	g the (Oracle GoldenGate Event Marker System to Raise Database Events	15-22
15	5.4.1	Case	e Studies in the Usage of the Event Marker System	15-23
	15.4	.1.1	Trigger End-of-day Processing	15-23
	15.4	.1.2	Simplify Transition from Initial Load to Change Synchronization	15-24
	15.4	.1.3	Stop Processing When Data Anomalies are Encountered	15-24
	15.4	.1.4	Trace a Specific Order Number	15-24
	15.4	.1.5	Execute a Batch Process	15-25
	15.4	.1.6	Propagate Only a SQL Statement without the Resultant Operations	15-25
	15.4	.1.7	Committing Other Transactions Before Starting a Long-running Transaction	15-26



16	Monitoring	Oracle	GoldenGate	Processing
				0

16.1 Using the Information Commands in GGSCI	16-1
16.2 Monitoring an Extract Recovery	16-2
16.3 Monitoring Lag	16-3
16.3.1 About Lag	16-3
16.3.2 Controlling How Lag is Reported	16-3
16.4 Using Automatic Heartbeat Tables to Monitor	16-4
16.4.1 Understanding Heartbeat Table End-To-End Replication Flow	16-5
16.4.2 Updating Heartbeat Tables	16-14
16.4.3 Purging the Heartbeat History Tables	16-14
16.4.4 Best Practice	16-14
16.4.5 Using the Automatic Heartbeat Commands	16-14
16.5 Monitoring Processing Volume	16-15
16.6 Using the Error Log	16-15
16.7 Using the Process Report	16-16
16.7.1 Scheduling Runtime Statistics in the Process Report	16-17
16.7.2 Viewing Record Counts in the Process Report	16-17
16.7.3 Preventing SQL Errors from Filling the Replicat Report File	16-17
16.8 Using the Discard File	16-17
16.9 Maintaining the Discard and Report Files	16-18
16.10 Reconciling Time Differences	16-19
16.11 Getting Help with Performance Tuning	16-19
Tuning the Performance of Oracle GoldenGate	
17.1 Using Multiple Process Groups	17-1
17.1.1 Considerations for Using Multiple Process Groups	17-2
17.1.1.1 Maintaining Data Integrity	17-3
17.1.1.2 Number of Groups	17-3
17.1.1.3 Memory	17-3
17.1.1.4 Isolating Processing-Intensive Tables	17-4
17.1.2 Using Parallel Replicat Groups on a Target System	17-4
17.1.2.1 To Create the Extract Group	17-4
17.1.2.2 To Create the Replicat Groups	17-5
17.1.3 Using Multiple Extract Groups with Multiple Replicat Groups	17-5
17.1.3.1 To Create the Extract Groups	17-5
17.1.3.2 To Create the Replicat Groups	17-6
17.2 Splitting Large Tables Into Row Ranges Across Process Groups	17-6



17

4-		iguring Oracle GoldenGate to Use the Network Efficiently	17-7
17	7.3.1	Detecting a Network Bottleneck that is Affecting Oracle GoldenGate	17-8
17	7.3.2	Working Around Bandwidth Limitations by Using Data Pumps	17-9
17	7.3.3	Increasing the TCP/IP Packet Size	17-9
17.4	Elim	inating Disk I/O Bottlenecks	17-10
17	7.4.1	Improving I/O performance Within the System Configuration	17-10
17	7.4.2	Improving I/O Performance Within the Oracle GoldenGate Configuration	17-10
17.5	Man	aging Virtual Memory and Paging	17-11
17.6	Optii	mizing Data Filtering and Conversion	17-12
17.7	Tuni	ng Replicat Transactions	17-12
17	7.7.1	Tuning Coordination Performance Against Barrier Transactions	17-13
17	7.7.2	Applying Similar SQL Statements in Arrays	17-13
17	7.7.3	Preventing Full Table Scans in the Absence of Keys	17-14
17	7.7.4	Splitting Large Transactions	17-14
17	7.7.5	Adjusting Open Cursors	17-14
17	7.7.6	Improving Update Speed	17-14
17	7.7.7	Set a Replicat Transaction Timeout	17-14
17.8	Usin	g Healthcheck Scripts to Monitor and Troubleshoot	17-15
17.0			
	7.8.1	Installing, Running, and Uninstalling Healthcheck Scripts	17-15
17		Installing, Running, and Uninstalling Healthcheck Scripts How to Deal with Healthcheck Information?	17-15 17-16
17 17	7.8.1		
17 17 17	7.8.1 7.8.2 7.8.3	How to Deal with Healthcheck Information? Components of Healthcheck Information	17-16
17 17 17	7.8.1 7.8.2 7.8.3 ormi	How to Deal with Healthcheck Information?	17-16
17 17 17 Perf	7.8.1 7.8.2 7.8.3 ormi	How to Deal with Healthcheck Information? Components of Healthcheck Information ng Administrative Operations	17-16 17-16
17 17 17 Perfe 18.1 18.2	7.8.1 7.8.2 7.8.3 Ormi Perfo	How to Deal with Healthcheck Information? Components of Healthcheck Information ng Administrative Operations orming Application Patches	17-16 17-16 18-1 18-2
17 17 17 Perfo 18.1 18.2 18.3	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut	How to Deal with Healthcheck Information? Components of Healthcheck Information ng Administrative Operations orming Application Patches lizing the Transaction Logs ting Down the System	17-16 17-16 18-1 18-2
17 17 17 Perfo 18.1 18.2 18.3 18.4	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut	How to Deal with Healthcheck Information? Components of Healthcheck Information ng Administrative Operations orming Application Patches lizing the Transaction Logs	17-16 17-16 18-1 18-2 18-4
17 17 17 Perfe 18.1 18.2 18.3 18.4	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Chai	How to Deal with Healthcheck Information? Components of Healthcheck Information ng Administrative Operations orming Application Patches lizing the Transaction Logs ting Down the System nging Database Attributes	17-16 17-16 18-1 18-2 18-4 18-4 18-5
17 17 17 Perfe 18.1 18.2 18.3 18.4 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Chai	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Orming Application Patches Ilizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata	17-16 17-16 18-1 18-2 18-4 18-4
17 17 17 Perfe 18.1 18.2 18.3 18.4 18 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Chai 3.4.1	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Orming Application Patches Ilizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata Adding Tables to the Oracle GoldenGate Configuration Coordinating Table Attributes between Source and Target	17-16 17-16 18-1 18-2 18-4 18-4 18-5 18-6 18-7
17 17 17 Perfo 18.1 18.2 18.3 18.4 18 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Char 3.4.1 3.4.2	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Orming Application Patches Ilizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata Adding Tables to the Oracle GoldenGate Configuration	17-16 17-16 18-1 18-2 18-4 18-4 18-5 18-6 18-7 18-9
17 17 17 Perfe 18.1 18.2 18.3 18.4 18 18 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Char 3.4.1 3.4.2 3.4.3	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Orming Application Patches Dizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata Adding Tables to the Oracle GoldenGate Configuration Coordinating Table Attributes between Source and Target Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables Dropping and Recreating a Source Table	17-16 17-16 17-16 18-1 18-2 18-4 18-4 18-5 18-6 18-7 18-9 18-10
17 17 17 Perfo 18.1 18.2 18.3 18.4 18 18 18 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Char 3.4.1 3.4.2 3.4.3 3.4.4	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Orming Application Patches Ilizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata Adding Tables to the Oracle GoldenGate Configuration Coordinating Table Attributes between Source and Target Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables Dropping and Recreating a Source Table Changing the Number of Oracle RAC Threads when Using Classic Capture	17-16 17-16 18-1 18-2 18-4 18-4 18-5 18-6
17 17 17 17 Perfe 18.1 18.2 18.3 18.4 18 18 18 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Char 3.4.1 3.4.2 3.4.3 3.4.4 3.4.5	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Orming Application Patches Dizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata Adding Tables to the Oracle GoldenGate Configuration Coordinating Table Attributes between Source and Target Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables Dropping and Recreating a Source Table	17-16 17-16 17-16 18-1 18-2 18-4 18-4 18-5 18-6 18-7 18-9 18-10 18-10
17 17 17 17 18.1 18.2 18.3 18.4 18 18 18 18 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Chai 3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 3.4.6 3.4.7	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Orming Application Patches Ulizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata Adding Tables to the Oracle GoldenGate Configuration Coordinating Table Attributes between Source and Target Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables Dropping and Recreating a Source Table Changing the Number of Oracle RAC Threads when Using Classic Capture Changing the ORACLE_SID Purging Archive Logs	17-16 17-16 17-16 18-1 18-2 18-4 18-4 18-5 18-6 18-7 18-9 18-10 18-10 18-11 18-11
17 17 17 17 Perfe 18.1 18.2 18.3 18.4 18 18 18 18 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Char 3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 3.4.6 3.4.7 3.4.8	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Orming Application Patches Ilizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata Adding Tables to the Oracle GoldenGate Configuration Coordinating Table Attributes between Source and Target Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables Dropping and Recreating a Source Table Changing the Number of Oracle RAC Threads when Using Classic Capture Changing the ORACLE_SID Purging Archive Logs Reorganizing a DB2 Table (z/OS Platform)	17-16 17-16 17-16 18-1 18-2 18-4 18-4 18-5 18-6 18-7 18-9 18-10 18-10 18-11
Performance 17 17 17 17 18.1 18.2 18.3 18.4 18 18 18 18 18 18 18 18 18 18 18 18 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Char 3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 3.4.6 3.4.7 3.4.8	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Orming Application Patches Ulizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata Adding Tables to the Oracle GoldenGate Configuration Coordinating Table Attributes between Source and Target Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables Dropping and Recreating a Source Table Changing the Number of Oracle RAC Threads when Using Classic Capture Changing the ORACLE_SID Purging Archive Logs	17-16 17-16 17-16 18-1 18-2 18-4 18-4 18-5 18-6 18-7 18-9 18-10 18-11 18-11 18-11
17 17 17 17 Perfe 18.1 18.2 18.3 18.4 18 18 18 18 18 18 18 18 18	7.8.1 7.8.2 7.8.3 Ormi Perfo Initia Shut Char 3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 3.4.6 3.4.7 3.4.8 3.4.9 Addi	How to Deal with Healthcheck Information? Components of Healthcheck Information Ing Administrative Operations Drming Application Patches Ilizing the Transaction Logs Iting Down the System Inging Database Attributes Changing Database Metadata Adding Tables to the Oracle GoldenGate Configuration Coordinating Table Attributes between Source and Target Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables Dropping and Recreating a Source Table Changing the Number of Oracle RAC Threads when Using Classic Capture Changing the ORACLE_SID Purging Archive Logs Reorganizing a DB2 Table (z/OS Platform) Ing Process Groups to an Active Configuration	17-16 17-16 17-16 18-1 18-2 18-4 18-4 18-5 18-6 18-7 18-9 18-10 18-11 18-11 18-11 18-12 18-12



18.6 Changing the Size of Trail Files 18.7 Switching Extract from Classic Mode to Integrated Mode	10.10
18.7 Switching Extract from Classic Mode to Integrated Mode	18-18
	18-19
18.8 Switching Extract from Integrated Mode to Classic Mode	18-20
18.9 Switching Replicat from Non-Integrated Mode to Integrated Mode	18-22
L8.10 Switching Replicat from Integrated Mode to Non-Integrated Mode	18-23
18.11 Switching Replicat to Coordinated Mode	18-24
18.11.1 Procedure Overview	18-24
18.11.2 Performing the Switch to Coordinated Replicat	18-25
18.12 Administering a Coordinated Replicat Configuration	18-27
18.12.1 Performing a Planned Re-partitioning of the Workload	18-27
18.12.2 Recovering Replicat After an Unplanned Re-partitioning	18-28
18.12.2.1 Reprocessing From the Low Watermark with HANDLECOLLISIONS	18-28
18.12.2.2 Using the Auto-Saved Parameter File	18-29
18.13 Synchronizing Threads After an Unclean Stop	18-30
18.14 Restarting a Primary Extract after System Failure or Corruption	18-30
18.14.1 Details of This Procedure	18-31
18.14.2 Performing the Recovery	18-31
18.15 Using Automatic Trail File Recovery	18-33
A.1 Supported Character Sets - Oracle A.2 Supported Character Sets - Non-Oracle	A-1 A-8
• •	
Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail	A-8
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode	A-8
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record	A-8 C-1 C-1
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record C.3 Trail Record Format	C-1 C-1 C-2
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record C.3 Trail Record Format C.4 Example of an Oracle GoldenGate Record	C-1 C-2 C-2
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record C.3 Trail Record Format C.4 Example of an Oracle GoldenGate Record C.5 Record Header Area	C-1 C-2 C-2 C-3
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record C.3 Trail Record Format C.4 Example of an Oracle GoldenGate Record C.5 Record Header Area C.5.1 Description of Header Fields	C-1 C-2 C-3 C-3
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record C.3 Trail Record Format C.4 Example of an Oracle GoldenGate Record C.5 Record Header Area C.5.1 Description of Header Fields C.5.2 Using Header Data	C-1 C-2 C-3 C-3 C-5
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record C.3 Trail Record Format C.4 Example of an Oracle GoldenGate Record C.5 Record Header Area C.5.1 Description of Header Fields C.5.2 Using Header Data C.6 Record Data Area	C-1 C-2 C-3 C-3 C-5 C-5
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record C.3 Trail Record Format C.4 Example of an Oracle GoldenGate Record C.5 Record Header Area C.5.1 Description of Header Fields C.5.2 Using Header Data C.6 Record Data Area C.6.1 Full Record Image Format (NonStop Sources)	C-1 C-2 C-3 C-4 C-5 C-5 C-5
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record C.3 Trail Record Format C.4 Example of an Oracle GoldenGate Record C.5 Record Header Area C.5.1 Description of Header Fields C.5.2 Using Header Data C.6 Record Data Area C.6.1 Full Record Image Format (NonStop Sources) C.6.2 Compressed Record Image Format (Windows, UNIX, Linux Sources)	C-1 C-2 C-3 C-3 C-5 C-5 C-5
A.2 Supported Character Sets - Non-Oracle Supported Locales About the Oracle GoldenGate Trail C.1 Trail Recovery Mode C.2 Trail File Header Record C.3 Trail Record Format C.4 Example of an Oracle GoldenGate Record C.5 Record Header Area C.5.1 Description of Header Fields C.5.2 Using Header Data C.6 Record Data Area C.6.1 Full Record Image Format (NonStop Sources)	C-1 C-2 C-3 C-4 C-5 C-5 C-5



Using the Commit Sequence Number

E About Checkpoints

D

E.1	Extra	act Ch	eckpoints	E-1
	E.1.1	Abou	ut Extract read checkpoints	E-3
	E.1	1.1	Startup Checkpoint	E-3
	E.1	.1.2	Recovery Checkpoint	E-3
	E.1	1.3	Current Checkpoint	E-3
	E.1.2	Abou	ut Extract Write Checkpoints	E-4
E.2	Repl	icat C	heckpoints	E-4
	E.2.1	Abou	ut Replicat Checkpoints	E-5
	E.2	2.1.1	Startup Checkpoint	E-5
	E.2	2.1.2	Current Checkpoint	E-5
E.3	Inter	nal Ch	neckpoint Information	E-5
F.4	Orac	le Gol	denGate Checkpoint Tables	F-6



Preface

This guide contains instructions for:

- Working with the interface components that control Oracle GoldenGate.
- Monitoring and troubleshooting Oracle GoldenGate performance.
- Performing other administrative operations.

Topics:

- Audience
- Documentation Accessibility
- Related Information
- Conventions

Audience

This guide is intended for the person or persons who are responsible for operating Oracle GoldenGate and maintaining its performance. This audience typically includes, but is not limited to, systems administrators and database administrators.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Accessible Access to Oracle Support

Oracle customers who have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info Or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Information

The Oracle GoldenGate Product Documentation Libraries are found at

https://docs.oracle.com/en/middleware/goldengate/index.html

Additional Oracle GoldenGate information, including best practices, articles, and solutions, is found at:

Oracle GoldenGate A-Team Chronicles



Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, such as "From the File menu, select Save ." Boldface also is used for terms defined in text or in the glossary.
italic	Italic type indicates placeholder variables for which you supply particular
italic	values, such as in the parameter statement: TABLE table_name. Italic type also is used for book titles and emphasis.
monospace	Monospace type indicates code components such as user exits and scripts;
MONOSPACE	the names of files and database objects; URL paths; and input and output text that appears on the screen. Uppercase monospace type is generally used to represent the names of Oracle GoldenGate parameters, commands, and user-configurable functions, as well as SQL commands and keywords.
UPPERCASE	Uppercase in the regular text font indicates the name of a utility unless the name is intended to be a specific case.
{}	Braces within syntax enclose a set of options that are separated by pipe symbols, one of which must be selected, for example: {option1 option2 option3}.
[]	Brackets within syntax indicate an optional element. For example in this syntax, the SAVE clause is optional: CLEANUP REPLICAT group_name [, SAVE count]. Multiple options within an optional element are separated by a pipe symbol, for example: [option1 option2].



1

Oracle GoldenGate Administration Overview

Administrative decisions for Oracle GoldenGate processes depend on the type of architecture you are using.

As an administrator for Oracle GoldenGate, you need to ensure that the configuration and processes are relevant to the type of architecture that's implemented in your production environment. This book is divided into two parts to describe the configurations, processes, and tasks that are specific to the Classic Architecture and the Microservices Architecture.

See Getting Started with the Oracle GoldenGate Architectures for conceptual details about the Oracle GoldenGate architectures.

This book is divided into two parts to describe processes that are specific to each architecture:

- Part 1: Administering Oracle GoldenGate Classic Architecture
- Part 2: Administering Oracle GoldenGate Microservices Architecture



Part I

Oracle GoldenGate Administration: Common Components and Operations

Learn about the common components and tasks required for managing Oracle GoldenGate administration.

Topics

- Oracle GoldenGate Globalization Support
- Using Oracle GoldenGate Parameter Files
- Using Oracle GoldenGate for Live Reporting
- Using Oracle GoldenGate for Real-time Data Distribution
- Configuring Oracle GoldenGate for Real-time Data Warehousing
- Configuring Oracle GoldenGate to Maintain a Live Standby Database
- Configuring Oracle GoldenGate for Active-Active Configuration
- Mapping and Manipulating Data

Using Oracle GoldenGate Parameter Files

Most Oracle GoldenGate functionality is controlled by means of parameters specified in parameter files. A parameter file is a plain text file that is read by an associated Oracle GoldenGate process. Oracle GoldenGate uses two types of parameter files: a <code>GLOBALS</code> file and runtime parameter files.

Topics:

- Globalization Support for Parameter Files
- Working with the GLOBALS File
- Working with Runtime Parameters
- Creating a Parameter File
- Validating a Parameter File
- Viewing a Parameter File
- · Changing a Parameter File
- Simplifying the Creation of Parameter Files
- Getting Information about Oracle GoldenGate Parameters

Globalization Support for Parameter Files

Oracle GoldenGate creates parameter files in the default character set of the local operating system. In the event that the local platform does not support a required character set as the



default in the operating system, you can use the CHARSET parameter either globally or per-process to specify a character set for parameter files.

To avoid issues caused by character-set incompatibilities, create or edit a parameter file on the server where the associated process will be running. Avoid creating it on one system (such as your Windows laptop) and then transferring the file to the UNIX server where Oracle GoldenGate is installed and where the operating system character set is different. Oracle GoldenGate provides some tools to help with character set incompatibilities if you must create the parameter file on a different system:

- You can use the CHARSET parameter to specify a compatible character set for the parameter file. This parameter must be placed on the first line of the parameter file and allows you to write the file in the specified character set. After the file is transferred to the other system, do not edit the file on that system.
- You can use Unicode notation to substitute for characters that are not compatible
 with the character set of the operating system where the file will be used. See
 Support for Escape Sequences for more information about Unicode notation.

See Reference for Oracle GoldenGate for more information about the CHARSET parameter.

Working with the GLOBALS File

The GLOBALS file stores parameters that relate to the Oracle GoldenGate instance as a whole. This is in contrast to runtime parameters, which are coupled with a specific process such as Extract. The parameters in the GLOBALS file apply to all processes in the Oracle GoldenGate instance, but can be overridden by specific process parameters. A GLOBALS parameter file may or may not be required for your Oracle GoldenGate environment.



The GLOBALS file is specific to Classic Architecture.

When used, a <code>GLOBALS</code> file must exist before starting any Oracle GoldenGate processes, including GGSCI. The GGSCI program reads the <code>GLOBALS</code> file and passes the parameters to processes that need them.

To Create a GLOBALS File

1. From the Oracle GoldenGate installation location, run GGSCI and enter the following command, or open a file in a text editor.

EDIT PARAMS ./GLOBALS



The ./ portion of this command must be used, because the GLOBALS file must reside at the root of the Oracle GoldenGate installation file.



- 2. In the file, enter the GLOBALS parameters, one per line.
- 3. Save the file. If you used a text editor, save the file as GLOBALS (uppercase, without a file extension) at the root of the Oracle GoldenGate installation directory. If you created the file correctly in GGSCI, the file is saved that way automatically. Do not move this file.
- **4.** Exit GGSCI. You must start from a new GGSCI session before issuing commands or starting processes that reference the GLOBALS file.

Working with Runtime Parameters

Runtime parameters give you control over the various aspects of Oracle GoldenGate synchronization, such as:

- Data selection, mapping, transformation, and replication
- DDL and sequence selection, mapping, and replication (where supported)
- Error resolution
- Logging
- Status and error reporting
- System resource usage
- Startup and runtime behavior

There can only be one manager process for each Oracle GoldenGate installation. It is configured using the mgr.prm parameter file. Although you can have multiple Extracts and Replicats running in a single installation, each one can only be associated by a single parameter file. For Extracts and Replicats, they are identified by their case-insensitive name. For example, an Extract called EXT_DEMO, would have 1 associated parameter file called EXT_DEMO.prm. See Simplifying the Creation of Parameter Files for more information about simplifying the use of parameter files.

There are two types of parameters: global (not to be confused with GLOBALS parameters) and object-specific:

- Global parameters apply to all database objects that are specified in a parameter file. Some global parameters affect process behavior, while others affect such things as memory utilization and so forth. USERIDALIAS in Example 1 and Example 3 is an example of a global parameter. In most cases, a global parameter can appear anywhere in the file before the parameters that specify database objects, such as the TABLE and MAP statements in Example 1 and Example 3. A global parameter should be listed only once in the file. When listed more than once, only the *last* instance is active, and all other instances are ignored.
- Object-specific parameters enable you to apply different processing rules for different sets of database objects. GETINSERTS and IGNOREINSERTS in Example 3 are examples of object-specific parameters. Each precedes a MAP statement that specifies the objects to be affected. Object-specific parameters take effect in the order that each one is listed in the file.

Example 1 and Example 3 are examples of basic parameter files for Extract and Replicat. Comments are preceded by double hyphens.

The preceding example reflects a case-insensitive Oracle database, where the object names are specified in the TABLE statements in capitals. For a case-insensitive Oracle database, it makes no difference how the names are entered in the parameter file (upper, lower, mixed



case). For other databases, the case of the object names may matter. See Specifying Object Names in Oracle GoldenGate Input for more information about specifying object names.

Note the use of single and double quote marks in the Replicat example in Example 1. For databases that require quote marks to enforce case-sensitive object names, such as Oracle, you must enclose case-sensitive object names within double quotes in the parameter file as well. For other case-sensitive databases, specify the names as they are stored in the database. For more information about specifying names and literals, see Specifying Object Names in Oracle GoldenGate Input.

Example 1 Sample Extract Parameter File

```
-- Extract group name
EXTRACT capt
-- Extract database user login, with alias to credentials in the credential store.
USERIDALIAS ogg1
-- Remote host to where captured data is sent in encrypted format:
RMTHOSTOPTIONS sysb, MGRPORT 7809, ENCRYPT AES192 KEYNAME mykey
-- Encryption specification for trail data
ENCRYPTTRAIL AES192
-- Remote trail on the remote host
RMTTRAIL /ggs/dirdat/aa

With these lines:
-- Encryption specification for trail data
ENCRYPTTRAIL AES192
-- Local trail on the remote host
EXTTRAIL ./dirdat/aa
```

Example 2 Sample Extract Pump Parameter File

```
-- Extract Pump group name

EXTRACT pmp

-- Remote host to where captured data is sent in encrypted format:

RMTHOSTOPTIONS sysb, MGRPORT 7809, ENCRYPT AES192 KEYNAME mykey

-- Encryption specification for trail data

ENCRYPTTRAIL AES192

-- Remote trail on the remote host

RMTTRAIL /ggs/dirdat/bb

-- TABLE statements that identify data to capture.

TABLE FIN.*;

TABLE SALES.*;
```

Example 3 Sample Replicat Parameter File

```
-- Replicat group name
REPLICAT deliv
-- Replicat database user login, with alias to credentials in the credential store
USERIDALIAS ogg2
-- Error handling rules
REPERROR DEFAULT, ABEND
-- Ignore INSERT operations
IGNOREINSERTS
-- MAP statement to map source objects to target objects and
```



```
-- specify column mapping
MAP "fin"."accTAB", TARGET "fin"."accTAB",
COLMAP ("Account" = "Acct",
"Balance" = "Bal",
"Branch" = "Branch");
-- Get INSERT operations
GETINSERTS
-- MAP statement to map source objects to target objects and
-- filter to apply only the 'NY' branch data.
MAP "fin"."teller", TARGET "fin"."tellTAB",
WHERE ("Branch" = 'NY');
```

Creating a Parameter File

Oracle recommends using GGSCI when writing the parameter file in the character set of the operating system, but if using the CHARSET parameter and writing the file in a different character set, use a text editor instead of GGSCI. See *Reference for Oracle GoldenGate* for more information about the CHARSET parameter.

Creating a Parameter File in GGSCI

Creating a Parameter File with a Text Editor

- Creating a Parameter File in GGSCI
- · Creating a Parameter File with a Text Editor

Creating a Parameter File in GGSCI

To create a parameter file, use the EDIT PARAMS command within the GGSCI user interface or use a text editor directly. When you use GGSCI, you are using a standard text editor, but your parameter file is saved automatically with the correct file name and in the correct directory.

When you create a parameter file with EDIT PARAMS in GGSCI, it is saved to the dirprm subdirectory of the Oracle GoldenGate directory. You can create a parameter file in a directory other than dirprm, but you also must specify the full path name with the PARAMS option of the ADD EXTRACT or ADD REPLICAT command when you create your process groups. Once paired with an Extract or Replicat group, a parameter file must remain in its original location for Oracle GoldenGate to operate properly once processing has started.

The EDIT PARAMS command launches the following text editors within the GGSCI interface:

- Notepad on Microsoft Windows systems
- The vi editor on UNIX and Linux systems. DB2 for i only supports vi when connected with SSH or xterm. For more information, see Creating a Parameter File with a Text Editor.



You can change the default editor through the GGSCI interface by using the SET EDITOR command. See *Reference for Oracle GoldenGate*.

- 1. From the directory where Oracle GoldenGate is installed, run GGSCI.
- 2. In GGSCI, issue the following command to open the default text editor.

EDIT PARAMS group_name



Where:

group_name is either mgr (for the Manager process) or the name of the Extract or Replicat group for which the file is being created. The name of an Extract or Replicat parameter file must match that of the process group.

The following creates or edits the parameter file for an Extract group named extora.

```
EDIT PARAMS extora
```

The following creates or edits the parameter file for the Manager process.

```
EDIT PARAMS MGR
```

- 3. Using the editing functions of the text editor, enter as many comment lines as you want to describe this file, making certain that each comment line is preceded with two hyphens (--).
- **4.** On non-commented lines, enter the Oracle GoldenGate parameters, starting a new line for each parameter statement.

Oracle GoldenGate parameters have the following syntax:

```
PARAMETER NAME argument [, option] [&]
```

Where:

- PARAMETER NAME is the name of the parameter.
- argument is a required argument for the parameter. Some parameters take arguments, but others do not. Commas between arguments are optional.

```
EXTRACT myext
USERIDALIAS ogg1
ENCRYPT AES192 KEYNAME mykey
ENCRYPTTRAIL AES 192
EXTTRAIL ./dirdat/c1, PURGE
CUSEREXIT userexit.dll MyUserExit, INCLUDEUPDATEBEFORES, &
PARAMS "init.properties"
TABLE myschema.mytable;
```

- [, option] is an optional argument.
- [&] is required at the end of each line in a multi-line parameter statement, as in the CUSEREXIT parameter statement in the previous example. The exceptions are the following, which can accept, but do not require, the ampersand because they terminate with a semicolon:
 - MAP
 - TABLE
 - SEQUENCE
 - FILE
 - QUERY



Note:

The RMTHOST and RMTHOSTOPTIONS parameters can be specified together; the RMTHOST parameter is *not* required for RMTHOSTOPTIONS if the dynamic IP assignment is properly configured. When RMTHOSTOPTIONS is used, the MGRPORT option is ignored.

Save and close the file.

Creating a Parameter File with a Text Editor

You can create a parameter file outside GGSCI by using a text editor, but make certain to:

- Save the parameter file with the name of the Extract or Replicat group that owns it, or save it with the name mgr if the Manager process owns it. Use the .prm file extension. For example: extfin.prm and mgr.prm.
- Save the parameter file in the dirprm directory of the Oracle GoldenGate installation directory.
- For DB2 for i systems, you can edit parameter files from a 5250 terminal using SEU or EDTF. If you use SEU, you must copy the file using the CPYTOSTMF command, specify an encoding of CCSID 1208, and line endings of *LF. If editing with EDTF from F15 (services) ensure that you change the CCSID of the file to 1208 and the EOL option to *LF.

Alternatively, you can use the Rfile command from the IBM Portable Application Solutions Environment for i.

Validating a Parameter File

The checkprm validation native command is run from the command line and gives an assessment of the specified parameter file, with a configurable application and running environment. It can provide either a simple PASS/FAIL or with optional details about how the values of each parameter are stored and interpreted.

The input to checkprm is case insensitive. If a value string contains spaces, it does not need to be quoted because checkprm can recognize meaningful values. If no mode is specified to checkprm, then all parameters applicable to any mode of the component will be accepted.

The output of checkprm is assembled with four possible sections:

- help messages
- pre-validation error
- · validation result
- parameter details

A pre-validation error is typically an error that prevents a normal parameter validation from executing, such as missing options or an inaccessible parameter file. If an option value is specified incorrectly, a list of possible inputs for that option is provided. If the result is FAIL, each error is in the final result message. If the result is PASS, a message that some of the parameters are subject to further runtime validation. The parameter detailed output contains the validation context, the values read from GLOBALS (if it is present), and the specified



parameters. The parameter and options are printed with proper indentation to illustrate these relationships.

Table 1 describes all of the arguments that you can use with the <code>checkprm</code> commands. When you use <code>checkprm</code> and do not use any of these arguments, then <code>checkprm</code> attempts to automatically detect Extract or Replicat and the platform and database of the Oracle GoldenGate installation.

Table 1 checkprm Arguments

Argument	Purpose & Behavior
None	Displays usage information
-A	Displays banner. Cannot be combined with other options.
? help	Displays detailed usage information, include all possible values of each option. Cannot be combine with other options.
parameter_file	Specifies the name of the parameter file, has to be the first argument if a validation is requested. You must specify the absolute path to the parameter file. For example, CHECKPRM ./dirprm/myext.prm.
-COMPONENT -C	Specifies the running component (application) that this parameter file is validated for. This option can be omitted for Extract or Replicat because automatic detection is attempted. Valid values include: CACHEFILEDUMP COBGEN CONVCHK CONVPRM DDLCOB DEFGEN EMSCLNT EXTRACT GGCMD GGSCI KEYGEN LOGDUMP
	MGR OGGERR REPLICAT RETRACE
	REVERSE SERVER GLOBALS
	There is no default for this option.
-MODE -M	Specifies the mode of the running application if applicable. This option is optional, only applicable to Extract or Replicat. If no mode is specified, the validation is performed for all Extract or Replicat modes. Valid input of this option includes: Classic Extract Integrated Extract Initial Load Extract Remote Task Extract Data Pump Extract Classic Replicat Coordinated Replicat Integrated Replicat Parallel Integrated Replicat Parallel Nonintegrated Replicat Special Run Replicat Remote Task When key in the value for this option, the application name is optional, as long as it matches the value of component. For example, "Data Pump Extract" is equivalent to "Data Pump" if the component is Extract. However, it is invalid if the component is Replicat.



Table 1 (Cont.) checkprm Arguments

Argument	Purpose & Behavior
-PLATFORM -P	Specifies the platform the application is supposed to run on. The default value is the platform that this <code>checkprm</code> executable is running on.
	The possible values are:
	AIX HP-OSS HPUX-IT HPUX-PA
	Linux OS400 ZOS Solaris SPARC
	Solaris x86 Windows x64 All
-DATABASE -D	Specifies the database the application is built against. The default value is the database for your Oracle GoldenGate installation.
	The database options are (case insensitive):
	Generic
	Oracle 8
	Oracle 9i
	Oracle 10g
	Oracle 11g
	Oracle 12c
	Sybase
	DB2LUW 9.5
	DB2LUW 9.7
	DB2LUW 10.5
	DB2LUW 10.1
	DB2 Remote
	Teradata
	Timesten
	Timesten 7
	Timesten 11.2.1
	MySQL
	Ctree8
	Ctree9
	DB2 for i
	DB2 for i Remote
	MS SQL
	MS SQL CDC
	Informix
	Informix1150
	Informix1170
	Informix1210
	Ingres SQL/MX
	DB2 z/OS
	PostgreSQL
-VERBOSE -V	Directs checkprm to print out detailed parameter information, to
	demonstrate how the values are read and interpreted.
	It must be the last option specified in a validation.



Following are some use examples:

```
checkprm ?
checkprm ./dirprm/ext1.prm -C extract -m data pump -p Linux -v
checkprm ./dirprm/ext1.prm -m integrated
checkprm ./dirprm/rep1.prm -m integrated
checkprm ./dirprm/mgr.prm -C mgr -v
checkprm GLOBALS -c GLOBALS
```

Verifying Using CHECKPARAMS Parameter

An alternative to using the recommended <code>checkprm</code> utility, is to check the syntax of parameters in an Extract or Replicat parameter file for accuracy using the <code>CHECKPARAMS</code> parameter. This process can be used with Extract or Replicat.

To Verify Parameter Syntax

- 1. Include the CHECKPARAMS parameter in the parameter file.
- 2. Start the associated process by issuing the START EXTRACT or START REPLICAT command in GGSCI.

```
START {EXTRACT | REPLICAT} group name
```

The process audits the syntax, writes the results to the report file or the screen, and then stops.

- **3.** Do either of the following:
 - If the syntax is correct, remove the CHECKPARAMS parameter before starting the process to process data.
 - If the syntax is wrong, correct it based on the findings in the report. You can run another test to verify the changes, if desired. Remove CHECKPARAMS before starting the process to process data.

For more information about the report file, see Monitoring Oracle GoldenGate Processing.

For more information about CHECKPARAMS, see Reference for Oracle GoldenGate.

Viewing a Parameter File

You can view a parameter file directly from the command shell of the operating system, or you can view it from the GGSCI user interface. To view the file from GGSCI, use the VIEW PARAMS command.

```
VIEW PARAMS group_name
```

Where:

group_name is either mgr (for Manager) or the name of the Extract or Replicat group that is associated with the parameter file.



Caution:

Do not use VIEW PARAMS to view an existing parameter file that is in a character set other than that of the local operating system (such as one where the CHARSET option was used to specify a different character set). The contents may become corrupted. View the parameter file from outside GGSCI.

If the parameter file was created in a location other than the dirprm sub-directory of the Oracle GoldenGate directory, specify the full path name as shown in the following example.

VIEW PARAMS c:\lpparms\replp.prm

Changing a Parameter File

An Oracle GoldenGate process must be stopped before changing its parameter file, and then started again after saving the parameter file. Changing parameter settings while a process is running can have unexpected results, especially if you are adding tables or changing mapping or filtering rules.



Caution:

Do not use the EDIT PARAMS command to view or edit an existing parameter file that is in a character set other than that of the local operating system (such as one where the CHARSET option was used to specify a different character set). The contents may become corrupted. View the parameter file from outside GGSCI.

To Change Parameters:

Stop the process by issuing the following command in GGSCI. To stop Manager in a Windows cluster, use the Cluster Administrator.

```
STOP {EXTRACT | REPLICAT | MANAGER} group name
```

2. Open the parameter file by using a text editor or the EDIT PARAMS command in GGSCI.

```
EDIT PARAMS mgr
```

- Make the edits, and then save the file.
- Start the process by issuing the following command in GGSCI. Use the Cluster Administrator if starting Manager in a Windows cluster.

```
START {EXTRACT | REPLICAT | MANAGER} group name
```

Simplifying the Creation of Parameter Files

You can reduce the number of times that a parameter must be specified by using the following time-saving tools.

- **Using Wildcards**
- **Using OBEY**



- Using Macros
- Using Parameter Substitution
- Using Wildcards
- Using OBEY
- Using Macros
- Using Parameter Substitution

Using Wildcards

For parameters that accept object names, you can use asterisk (*) and question mark (?) wildcards. The use of wildcards reduces the work of specifying numerous object names or all objects within a given schema. For more information about using wildcards, see Using Wildcards in Database Object Names.

Using OBEY

You can create a library of text files that contain frequently used parameter settings, and then you can call any of those files from the active parameter file by means of the <code>OBEY</code> parameter. The syntax for <code>OBEY</code> is:

OBEY file name

Where:

file name is the relative or full path name of the file.

Upon encountering an <code>OBEY</code> parameter in the active parameter file, Oracle GoldenGate processes the parameters from the referenced file and then returns to the active file to process any remaining parameters. <code>OBEY</code> is not supported for the <code>GLOBALS</code> parameter file.

If using the CHARSET parameter in a parameter file that includes an <code>OBEY</code> parameter, the referenced parameter file does not inherit the <code>CHARSET</code> character set. The <code>CHARSET</code> character set is used to read wildcarded object names in the referenced file, but you must use an escape sequence (\ux) for all other multibyte specifications in the referenced file.

See Reference for Oracle GoldenGate for more information about OBEY.

See Reference for Oracle GoldenGate for more information about CHARSET.

Using Macros

You can use macros to automate multiple uses of a parameter statement. See Using Oracle GoldenGate Macros to Simplify and Automate Work.

Using Parameter Substitution

You can use parameter substitution to assign values to Oracle GoldenGate parameters automatically at run time, instead of assigning static values when you create the parameter file. That way, if values change from run to run, you can avoid having to edit the parameter file or maintain multiple files with different settings. You



can simply export the required value at runtime. Parameter substitution can be used for any Oracle GoldenGate process.

To Use Parameter Substitution

1. For each parameter for which substitution is to occur, declare a runtime parameter instead of a value, and precede the runtime parameter name with a question mark (?) as shown in the following example.

```
SOURCEISFILE EXTFILE EXTFILE MAP scott?TABNAME, TARGET tiger ACCOUNT TARG;
```

2. Before starting the Oracle GoldenGate process, use the shell of the operating system to pass the runtime values by means of an environment variable, as shown in Example 4 and Example 5.

Example 4 Parameter substitution on Windows

```
C:\GGS> set EXTFILE=C:\ggs\extfile
C:\GGS> set TABNAME=PROD.ACCOUNTS
C:\GGS> replicat paramfile c:\ggs\dirprm\parmfl
```

Example 5 Parameter substitution on UNIX (Korn shell)

```
$ EXTFILE=/ggs/extfile
$ export EXTFILE
$ TABNAME=PROD.ACCOUNTS
$ export TABNAME
$ replicat paramfile ggs/dirprm/parmfl
```

UNIX is case-sensitive, so the parameter declaration in the parameter file must be the same case as the shell variable assignments.

Getting Information about Oracle GoldenGate Parameters

You can use the INFO PARAM command to view a parameter's definition information from GGSCI. The name provided in the command line can be a parameter, or an option, but it must be a full name that is part of the names concatenated together using a period (.) as the delimiter. For example:

```
INFO PARAM RMTHOST
RMTHOST.STREAMING
INFO PARAM RMTHOST.STREAMING
```

Using the GETPARAMINFO, you can query the runtime parameter values of a running instance, including Extract, Replicat, and Manager. This command is similar to using <code>checkprm -v</code>, see Validating a Parameter File. The default behavior is to display all that has ever been queried by the application, parameters and their current values. If a particular parameter name is specified, then the output is filtered by that name. Optionally, the output can be redirect to a file specified by the <code>-FILE</code> option. For example:

```
SEND ext1pmp GETPARAMINFO
```

For more information about these and all Oracle GoldenGate parameters including exact syntax, see the *Reference for Oracle GoldenGate*.



2

Oracle GoldenGate Globalization Support

This chapter describes Oracle GoldenGate globalization support, which enables the processing of data in its native language encoding. **Topics:**

- Preserving the Character Set
- Using Unicode and Native Characters

2.1 Preserving the Character Set

In order to process the data in its native language encoding, Oracle GoldenGate takes into consideration the character set of the database and the operating system locale, if applicable.

- Character Set of Database Structural Metadata
- Character Set of Character-type Data
- · Character Set of Database Connection
- · Character Set of Text Input and Output

2.1.1 Character Set of Database Structural Metadata

Oracle GoldenGate processes catalog, schema, table and column names in their native language as determined by the character set encoding of the source and target databases. This processing is extended to the parameter files and command interpreter, where they are processed according to the operating system locale. These objects appear in their localized format throughout the client interface, on the console, and in files.

2.1.2 Character Set of Character-type Data

The Oracle GoldenGate apply process (Replicat) supports the conversion of data from one character set to another when the data is contained in character column types. Character-set conversion support is limited to column-to-column mapping as performed with the COLMAP or USEDEFAULTS clauses of a TABLE or MAP statement. It is not supported by the column-conversion functions, by SQLEXEC, or by the TOKENS feature.

See Mapping and Manipulating Data for more information about character sets, conversion between them, and data mapping.

2.1.3 Character Set of Database Connection

The Extract and Replicat processes use a session character set when connecting to the database. For Oracle Databases, the session character set is set to the same as the database character set by both Extract and Replicat. For MySQL, the session character set is taken from the SESSIONCHARSET option of SOURCEDB and TARGETDB, or from the SESSIONCHARSET parameter set globally in the GLOBALS file. For other database types, it is obtained programmatically. In addition, Oracle GoldenGate processes use a session

character set for communication and data transfer between Oracle GoldenGate and the database, such as for SQL queries, fetches, and applying data.

2.1.4 Character Set of Text Input and Output

Oracle GoldenGate supports text input and output in the default character set of the host operating system for the following:

- Console
- Command-line input and output
- FORMATASCII, FORMATSQL, FORMATXML parameters, text files such as parameter files, data-definitions files, error log, process reports, discard files, and other humanreadable files that are used by Oracle GoldenGate users to configure, run, and monitor the Oracle GoldenGate environment.

In the event that the platform does not support a required character set as the default in the operating system, you can use the following parameters to specify a character set:

- CHARSET parameter to specify a character set to be used by processes to read their parameter files.
- CHARSET option of the DEFSFILE parameter to generate a data-definitions file in a specific character set.

The GGSCI command console always operates in the character set of the local operating system for both keyboard and <code>OBEY</code> file input and console output.

2.2 Using Unicode and Native Characters

Oracle GoldenGate supports the use of an escape sequence to represent characters in Unicode or in the native character encoding of the Windows, UNIX, and Linux operating systems. You can use an escape sequence if the operating system does not support the required character, or for any other purpose when needed. For more information about this support, see Support for Escape Sequences.



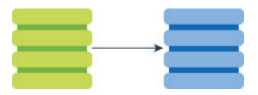
Using Oracle GoldenGate for Live Reporting

This chapter describes the usage of Oracle GoldenGate for live reporting. **Topics:**

- Overview of the Reporting Configuration
- Creating a Standard Reporting Configuration
- Creating a Reporting Configuration with a Data Pump on the Source System
- Creating a Reporting Configuration with a Data Pump on an Intermediary System
- Creating a Cascading Reporting Configuration

3.1 Overview of the Reporting Configuration

The most basic Oracle GoldenGate configuration is a one-to-one configuration that replicates in one direction: from a source database to a target database that is used only for data retrieval purposes such as reporting and analysis. Oracle GoldenGate supports like-to-like or heterogeneous transfer of data, with capabilities for filtering and conversion on either system in the configuration (support varies by database platform).



Oracle GoldenGate supports different reporting topologies that enable you to custom-configure the processes based on your requirements for scalability, availability, and performance. This section contains things to take into consideration when choosing a reporting configuration.

- Filtering and Conversion
- Read-only vs. High Availability
- Additional Information

3.1.1 Filtering and Conversion

Data filtering and data conversion both add overhead, and these activities are sometimes prone to configuration errors. If Oracle GoldenGate must perform a large amount of filtering and conversion, consider using one or more data pumps to handle this work. You can use Replicat for this purpose, but you would be sending more data across the network that way, as it will be unfiltered. You can split filtering and conversion between the two systems by dividing it between the data pump and Replicat.

To filter data, you can use:

- A FILTER or WHERE clause in a TABLE statement (Extract) or in a MAP statement (Replicat)
- A SQL query or procedure
- User exits

To transform data, you can use:

- The Oracle GoldenGate conversion functions
- A user exit from the Extract or Replicat process that applies rules from an external transformation solution, then returns the manipulated data to Oracle GoldenGate
- Replicat to deliver data directly to an ETL solution or other transformation engine

For more information about Oracle GoldenGate's filtering and conversion support, see:

- Mapping and Manipulating Data
- Customizing Oracle GoldenGate Processing

3.1.2 Read-only vs. High Availability

The Oracle GoldenGate live reporting configuration supports a read-only target. See Configuring Oracle GoldenGate for Active-Active Configuration if the target in this configuration will also be used for transactional activity in support of high availability.

3.1.3 Additional Information

The following documentation provides additional information of relevance to configuring Oracle GoldenGate.

- For additional system requirements, process configuration, and database setup requirements, see the Oracle GoldenGate installation and configuration document for your database type. These guides are listed in the Preface of this book.
- For detailed instructions on configuring Oracle GoldenGate change capture and delivery groups, see Configuring Online Change Synchronization.
- For additional tuning options for Oracle GoldenGate, see Tuning the Performance of Oracle GoldenGate.
- For complete syntax and descriptions of the Oracle GoldenGate commands and parameters, see Reference for Oracle GoldenGate for Windows and UNIX.

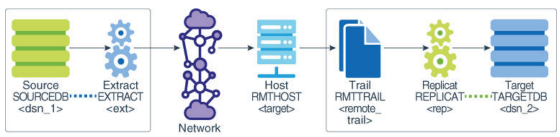
3.2 Creating a Standard Reporting Configuration

In the standard Oracle GoldenGate configuration, one Extract group sends captured data over TCP/IP to a trail on the target system, where it is stored until processed by one Replicat group.

Refer to Figure 3-1 for a visual representation of the objects you will be creating.



Figure 3-1 Configuration Elements for Creating a Standard Reporting Configuration



- Source System
- Target System

3.2.1 Source System

Configure the Manager process and Extract group on the source system.

To Configure the Manager Process

On the source, configure the Manager process according to the instructions in Configuring Manager and Network Communications.

To Configure the Extract Group

1. On the source, use the ADD EXTRACT command to create an Extract group. For documentation purposes, this group is called *ext*.

```
ADD EXTRACT ext, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

2. On the source, use the ADD RMTTRAIL command to specify a remote trail to be created on the target system.

```
ADD RMTTRAIL remote trail, EXTRACT ext
```

Use the EXTRACT argument to link this trail to the Extract group.

3. On the source, use the EDIT PARAMS command to create a parameter file for the Extract group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:

EXTRACT ext
-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Log all of the supplementally logged columns if using integrated Replicat LOGALLSUPCOLS
-- Valid for Oracle. Specify the name or IP address of the target system and
-- optional encryption across TCP/IP:

RMTHOSTOPTIONS target, MGRPORT port_number, ENCRYPT encryption_options
-- Specify the remote trail and encryption algorithm on the target system:

ENCRYPTTRAIL algorithm

RMTTRAIL remote_trail
-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```



3.2.2 Target System

Configure the Manager process and Replicat group on the target system.

To Configure the Manager Process

- 1. On the target, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the local trail.

To Configure the Replicat Group

- On the target, create a Replicat checkpoint table (unless using Oracle integrated Replicat). See Creating a Checkpoint Table for instructions. All Replicat groups can use the same checkpoint table.
- 2. On the target, use the ADD REPLICAT command to create a Replicat group. For documentation purposes, this group is called *rep*.

```
ADD REPLICAT rep
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote_trail
, BEGIN time
```

Use the EXTTRAIL argument to link the Replicat group to the remote trail.

3. On the target, use the EDIT PARAMS command to create a parameter file for the Replicat group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Replicat group:

REPLICAT rep
-- Specify database login information as needed for the database:

[TARGETDB dsn_2][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])];
```

Note:

For DB2 for i, you may need to use the ADD TRANDATA command on the target tables if they are not already journaled. Alternatively, you could use the STRJRNPF command to assign the tables to the appropriate journal. If the target tables are not required to be replicated by Oracle GoldenGate, the IMAGES (*AFTER) option can be used with STRJRNPF. Since Oracle GoldenGate operates using transactions, all tables must be journaled to support transactions and this is not the default with DB2 for i.



3.3 Creating a Reporting Configuration with a Data Pump on the Source System

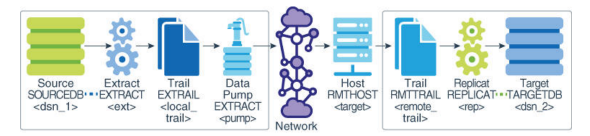
You can add a data pump on the source system to isolate the primary Extract from TCP/IP functions, to add storage flexibility, and to offload the overhead of filtering and conversion processing from the primary Extract.

In this configuration, the primary Extract writes to a local trail on the source system. A local data pump reads that trail and moves the data to a remote trail on the target system, which is read by Replicat.

You can, but are not required to, use a data pump to improve the performance and fault tolerance of Oracle GoldenGate.

Refer to Figure 3-2 for a visual representation of the objects you will be creating.

Figure 3-2 Configuration Elements for Replicating to One Target with a Data Pump



Topics:

- Source System
- Target System

3.3.1 Source System

Configure the Manager process and Extract group on the source system.

To Configure the Manager Process

- 1. On the source, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the local trail.

To Configure the Primary Extract Group

1. On the source, use the ADD EXTRACT command to create an Extract group. For documentation purposes, this group is called *ext*.

```
ADD EXTRACT ext, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

See Reference for Oracle GoldenGate for detailed information about these and other ADD EXTRACT options that may be required for your installation.



2. On the source, use the ADD EXTTRAIL command to create a local trail. The primary Extract writes to this trail, and the data-pump Extract reads it.

```
ADD EXTTRAIL local trail, EXTRACT ext
```

Use the EXTRACT argument to link this trail to the primary Extract group. The primary Extract group writes to this trail, and the data pump group reads it.

3. On the source, use the EDIT PARAMS command to create a parameter file for the primary Extract group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:

EXTRACT ext
-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][,USERIDALIAS alias]
-- Log all scheduling columns if using integrated Replicat

LOGALLSUPCOLS
-- Specify the local trail that this Extract writes to and
-- encryption algorithm:

ENCRYPTTRAIL algorithm

EXTTRAIL local_trail
-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```

To Configure the Data Pump Extract Group

1. On the source, use the ADD EXTRACT command to create a data pump group. For documentation purposes, this group is called *pump*.

```
ADD EXTRACT pump, EXTTRAILSOURCE local trail, BEGIN time
```

Use ${\tt EXTTRAILSOURCE}$ as the data source option, and specify the name of the local trail.

2. On the source, use the ADD RMTTRAIL command to specify a remote trail that will be created on the target system.

```
ADD RMTTRAIL remote trail, EXTRACT pump
```

Use the EXTRACT argument to link the remote trail to the data pump group. The linked data pump writes to this trail.

See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

On the source, use the EDIT PARAMS command to create a parameter file for the data pump. Include the following parameters plus any others that apply to your database environment.

```
-- Identify the data pump group:

EXTRACT pump
-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of the target system
-- and optional encryption of data over TCP/IP:

RMTHOSTOPTIONS target, MGRPORT port_number, ENCRYPT encryption_options
-- Specify the remote trail and encryption algorithm on the target system:
```



```
ENCRYPTTRAIL alogrithm
RMTTRAIL remote_trail
-- Specify tables and sequences to be captured:
SEQUENCE [container.|catalog.]owner.sequence;
TABLE [container.|catalog.]owner.table;
```

3.3.2 Target System

Configure the Manager process and Replicat group on the target system.

To Configure the Manager Process

- 1. On the target, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the local trail.

To Configure the Replicat Group

- 1. On the target, create a Replicat checkpoint table (unless using Oracle integrated Replicat). See Creating a Checkpoint Table for instructions.
- **2.** On the target, use the ADD REPLICAT command to create a Replicat group. For documentation purposes, this group is called *rep*.

Use the EXTTRAIL argument to link the Replicat group to the remote trail.

See *Reference for Oracle GoldenGate* for detailed information about these and other options that may be required for your installation.

3. On the target, use the EDIT PARAMS command to create a parameter file for the Replicat group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Replicat group: REPLICAT rep
```



```
-- Specify database login information as needed for the database:

[TARGETDB dsn_2][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])];
```

Note:

For DB2 for iSeries, you may need to use the ADD TRANDATA command on the target tables if they are not already journaled. Alternatively, you could use the STRJRNPF command to assign the tables to the appropriate journal. If the target tables are not required to be replicated by Oracle GoldenGate, the IMAGES (*AFTER) option can be used with STRJRNPF. Since Oracle GoldenGate operates using transactions, all tables must be journaled to support transactions and this is not the default with DB2 for iSeries.

3.4 Creating a Reporting Configuration with a Data Pump on an Intermediary System

You can use an intermediary system as a transfer point between the source and target systems. In this configuration, a data pump on the source system sends captured data to a remote trail on the intermediary system. A data pump on the intermediary system reads the trail and sends the data to a remote trail on the target. A Replicat on the target reads the remote trail and applies the data to the target database.



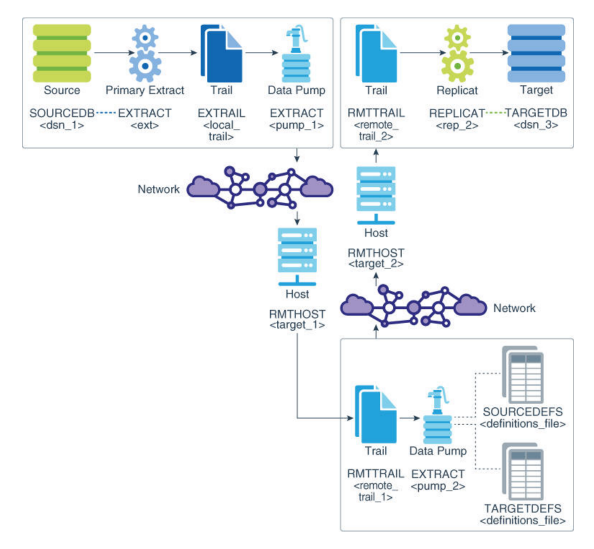


Figure 3-3 Configuration Elements for Replication through an Intermediary System

When considering this topology, take note of the following:

- This configuration is practical if the source and target systems are in different networks and there is no direct connection between them. You can transfer the data through an intermediary system that can connect to both systems.
- This configuration can be used to add storage flexibility to compensate for deficiences on the source or target.
- This configuration can be used to perform data filtering and conversion if the character sets on all systems are identical. If character sets differ, the data pump cannot perform conversion between character sets, and you must configure Replicat to perform the conversion and transformation on the target.
- This configuration is a form of cascaded replication. However, in this configuration, data
 is not applied to a database on the intermediary system. See Creating a Cascading
 Reporting Configuration to include a database on the intermediary system in the Oracle
 GoldenGate configuration.

Topics:



- Source System
- Intermediary System
- Target System

3.4.1 Source System

Refer to Figure 10 for a visual representation of the objects you will be creating.

To Configure the Manager Process

- 1. On the source, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trail.

To Configure the Primary Extract Group on the Source

1. On the source, use the ADD EXTRACT command to create an Extract group. For documentation purposes, this group is called *ext*.

```
ADD EXTRACT ext, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

See Reference for Oracle GoldenGate for detailed information about these and other ADD EXTRACT options that may be required for your installation.

2. On the source, use the ADD EXTTRAIL command to create a local trail. The primary Extract writes to this trail, and the data-pump Extract reads it.

```
ADD EXTTRAIL local trail, EXTRACT ext
```

Use the EXTRACT argument to link this trail to the primary Extract group. The primary Extract group writes to this trail, and the data pump group reads it.

3. On the source, use the EDIT PARAMS command to create a parameter file for the primary Extract group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:

EXTRACT ext

-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][, USERIDALIAS alias]

-- Log all scheduling columns if using integrated Replicat

LOGALLSUPCOLS

-- Specify the local trail that this Extract writes to and

-- encryption algorithm:

ENCRYPTTRAIL algorithm

EXTTRAIL local_trail

-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```

To Configure the Data Pump on the Source

1. On the source, use the ADD EXTRACT command to create a data pump group. For documentation purposes, this group is called *pump_1*.



```
ADD EXTRACT pump 1, EXTTRAILSOURCE local trail, BEGIN time
```

Use EXTTRAILSOURCE as the data source option, and specify the name of the local trail. For a local Extract, you must use EXTTRAIL not RMTTRAIL.

2. On the source, use the ADD RMTTRAIL command to specify a remote trail that will be created on the intermediary system.

```
ADD RMTTRAIL remote trail 1, EXTRACT pump 1
```

Use the EXTRACT argument to link the remote trail to the *pump_1* data pump group. The linked data pump writes to this trail.

See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

3. On the source, use the EDIT PARAMS command to create a parameter file for the *pump_1* data pump. Include the following parameters plus any others that apply to your database environment.

```
-- Identify the data pump group:

EXTRACT pump_1
-- Specify database login information:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of the intermediary system
-- and optional encryption of data over TCP/IP:

RMTHOSTOPTIONS target_1, MGRPORT port_number, ENCRYPT encryption_options
-- Specify remote trail and encryption algorithm on intermediary system:

ENCRYPTTRAIL algorithm

RMTTRAIL remote_trail_1
-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```

3.4.2 Intermediary System

Configure the Manager process and data pump on the intermediary system.

To Configure the Manager Process on the Intermediary System

- 1. On the intermediary system, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trail.

To Configure the Data Pump on the Intermediary System

1. On the intermediary system, use the ADD EXTRACT command to create a data-pump group. For documentation purposes, this group is called *pump_2*.

```
ADD EXTRACT pump 2, EXTTRAILSOURCE local trail 1, BEGIN time
```

Use EXTTRAILSOURCE as the data source option, and specify the name of the trail that you created on this system

2. On the intermediary system, use the ADD RMTTRAIL command to specify a remote trail on the target system.



```
ADD RMTTRAIL remote_trail_2, EXTRACT pump_2
```

Use the EXTRACT argument to link the remote trail to the *pump_2* data pump. The linked data pump writes to this trail.

See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

3. On the intermediary system, use the EDIT PARAMS command to create a parameter file for the *pump_2* data pump. Include the following parameters plus any others that apply to your database environment.

```
-- Identify the data pump group:
EXTRACT pump 2
-- Note that no database login parameters are required in this case.
-- Specify the target definitions file if SOURCEDEFS was used:
TARGETDEFS full pathname
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of the target system
-- and optional encryption of data over TCP/IP:
RMTHOSTOPTIONS target 2, MGRPORT port number, ENCRYPT encryption options
-- Specify the remote trail and encryption algorithm on the target system:
ENCRYPTTRAIL algorithm
RMTTRAIL remote trail 2
-- Specify tables and sequences to be captured:
SEQUENCE [container.|catalog.]owner.sequence;
TABLE [container.|catalog.]owner.table;
```

3.4.3 Target System

Configure the Manager process and Replicat group on the target system.

To Configure the Manager Process on the Target

- 1. On the target system, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trail.

To Configure the Replicat Group on the Target

- 1. On the target, create a Replicat checkpoint table (unless using Oracle integrated Replicat). See Creating a Checkpoint Table for instructions.
- 2. On the target, use the ADD REPLICAT command to create a Replicat group. For documentation purposes, this group is called *rep*.

```
ADD REPLICAT rep
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote_trail_2,
, BEGIN time
```

Use the EXTTRAIL argument to link the Replicat group to the trail on this system.

See *Reference for Oracle GoldenGate* for detailed information about these and other options that may be required for your installation.



3. On the target, use the EDIT PARAMS command to create a parameter file for the Replicat group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Replicat group:

REPLICAT rep
-- Specify database login information as needed for the database:

[TARGETDB dsn_2][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])];
```

Note:

For DB2 for i, you may need to use the ADD TRANDATA command on the target tables if they are not already journaled. Alternatively, you could use the STRJRNPF command to assign the tables to the appropriate journal. If the target tables are not required to be replicated by Oracle GoldenGate, the IMAGES (*AFTER) option can be used with STRJRNPF. Since Oracle GoldenGate operates using transactions, all tables must be journaled to support transactions and this is not the default with DB2 for i.

3.5 Creating a Cascading Reporting Configuration

Oracle GoldenGate supports cascading synchronization, where Oracle GoldenGate propagates data changes from the source database to a second database, and then on to a third database. In this configuration:

- A primary Extract on the source writes captured data to a local trail, and a data pump sends the data to a remote trail on the second system in the cascade.
- On the second system, Replicat applies the data to the local database.
- Another primary Extract on that same system captures the data from the local database and writes it to a local trail.
- A data pump sends the data to a remote trail on the third system in the cascade, where it is applied to the local database by another Replicat.

Note:

See Creating a Reporting Configuration with a Data Pump on an Intermediary System if you do not need to apply the replicated changes to a database on the secondary system.



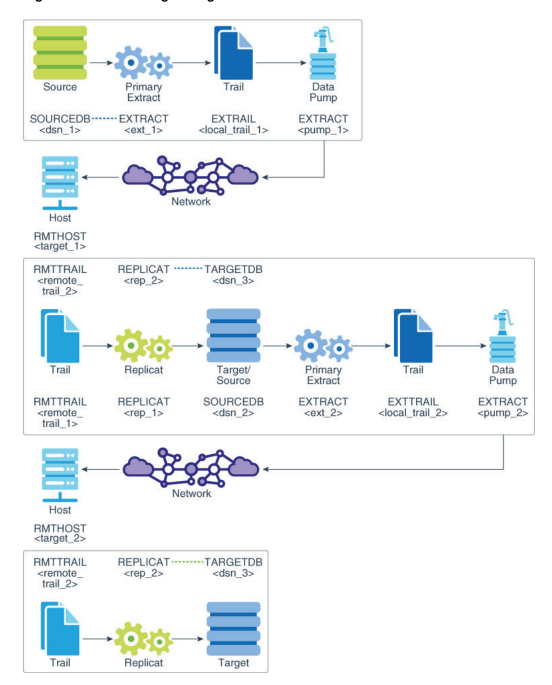


Figure 3-4 Cascading Configuration

Use this configuration if:

- One or more of the target systems does not have a direct connection to the source, but the second system can connect in both directions.
- You want to limit network activity from the source system.
- You are sending data to two or more servers that are very far apart geographically, such as from Chicago to Los Angeles and then from Los Angeles to servers throughout China.

When considering this topology, take note of the following:

- This configuration can be used to perform data filtering and conversion if the character sets on all systems are identical. If character sets differ, a data pump cannot perform conversion between character sets, and you must configure Replicat to perform the conversion and transformation on the target.
- On the second system, you must configure the Extract group to capture Replicat activity and to ignore local business application activity. The Extract parameters that control this behavior are IGNOREAPPLOPS and GETREPLICATES.
- Source System
- Second System in the Cascade
- · Third System in the Cascade

3.5.1 Source System

Refer to Figure 3-4 for a visual representation of the objects you will be creating.

To Configure the Manager Process on the Source

- 1. On the source, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trail.

To Configure the Primary Extract Group on the Source

1. On the source, use the ADD EXTRACT command to create an Extract group. For documentation purposes, this group is called *ext_1*.

```
ADD EXTRACT ext 1, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

See Reference for Oracle Golden Gate for detailed information about these and other ADD EXTRACT options that may be required for your installation.

2. On the source, use the ADD EXTTRAIL command to create a local trail.

```
ADD EXTTRAIL local trail 1, EXTRACT ext 1
```

Use the EXTRACT argument to link this trail to the ext_1 Extract group.

3. On the source, use the EDIT PARAMS command to create a parameter file for the *ext_1* Extract group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:

EXTRACT ext_1
-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Log all scheduling columns if using integrated Replicat

LOGALLSUPCOLS
-- Specify the local trail that this Extract writes to
-- and encryption algorithm:

ENCRYPTTRAIL algorithm

EXTTRAIL local_trail
-- Specify tables and sequences to be captured:
```



```
SEQUENCE [container.|catalog.]owner.sequence;
TABLE [container.|catalog.]owner.table;
```

To Configure the Data Pump on the Source

1. On the source, use the ADD EXTRACT command to create a data pump group. For documentation purposes, this group is called *pump_1*.

```
ADD EXTRACT pump 1, EXTTRAILSOURCE local trail 1, BEGIN time
```

Use EXTTRAILSOURCE as the data source option, and specify the name of the local trail.

2. On the source, use the ADD RMTTRAIL command to specify a remote trail that will be created on the second system in the cascade.

```
ADD RMTTRAIL remote trail 1, EXTRACT pump 1
```

Use the EXTRACT argument to link the remote trail to the *pump_1* data pump group. The linked data pump writes to this trail.

See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

3. On the source, use the EDIT PARAMS command to create a parameter file for the pump_1 data pump. Include the following parameters plus any others that apply to your database environment.

```
-- Identify the data pump group:

EXTRACT pump_1
-- Specify database login information if using NOPASSTHROUGH:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of second system in cascade
-- and optional encryption of data over TCP/IP:

RMTHOSTOPTIONS target_1, MGRPORT port_number, ENCRYPT encryption_options
-- Specify the remote trail and encryption algorithm on the second system:

ENCRYPTTRAIL algorithm

RMTTRAIL remote_trail_1
-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```

3.5.2 Second System in the Cascade

Configure the Manager process, Replicat group, and data pump on the second system in the cascade.

To Configure the Manager Process on the Second System

- 1. On the second system, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trail.

To Configure the Replicat Group on the Second System

 Create a Replicat checkpoint table (unless using Oracle integrated Replicat). See Creating a Checkpoint Table for instructions.



2. On the second system, use the ADD REPLICAT command to create a Replicat group. For documentation purposes, this group is called *rep 1*.

```
ADD REPLICAT rep_1
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote_trail_1,
, BEGIN time
```

Use the EXTTRAIL option to link the *rep_1* group to the remote trail *remote_trail_1* that is on the local system.

See *Reference for Oracle GoldenGate* for detailed information about these and other options that may be required for your installation.

3. On the second system, use the EDIT PARAMS command to create a parameter file for the Replicat group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Replicat group:

REPLICAT rep_1
-- Specify database login information as needed for the database:

[TARGETDB dsn_2][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])]
:
```

Note:

For DB2 for i, you may need to use the ADD TRANDATA command on the target tables if they are not already journaled. Alternatively, you could use the STRJRNPF command to assign the tables to the appropriate journal. If the target tables are not required to be replicated by Oracle GoldenGate, the IMAGES (*AFTER) option can be used with STRJRNPF. Since Oracle GoldenGate operates using transactions, all tables must be journaled to support transactions and this is not the default with DB2 for i.

To Configure an Extract Group on the Second System

1. On the source, use the ADD EXTRACT command to create an Extract group. For documentation purposes, this group is called *ext_2*.

```
ADD EXTRACT ext 2, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

See Reference for Oracle GoldenGate for detailed information about these and other ADD EXTRACT options that may be required for your installation.

2. On the second system, use the ADD EXTTRAIL command to specify a local trail that will be created on the third system.

```
ADD EXTTRAIL local_trail_2, EXTRACT ext_2
```

Use the EXTRACT argument to link this local trail to the ext 2 Extract group.



3. On the second system, use the EDIT PARAMS command to create a parameter file for the *ext_2* Extract group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:
EXTRACT ext 2
-- Specify database login information as needed for the database:
[SOURCEDB dsn 2][, USERIDALIAS alias]
-- Log all scheduling columns if using integrated Replicat
LOGALLSUPCOLS
-- Specify the local trail that this Extract writes to
-- and encryption algorithm:
ENCRYPTTRAIL algorithm
EXTTRAIL local trail 2
-- Ignore local DML, capture Replicat DML:
IGNOREAPPLOPS
GETREPLICATES
-- Specify tables and sequences to be captured:
SEQUENCE [container.|catalog.]owner.sequence;
TABLE [container.|catalog.]owner.table;
```

Note:

If replicating DDL operations, IGNOREAPPLOPS, GETREPLICATES functionality is controlled by the DDLOPTIONS parameter.

To Configure the Data Pump on the Second System

1. On the second system, use the ADD EXTRACT command to create a data pump group. For documentation purposes, this group is called *pump_2*.

```
ADD EXTRACT pump 2, EXTTRAILSOURCE local trail 2, BEGIN time
```

Use EXTTRAILSOURCE as the data source option, and specify the name of the local trail.

2. On the second system, use the ADD RMTTRAIL command to specify a remote trail that will be created on the third system in the cascade.

```
ADD RMTTRAIL remote_trail_2, EXTRACT pump_2
```

Use the EXTRACT argument to link the remote trail to the *pump_2* data pump group. The linked data pump writes to this trail.

See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

3. On the second system, use the EDIT PARAMS command to create a parameter file for the pump_2 data pump. Include the following parameters plus any others that apply to your database environment.

```
-- Identify the data pump group:

EXTRACT pump_2

[SOURCEDB dsn_2][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of third system in cascade
```



```
-- and optional encryption of data over TCP/IP:
RMTHOSTOPTIONS target_2, MGRPORT port_number, ENCRYPT encryption_options
-- Specify the remote trail and encryption algorithm on the third system:
ENCRYPTTRAIL algorithm
RMTTRAIL remote_trail_2
-- Specify tables and sequences to be captured:
SEQUENCE [container.|catalog.]owner.sequence;
TABLE [container.|catalog.]owner.table;
```

3.5.3 Third System in the Cascade

Configure the Manager process and Replicat group on the third system in the cascade.

To Configure the Manager Process

- 1. On the third system, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trail.

To Configure the Replicat Group

- On the third system, create a Replicat checkpoint table (unless using Oracle integrated Replicat). See Creating a Checkpoint Table for instructions.
- 2. On the third system, use the ADD REPLICAT command to create a Replicat group. For documentation purposes, this group is called *rep_2*.

```
ADD REPLICAT rep_2
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote_trail_2,
, BEGIN time
```

Use the EXTTRAIL option to link the rep 2 group to the remote trail 2 trail.

See *Reference for Oracle GoldenGate* for detailed information about these and other options that may be required for your installation.

3. On the third system, use the EDIT PARAMS command to create a parameter file for the Replicat group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Replicat group:

REPLICAT rep_2
-- Specify database login information as needed for the database:

[TARGETDB dsn_3][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])]
;
```



Note:

For DB2 for i, you may need to use the ADD TRANDATA command on the target tables if they are not already journaled. Alternatively, you could use the STRJRNPF command to assign the tables to the appropriate journal. If the target tables are not required to be replicated by Oracle GoldenGate, the IMAGES (*AFTER) option can be used with STRJRNPF. Since Oracle GoldenGate operates using transactions, all tables must be journaled to support transactions and this is not the default with DB2 for i.



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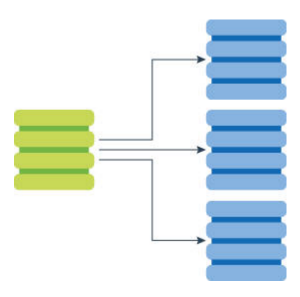
Using Oracle GoldenGate for Real-time Data Distribution

This chapter describes the usage of Oracle GoldenGate for real-time data distribution. **Topics:**

- Overview of the Data-distribution Configuration
- Considerations for a Data-distribution Configuration
- Creating a Data Distribution Configuration

4.1 Overview of the Data-distribution Configuration

A data distribution configuration is a one-to-many configuration. Oracle GoldenGate supports synchronization of a source database to any number of target systems. Oracle GoldenGate supports like-to-like or heterogeneous transfer of data, with capabilities for filtering and conversion on any system in the configuration (support varies by database platform).



4.2 Considerations for a Data-distribution Configuration

These sections describe considerations for a data-distribution configuration.

- Fault Tolerance
- Filtering and Conversion
- · Read-only vs. High Availability
- Additional Information

4.2.1 Fault Tolerance

For a data distribution configuration, the use of data pumps on the source system ensures that if network connectivity to any of the targets fails, the captured data still can be sent to the other targets. Use a primary Extract group and one data-pump Extract group for each target.

4.2.2 Filtering and Conversion

You can use any process to perform filtering and conversion. However, using the data pumps to perform filtering operations removes that processing overhead from the primary Extract group, and it reduces the amount of data that is sent across the network. See Mapping and Manipulating Data for filtering and conversion options.

4.2.3 Read-only vs. High Availability

The data distribution configuration supports read-only targets. See Configuring Oracle GoldenGate for Active-Active Configuration if any target in this configuration will also be used for transactional activity in support of high availability.

4.2.4 Additional Information

The following documentation provides additional information of relevance to configuring Oracle GoldenGate.

- For additional system requirements, process configuration, and database setup requirements, see the Oracle GoldenGate installation and configuration document for your database type. These guides are listed in the Preface of this book.
- For detailed instructions on configuring Oracle GoldenGate change capture and delivery groups, see Configuring Online Change Synchronization.
- For additional tuning options for Oracle GoldenGate, see Tuning the Performance of Oracle GoldenGate.
- For complete syntax and descriptions of the Oracle GoldenGate commands and parameters, see Reference for Oracle GoldenGate for Windows and UNIX.

4.3 Creating a Data Distribution Configuration

Refer to Figure 4-1 for a visual representation of the objects you will be creating.



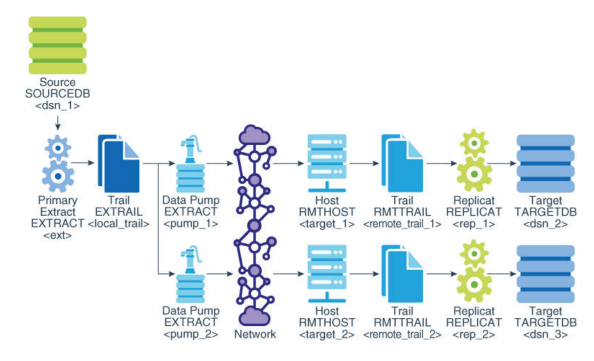


Figure 4-1 Oracle GoldenGate Configuration Elements for Data Distribution

- Source System
- Target Systems

4.3.1 Source System

Configure the Manager process and primary Extract on the source system.

To Configure the Manager Process

- 1. On the source, configure the Manager process. See Configuring Manager and Network Communications for instructions.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the local trail.

To Configure the Primary Extract

1. On the source, use the ADD EXTRACT command to create an Extract group. For documentation purposes, this group is called *ext*.

```
ADD EXTRACT ext, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

See Reference for Oracle GoldenGate for detailed information about these and other ADD EXTRACT options that may be required for your installation.

2. On the source, use the ADD EXTTRAIL command to create a local trail.

```
ADD EXTTRAIL local trail, EXTRACT ext
```

Use the EXTRACT argument to link this trail to the primary Extract group. The primary Extract group writes to this trail, and the data pump groups read it

3. On the source, use the EDIT PARAMS command to create a parameter file for the primary Extract group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:

EXTRACT ext

-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][, USERIDALIAS alias]

-- Log all scheduling columns if using integrated Replicat

LOGALLSUPCOLS

-- Specify the local trail that this Extract writes to

-- and encryption algorithm:

ENCRYPTTRAIL algorithm

EXTTRAIL local_trail

-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```

Use EXTTRAIL to specify the local trail.

To Configure the Data Pump Extract Groups

 On the source, use the ADD EXTRACT command to create a data pump for each target system. For documentation purposes, these groups are called pump_1 and pump_2.

```
ADD EXTRACT pump_1, EXTTRAILSOURCE local_trail, BEGIN time ADD EXTRACT pump 2, EXTTRAILSOURCE local trail, BEGIN time
```

Use EXTTRAILSOURCE as the data source option, and supply the name of the local trail.

2. On the source, use the ADD RMTTRAIL command to specify a remote trail that will be created on each of the target systems.

```
ADD RMTTRAIL remote_trail_1, EXTRACT pump_1
ADD RMTTRAIL remote trail 2, EXTRACT pump 2
```

Use the EXTRACT argument to link each remote trail to a different data pump group. The linked data pump writes to this trail.

See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

3. On the source, use the EDIT PARAMS command to create a parameter file for each of the data pumps. Include the following parameters plus any others that apply to your database environment.

Parameter file for *pump_1*:

```
-- Identify the data pump group:

EXTRACT pump_1
-- Specify database login information:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of the first target system
-- and optional encryption of data over TCP/IP:

RMTHOSTOPTIONS target_1, MGRPORT port_number, ENCRYPT encryption_options
-- Specify remote trail and encryption algorithm on first target system:

ENCRYPTTRAIL algorithm
```



```
RMTTRAIL remote_trail_1
-- Specify tables and sequences to be captured:
SEQUENCE [container.|catalog.]owner.sequence;
TABLE [container.|catalog.]owner.table;
```

Parameter file for *pump 2*:

```
-- Identify the data pump group:

EXTRACT pump_2
-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of the second target system
-- and optional encryption of data over TCP/IP:

RMTHOSTOPTIONS target_2, MGRPORT port_number, ENCRYPT encryption_options
-- Specify remote trail and encryption algorithm on second target system:

ENCRYPTTRAIL algorithm

RMTTRAIL remote_trail_2
-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```

4.3.2 Target Systems

Configure the Manager process and Replicat groups on the target systems.

To Configure the Manager Process

- On each target, configure the Manager process. See Configuring Manager and Network Communications for instructions.
- 2. In each Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trail.

To Configure the Replicat Groups

- On each target, create a Replicat checkpoint table (unless using Oracle integrated Replicat). See Creating a Checkpoint Table for instructions.
- 2. On each target, use the ADD REPLICAT command to create a Replicat group for the remote trail on that system. For documentation purposes, these groups are called *rep_1* and *rep_2*.

Command on *target_1*:

```
ADD REPLICAT rep_1
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote trail 1, BEGIN time
```

Command on target_2:

```
ADD REPLICAT rep_2
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote trail 2, BEGIN time
```

Use the EXTTRAIL argument to link the Replicat group to the correct trail.

See *Reference for Oracle GoldenGate* for detailed information about these and other options that may be required for your installation.

3. On each target, use the EDIT PARAMS command to create a parameter file for the Replicat group. Use the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

Parameter file for *rep_1*:

```
-- Identify the Replicat group:

REPLICAT rep_1
-- Specify database login information as needed for the database:

[TARGETDB dsn_2][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])];
```

Parameter file for *rep_2*:

```
-- Identify the Replicat group:

REPLICAT rep_2
-- Specify database login information as needed for the database:

[TARGETDB dsn_3][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])]
:
```

You can use any number of MAP statements for any given Replicat group. All MAP statements for a given Replicat group must specify the same objects that are contained in the trail that is linked to the group.



5

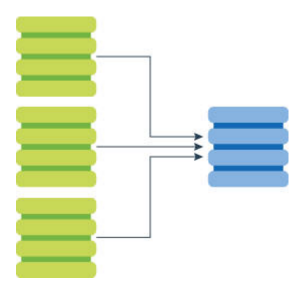
Configuring Oracle GoldenGate for Real-time Data Warehousing

This chapter describes how to configure Oracle GoldenGate for real-time data warehousing. **Topics:**

- Overview of the Data Warehousing Configuration
- Considerations for a Data Warehousing Configuration
- Creating a Data Warehousing Configuration

5.1 Overview of the Data Warehousing Configuration

A data warehousing configuration is a many-to-one configuration. Multiple source databases send data to one target warehouse database. Oracle GoldenGate supports like-to-like or heterogeneous transfer of data, with capabilities for filtering and conversion on any system in the configuration (support varies by database platform).



5.2 Considerations for a Data Warehousing Configuration

This section describes considerations for a data warehousing configuration.

- Isolation of Data Records
- Data Storage
- Filtering and Conversion
- Additional Information

5.2.1 Isolation of Data Records

This configuration assumes that each source database contributes different records to the target system. If the same record exists in the same table on two or more source systems and can be changed on any of those systems, conflict resolution routines are needed to resolve conflicts when changes to that record are made on both sources at the same time and replicated to the target table. See Configuring Oracle GoldenGate for Active-Active Configuration for more information about resolving conflicts.

5.2.2 Data Storage

You can divide the data storage between the source systems and the target system to reduce the need for massive amounts of disk space on the target system. This is accomplished by using a data pump on each source, rather than sending data directly from each Extract across the network to the target.

- A primary Extract writes to a local trail on each source.
- A data-pump Extract on each source reads the local trail and sends it across TCP/IP to a dedicated Replicat group.

5.2.3 Filtering and Conversion

If not all of the data from a source system will be sent to the data warehouse, you can use the data pump to perform the filtering. This removes that processing overhead from the primary Extract group, and it reduces the amount of data that is sent across the network. See Mapping and Manipulating Data for filtering and conversion options.

5.2.4 Additional Information

The following documentation provides additional information of relevance to configuring Oracle GoldenGate.

- For additional system requirements, process configuration, and database setup requirements, see the Oracle GoldenGate installation and configuration document for your database type. These guides are listed in the Preface of this book.
- For detailed instructions on configuring Oracle GoldenGate change capture and delivery groups, see Configuring Online Change Synchronization.
- For additional tuning options for Oracle GoldenGate, see Tuning the Performance of Oracle GoldenGate.
- For complete syntax and descriptions of the Oracle GoldenGate commands and parameters, see Reference for Oracle GoldenGate for Windows and UNIX.

5.3 Creating a Data Warehousing Configuration

Refer to Figure 5-1 for a visual representation of the objects you will be creating.



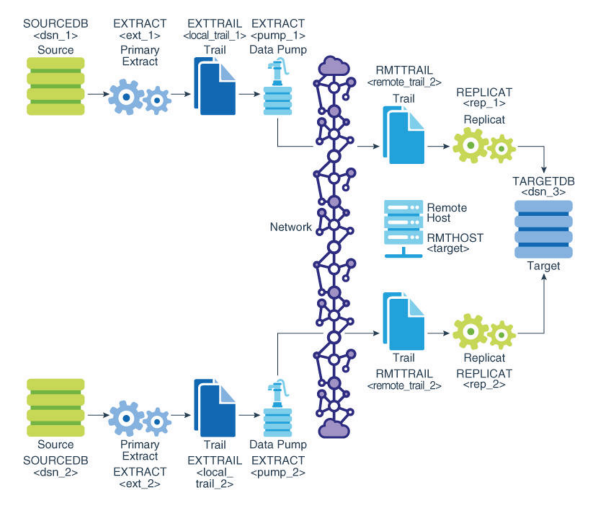


Figure 5-1 Configuration for Data Warehousing

- Source Systems
- Target System

5.3.1 Source Systems

Configure the Manager process and primary Extract groups for the source systems.

To Configure the Manager Process

- 1. On each source, configure the Manager process according to the instructions in Configuring Manager and Network Communications.
- 2. In each Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trail on the local system.

To Configure the primary Extract Groups

1. On each source, use the ADD EXTRACT command to create a primary Extract group. For documentation purposes, these groups are called *ext_1* and *ext_2*.

Command on source 1:

```
ADD EXTRACT ext_1, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

Command on source 2:

```
ADD EXTRACT ext_2, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

See Reference for Oracle GoldenGate for detailed information about these and other ADD EXTRACT options that may be required for your installation.

2. On each source, use the ADD EXTTRAIL command to create a local trail.

Command on source 1:

```
ADD EXTTRAIL local trail 1, EXTRACT ext 1
```

Command on source 2:

```
ADD EXTTRAIL local trail 2, EXTRACT ext 2
```

Use the EXTRACT argument to link each Extract group to the local trail on the same system. The primary Extract writes to this trail, and the data-pump reads it.

3. On each source, use the EDIT PARAMS command to create a parameter file for the primary Extract. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

Parameter file for ext 1:

```
-- Identify the Extract group:

EXTRACT ext_1
-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Log all scheduling columns if using integrated Replicat

LOGALLSUPCOLS
-- Specify the local trail that this Extract writes to
-- and the encryption algorithm:

ENCRYPTTRAIL algorithm

EXTTRAIL local_trail_1
-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```

Parameter file for ext 2:

```
-- Identify the Extract group:

EXTRACT ext_2
-- Specify database login information as needed for the database:

[SOURCEDB dsn_2][, USERIDALIAS alias]
-- Log all scheduling columns if using integrated Replicat or CDR LOGALLSUPCOLS
-- Specify the local trail that this Extract writes to
-- and the encryption algorithm:

ENCRYPTTRAIL algorithm

EXTTRAIL local_trail_2
-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```



To Configure the Data Pumps

1. On each source, use the ADD EXTRACT command to create a data pump Extract group. For documentation purposes, these pumps are called *pump_1* and *pump_2*.

Command on source_1:

```
ADD EXTRACT pump_1, EXTTRAILSOURCE local_trail_1, BEGIN time
```

Command on source 2:

```
ADD EXTRACT pump 2, EXTTRAILSOURCE local trail 2, BEGIN time
```

Use ${\tt EXTTRAILSOURCE}$ as the data source option, and specify the name of the trail on the local system

2. On each source, use the ADD RMTTRAIL command to create a remote trail on the target.

Command on source 1:

```
ADD RMTTRAIL remote trail 1, EXTRACT pump 1
```

Command on source_2:

```
ADD RMTTRAIL remote trail 2, EXTRACT pump 2
```

Use the EXTRACT argument to link each remote trail to a different data pump. The data pump writes to this trail over TCP/IP, and a Replicat reads from it.

See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

On each source, use the EDIT PARAMS command to create a parameter file for the data pump group. Include the following parameters plus any others that apply to your database environment.

Parameter file for *pump* 1:

```
-- Identify the data pump group:

EXTRACT pump_1
-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of the target system
-- and optional encryption of data over TCP/IP:

RMTHOSTOPTIONS target, MGRPORT port_number, ENCRYPT encryption_options
-- Specify the remote trail and encryption algorithm on the target system:

ENCRYPTTRAIL algorithm

RMTTRAIL remote_trail_1
-- Specify tables and sequences to be captured:

SEQUENCE [container.|catalog.]owner.sequence;

TABLE [container.|catalog.]owner.table;
```

Parameter file for *pump_2*:

```
-- Identify the data pump group:

EXTRACT pump_1
-- Specify database login information as needed for the database:

[SOURCEDB dsn_2][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
```



```
-- Specify the name or IP address of the target system
-- and optional encryption of data over TCP/IP:
RMTHOSTOPTIONS target, MGRPORT port_number, ENCRYPT encryption_options
-- Specify the remote trail and encryption algorithm on the target system:
ENCRYPTTRAIL algorithm
RMTTRAIL remote_trail_2
-- Specify tables and sequences to be captured:
SEQUENCE [container.|catalog.]owner.sequence;
TABLE [container.|catalog.]owner.table;
```

5.3.2 Target System

Configure the Manager process and primary Replicat groups for the target system.

To Configure the Manager Process

- Configure the Manager process. See Configuring Manager and Network Communications for instructions.
- 2. In the Manager parameter file, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trail.

To Configure the Replicat Groups

- On the target, create a Replicat checkpoint table (unless using Oracle integrated Replicat). See Creating a Checkpoint Table for instructions.
- 2. On the target, use the ADD REPLICAT command to create a Replicat group for each remote trail that you created. For documentation purposes, these groups are called *rep_1* and *rep_2*.

Command to add *rep_1*:

```
ADD REPLICAT rep_1
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote trail 1, BEGIN time
```

Command to add rep_2:

```
ADD REPLICAT rep_2
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote trail 2, BEGIN time
```

Use the EXTTRAIL argument to link the Replicat group to the trail.

See *Reference for Oracle GoldenGate* for detailed information about these and other options that may be required for your installation.

3. On the target, use the EDIT PARAMS command to create a parameter file for each Replicat group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

Parameter file for *rep_1*:

```
-- Identify the Replicat group:

REPLICAT rep_1
-- Specify database login information as needed for the database:

[TARGETDB dsn_3][, USERIDALIAS alias]
-- Specify error handling rules:
```



```
REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:
MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])]
;
```

Parameter file for *rep_1*:

```
-- Identify the Replicat group:

REPLICAT rep_2
-- Specify database login information as needed for the database:

[TARGETDB dsn_3][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])]
;
```

You can use any number of MAP statements for any given Replicat group. All MAP statements for a given Replicat group must specify the same objects that are contained in the trail that is linked to the group.



6

Configuring Oracle GoldenGate to Maintain a Live Standby Database

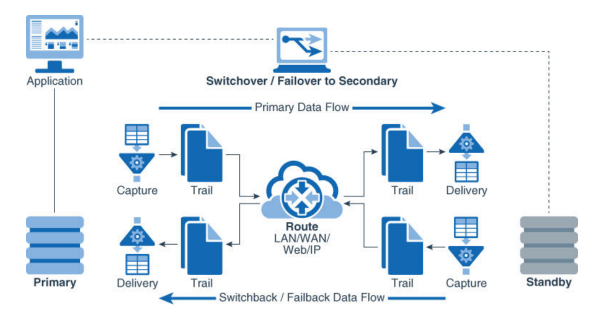
This chapter describes how to configure Oracle GoldenGate to maintain a live standby database.

Topics:

- · Overview of a Live Standby Configuration
- Considerations for a Live Standby Configuration
- Creating a Live Standby Configuration
- Configuration from Standby to Active Source
- · Moving User Activity in a Planned Switchover
- Moving User Activity in an Unplanned Failover

6.1 Overview of a Live Standby Configuration

Oracle GoldenGate supports an active-passive bi-directional configuration, where Oracle GoldenGate replicates data from an active primary database to a full replica database on a live standby system that is ready for failover during planned and unplanned outages.



In this configuration, there is an inactive Oracle GoldenGate Extract group and an inactive data pump on the live standby system. Both of those groups remain stopped until just before user applications are switched to the live standby system in a switchover or failover. When user activity moves to the standby, those groups begin capturing transactions to a local trail, where the data is stored on disk until the primary database can be used again.

In the case of a failure of the primary system, the Oracle GoldenGate Manager and Replicat processes work in conjunction with a database instantiation taken from the standby to restore parity between the two systems after the primary system is recovered. At the appropriate time, users are moved back to the primary system, and Oracle GoldenGate is configured in ready mode again, in preparation for future failovers.

6.2 Considerations for a Live Standby Configuration

These sections describe considerations for a live standby configuration.

- Trusted Source
- Duplicate Standby
- DML on the Standby System
- Oracle GoldenGate Processes
- Backup Files
- Failover Preparedness
- Sequential Values that are Generated by the Database
- Additional Information

6.2.1 Trusted Source

The primary database is the *trusted source*. This is the database that is the *active source* during normal operating mode, and it is the one from which the other database is derived in the initial synchronization phase and in any subsequent resynchronizations. Maintain frequent backups of the trusted source data.

6.2.2 Duplicate Standby

In most implementations of a live standby, the source and target databases are identical in content and structure. Data mapping, conversion, and filtering typically are not appropriate practices in this kind of configuration, but Oracle GoldenGate does support such functionality if required by your business model. To support these functions, use the options of the TABLE and MAP parameters.

6.2.3 DML on the Standby System

If your applications permit, you can use the live standby system for reporting and queries, but not DML. If there will be active transactional applications on the live standby system that affect objects in the Oracle GoldenGate configuration, you should configure this as an active-active configuration. See Configuring Oracle GoldenGate for Active-Active Configuration for more information.

6.2.4 Oracle GoldenGate Processes

During normal operating mode, leave the primary Extract and the data pump on the live standby system stopped, and leave the Replicat on the active source stopped. This prevents any DML that occurs accidentally on the standby system from being



propagated to the active source. Only the Extract, data pump, and Replicat that move data from the active source to the standby system can be active.

6.2.5 Backup Files

Make regular backups of the Oracle GoldenGate working directories on the primary and standby systems. This backup must include all of the files that are installed at the root level of the Oracle GoldenGate installation directory and all of the sub-directories within that directory. Having a backup of the Oracle GoldenGate environment means that you will not have to recreate your process groups and parameter files.

6.2.6 Failover Preparedness

Make certain that the primary and live standby systems are ready for immediate user access in the event of a planned switchover or an unplanned source failure. The following components of a high-availability plan should be made easily available for use on each system:

- Scripts that grant insert, update, and delete privileges.
- Scripts that enable triggers and cascaded delete constraints on the live standby system. (These may have been disabled during the setup procedures that were outlined in the Oracle GoldenGate installation and configuration document for your database type.)
- Scripts that switch over the application server, start applications, and copy essential files that are not part of the replication environment.
- A failover procedure for moving users to the live standby if the source system fails.

6.2.7 Seguential Values that are Generated by the Database

If database-generated values, such as Oracle sequences, are used as part of a key, the range of values must be different on each system, with no chance of overlap. If the application permits, you can add a location identifier to the value to enforce uniqueness.

For Oracle databases, Oracle GoldenGate can be configured to replicate sequences in a manner that ensures uniqueness on each database. To replicate sequences, use the SEQUENCE and MAP parameters.

6.2.8 Additional Information

The following documentation provides additional information of relevance to configuring Oracle GoldenGate.

- For additional system requirements, process configuration, and database setup requirements, see the Oracle GoldenGate installation and configuration document for your database type. These guides are listed in the Preface of this book.
- For detailed instructions on configuring Oracle GoldenGate change capture and delivery groups, see Configuring Online Change Synchronization.
- For additional tuning options for Oracle GoldenGate, see Tuning the Performance of Oracle GoldenGate.
- For complete syntax and descriptions of the Oracle GoldenGate commands and parameters, see Reference for Oracle GoldenGate for Windows and UNIX.



6.3 Creating a Live Standby Configuration

Refer to Figure 6-1 for a visual representation of the objects you will be creating.

Active Source Live Standby SOURCEDB **EXTRACT EXTRAIL EXTRACT** RMTHOST RMTTRAIL REPLICAT TARGETDB <dsn_1> <ext_1> <local_ <pump_1> <system_2> <remote_ <rep_1> <dsn_2> trail 1> trail 1> Data Extract Host Replicat Trail Trail Pump Source Target/ Target Host Data Trail Primary Replicat Trail Pump Network RMTTRAIL **EXTRAIL** TARGETDB REPLICAT RMTHOST EXTRACT **EXTRACT** SOURCEDB <local <dsn_1> trail_2> <system_1> trail_2> <dsn_2>

Figure 6-1 Oracle GoldenGate configuration elements for live standby

- Prerequisites on Both Systems
- Configuration from Active Source to Standby

6.3.1 Prerequisites on Both Systems

Perform the following prerequisites on both systems.

- 1. Create a Replicat checkpoint table (unless using Oracle integrated Replicat). For instructions, see Creating a Checkpoint Table.
- Configure the Manager process according to the instructions in Configuring Manager and Network Communications.

6.3.2 Configuration from Active Source to Standby

These steps configure Oracle GoldenGate to capture data from the primary database and replicate it to the standby database.

To Configure the Primary Extract Group

Perform these steps on the active source.

1. On the source, use the ADD EXTRACT command to create an Extract group. For documentation purposes, this group is called *ext_1*.

```
ADD EXTRACT ext 1, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

See Reference for Oracle GoldenGate for detailed information about these and other ADD EXTRACT options that may be required for your installation.

2. Use the ADD EXTTRAIL command to add a local trail. For documentation purposes, this trail is called *local trail* 1.

```
ADD EXTTRAIL local trail 1, EXTRACT ext 1
```

For EXTRACT, specify the *ext_1* group to write to this trail.

3. Use the EDIT PARAMS command to create a parameter file for the ext_1 group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:

EXTRACT ext_1
-- Specify database login information as needed for the database:

[SOURCEDB dsn_1][, USERIDALIAS alias]
-- Log all scheduling columns if using integrated Replicat

LOGALLSUPCOLS
-- Specify the local trail that this Extract writes to
-- and the encryption algorithm:

ENCRYPTTRAIL algorithm

EXTTRAIL local_trail_1
-- Specify sequences to be captured:

SEQUENCE [container.]owner.sequence;
-- Specify tables to be captured:

TABLE [container.]owner.*;
```

To Configure the Data Pump

Perform these steps on the active source.

1. Use the ADD EXTRACT command to create a data pump group. For documentation purposes, this group is called *pump_1*.

```
ADD EXTRACT pump 1, EXTTRAILSOURCE local trail 1, BEGIN time
```

For EXTTRAILSOURCE, specify *local_trail_1* as the data source.

2. Use the ADD RMTTRAIL command to specify a remote trail that will be created on the standby system.

```
ADD RMTTRAIL remote trail 1, EXTRACT pump 1
```

For EXTRACT, specify the *pump_1* data pump to write to this trail.

See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

3. Use the EDIT PARAMS command to create a parameter file for the *pump_1* group. Include the following parameters plus any others that apply to your database environment.



```
-- Specify the name or IP address of the standby system
-- and optional encryption of data over TCP/IP:

RMTHOSTOPTIONS system_2, MGRPORT port_number, ENCRYPT encryption_options
-- Specify the remote trail and encryption algorithm on the standby system:

ENCRYPTTRAIL algorithm

RMTTRAIL remote_trail_1
-- Specify sequences to be captured:

SEQUENCE [container.]owner.sequence;
-- Specify tables to be captured:

TABLE [container.]owner.*;
```

To Configure the Replicat Group

Perform these steps on the live standby system.

- Create a Replicat checkpoint table (unless using Oracle integrated Replicat). See Creating a Checkpoint Table for instructions.
- 2. Use the ADD REPLICAT command to create a Replicat group. For documentation purposes, this group is called *rep_1*.

```
ADD REPLICAT rep_1
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote trail 1, BEGIN time
```

For EXTTRAIL, specify *remote_trail_1* as the trail that this Replicat reads.

See *Reference for Oracle GoldenGate* for detailed information about these and other options that may be required for your installation.

3. Use the EDIT PARAMS command to create a parameter file for the rep_1 group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Replicat group:

REPLICAT rep_1
-- State that source and target definitions are identical:

ASSUMETARGETDEFS
-- Specify database login information as needed for the database:

[TARGETDB dsn_2][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])]
```

6.4 Configuration from Standby to Active Source

These steps configure Oracle GoldenGate in passive mode. In this mode, the Oracle GoldenGate processes are ready, but not started, to capture data from the secondary database and replicate it to the primary database after a switchover of transaction activity to the secondary system.





This is a reverse image of the configuration that you just created.

To Configure the Primary Extract Group

Perform these steps on the live standby system.

1. On the source, use the ADD EXTRACT command to create an Extract group. For documentation purposes, this group is called *ext_2*.

```
ADD EXTRACT ext 2, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [option[, ...]]
```

See Reference for Oracle GoldenGate for detailed information about these and other ADD EXTRACT options that may be required for your installation.

2. Use the ADD EXTTRAIL command to add a local trail. For documentation purposes, this trail is called *local trail 2*.

```
ADD EXTTRAIL local_trail_2, EXTRACT ext_2
```

For EXTRACT, specify the *ext_2* group to write to this trail.

3. Use the EDIT PARAMS command to create a parameter file for the ext_2 group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:

EXTRACT ext_2
-- Specify database login information as needed for the database:

[SOURCEDB dsn_2][, USERIDALIAS alias]
-- Log all scheduling columns if using integrated Replicat

LOGALLSUPCOLS
-- Specify the local trail this Extract writes to and the encryption algorithm:

ENCRYPTTRAIL algorithm

EXTTRAIL local_trail_2
-- Specify sequences to be captured:

SEQUENCE [container.]owner.sequence;
-- Specify tables to be captured:

TABLE [container.]owner.*;
```

To Configure the Data Pump

Perform these steps on the live standby system.

1. Use the ADD EXTRACT command to create a data pump group. For documentation purposes, this group is called *pump_2*.

```
ADD EXTRACT pump 2, EXTTRAILSOURCE local trail 2, BEGIN time
```

For EXTTRAILSOURCE, specify *local_trail_2* as the data source.

2. Use the ADD RMTTRAIL command to add a remote trail remote_trail_2 that will be created on the active source system.

```
ADD RMTTRAIL remote trail 2, EXTRACT pump 2
```



For EXTRACT, specify the *pump_2* data pump to write to this trail.

See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

3. Use the EDIT PARAMS command to create a parameter file for the *pump_2* group. Include the following parameters plus any others that apply to your database environment.

```
-- Identify the data pump group:
EXTRACT pump 2
-- Specify database login information as needed for the database:
[SOURCEDB dsn 2][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of the active source system
-- and optional encryption of data over TCP/IP:
RMTHOSTOPTIONS system 1, MGRPORT port number, ENCRYPT encryption options
-- Specify remote trail and encryption algorithm on active source system:
ENCRYPTTRAIL algorithm
RMTTRAIL remote trail 2
-- Specify sequences to be captured:
SEQUENCE [container.]owner.sequence;
-- Specify tables to be captured:
TABLE [container.]owner.*;
```

To Configure the Replicat Group

Perform these steps on the active source.

1. Use the ADD REPLICAT command to create a Replicat group. For documentation purposes, this group is called *rep* 2.

```
ADD REPLICAT rep_2
[, INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL remote trail 1, BEGIN time
```

For EXTTRAIL, specify remote_trail_2 as the trail that this Replicat reads.

See *Reference for Oracle GoldenGate* for detailed information about these and other options that may be required for your installation.

2. Use the EDIT PARAMS command to create a parameter file for the *rep_2* group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Replicat group:

REPLICAT rep_2
-- State that source and target definitions are identical:

ASSUMETARGETDEFS
-- Specify database login information as needed for the database:

[TARGETDB dsn_1][, USERIDALIAS alias]
-- Handle collisions between failback data copy and replication:

HANDLECOLLISIONS
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery and threads if using coordinated Replicat:

MAP [container.|catalog.]owner.table, TARGET owner.table[, DEF template]
[, THREAD (thread_ID)][, THREADRANGE (thread_range[, column_list])]
;
```



6.5 Moving User Activity in a Planned Switchover

This procedure moves user application activity from a primary database to a live standby system in a planned, graceful manner so that system maintenance and other procedures that do not affect the databases can be performed on the primary system.

- Moving User Activity to the Live Standby
- Moving User Activity Back to the Primary System

6.5.1 Moving User Activity to the Live Standby

To move user activity to the live standby:

- 1. (Optional) If you need to perform system maintenance on the secondary system, you can do so now or at the specified time later in these procedures, after moving users from the secondary system back to the primary system. In either case, be aware of the following risks if you must shut down the secondary system for any length of time:
 - The local trail on the primary system could run out of disk space as data accumulates while the standby is offline. This will cause the primary Extract to abend.
 - If the primary system fails while the standby is offline, the data changes will not be available to be applied to the live standby when it is functional again, thereby breaking the synchronized state and requiring a full re-instantiation of the live standby.
- 2. On the **primary** system, stop the user applications, but leave the primary Extract and the data pump on that system running so that they capture any backlogged transaction data.
- 3. On the **primary** system, issue the following command for the primary Extract until it returns "At EOF, no more records to process." This indicates that all transactions are now captured.

```
LAG EXTRACT ext 1
```



Since capture continues to read REDO, the non-production workload continues to work. In this case, there is possibility that At EOF is never returned even though the production workload has already stopped8.5.1..

4. On the **primary** system, stop the primary Extract process

```
STOP EXTRACT ext 1
```

5. On the **primary** system, issue the following command for the data pump until it returns "At EOF, no more records to process." This indicates that the pump sent all of the captured data to the live standby.

```
LAG EXTRACT pump 1
```

6. On the **primary** system, stop the data pump.

```
STOP EXTRACT pump 1
```



7. On the **live standby** system, issue the STATUS REPLICAT command until it returns "At EOF (end of file)." This confirms that Replicat applied all of the data from the trail to the database.

```
STATUS REPLICAT rep 1
```

8. On the **live standby** system, stop Replicat.

```
STOP REPLICAT rep 1
```

- 9. On the live standby system, do the following:
 - Run the script that grants insert, update, and delete permissions to the users of the business applications.
 - Run the script that enables triggers and cascade delete constraints.
 - Run the scripts that switch over the application server, start applications, and copy essential files that are not part of the replication environment.
- 10. On the live standby system, alter the primary Extract to begin capturing data based on the current timestamp. Otherwise, Extract will spend unnecessary time looking for operations that date back to the time that the group was created with the ADD EXTRACT command.

```
ALTER EXTRACT ext 2, BEGIN NOW
```

11. On the **live standby** system, start the primary Extract so that it is ready to capture transactional changes.

```
START EXTRACT ext_2
```

Note:

Do not start the data pump on the **live standby** system, and do not start the Replicat on the **primary** system. Data must be stored in the local trail on the live standby until the primary database is ready for user activity again.

- **12.** Switch user activity to the **live standby** system.
- **13.** On the **primary system**, perform the system maintenance.

6.5.2 Moving User Activity Back to the Primary System

To move user activity back to the primary system:

- 1. On the **live standby** system, stop the user applications, but leave the primary Extract running so that it captures any backlogged transaction data.
- 2. On the **primary** system, start Replicat in preparation to receive changes from the live standby system.

```
START REPLICAT rep 2
```

3. On the **live standby** system, start the data pump to begin moving the data that is stored in the local trail across TCP/IP to the primary system.

```
START EXTRACT pump 2
```



4. On the **live standby** system, issue the following command for the primary Extract until it returns "At EOF, no more records to process." This indicates that all transactions are now captured.

```
LAG EXTRACT ext 2
```

5. On the **live standby** system, stop the primary Extract.

```
STOP EXTRACT ext 2
```

6. On the **live standby** system, issue the following command for the data pump until it returns "At EOF, no more records to process." This indicates that the pump sent all of the captured data to the primary system.

```
LAG EXTRACT pump 2
```

7. On the **live standby** system, stop the data pump.

```
STOP EXTRACT pump 2
```

8. On the primary system, issue the STATUS REPLICAT command until it returns "At EOF (end of file)." This confirms that Replicat applied all of the data from the trail to the database.

```
STATUS REPLICAT rep 2
```

9. On the **primary** system, stop Replicat.

```
STOP REPLICAT rep 2
```

- **10.** On the **primary** system, do the following:
 - Run the script that grants insert, update, and delete permissions to the users of the business applications.
 - Run the script that enables triggers and cascade delete constraints.
 - Run the scripts that switch over the application server, start applications, and copy
 essential files that are not part of the replication environment.
- 11. On the primary system, alter the primary Extract to begin capturing data based on the current timestamp. Otherwise, Extract will spend unnecessary time looking for operations that were already captured and replicated while users were working on the standby system.

```
ALTER EXTRACT ext_1, BEGIN NOW
```

12. On the **primary** system, start the primary Extract so that it is ready to capture transactional changes.

```
START EXTRACT ext_1
```

- **13.** Switch user activity to the **primary** system.
- **14.** (Optional) If system maintenance must be done on the **live standby** system, you can do it now, before starting the data pump on the primary system. Note that captured data will be accumulating on the primary system while the standby is offline.
- **15.** On the **primary** system, start the data pump.

```
START EXTRACT pump 1
```

16. On the **live standby** system, start Replicat.

```
START REPLICAT rep 1
```



6.6 Moving User Activity in an Unplanned Failover

These sections describe how to move user activity in an unplanned failover.

- Moving User Activity to the Live Standby
- Moving User Activity Back to the Primary System

6.6.1 Moving User Activity to the Live Standby

This procedure does the following:

- Prepares the live standby for user activity.
- Ensures that all transactions from the primary system are applied to the live standby.
- Activates Oracle GoldenGate to capture transactional changes on the live standby.
- Moves users to the live standby system.

Perform these steps on the live standby system

To move users to the live standby

1. Issue the STATUS REPLICAT command until it returns "At EOF (end of file)" to confirm that Replicat applied all of the data from the trail to the database.

```
STATUS REPLICAT rep 1
```

Stop the Replicat process.

```
STOP REPLICAT rep 1
```

- 3. Run the script that grants insert, update, and delete permissions to the users of the business applications.
- 4. Run the script that enables triggers and cascade delete constraints.
- 5. Run the scripts that fail over the application server, start applications, and copy essential files that are not part of the replication environment.
- 6. Start the primary Extract process on the live standby.

```
START EXTRACT ext 2
```

7. Move the users to the standby system and let them start working.



Do not start the data pump group on the standby. The user transactions must accumulate there until just before user activity is moved back to the primary system.

6.6.2 Moving User Activity Back to the Primary System

This procedure does the following:



- Recovers the Oracle GoldenGate environment.
- Makes a copy of the live standby data to the restored primary system.
- Propagates user transactions that occurred while the copy was being made.
- Reconciles the results of the copy with the propagated changes.
- Moves users from the standby system to the restored primary system.
- Prepares replication to maintain the live standby again.

Perform these steps after the recovery of the primary system is complete.

To Recover the Source Oracle GoldenGate Environment

- 1. On the **primary** system, recover the Oracle GoldenGate directory from your backups.
- 2. On the primary system, run GGSCI.
- **3.** On the **primary** system, delete the primary Extract group.

```
DELETE EXTRACT ext 1
```

4. On the **primary** system, delete the local trail.

```
DELETE EXTTRAIL local trail 1
```

5. On the **primary** system, add the primary Extract group again, using the same name so that it matches the parameter file that you restored from backup. For documentation purposes, this group is called *ext_1*. This step initializes the Extract checkpoint from its state before the failure to a clean state.

```
ADD EXTRACT ext_1, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time [, THREADS n]
```

- For TRANLOG and INTEGRATED TRANLOG, see Reference for Oracle GoldenGate. INTEGRATED TRANLOG enables integrated capture for an Oracle database.
- **6.** On the **primary** system, add the local trail again, using the same name as before. For documentation purposes, this trail is called *local_trail_1*.

```
ADD EXTTRAIL local trail 1, EXTRACT ext 1
```

- For EXTRACT, specify the ext 1 group to write to this trail.
- 7. On the **primary** system, start the Manager process.

```
START MANAGER
```

To Copy the Database from Standby to Primary System

- **1.** On the **primary** system, run scripts to disable triggers and cascade delete constraints.
- On the standby system, start making a hot copy of the database.
- 3. On the **standby** system, record the time at which the copy finishes.
- **4.** On the **standby system**, stop user access to the applications. Allow all open transactions to be completed.

To Propagate Data Changes Made During the Copy

1. On the primary system, start Replicat.

```
START REPLICAT rep 2
```



2. On the **live standby** system, start the data pump. This begins transmission of the accumulated user transactions from the standby to the trail on the primary system.

```
START EXTRACT pump 2
```

3. On the primary system, issue the INFO REPLICAT command until you see that it posted all of the data changes that users generated on the standby system during the initial load. Refer to the time that you recorded previously. For example, if the copy stopped at 12:05, make sure that change replication has posted data up to that point.

```
INFO REPLICAT rep 2
```

4. On the **primary** system, issue the following command to turn off the HANDLECOLLISIONS parameter and disable the initial-load error handling.

```
SEND REPLICAT rep 2, NOHANDLECOLLISIONS
```

5. On the **primary** system, issue the STATUS REPLICAT command until it returns "At EOF (end of file)" to confirm that Replicat applied all of the data from the trail to the database.

```
STATUS REPLICAT rep 2
```

6. On the **live standby** system, stop the data pump. This stops transmission of any user transactions from the standby to the trail on the primary system.

```
STOP EXTRACT pump 2
```

7. On the **primary** system, stop the Replicat process.

```
STOP REPLICAT rep 2
```

At this point in time, the primary and standby databases should be in a state of synchronization again.

(Optional) To Verify Synchronization

- 1. Use a compare tool, such as Oracle GoldenGate Veridata, to compare the source and standby databases for parity.
- Use a repair tool, such as Oracle GoldenGate Veridata, to repair any out-of-sync conditions.

To Switch Users to the Primary System

- 1. On the **primary** system, run the script that grants insert, update, and delete permissions to the users of the business applications.
- On the primary system, run the script that enables triggers and cascade delete constraints.
- On the primary system, run the scripts that fail over the application server, start applications, and copy essential files that are not part of the replication environment.
- 4. On the **primary** system, start the primary Extract process.

```
START EXTRACT ext_1
```

5. On the **primary** system, allow users to access the applications.



7

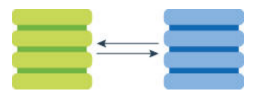
Configuring Oracle GoldenGate for Active-Active Configuration

This chapter describes how to configure Oracle GoldenGate for active-active configuration. **Topics:**

- Overview of an Active-Active Configuration
- Considerations for an Active-Active Configuration
- · Preventing Data Looping
- Managing Conflicts
- Additional Information
- Creating an Active-Active Configuration
- Configuring Conflict Detection and Resolution

7.1 Overview of an Active-Active Configuration

Oracle GoldenGate supports an active-active, bidirectional configuration, where there are two systems with identical sets of data that can be changed by application users on either system. Oracle GoldenGate replicates transactional data changes from each database to the other to keep both sets of data current.



In a bidirectional configuration, there is a complete set of active Oracle GoldenGate processes on each system. Data captured by an Extract process on one system is propagated to the other system, where it is applied by a local Replicat process.

This configuration supports load sharing. It can be used for disaster tolerance if the business applications are identical on any two peers.

Oracle GoldenGate supports active-active configurations for:

- DB2 on z/OS, LUW, and IBM i
- MySQL
- Oracle
- PostgreSQL
- SQL Server

7.2 Considerations for an Active-Active Configuration

The following considerations apply in an active-active configuration. In addition, review the Oracle GoldenGate installation and configuration document for your type of database to see if there are any other limitations or requirements to support a bidirectional configuration.

- Application Design
- Keys
- Database-Generated Values
- Database Configuration

7.2.1 Application Design

When using Active-Active replication, the time zones must be the same on both systems so that timestamp-based conflict resolution and detection can operate.

Active-active replication is not recommended for use with commercially available packaged business applications, unless the application is designed to support it. Among the obstacles that these applications present are:

- Packaged applications might contain objects and data types that are not supported by Oracle GoldenGate.
- They might perform automatic DML operations that you cannot control, but which will be replicated by Oracle GoldenGate and cause conflicts when applied by Replicat.
- You probably cannot control the data structures to make modifications that are required for active-active replication.

7.2.2 Keys

For accurate detection of conflicts, all records must have a unique, not-null identifier. If possible, create a primary key. If that is not possible, use a unique key or create a substitute key with a KEYCOLS option of the MAP and TABLE parameters. In the absence of a unique identifier, Oracle GoldenGate uses all of the columns that are valid in a WHERE clause, but this will degrade performance if the table contains numerous columns.

To maintain data integrity and prevent errors, the following must be true of the key that you use for any given table:

- contain the same columns in all of the databases where that table resides.
- contain the same values in each set of corresponding rows across the databases.

7.2.3 Database-Generated Values

Do not replicate database-generated sequential values, such as Oracle sequences, in a bi-directional configuration. The range of values must be different on each system, with no chance of overlap. For example, in a two-database environment, you can have one server generate even values, and the other odd. For an *n*-server environment,



start each key at a different value and increment the values by the number of servers in the environment. This method may not be available to all types of applications or databases. If the application permits, you can add a location identifier to the value to enforce uniqueness.

7.2.4 Database Configuration

One of the databases must be designated as the *trusted source*. This is the primary database and its host system from which the other database is derived in the initial synchronization phase and in any subsequent resynchronizations that become necessary. Maintain frequent backups of the trusted source data.

7.3 Preventing Data Looping

In a bidirectional configuration, SQL changes that are replicated from one system to another must be prevented from being replicated back to the first system. Otherwise, it moves back and forth in an endless loop, as in this example:

- 1. A user application updates a row on system A.
- 2. Extract extracts the row on system A and sends it to system B.
- Replicat updates the row on system B.
- Extract extracts the row on system B and sends it back to system A.
- 5. The row is applied on system A (for the second time).
- 6. This loop continues endlessly.

To prevent data loopback, you may need to provide instructions that:

- prevent the capture of SQL operations that are generated by Replicat, but enable the capture of SQL operations that are generated by business applications if they contain objects that are specified in the Extract parameter file.
- identify local Replicat transactions, in order for the Extract process to ignore them.
- Identifying Replicat Transactions
- Preventing the Capture of Replicat Operations
- Replicating DDL in a Bi-directional Configuration

7.3.1 Identifying Replicat Transactions

To configure Extract to identify Replicat transactions, follow the instructions for the database from which Extract will capture data.

Topics:

- DB2 z/OS, DB2 LUW, and DB2 for i
- MySQL
- PostgreSQL and SQL Server
- Oracle



7.3.1.1 DB2 z/OS, DB2 LUW, and DB2 for i

Identify the Replicat user name by using the following parameter statement in the Extract parameter file.

TRANLOGOPTIONS EXCLUDEUSER user

This parameter statement marks all DDL and DML transactions that are generated by this user as Replicat transactions. The user name is included in the transaction record that is read by Extract.

7.3.1.2 MySQL

Identify the name of the Replicat checkpoint table by using the following parameter statement in the Extract parameter file.

TRANLOGOPTIONS FILTERTABLE table name

Replicat writes a checkpoint to the checkpoint table at the end of each of its transactions as part of its checkpoint procedure. (This is the table that is created with the ADD CHECKPOINTTABLE command.) Because every Replicat transaction includes a write to this table, it can be used to identify Replicat transactions in a bidirectional configuration. FILTERTABLE identifies the name of the checkpoint table, so that Extract ignores transactions that contain any operations on it.

7.3.1.3 PostgreSQL and SQL Server

Identify the name of the Replicat checkpoint table by using the following parameter statement in the Extract parameter file and ensure that the Replicat checkpoint table has been enabled for supplemental logging with the ADD TRANDATA command.

TRANLOGOPTIONS FILTERTABLE table_name

Replicat writes a checkpoint to the checkpoint table at the end of each of its transactions as part of its checkpoint procedure. (This is the table that is created with the ADD CHECKPOINTTABLE command). Because every Replicat transaction includes a write to this table, it can be used to identify Replicat transactions in a bi-directional configuration. FILTERTABLE identifies the name of the checkpoint table, so that Extract ignores transactions that contain any operations on it.

7.3.1.4 Oracle

There are multiple ways to identify Replicat transaction in an Oracle environment. When Replicat is in classic or integrated mode, you use the following parameters:

- Replicats set a tag of 00 by default. Use DBOPTIONS with the SETTAG option in the
 Replicat parameter file to change the tag that Replicat sets. Replicat tags the
 transactions being applied with the specified value, which identifies those
 transactions in the redo stream. Valid values are a single TAG value consisting of
 hexadecimal digits.
- Use the TRANLOGOPTIONS parameter with the EXCLUDETAG option in the Extract
 parameter file. The logmining server associated with that Extract excludes redo
 that is tagged with the SETTAG value.



The following shows how SETTAG can be set in the Replicat parameter file:

DBOPTIONS SETTAG 0935

The following shows how EXCLUDETAG can be set in the Extract parameter file:

TRANLOGOPTIONS EXCLUDETAG 0935

If you are excluding multiple tags, each must have a separate TRANLOGOPTIONS EXCLUDETAG statement specified.

You can also use the transaction name or userid of the Replicat user to identify Replicat transactions. You can choose which of these to ignore when you configure Extract. See Preventing the Capture of Replicat Transactions (Oracle).

For more information, see Reference for Oracle GoldenGate.

7.3.2 Preventing the Capture of Replicat Operations

Depending on which database you are using, you may or may not need to provide explicit instructions to prevent the capture of Replicat operations.

- Preventing the Capture of Replicat Transactions (Oracle)
- Preventing Capture of Replicat Transactions (Other Databases)

7.3.2.1 Preventing the Capture of Replicat Transactions (Oracle)

To prevent the capture of SQL that is applied by Replicat to an Oracle database, there are different options depending on the Extract capture mode:

- When Extract is in classic or integrated capture mode, use the TRANLOGOPTIONS parameter with the EXCLUDETAG tag option. This parameter directs the Extract process to ignore transactions that are tagged with the specified redo tag. See Identifying Replicat Transactions to set the tag value. This is the recommended approach for Oracle.
- When Extract is in classic capture mode, use the Extract TRANLOGOPTIONS parameter with
 the EXCLUDEUSER OF EXCLUDEUSERID option to exclude the user name or ID that is used by
 Replicat to apply the DDL and DML transactions. Multiple EXCLUDEUSER statements can
 be used. The specified user is subject to the rules of the GETREPLICATES or
 IGNOREREPLICATES parameter. See Preventing Capture of Replicat Transactions (Other
 Databases) for more information.

7.3.2.2 Preventing Capture of Replicat Transactions (Other Databases)

To prevent the capture of SQL that is applied by Replicat to other database types (including Oracle, if Extract operates in classic capture mode), use the following parameters:

- GETAPPLOPS | IGNOREAPPLOPS: Controls whether or not data operations (DML) produced by business applications *except Replicat* are included in the content that Extract writes to a specific trail or file.
- GETREPLICATES | IGNOREREPLICATES: Controls whether or not DML operations produced by *Replicat* are included in the content that Extract writes to a specific trail or file.



7.3.3 Replicating DDL in a Bi-directional Configuration

Additional consideration must be taken when replicating DDL bi-directionally, currently only supported for Oracle database. For more information, see Managing the DDL Replication Environment *Using Oracle GoldenGate for Oracle Database*.

7.4 Managing Conflicts

Uniform conflict-resolution procedures must be in place on all systems in an active-active configuration. Conflicts should be identified immediately and handled with as much automation as possible; however, different business applications will present their own unique set of requirements in this area.

Because Oracle GoldenGate is an asynchronous solution, conflicts can occur when modifications are made to identical sets of data on separate systems at (or almost at) the same time. Conflicts occur when the timing of simultaneous changes results in one of these out-of-sync conditions:

- A uniqueness conflict occurs when Replicat applies an insert or update
 operation that violates a uniqueness integrity constraint, such as a PRIMARY KEY or
 UNIQUE constraint. An example of this conflict type is when two transactions
 originate from two different databases, and each one inserts a row into a table with
 the same primary key value.
- An update conflict occurs when Replicat applies an update that conflicts with another update to the same row. Update conflicts happen when two transactions that originate from different databases update the same row at nearly the same time. Replicat detects an update conflict when there is a difference between the old values (the before values) that are stored in the trail record and the current values of the same row in the target database.
- A delete conflict occurs when two transactions originate at different databases, and one deletes a row while the other updates or deletes the same row. In this case, the row does not exist to be either updated or deleted. Replicat cannot find the row because the primary key does not exist.

For example, UserA on DatabaseA updates a row, and UserB on DatabaseB updates the same row. If UserB's transaction occurs before UserA's transaction is synchronized to DatabaseB, there will be a conflict on the replicated transaction.

A more complicated example involves three databases and illustrates a more complex ordering conflict. Assume three databases A, B, and C. Suppose a user inserts a row at database A, which is then replicated to database B. Another user then modifies the row at database B, and the row modification is replicated to database C. If the row modification from B arrives at database C before the row insert from database A, C will detect a conflict.

Where possible, try to minimize or eliminate any chance of conflict. Some ways to do so are:

• Configure the applications to restrict which columns can be modified in each database. For example, you could limit access based on geographical area, such as by allowing different sales regions to modify only the records of their own customers. As another example, you could allow a customer service application on one database to modify only the NAME and ADDRESS columns of a customer table, while allowing a financial application on another database to modify only the



- ${\tt BALANCE}$ column. In each of those cases, there cannot be a conflict caused by concurrent updates to the same record.
- Keep synchronization latency low. If UserA on DatabaseA and UserB on DatabaseB both
 update the same rows at about the same time, and UserA's transaction gets replicated to
 the target row before UserB's transaction is completed, conflict is avoided. See Tuning
 the Performance of Oracle GoldenGate for suggestions on improving the performance of
 the Oracle GoldenGate processes.

To avoid conflicts, replication latency must be kept as low as possible. When conflicts are unavoidable, they must be identified immediately and resolved with as much automation as possible, either through the Oracle GoldenGate Conflict Detection and Resolution (CDR) feature, or through methods developed on your own. Custom methods can be integrated into Oracle GoldenGate processing through the SQLEXEC and user exit functionality. See Configuring Conflict Detection and Resolution for more information about using Oracle GoldenGate to handle conflicts.

For Oracle database, the automatic Conflict Detection Resolution (CDR) feature exists. To know more, see Oracle GoldenGate Automatic Conflict Detection and Resolution in the *Oracle Database XStream Guide*.

7.5 Additional Information

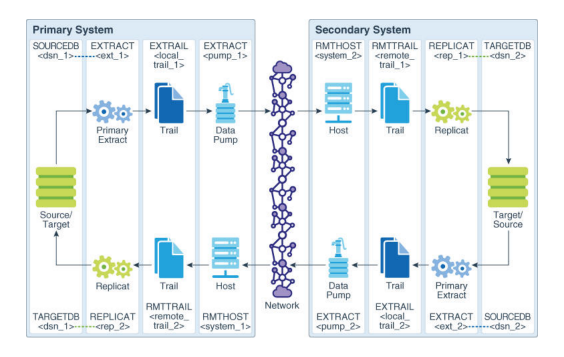
The following documentation provides additional information of relevance to configuring Oracle GoldenGate.

- For additional system requirements, process configuration, and database setup requirements, see the Oracle GoldenGate installation and configuration document for your database type.
- For detailed instructions on configuring Oracle GoldenGate change capture and delivery groups, see Configuring Online Change Synchronization.
- For additional tuning options for Oracle GoldenGate, see Tuning the Performance of Oracle GoldenGate.
- For complete syntax and descriptions of the Oracle GoldenGate commands and parameters, see *Reference for Oracle GoldenGate*.

7.6 Creating an Active-Active Configuration

Refer to #unique_121/unique_121_Connect_42_BAGEBIAA for a visual representation of the objects you will be creating.





- · Prerequisites on Both Systems
- Configuration from Primary System to Secondary System
- · Configuration from Secondary System to Primary System

7.6.1 Prerequisites on Both Systems

Perform these prerequisite tasks on both systems:

- Create a Replicat checkpoint table (unless using Oracle integrated Replicat). See Creating a Checkpoint Table for instructions.
- 2. Configure the Manager process. See Configuring Manager and Network Communications for instructions.

7.6.2 Configuration from Primary System to Secondary System

These steps add the processes necessary to send data from the primary system to the secondary database.

To Configure the Primary Extract Group

Perform these steps on the primary system.

1. Use the ADD EXTRACT command to create a primary Extract group. For documentation purposes, this group is called *ext* 1.

ADD EXTRACT exte, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time

2. Use the ADD EXTTRAIL command to add a local trail. For documentation purposes, this trail is called *trail east*.

```
ADD EXTTRAIL trail east, EXTRACT exte
```

For EXTRACT, specify the ext 1 group to write to this trail

3. Use the EDIT PARAMS command to create a parameter file for the ext_1 group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:
EXTRACT exte
-- Specify database login information as needed for the database:
[SOURCEDB dsne][, USERIDALIAS alias]
-- Specify the local trail that this Extract writes to
-- and the encryption algorithm:
ENCRYPTTRAIL algorithm
EXTTRAIL trail east
-- Exclude Replicat transactions. Uncomment ONE of the following:
-- DB2 z/OS, DB2 LUW, DB2 IBM i, and Oracle:
-- TRANLOGOPTIONS EXCLUDEUSER Replicat user
-- Oracle integrated capture:
-- EXCLUDETAG tag
-- SQL Server:
-- TRANLOGOPTIONS FILTERTABLE schema.checkpointtable"
-- -- Teradata:
-- SQLEXEC 'SET SESSION OVERRIDE REPLICATION ON;'
-- SQLEXEC 'COMMIT;'
-- Log all scheduling columns for CDR and if using integrated Replicat
LOGALLSUPCOLS
-- Specify tables to be captured and (optional) columns to fetch:
TABLE [container.|catalog.]owner.* [, FETCHCOLS cols | FETCHCOLSEXCEPT
cols1;
```

To Configure the Data Pump

Perform these steps on the primary system.

1. Use the ADD EXTRACT command to create a data pump group. For documentation purposes, this group is called *pumpe*.

```
ADD EXTRACT pumpe, EXTTRAILSOURCE ea, BEGIN time
```

For EXTTRAILSOURCE, specify ea as the data source.

2. Use the ADD RMTTRAIL command to add a remote trail that will be created on the secondary system. For documentation purposes, this trail is called *er*.

```
ADD RMTTRAIL er, EXTRACT pumpr
```

For EXTRACT, specify the pump 1 data pump to write to this trail.



See Reference for Oracle GoldenGate for additional ADD RMTTRAIL options.

Use the EDIT PARAMS command to create a parameter file for the *pumpr*group. Include the following parameters plus any others that apply to your database environment.

```
-- Identify the data pump group:
EXTRACT pumpe
-- Specify database login information as needed for the database:
[SOURCEDB dsne][, USERIDALIAS alias]
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of the secondary system
-- and optional encryption of data over TCP/IP:
RMTHOSTOPTIONS system 2, MGRPORT port number, ENCRYPT
encryption options
-- Specify remote trail and encryption algorithm on secondary
system:
ENCRYPTTRAIL algorithm
RMTTRAIL remote trail 1
-- Specify tables to be captured:
TABLE [container.|catalog.]owner.*;
```

To Configure the Replicat Group

Perform these steps on the secondary system.

- 1. Create the Replicat checkpoint table after using the DBLOGIN command to connect to the database. See ADD CHECKPOINTTABLE in Command Line Interface Reference for Oracle GoldenGate.
- 2. Run the command:

```
ADD CHECKPOINTTABLE schema.checkpointtable
```

3. Use the ADD REPLICAT command to create a Replicat group. For documentation purposes, this group is called *repe*.

```
ADD REPLICAT repe
[, PARALLEL | INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL er, CHECKPOINTTABLE schema.checkpointtable
```

For EXTTRAIL, specify remote trail 1 as the trail that this Replicat reads.

4. Use the EDIT PARAMS command to create a parameter file for the rep_1 group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Replicat group:
REPLICAT repe
-- Specify database login information as needed for the database:
[TARGETDB dsnw][, USERIDALIAS alias]
-- Specify error handling rules:
REPERROR (error, response)
-- Set redo tag for Oracle only replicat via settag
```



```
-- Default is 00.

SETTAG tag_value
-- Valid for Oracle only. Specify tables for delivery, threads if coordinated Replicat
-- and conflict-resolution:

MAP [container.|catalog.]owner.*, TARGET owner.*, COMPARECOLS (ON operation {ALL | KEY | KEYINCLUDING (col_list) | ALLEXCLUDING (col_list)}), RESOLVECONFLICT (conflict type (resolution_name, resolution_type COLS (col[,...]))

[, THREAD (thread_ID)]

[, THREADRANGE (thread_range[, column_list])]

;
-- Specify mapping of exceptions to exceptions table:

MAP [container.|catalog.]owner.*, TARGET owner.exceptions, EXCEPTIONSONLY;
```

7.6.3 Configuration from Secondary System to Primary System

These steps add the processes necessary to send data from the secondary system to the primary database.

To Configure the Primary Extract Group

Perform these steps on the secondary system.



This is a reverse image of the configuration that you just created.

1. Use the ADD EXTRACT command to create a primary Extract group. For documentation purposes, this group is called *extn*.

```
ADD EXTRACT extn, {TRANLOG | INTEGRATED TRANLOG}, BEGIN time
```

2. Use the ADD EXTTRAIL command to add a local trail. For documentation purposes, this trail is called *en*.

```
ADD EXTTRAIL en, EXTRACT extn
```

For Extract, specify the extn group to write to this trail.

3. Use the EDIT PARAMS command to create a parameter file for the *extn* group. Include the following parameters plus any others that apply to your database environment. For possible additional required parameters, see the Oracle GoldenGate installation and setup guide for your database.

```
-- Identify the Extract group:

EXTRACT extn
-- Specify database login information as needed for the database:

[SOURCEDB dsnn][, USERIDALIAS alias]
-- Specify the local trail that this Extract writes to
-- and the encryption algorithm:
```



${\tt ENCRYPTTRAIL} \ \ algorithm$

EXTTRAIL en

- -- Exclude Replicat transactions. Uncomment ONE of the following:
- -- Db2 z/OS, Db2 LUW, Db2 IBM i, and Oracle:
- -- TRANLOGOPTIONS EXCLUDEUSER Replicat user
- -- Oracle integrated capture:
- -- EXCLUDETAG tag
- -- SQL Server:
- -- TRANLOGOPTIONS EXCLUDETRANS FILTERTABLE schema.checkpointtable
- -- Oracle:
- -- TRACETABLE trace table name
- $\mbox{--}\mbox{ Log all scheduling columns for CDR}$ and if using integrated Replicat

LOGALLSUPCOLS

-- Specify tables to be captured and (optional) columns to fetch: TABLE [container.|catalog.]owner.* [, FETCHCOLS cols | FETCHCOLSEXCEPT cols];

Note:

To replicate Oracle DBFS data, specify the internally generated local read-write DBFS tables in the TABLE statement on each node. For more information on identifying these tables and configuring DBFS for propagation by Oracle GoldenGate, see Applying the Required Patch in *Using Oracle GoldenGate for Oracle Database*.

To Configure the Data Pump

Perform these steps on the secondary system.

1. Use the ADD EXTRACT command to create a data pump group. For documentation purposes, this group is called *pumpn*.

```
ADD EXTRACT pumpn, EXTTRAILSOURCE en, BEGIN time
```

For EXTTRAILSOURCE, specify *en* as the data source.

2. Use the ADD RMTTRAIL command to add a remote trail that will be created on the primary system. For documentation purposes, this trail is called *rt*.

```
ADD RMTTRAIL rt, EXTRACT pumpn
```

For EXTRACT, specify the pumpn data pump to write to this trail.

3. Use the EDIT PARAMS command to create a parameter file for the <code>pump_2</code> group. Include the following parameters plus any others that apply to your database environment.

```
-- Identify the data pump group: EXTRACT pumpn
```

-- Specify database login information as needed for the database: [SOURCEDB dsnn][, USERIDALIAS alias]



```
-- Decrypt the data only if the data pump must process it.
-- DECRYPTTRAIL
-- Specify the name or IP address of the primary system
-- and optional encryption of data over TCP/IP:
RMTHOSTOPTIONS system_1, MGRPORT port_number, ENCRYPT encryption_options
-- Specify the remote trail and encryption algorithm on the primary system:
ENCRYPTTRAIL algorithm
RMTTRAIL rt
-- Specify tables to be captured:
TABLE [container.|catalog.]owner.*;
```

Note:

To replicate Oracle DBFS data, specify the internally generated local read-write DBFS tables in the TABLE statement on each node. For more information on identifying these tables and configuring DBFS for propagation by Oracle GoldenGate, see Configuring the DBFS File System in *Using Oracle GoldenGate for Oracle Database*.

To Configure the Replicat Group

Perform these steps on the primary system.

- 1. Create the Replicat checkpoint table after using the DBLOGIN command to connect to the database. See ADD CHECKPOINTTABLE in Command Line Interface Reference for Oracle GoldenGate.
- 2. Run the command:

```
ADD CHECKPOINTTABLE schema.checkpointtable
```

3. Use the ADD REPLICAT command to create a Replicat group. For documentation purposes, this group is called *reps*.

```
ADD REPLICAT reps
[, PARALLEL | INTEGRATED | COORDINATED [MAXTHREADS number]]
, EXTTRAIL rt, CHECKPOINTTABLE schema.checkpointtable
```

For EXTTRAIL, specify remote trail 1 as the trail that this Replicat reads.

4. Use the EDIT PARAMS command to create a parameter file for the rep_2 group. Include the following parameters plus any others that apply to your database environment.

```
-- Identify the Replicat group:

REPLICAT reps
-- Specify database login information as needed for the database:

[TARGETDB dsns][, USERIDALIAS alias]
-- Specify error handling rules:

REPERROR (error, response)
-- Specify tables for delivery, threads if coordinated Replicat
-- and conflict-resolution:

MAP [container.|catalog.]owner.*, TARGET owner.*, COMPARECOLS (ON operation {ALL | KEY | KEYINCLUDING (col list) | ALLEXCLUDING
```

```
(col_list) }), RESOLVECONFLICT (conflict type (resolution_name,
resolution_type COLS (col[,...]))
[, THREAD (thread_ID)]
[, THREADRANGE (thread_range[, column_list])]
;
-- Specify mapping of exceptions to exceptions table:
MAP [container.|catalog.]owner.*, TARGET owner.exceptions,
EXCEPTIONSONLY;
```

Note

To replicate Oracle DBFS data, specify the internally generated local read-write DBFS tables in the TABLE statement on each node.

7.7 Configuring Conflict Detection and Resolution

This chapter contains instructions for using the Oracle GoldenGate Conflict Detection and Resolution (CDR) feature. Conflict detection and resolution is required in active-active configurations, where Oracle GoldenGate must maintain data synchronization among multiple databases that contain the same data sets.

Topics:

- Overview of the Oracle GoldenGate CDR Feature
- Configuring the Oracle GoldenGate Parameter Files for Error Handling
- Configuring the Oracle GoldenGate Parameter Files for Conflict Resolution
- · Making the Required Column Values Available to Extract
- Configuring Oracle GoldenGate CDR
- CDR Example 1: All Conflict Types with USEMAX, OVERWRITE, DISCARD
- CDR Example 2: UPDATEROWEXISTS with USEDELTA and USEMAX
- CDR Example 3: UPDATEROWEXISTS with USEDELTA, USEMAX, and IGNORE

7.7.1 Overview of the Oracle GoldenGate CDR Feature

Oracle GoldenGate Conflict Detection and Resolution (CDR) provides basic conflict resolution routines that:

- Resolve a uniqueness conflict for an INSERT.
- Resolve a "no data found" conflict for an UPDATE when the row exists, but the before image of one or more columns is different from the current value in the database.
- Resolve a "no data found" conflict for an UPDATE when the row does not exist.
- Resolve a "no data found" conflict for a DELETE when the row exists, but the before image of one or more columns is different from the current value in the database.
- Resolve a "no data found" conflict for a DELETE when the row does not exist.



To use conflict detection and resolution (CDR), the target database must reside on a Windows, Linux, or UNIX system. It is not supported for databases on the NonStop platform.

CDR supports scalar data types such as:

- NUMERIC
- DATE
- TIMESTAMP
- CHAR/NCHAR
- VARCHAR/ NVARCHAR

This means that these column types can be used with the COMPARECOLS parameter and as the resolution column in the USEMIN and USEMAX options of the RESOLVECONFLICT parameter. Only NUMERIC columns can be used for the USEDELTA option of RESOLVECONFLICT. Do not use CDR for columns that contain LOBs, abstract data types (ADT), or user-defined types (UDT).

Conflict resolution is not performed when Replicat operates in BATCHSQL mode. If a conflict occurs in BATCHSQL mode, Replicat reverts to GROUPTRANSOPS mode, and then to single-transaction mode. Conflict detection occurs in all three modes. For more information, see Reference for Oracle GoldenGate.

7.7.2 Configuring the Oracle GoldenGate Parameter Files for Error Handling

CDR should be used in conjunction with error handling to capture errors that were resolved and errors that CDR could not resolve.

- 1. Conflict resolution is performed before these other error-handling parameters: HANDLECOLLSIONS, INSERTMISSINGUPDATES, and REPERROR. Use the REPERROR parameter to assign rules for handling errors that cannot be resolved by CDR, or for errors that you do not want to handle through CDR. It might be appropriate to have REPERROR handle some errors, and CDR handle others; however, if REPERROR and CDR are configured to handle the same conflict, CDR takes precedence. The INSERTMISSINGUPDATES and HANDLECOLLISIONS parameters also can be used to handle some errors not handled by CDR. See the Reference for Oracle GoldenGate for details about these parameters.
- 2. (Optional) Create an exceptions table. When an exceptions table is used with an exceptions MAP statment (see Configuring the Oracle GoldenGate Parameter Files for Error Handling), Replicat sends every operation that generates a conflict (resolved or not) to the exceptions MAP statement to be mapped to the exceptions table. Omit a primary key on this table if Replicat is to process UPDATE and DELETE conflicts; otherwise there can be integrity constraint errors.

At minimum, an exceptions table should contain the same columns as the target table. These rows will contain each row image that Replicat applied to the target (or tried to apply).

In addition, you can define additional columns to capture other information that helps put the data in transactional context. Oracle GoldenGate provides tools to capture this information through the exceptions MAP statement (see Configuring the Oracle GoldenGate Parameter Files for Error Handling). Such columns can be, but are not limited to, the following:



- The before image of the trail record. This is a duplicate set of the target columns with names such as *col1* before, *col2* before, and so forth.
- The current values of the target columns. This also is a duplicate set of the target columns with names such as coll_current, coll_current, and so forth.
- The name of the target table
- The timestamp of the conflict
- The operation type
- The database error number
- (Optional) The database error message
- Whether the conflict was resolved or not
- 3. Create an exceptions MAP statement to map the exceptions data to the exceptions table. An exceptions MAP statement contains:
 - (Required) The INSERTALLRECORDS option. This parameter converts all mapped operations to INSERTS so that all column values are mapped to the exceptions table.
 - (Required) The EXCEPTIONSONLY option. This parameter causes Replicat to map operations that generate an error, but not those that were successful.
 - (Optional) A COLMAP clause. If the names and definitions of the columns in the
 exceptions table are identical to those of the source table, and the exceptions
 table only contains those columns, no COLMAP is needed. However, if any
 names or definitions differ, or if there are extra columns in the exceptions table
 that you want to populate with additional data, use a COLMAP clause to map all
 columns.
- Tools for Mapping Extra Data to the Exceptions Table
- Sample Exceptions Mapping with Source and Target Columns Only
- Sample Exceptions Mapping with Additional Columns in the Exceptions Table

7.7.2.1 Tools for Mapping Extra Data to the Exceptions Table

The following are some tools that you can use in the ${\tt COLMAP}$ clause to populate extra columns:

• If the names and definitions of the source columns are identical to those of the target columns in the exceptions table, you can use the USEDEFAULTS keyword instead of explicitly mapping names. Otherwise, you must map those columns in the COLMAP clause, for example:

```
COLMAP (exceptions col1 = col1, [...])
```

To map the before image of the source row to columns in the exceptions table, use the <code>@BEFORE</code> conversion function, which captures the before image of a column from the trail record. This example shows the <code>@BEFORE</code> usage.

```
COLMAP (USEDEFAULTS, exceptions_col1 = @BEFORE (source_col1), &
exceptions_col2 = @BEFORE (source_col2), [...])
```

To map the current image of the target row to columns in the exceptions table, use a SQLEXEC query to capture the image, and then map the results of the query to the



columns in the exceptions table by using the 'queryID.column' syntax in the COLMAP clause, as in the following example:

```
COLMAP (USEDEFAULTS, name_current = queryID.name, phone_current = queryID.phone, [...])
```

 To map timestamps, database errors, and other environmental information, use the appropriate Oracle GoldenGate column-conversion functions. For example, the following maps the current timestamp at time of execution.

```
res_date = @DATENOW ()
```

See Sample Exceptions Mapping with Additional Columns in the Exceptions Table , for how to combine these features in a COLMAP clause in the exceptions MAP statement to populate a detailed exceptions table.

See Reference for Oracle GoldenGate for Windows and UNIX for the usage and syntax of the parameters and column-conversion functions shown in these examples.

7.7.2.2 Sample Exceptions Mapping with Source and Target Columns Only

The following is a sample parameter file that shows error handling and simple exceptions mapping for the source and target tables that are used in the CDR examples that begin. This example maps source and target columns, but no extra columns. For the following reasons, a COLMAP clause is not needed in the exceptions MAP statement in this example:

- The source and target exceptions columns are identical in name and definition.
- There are no other columns in the exceptions table.

Note:

This example intentionally leaves out other parameters that are required in a Replicat parameter file, such as process name and login credentials, as well as any optional parameters that may be required for a given database type. When using line breaks to split a parameter statement into multiple lines, use an ampersand (&) at the end of each line.

```
-- REPERROR error handling: DEFAULT represents all error types. DISCARD
    -- writes operations that could not be processed to a discard file.
REPERROR (DEFAULT, DISCARD)
   -- Specifies a discard file.
DISCARDFILE /users/ogg/discards/discards.dsc, PURGE
    -- The regular MAP statement with the CDR parameters
MAP fin.src, TARGET fin.tgt, &
COMPARECOLS (ON UPDATE ALL, ON DELETE ALL), &
RESOLVECONFLICT (UPDATEROWEXISTS, (DEFAULT, USEMAX (last mod time)), &
RESOLVECONFLICT (INSERTROWEXISTS, (DEFAULT, USEMAX (last mod time)), &
RESOLVECONFLICT (DELETEROWEXISTS, (DEFAULT, OVERWRITE)), &
RESOLVECONFLICT (UPDATEROWMISSING, (DEFAULT, OVERWRITE)), &
RESOLVECONFLICT (DELETEROWMISSING, (DEFAULT, DISCARD)), &
    -- Starts the exceptions MAP statement by mapping the source table to the
    -- exceptions table.
MAP fin.src, TARGET fin.exception, &
    -- directs Replicat only to map operations that caused the error specified
    -- in REPERROR.
```



```
EXCEPTIONSONLY, &
     -- directs Replicat to convert all the exceptions to inserts into the
     -- exceptions table. This is why there cannot be a primary key constraint
     -- on the exceptions table.
INSERTALLRECORDS
;
```

7.7.2.3 Sample Exceptions Mapping with Additional Columns in the Exceptions Table

The following is a sample parameter file that shows error handling and complex exceptions mapping for the source and target tables that are used in the CDR examples that begin. In this example, the exceptions table has the same rows as the source table, but it also has additional columns to capture context data.

Note:

This example intentionally leaves out other parameters that are required in a Replicat parameter file, such as process name and login credentials, as well as any optional parameters that may be required for a given database type. When using line breaks to split a parameter statement into multiple lines, use an ampersand (&) at the end of each line.

```
-- REPERROR error handling: DEFAULT represents all error types. DISCARD
    -- writes operations that could not be processed to a discard file.
REPERROR (DEFAULT, DISCARD)
    -- Specifies the discard file.
DISCARDFILE /users/ogg/discards/discards.dsc, PURGE
    -- The regular MAP statement with the CDR parameters
MAP fin.src, TARGET fin.tgt, &
COMPARECOLS (ON UPDATE ALL, ON DELETE ALL), &
RESOLVECONFLICT (UPDATEROWEXISTS, (DEFAULT, USEMAX (last mod time)), &
RESOLVECONFLICT (INSERTROWEXISTS, (DEFAULT, USEMAX (last mod time)), &
RESOLVECONFLICT (DELETEROWEXISTS, (DEFAULT, OVERWRITE)), &
RESOLVECONFLICT (UPDATEROWMISSING, (DEFAULT, OVERWRITE)), &
RESOLVECONFLICT (DELETEROWMISSING, (DEFAULT, DISCARD))
    -- Starts the exceptions MAP statement by mapping the source table to the --
exceptions table.
MAP fin.src, TARGET fin.exception, &
    -- directs Replicat only to map operations that caused the error specified
    -- in REPERROR.
EXCEPTIONSONLY, &
    -- directs Replicat to convert all the exceptions to inserts into the
    -- exceptions table. This is why there cannot be a primary key constraint
    -- on the exceptions table.
INSERTALLRECORDS &
    -- SQLEXEC query to select the values from the target record before the
    -- Replicat statement is applied. These are mapped to the * target
    -- columns later.
SQLEXEC (id gry, query 'select name, phone, address, salary, balance, & comment,
last mod time from fin.tqt where name = :p1', PARAMS(p1 = name)), &
    -- Start of the column mapping, specifies use default column definitions.
COLMAP ( &
    -- USEDEFAULTS maps the source columns to the target exceptions columns
```



```
-- that receive the after image that Replicat applied or tried to apply.
    -- In this case, USEDEFAULTS can be used because the names and definitions
    -- of the source and target exceptions columns are identical; otherwise
    -- the columns must be mapped explicitly in the COLMAP clause.
USEDEFAULTS, &
    -- captures the timestamp when the resolution was performed.
res date = @DATENOW (), &
    -- captures and maps the DML operation type.
optype = @GETENV ('LASTERR', 'OPTYPE'), &
    -- captures and maps the database error number that was returned.
dberrnum = @GETENV ('LASTERR', 'DBERRNUM'), &
    -- captures and maps the database error that was returned.
dberrmsge = @GETENV ('LASTERR', 'DBERRMSG'), &
    -- captures and maps the name of the target table
tabname = @GETENV ('GGHEADER', 'TABLENAME'), &
    -- If the names and definitions of the source columns and the target
    -- exceptions columns were not identical, the columns would need to
    -- be mapped in the COLMAP clause instead of using USEDEFAULTS, as
    -- follows:
       -- name after = name, &
       -- phone after = phone, &
       -- address after = address, &
       -- salary after = salary, &
       -- balance after = balance, &
       -- comment after = comment, &
       -- last mod time after = last mod time &
    -- maps the before image of each column from the trail to a column in the
    -- exceptions table.
name before = @BEFORE (name), &
phone before = @BEFORE (phone), &
address before = @BEFORE (address), &
salary before = @BEFORE (salary), &
balance before = @BEFORE (balance), &
comment before = @BEFORE (comment), &
last mod time before = @BEFORE (last mod time), &
    -- maps the results of the SQLEXEC query to rows in the exceptions table
    -- to show the current image of the row in the target.
name current = qry.name, &
phone current = qry.phone, &
address current = qry.address, &
salary current = qry.salary, &
balance current = qry.balance, &
comment current = qry.comment, &
last mod time current = qry.last mod time)
```

For more information about creating an exceptions table and using exceptions mapping, see Handling Replicat Errors during DML Operations.

Once you are confident that your routines work as expected in all situations, you can reduce the amount of data that is logged to the exceptions table to reduce the overhead of the resolution routines.

7.7.3 Configuring the Oracle GoldenGate Parameter Files for Conflict Resolution

The following parameters are required to support conflict detection and resolution.

- 1. Use the COMPARECOLS option of the MAP parameter in the Replicat parameter file to specify columns that are to be used with before values in the Replicat WHERE clause. The before values are compared with the current values in the target database to detect update and delete conflicts. (By default, Replicat only uses the primary key in the WHERE clause; this may not be enough for conflict detection).
- 2. Use the RESOLVECONFLICT option of the MAP parameter to specify conflict resolution routines for different operations and conflict types. You can use RESOLVECONFLICT multiple times in a MAP statement to specify different resolutions for different conflict types. However, you cannot use RESOLVECONFLICT multiple times for the same type of conflict. Use identical conflict-resolution procedures on all databases, so that the same conflict produces the same end result. One conflict-resolution method might not work for every conflict that could occur. You might need to create several routines that can be called in a logical order of priority so that the risk of failure is minimized.

Note:

Additional consideration should be given when a table has a primary key and additional unique indexes or unique keys. The automated routines provided with the COMPARECOLS and RESOLVECONFLICT parameters require a consistent way to uniquely identify each row. Failure to consistently identify a row will result in an error during conflict resolution. In these situations the additional unique keys should be disabled or you can use the SQLEXEC feature to handle the error thrown and resolve the conflict.

For detailed information about these parameters, see *Reference for Oracle GoldenGate*. See the examples starting on CDR Example 1: All Conflict Types with USEMAX, OVERWRITE, DISCARD, for more information on these parameters.

7.7.4 Making the Required Column Values Available to Extract

To use CDR, the following column values must be logged so that Extract can write them to the trail.

- The full before image of each record. Some databases do not provide a before image in the log record, and must be configured to do so with supplemental logging. For most supported databases, you can use the ADD TRANDATA command for this purpose.
- Use the LOGALLSUPCOLS parameter to ensure that the full before and after images
 of the scheduling columns are written to the trail. Scheduling columns are primary
 key, unique index, and foreign key columns. LOGALLSUPCOLS causes Extract to
 include in the trail record the before image for UPDATE operations and the before
 image of all supplementally logged columns for both UPDATE and DELETE
 operations.

For detailed information about these parameters and commands, see the *Reference for Oracle GoldenGate*. See the examples starting on CDR Example 1: All Conflict Types with USEMAX, OVERWRITE, DISCARD for more information on how these parameters work with CDR.



7.7.5 Configuring Oracle GoldenGate CDR

Follow these steps to configure the source database, target database, and Oracle GoldenGate for conflict detection and resolution. These steps are:

- Making the Required Column Values Available to Extract
- Configuring the Oracle GoldenGate Parameter Files for Conflict Resolution
- · Configuring the Oracle GoldenGate Parameter Files for Error Handling
- Viewing CDR Statistics

7.7.5.1 Viewing CDR Statistics

The CDR feature provides the following methods for viewing the results of conflict resolution.

- Report File
- GGSCI
- Column-conversion Functions

7.7.5.1.1 Report File

Replicat writes CDR statistics to the report file:

```
Total CDR conflicts 7

CDR resolutions succeeded 6

CDR resolutions failed 1

CDR INSERTROWEXISTS conflicts 1

CDR UPDATEROWEXISTS conflicts 4

CDR UPDATEROWMISSING conflicts

CDR DELETEROWEXISTS conflicts 1

CDR DELETEROWMISSING conflicts 1
```

7.7.5.1.2 GGSCI

You can view CDR statistics from GGSCI by using the STATS REPLICAT command with the REPORTCDR option:

```
STATS REPLICAT group, REPORTCOR
```

7.7.5.1.3 Column-conversion Functions

The following CDR statistics can be retrieved and mapped to an exceptions table or used in other Oracle GoldenGate parameters that accept input from column-conversion functions, as appropriate.

- Number of conflicts that Replicat detected
- · Number of resolutions that Replicat resolved
- · Number of resolutions that Replicat could not resolve

To retrieve these statistics, use the <code>@GETENV</code> column-conversion function with the <code>'STATS'</code> or <code>'DELTASTATS'</code> information type. The results are based on the current Replicat session. If Replicat stops and restarts, it resets the statistics.

You can return these statistics for a specific table or set of wildcarded tables:



```
@GETENV ('STATS','TABLE','SCHEMA.TABLNAME','CDR_CONFLICTS')
@GETENV ('STATS','TABLE','SCHEMA.TABLNAME','CDR_RESOLUTIONS_SUCCEEDED')
@GETENV ('STATS','TABLE','SCHEMA.TABLNAME','CDR_RESOLUTIONS_FAILED')
```

You can return these statistics for all of the tables in all of the MAP statements in the Replicat parameter file:

```
@GETENV ('STATS','CDR_CONFLICTS')
@GETENV ('STATS','CDR_RESOLUTIONS_SUCCEEDED')
@GETENV ('STATS','CDR_RESOLUTIONS_FAILED')
```

The 'STATS' information type in the preceding examples can be replaced by 'DELTASTATS' to return the requested counts since the last execution of 'DELTASTATS'.

For more information about @GETENV, see Reference for Oracle GoldenGate.

7.7.6 CDR Example 1: All Conflict Types with USEMAX, OVERWRITE, DISCARD

This example resolves all conflict types by using the <code>USEMAX</code>, <code>OVERWRITE</code>, and <code>DISCARD</code> resolutions.

- Table Used in this Example
- MAP Statement with Conflict Resolution Specifications
- Description of MAP Statement
- Error Handling
- INSERTROWEXISTS with the USEMAX Resolution
- UPDATEROWEXISTS with the USEMAX Resolution
- UPDATEROWMISSING with OVERWRITE Resolution
- DELETEROWMISSING with DISCARD Resolution
- DELETEROWEXISTS with OVERWRITE Resolution

7.7.6.1 Table Used in this Example

The examples assume identical Oracle databases.

```
CREATE TABLE tgt(
   name varchar2(30) primary key,
   phone varchar2(10),
   address varchar2(100),
   salary number,
   balance number,
   comment varchar2(100),
   last mod time timestamp);
```

At the source database, all columns are supplementally logged:

```
ADD TRANDATA scott.src, COLS (name, phone, address, salary, balance, comment, last_mod_time);
```



7.7.6.2 MAP Statement with Conflict Resolution Specifications

```
MAP fin.src, TARGET fin.tgt,

COMPARECOLS (ON UPDATE ALL, ON DELETE ALL),

RESOLVECONFLICT (UPDATEROWEXISTS, (DEFAULT, USEMAX (last_mod_time)),

RESOLVECONFLICT (INSERTROWEXISTS, (DEFAULT, USEMAX (last_mod_time)),

RESOLVECONFLICT (DELETEROWEXISTS, (DEFAULT, OVERWRITE)),

RESOLVECONFLICT (UPDATEROWMISSING, (DEFAULT, OVERWRITE)),

RESOLVECONFLICT (DELETEROWMISSING, (DEFAULT, DISCARD)),

):
```

7.7.6.3 Description of MAP Statement

The following describes the MAP statement:

- Per COMPARECOLS, use the before image of all columns in the trail record in the Replicat WHERE clause for updates and deletes.
- Per DEFAULT, use all columns as the column group for all conflict types; thus the resolution applies to all columns.
- For an INSERTROWEXISTS conflict, use the USEMAX resolution: If the row exists during an
 insert, use the last_mod_time column as the resolution column for deciding which is the
 greater value: the value in the trail or the one in the database. If the value in the trail is
 greater, apply the record but change the insert to an update. If the database value is
 higher, ignore the record.
- For an UPDATEROWEXISTS conflict, use the USEMAX resolution: If the row exists during an
 update, use the last_mod_time column as the resolution column: If the value in the trail is
 greater, apply the update.
- If you use USEMIN or USEMAX, and the values are exactly the same, then RESOLVECONFLICT isn't triggered and the incoming row is ignored. If you use USEMINEQ or USEMAXEQ, and the values are exactly the same, then the resolution is triggered.
- For a DELETEROWEXISTS conflict, use the OVERWRITE resolution: If the row exists during a delete operation, apply the delete.
- For an UPDATEROWMISSING conflict, use the OVERWRITE resolution: If the row does not exist during an update, change the update to an insert and apply it.
- For a DELETROWMISSING conflict use the DISCARD resolution: If the row does not exist during a delete operation, discard the trail record.



As an alternative to USEMAX, you can use the USEMAXEQ resolution to apply a \geq condition. For more information, see *Reference for Oracle GoldenGate*.

7.7.6.4 Error Handling

For an example of error handling to an exceptions table, see Configuring the Oracle GoldenGate Parameter Files for Error Handling.



7.7.6.5 INSERTROWEXISTS with the USEMAX Resolution

For this example, the USEMAX resolution is illustrated with the applicable before and after images for the record in the trail and in the database. It shows how to resolve an insert where the row exists in the source and target, but some or all row values are different.

Table 7-1 INSERTROWEXISTS Conflict with USEMAX Resolution

Image	SQL	Comments
Before image in trail	None (row was inserted on the source).	N/A
After image in trail	name='Mary' phone='1234567890' address='Oracle Pkwy' salary=100 balance=100 comment=NULL last_mod_time='9/1/10 3:00'	last_mod_time='9/1/10 3:00 is the after image of the resolution column. Since there is an after image, this will be used to determine the resolution.
Target database image	name='Mary' phone='111111' address='Ralston' salary=200 balance=500 comment='aaa' last_mod_time='9/1/10 1:00'	last_mod_time='9/1/10 1:00 is the current image of the resolution column in the target against which the resolution column value in the trail is compared.
Initial INSERT applied by Replicat that detects the conflict	SQL bind variables: 1) 'Mary' 2) '1234567890' 3) 'Oracle Pkwy' 4) 100 5) 100 6) NULL 7) '9/1/10 3:00'	This SQL returns a uniqueness conflict on 'Mary'.
UPDATE applied by Replicat to resolve the conflict	SQL bind variables: 1) '1234567890' 2) 'Oracle Pkwy' 3) 100 4) 100 5) NULL 6) '9/1/10 3:00' 7) 'Mary' 8) '9/1/10 3:00'	Because USEMAX is specified for INSERTROWEXISTS, Replicat converts the insert to an update, and it compares the value of last_mod_time in the trail record with the value in the database. The value in the record is greater, so the after images for columns in the trail file are applied to the target.

7.7.6.6 UPDATEROWEXISTS with the USEMAX Resolution

For this example, the ${\tt USEMAX}$ resolution is illustrated with the applicable before and after images for the record in the trail and in the database. It shows how to resolve an

update where the row exists in the source and target, but some or all row values are different.

Table 7-2 UPDATEROWEXISTS Conflict with USEMAX Resolution

Image	SQL	Comments
Before image in trail	name='Mary' phone='1234567890' address='Oracle Pkwy' salary=100 balance=100 comment=NULL last_mod_time='9/1/10 3:00'	last_mod_time='9/1/10 3:00 is the before image of the resolution column.
After image in trail	<pre>phone='222222' address='Holly' last_mod_time='9/1/10 5:00'</pre>	last_mod_time='9/1/10 5:00 is the after image of the resolution column. Since there is an after image, this will be used to determine the resolution.
Target database image	name='Mary' phone='1234567890' address='Oracle Pkwy' salary=100 balance=600 comment='com' last_mod_time='9/1/10 6:00'	last_mod_time='9/1/10 6:00 is the current image of the resolution column in the target against which the resolution column value in the trail is compared.
Initial UPDATE applied by Replicat that detects the conflict	SQL bind variables: 1) '222222' 2) 'Holly' 3) '9/1/10 5:00' 4) 'Mary' 5) '1234567890' 6) 'Oracle Pkwy' 7)100 8)100 9) NULL 10) '9/1/10 3:00'	This SQL returns a no-data-found error because the values for the balance, comment, and last_mod_time are different in the target. All columns are used in the WHERE clause because the COMPARECOLS statement is set to ALL.
UPDATE applied by Replicat to resolve the conflict	SQL bind variables: 1) 'Mary' 2) '222222' 3) 'Holly' 4) 100 5) 100 6) NULL 7) '9/1/10 5:00' 8) 'Mary' 9) '9/1/10 5:00'	Because the after value of last_mod_time in the trail record is less than the current value in the database, the database value is retained. Replicat applies the operation with a WHERE clause that contains the primary key plus a last_mod_time value set to less than 9/1/10 5:00. No rows match this criteria, so the statement fails with a "data not found" error, but Replicat ignores the error because a USEMAX resolution is expected to fail if the condition is not satisfied.

7.7.6.7 UPDATEROWMISSING with OVERWRITE Resolution

For this example, the <code>OVERWRITE</code> resolution is illustrated with the applicable before and after images for the record in the trail and in the database. It shows how to resolve the case where

the target row is missing. The logical resolution, and the one used, is to overwrite the row into the target so that both databases are in sync again.

Table 7-3 UPDATEROWMISSING Conflict with OVERWRITE Resolution

Image	SQL	Comments
Before image in trail	name='Jane' phone='333'	N/A
	address='Oracle Pkwy'	
	salary=200	
	balance=200	
	comment=NULL	
	last_mod_time='9/1/10 7:00'	
After image in trail	phone='4444'	
	address='Holly'	
	last_mod_time='9/1/10 8:00'	
Target database image	None (row for Jane is missing)	
Initial UPDATE applied by	SQL bind variables:	This SQL returns a no-data-found error.
Replicat that detects the	1)'4444'	All columns are used in the WHERE
conflict	2) 'Holly'	clause because the COMPARECOLS
	3)'9/1/10 8:00'	statement is set to ALL.
	4) 'Jane'	
	5) '333'	
	6) 'Oracle Pkwy'	
	7)200	
	8)200	
	9)NULL	
	10)'9/1/10 7:00'	
INSERT applied by Replicat	SQL bind variables:	The update is converted to an insert
to resolve the conflict	1) 'Jane'	because OVERWRITE is the resolution.
	2) '4444'	The after image of a column is used if
	3) 'Holly'	available; otherwise the before image is
	4) 200	used.
	5) 200	
	6) NULL	
	7)'9/1/10 8:00'	

7.7.6.8 DELETEROWMISSING with DISCARD Resolution

For this example, the <code>DISCARD</code> resolution is illustrated with the applicable before and after images for the record in the trail and in the database. It shows how to resolve the case where the target row is missing. In the case of a delete on the source, it is acceptable for the target row not to exist (it would need to be deleted anyway), so the resolution is to discard the <code>DELETE</code> operation that is in the trail.



Table 7-4 DELETEROWMSING Conflict with DISCARD Resolution

Image	SQL	Comments
Before image in trail	name='Jane' phone='4444' address='Holly' salary=200 balance=200 comment=NULL last_mod_time='9/1/10 8:00'	N/A
After image in trail	None	N/A
Target database image	None (row missing)	N/A
Initial DELETE applied by Replicat that detects the conflict	SQL bind variables: 1) 'Jane' 2) '4444' 3) 'Holly' 4) 200 5) 200 6) NULL 7) '9/1/10 8:00'	This SQL returns a no-data-found error. All columns are used in the WHERE clause because the COMPARECOLS statement is set to ALL.
SQL applied by Replicat to resolve the conflict	None	Because DISCARD is specified as the resolution for DELETEROWMISSING, so the delete from the trail goes to the discard file.

7.7.6.9 DELETEROWEXISTS with OVERWRITE Resolution

For this example, the <code>OVERWRITE</code> resolution is illustrated with the applicable before and after images for the record in the trail and in the database. It shows how to resolve the case where the source row was deleted but the target row exists. In this case, the <code>OVERWRITE</code> resolution applies the delete to the target.

Table 7-5 DELETEROWEXISTS Conflict with OVERWRITE Resolution

Image	SQL	Comments
Before image in trail	<pre>name='Mary' phone='222222' address='Holly' salary=100 balance=100 comment=NULL last_mod_time='9/1/10 5:00'</pre>	N/A
After image in trail	None	N/A



Table 7-5 (Cont.) DELETEROWEXISTS Conflict with OVERWRITE Resolution

Image	SQL	Comments
Target database image	name='Mary' phone='1234567890' address='Oracle Pkwy' salary=100 balance=600 comment=com last_mod_time='9/1/10 7:00'	The row exists on the target, but the phone, address, balance, comment, and last_mod_time columns are different from the before image in the trail.
Initial DELETE applied by Replicat that detects the conflict	SQL bind variables: 1) 'Mary' 2) '222222'	All columns are used in the WHERE clause because the COMPARECOLS statement is set to ALL.
	3) 'Holly' 4) 100 5) 100d 6) NULL 7) '9/1/10 5:00'	A no-data-found error occurs because of the difference between the before and current values.
DELETE applied by Replicat to resolve the conflict	SQL bind variables: 1) 'Mary'	Because OVERWRITE is the resolution. the DELETE is applied using only the primary key (to avoid an integrity error).

7.7.7 CDR Example 2: UPDATEROWEXISTS with USEDELTA and USEMAX

This example resolves the condition where a target row exists on UPDATE but non-key columns are different, and it uses two different resolution types to handle this condition based on the affected column.

- Table Used in this Example
- MAP Statement
- Description of MAP Statement
- Error Handling

7.7.7.1 Table Used in this Example

The examples assume identical Oracle databases.

```
CREATE TABLE tgt(
name varchar2(30) primary key,
phone varchar2(10),
address varchar2(100),
salary number,
balance number,
comment varchar2(100),
last_mod_time timestamp);
```

At the source database, all columns are supplementally logged:

```
ADD TRANDATA scott.src, COLS (name, phone, address, salary, balance, comment, last_mod_time);
```

7.7.7.2 MAP Statement

```
MAP fin.src, TARGET fin.tgt,
    COMPARECOLS
    (ON UPDATE KEYINCLUDING (address, phone, salary, last_mod_time),
    ON DELETE KEYINCLUDING (address, phone, salary, last_mod_time)),
    RESOLVECONFLICT (
    UPDATEROWEXISTS,
    (delta_res_method, USEDELTA, COLS (salary)),
    (DEFAULT, USEMAX (last mod time)));
```

7.7.7.3 Description of MAP Statement

For an updaterowexists conflict, where a target row exists on update but non-key columns are different, use two different resolutions depending on the column:

- Per the delta_res_method resolution, use the USEDELTA resolution logic for the salary column so that the change in value will be added to the current value of the column.
- Per DEFAULT, use the USEMAX resolution logic for all other columns in the table (the default column group), using the last_mod_time column as the resolution column. This column is updated with the current time whenever the row is modified; the value of this column in the trail is compared to the value in the target. If the value of last_mod_time in the trail record is greater than the current value of last_mod_time in the target database, the changes to name, phone, address, balance, comment and last_mod_time are applied to the target.

Per COMPARECOLS, use the primary key (name column) plus the address, phone, salary, and last_mod_time columns as the comparison columns for conflict detection for UPDATE and DELETE operations. (The balance and comment columns are not compared.)



As an alternative to usemax, you can use the usemaxeq resolution to apply a >= condition. For more information, see *Reference for Oracle GoldenGate*.

7.7.7.4 Error Handling

For an example of error handling to an exceptions table, see Configuring the Oracle GoldenGate Parameter Files for Error Handling.



Table 7-6 UPDATEROWEXISTS with USEDELTA and USEMAX

Image	SQL	Comments
Before image in trail	name='Mary' phone='1234567890' address='Oracle Pkwy' salary=100 balance=100 comment=NULL last_mod_time='9/1/10 3:00'	last_mod_time='9/1/10 3:00 is the before image of the resolution column for the USEMAX resolution. salary=100 is the before image for the USEDELTA resolution.
After image in trail	phone='222222' address='Holly' salary=200 comment='new' last_mod_time='9/1/10 5:00'	last_mod_time='9/1/10 5:00 is the after image of the resolution column for USEMAX. Since there is an after image, this will be used to determine the resolution.
Target database image	name='Mary' phone='1234567890' address='Oracle Pkwy' salary=600 balance=600 comment='com' last_mod_time='9/1/10 4:00'	last_mod_time='9/1/10 4:00 is the current image of the resolution column in the target against which the resolution column value in the trail is compared. salary=600 is the current image of the target column for the USEDELTA resolution.
Initial UPDATE applied by Replicat that detects the conflict	SQL bind variables: 1) '222222' 2) 'Holly' 3) 200 4) 'new' 5) '9/1/10 5:00' 6) 'Mary' 7) '1234567890' 8) 'Oracle Pkwy' 9) 100 10) '9/1/10 3:00'	This SQL returns a no-data-found error because the values for the salary and last_mod_time are different. (The values for comment and balance are also different, but these columns are not compared.)
UPDATE applied by Replicat to resolve the conflict for salary, using USEDELTA.	SQL bind variables: 1) 200 2) 100 3) 'Mary'	Per USEDELTA, the difference between the after image of salary (200) in the trail and the before image of salary (100) in the trail is added to the current value of salary in the target (600). The result is 700. 600 + (200 - 100) = 700
UPDATE applied by Replicat to resolve the conflict for the default columns, using USEMAX.	SQL bind variables: 1) '222222' 2) 'Holly' 3) 'new' 4) '9/1/10 5:00' 5) 'Mary' 6) '9/1/10 5:00'	Per USEMAX, because the after value of last_mod_time in the trail record is greater than the current value in the database, the row is updated with the after values from the trail record. Note that the salary column is not set here, because it is resolved with the UPDATE from the USEDELTA resolution.



7.7.8 CDR Example 3: UPDATEROWEXISTS with USEDELTA, USEMAX, and IGNORE

This example resolves the conflict where a target row exists on UPDATE but non-key columns are different, and it uses three different resolution types to handle this condition based on the affected column.

- Table Used in this Example
- MAP Statement
- Description of MAP Statement
- Error Handling

7.7.8.1 Table Used in this Example

The examples assume identical Oracle databases.

```
CREATE TABLE tgt(
   name varchar2(30) primary key,
   phone varchar2(10),
   address varchar2(100),
   salary number,
   balance number,
   comment varchar2(100),
   last mod time timestamp);
```

At the source database, all columns are supplementally logged:

```
ADD TRANDATA scott.src, COLS (name, phone, address, salary, balance, comment, last_mod_time);
```

7.7.8.2 MAP Statement

```
MAP fin.src, TARGET fin.tgt,
    COMPARECOLS
    (ON UPDATE ALLEXCLUDING (comment)),
    RESOLVECONFLICT (
    UPDATEROWEXISTS,
    (delta_res_method, USEDELTA, COLS (salary, balance)),
    (max_res_method, USEMAX (last_mod_time), COLS (address, last_mod_time)),
    (DEFAULT, IGNORE));
```

7.7.8.3 Description of MAP Statement

- For an updaterowexists conflict, where a target row exists on update but non-key columns are different, use two different resolutions depending on the column:
 - Per the delta_res_method resolution, use the USEDELTA resolution logic for the salary and balance columns so that the change in each value will be added to the current value of each column.
 - Per the max_res_method resolution, use the USEMAX resolution logic for the address and last_mod_time columns. The last_mod_time column is the resolution column. This column is updated with the current time whenever the row is modified; the value of this column in the trail is compared to the value in the target. If the value of

last_mod_time in the trail record is greater than the current value of last_mod_time in the target database, the changes to address and last_mod_time are applied to the target; otherwise, they are ignored in favor of the target values.

- Per DEFAULT, use the IGNORE resolution logic for the remaining columns (phone and comment) in the table (the default column group). Changes to these columns will always be ignored by Replicat.
- Per COMPARECOLS, use all columns except the comment column as the comparison columns for conflict detection for UPDATE operations. Comment will not be used in the WHERE clause for updates, but all other columns that have a before image in the trail record will be used.



As an alternative to $\tt USEMAX$, you can use the $\tt USEMAXEQ$ resolution to apply a $\gt=$ condition. For more information, see *Reference for Oracle GoldenGate*.

7.7.8.4 Error Handling

For an example of error handling to an exceptions table, see Configuring the Oracle GoldenGate Parameter Files for Error Handling.

Table 7-7 UPDATEROWEXISTS with USEDELTA, USEMAX, and IGNORE

Image	SQL	Comments
Before image in trail	name='Mary' phone='1234567890' address='Oracle Pkwy'	last_mod_time='9/1/10 3:00 is the before image of the resolution column for the USEMAX resolution.
	salary=100 balance=100 comment=NULL last_mod_time='9/1/10 3:00	salary=100 and balance=100 are the before images for the USEDELTA resolution.
After image in trail	<pre>phone='222222' address='Holly' salary=200 comment='new' last mod time='9/1/10 5:00'</pre>	last_mod_time='9/1/10 5:00 is the after image of the resolution column for USEMAX. Since there is an after image, this will be used to determine the resolution.
		salary=200 is the only after image available for the USEDELTA resolution. For balance, the before image will be used in the calculation.



Table 7-7 (Cont.) UPDATEROWEXISTS with USEDELTA, USEMAX, and IGNORE

Image	SQL	Comments
Target database image	name='Mary' phone='1234567890' address='Ralston' salary=600 balance=600 comment='com' last_mod_time='9/1/10 4:00'	last_mod_time='9/1/10 4:00 is the current image of the resolution column in the target against which the resolution column value in the trail is compared for USEMAX. salary=600 and balance=600 are the current images of the target columns for USEDELTA.
Initial UPDATE applied by Replicat that detects the conflict	SQL bind variables: 1) '222222' 2) 'Holly' 3) 200 4) 'new' 5) '9/1/10 5:00' 6) 'Mary' 7) '1234567890' 8) 'Oracle Pkwy' 9) 100 10) 100 11) '9/1/10 3:00'	This SQL returns a no-data-found error because the values for the address, salary, balance and last_mod_time columns are different.
UPDATE applied by Replicat to resolve the conflict for salary, using USEDELTA.	SQL bind variables: 1) 200 2) 100 3) 'Mary'	For salary, there is a difference of 100, but there was no change in value for balance, so it is not needed in the update SQL. Per USEDELTA, the difference (delta) between the after (200) image and the before image (100) of salary in the trail is added to the current value of salary in the target (600). The result is 700.
UPDATE applied by Replicat to resolve the conflict for USEMAX.	SQL bind variables: 1) 'Holly' 2) '9/1/10 5:00' 3) 'Mary' 4) '9/1/10 5:00'	Because the after value of last_mod_time in the trail record is greater than the current value in the database, that column plus the address column are updated with the after values from the trail record. Note that the salary column is not set here, because it is resolved with the UPDATE from the USEDELTA resolution.
UPDATE applied by Replicat for IGNORE.	SQL bind variables: 1) '222222' 2) 'new' 3) 'Mary'	IGNORE is specified for the DEFAULT column group (phone and comment), so no resolution SQL is applied.



Mapping and Manipulating Data

This chapter describes how you can integrate data between source and target tables. **Topics:**

- Guidelines for Using Self-describing Trails
- Parameters that Control Mapping and Data Integration
- Mapping between Dissimilar Databases
- Deciding Where Data Mapping and Conversion Will Take Place
- Globalization Considerations when Mapping Data
- Mapping Columns Using TABLE and MAP
- · Selecting and Filtering Rows
- Retrieving Before and After Values
- Selecting Columns
- Selecting and Converting SQL Operations
- Using Transaction History
- Testing and Transforming Data
- Using Tokens

8.1 Guidelines for Using Self-describing Trails

Self-describing trail files are the default if the trail file format is 12.2 or higher, if you are not using <code>SOURCEDEFS</code> OVERRIDE or <code>TARGETDEFS</code> OVERRIDE. Oracle recommends that you use self-describing trail files. You should only use <code>SOURCEDEFS</code> OVERRIDE and <code>TARGETDEFS</code> OVERRIDE for backward compatibility requirements.

The following are the guidelines for using self-describing trails:

- If using the self-describing trails, then the column names on the source are mapped to the column names in the target table. Order of columns doesn't matter and if column names are different, then they need to be explicitly mapped using COLMAP.
- If the source Oracle GoldenGate release is 12.1 or earlier, then you need to use SOURCEDEFS OVERRIDE or TARGETDEFS OVERRIDE. See SOURCEDEFS OVERRIDE and TARGETDEFS OVERRIDE in the Reference for Oracle GoldenGate.

8.2 Parameters that Control Mapping and Data Integration

All data selection, mapping, and manipulation that Oracle GoldenGate performs is accomplished by using one or more options of the TABLE and MAP parameters.

- Use TABLE in the Extract parameter file.
- Use MAP in the Replicat parameter file.



TABLE and MAP specify the database objects that are affected by the other parameters in the parameter file. See Specifying Object Names in Oracle GoldenGate Input for instructions for specifying object names in these parameters.

8.3 Mapping between Dissimilar Databases

Mapping and conversion between tables that have different data structures requires either a source-definitions file, a target-definitions file, or in some cases both. Mapping between dissimilar databases is controlled by the self-describing trails, and mapping is done by column name, regardless of the data type for the source or target column.

If you don't want automatic mapping based on the self-describing trails or want backward compatibility then you can use SOURCEDEFS or TARGETDEFS.

8.4 Deciding Where Data Mapping and Conversion Will Take Place

If the configuration you are planning involves a large amount of column mapping or data conversion, observe the following guidelines to determine which process or processes will perform these functions.

- Mapping and Conversion on Windows and UNIX Systems
- Mapping and Conversion on NonStop Systems

8.4.1 Mapping and Conversion on Windows and UNIX Systems

When Oracle GoldenGate is operating only on Windows-based and UNIX-based systems, column mapping and conversion can be performed in the Extract process, or in the Replicat process. To prevent the added overhead of this processing on the Extract process, you can configure the mapping and conversion to be performed on the Replicat process or on an intermediary system.

In the case where there are multiple sources and one target, it might be more efficient to perform the mapping and conversion on the source.

8.4.2 Mapping and Conversion on NonStop Systems

If you are mapping or converting data from a Windows or UNIX system to a NonStop Enscribe target, the mapping or conversion must be performed on the Windows or UNIX source system. Replicat for NonStop cannot convert three-part or two-part SQL table names and data types to the three-part file names that are used for the Enscribe platform. Extract can format the trail data with Enscribe names and target data types.

8.5 Globalization Considerations when Mapping Data

When planning to map and convert data between databases and platforms, take into consideration what is supported or not supported by Oracle GoldenGate in terms of globalization. These considerations encompass the following topics:

Conversion between Character Sets

Preservation of Locale



Support for Escape Sequences

- Conversion between Character Sets
- Preservation of Locale
- Support for Escape Sequences

8.5.1 Conversion between Character Sets

Oracle GoldenGate converts between source and target character sets if they are different, so that object names and column data are compared, mapped, and manipulated properly from one database to another. See Supported Character Sets, for a list of supported character sets.

To ensure accurate character representation from one database to another, the following must be true:

- The character set of the target database must be a superset or equivalent of the character set of the source database. Equivalent means not equal, but having the same set of characters. For example, Shift-JIS and EUC-JP technically are not completely equal, but have the same characters in most cases.
- If your client applications use different character sets, the database character set must also be a superset or equivalent of the character sets of the client applications.
- In many databases, including Oracle, it is possible to force a character into a database
 that is not part of the Character Set. Oracle GoldenGate considers this as an invalid
 value, and may not map this character correctly when replicating data. For these types of
 situations you can use the REPLACEBADCHAR parameter as described in the Reference for
 Oracle GoldenGate.

In this configuration, every character is represented when converting from a client or source character set to the local database character set.

A Replicat process can support conversion from one source character set to one target character set.

- Database Object Names
- Column Data

8.5.1.1 Database Object Names

Oracle GoldenGate processes catalog, schema, table and column names in their native language as determined by the character set encoding of the source and target databases. This support preserves single-byte and multibyte names, symbols, accent characters, and case-sensitivity with locale taken into account where available, at all levels of the database hierarchy.

8.5.1.2 Column Data

Oracle GoldenGate supports the conversion of column data between character sets when the data is contained in the following column types:

• Character-type columns: CHAR/VARCHAR/CLOB to CHAR/VARCHAR/CLOB of another character set; and CHAR/VARCHAR/CLOB to and from NCHAR/NVARCHAR/NCLOB.



 Columns that contain string-based numbers and date-time data. Conversions of these columns is performed between z/OS EBCDIC and non-z/OS ASCII data. Conversion is not performed between ASCII and ASCII versions of this data, nor between EBCDIC and EBCDIC versions, because the data are compatible in these cases.

Note:

Oracle GoldenGate supports timestamp data from 0001-01-03 00:00:00 to 9999-12-31 23:59:59. If a timestamp is converted from GMT to local time, these limits also apply to the resulting timestamp. A value of zero month, zero day field, or an all zero date value isn't supported. For example, values such as 0000-00-00 00:00:00, or any date value that includes a zero month or zero day field isn't supported.

Character-set conversion for column data is limited to a direct mapping of a source column and a target column in the COLMAP or USEDEFAULTS clauses of the Replicat MAP parameter. A direct mapping is a name-to-name mapping without the use of a stored procedure or column-conversion function. Replicat performs the character-set conversion. No conversion is performed by Extract or a data pump.

8.5.2 Preservation of Locale

Oracle GoldenGate takes the locale of the database into account when comparing case-insensitive object names. See Supported Locales for a list of supported locales.

8.5.3 Support for Escape Sequences

Oracle GoldenGate supports the use of an escape sequence to represent a string column, literal text, or object name in the parameter file. You can use an escape sequence if the operating system does not support the required character, such as a control character, or for any other purpose that requires a character that cannot be used in a parameter file.

An escape sequence can be used anywhere in the parameter file, but is particularly useful in the following elements within a TABLE or MAP statement:

- An object name
- WHERE clause
- COLMAP clause to assign a Unicode character to a Unicode column, or to assign a native-encoded character to a column.
- Oracle GoldenGate column conversion functions within a COLMAP clause.

Oracle GoldenGate supports the following types of escape sequence:

- \uFFFF Unicode escape sequence. Any UNICODE code point can be used except surrogate pairs.
- \377 Octal escape sequence
- \xFF Hexadecimal escape sequence

The following rules apply:



• If used for mapping of an object name in TABLE or MAP, no restriction apply. For example, the following TABLE specification is valid:

```
TABLE schema."\u3000ABC";
```

- If used with a column-mapping function, any code point can be used, but only for an NCHAR/NVARCHAR column. For an CHAR/VARCHAR column, the code point is limited to the equivalent of 7-bit ASCII.
- The source and target data types must be identical (for example, NCHAR to NCHAR).
- Begin each escape sequence with a reverse solidus (code point U+005C), followed by the character code point. (A solidus is more commonly known as the backslash symbol.) Use the escape sequence, instead of the actual character, within your input string in the parameter statement or column-conversion function.



To specify an actual backslash in the parameter file, specify a double backslash. For example, the following finds a backslash in COL1: @STRFIND (COL1, '').

To Use the \uFFFF Unicode Escape Sequence

- The \uFFFF Unicode escape sequence must begin with a lowercase u, followed by exactly four hexadecimal digits.
- Supported ranges are as follows:
 - 0 to 9 (U+0030 to U+0039)
 - A to F (U+0041 to U+0046)
 - a to f (U+0061 to U+0066)

\u20ac is the Unicode escape sequence for the Euro currency sign.



For reliable cross-platform support, use the Unicode escape sequence. Octal and hexadecimal escape sequences are not standardized on different operating systems.

To Use the \377 Octal Escape Sequence

- Must contain exactly three octal digits.
- Supported ranges:
 - Range for first digit is 0 to 3 (U+0030 to U+0033)
 - Range for second and third digits is 0 to 7 (U+0030 to U+0037)

\200 is the octal escape sequence for the Euro currency sign on Microsoft Windows



To Use the \xFF Hexadecimal Escape Eequence

- Must begin with a lowercase x followed by exactly two hexadecimal digits.
- Supported ranges:
 - 0 to 9 (U+0030 to U+0039)
 - A to F (U+0041 to U+0046)
 - a to f (U+0061 to U+0066)

 $\xspace{1mm}$ \x80 is the hexadecimal escape sequence for the Euro currency sign on Microsoft Windows 1252 Latin1 code page.

8.6 Mapping Columns Using TABLE and MAP

Oracle GoldenGate provides for column mapping at the table level and at the global level. Default column mapping is also provided in the absence of explicit column mapping rules.

This section contains the following guidelines for mapping columns:

Topics:

- Supporting Case and Special Characters in Column Names
- Configuring Table-level Column Mapping with COLMAP
- Configuring Global Column Mapping with COLMATCH
- Understanding Default Column Mapping
- Data Type Conversions

8.6.1 Supporting Case and Special Characters in Column Names

By default, Oracle GoldenGate follows SQL-92 rules for specifying column names and literals. In Oracle GoldenGate parameter files, conversion functions, user exits, and commands, case-sensitive column names must be enclosed within double quotes if double quotes are required by the database to enforce case-sensitivity. For other case-sensitive databases that do not require quotes, case-sensitive column names must be specified as they are stored in the database. Literals must be enclosed within single quotes. See Differentiating Case-Sensitive Column Names from Literals for more information.

8.6.2 Configuring Table-level Column Mapping with COLMAP

If you are using self-describing trails then any column on the source object is mapped to the same column name on the target object. You only need to manage column names that are different between source and target or if you need to transform a column.

However, if not using self-describing trails then the default mapping is done by column order and not the column name. So column 1 on the source will be mapped to column 1 on the target, column 2 to column 2 and so on.

Use the COLMAP option of the MAP and TABLE parameters to:



- map individual source columns to target columns that have different names.
- specify default column mapping when an explicit column mapping is not needed.
- Provide instructions for selecting, mapping, translating, and moving data from a source column into a target column.

Topics:

- Using USEDEFAULTS to Enable Default Column Mapping
- Specifying the Columns to be Mapped in the COLMAP Clause

8.6.2.1 Using USEDEFAULTS to Enable Default Column Mapping

You can use the USEDEFAULTS option of COLMAP to specify automatic default column mapping for any corresponding source and target columns that have identical names. USEDEFAULTS can save you time by eliminating the need to map every target column explicitly.

Default mapping causes Oracle GoldenGate to map those columns and, if required, translate the data types based on the data-definitions file (see #unique_202). Do not specify default mapping for columns that are mapped already with an explicit mapping statement.

The following example of a column mapping illustrates the use of both default and explicit column mapping for a source table ACCTBL and a target table ACCTTAB. Most columns are the same in both tables, except for the following differences:

- The source table has a CUST NAME column, whereas the target table has a NAME column.
- A ten-digit PHONE_NO column in the source table corresponds to separate AREA_CODE, PHONE_PREFIX, and PHONE_NUMBER columns in the target table.
- Separate YY, MM, and DD columns in the source table correspond to a single TRANSACTION DATE column in the target table.

To address those differences, USEDEFAULTS is used to map the similar columns automatically, while explicit mapping and conversion functions are used for dissimilar columns.

The following sample shows the column mapping using the COLMAP option of the MAP and TABLE parameters. It describes the mapping of the source table ACCTBL to the target table ACCTTAB.

```
MAP SALES.ACCTBL, TARGET SALES.ACCTTAB,

COLMAP ( USEDEFAULTS,

NAME = CUST_NAME,

TRANSACTION_DATE = @DATE ('YYYY-MM-DD',

'YY',YEAR, 'MM', MONTH, 'DD', DAY),

AREA_CODE = @STREXT (PHONE_NO, 1, 3),

PHONE_PREFIX = @STREXT (PHONE_NO, 4, 6),

PHONE_NUMBER = @STREXT (PHONE_NO, 7, 10)

;
```



Table 8-1 Sample Column Mapping

Parameter statement	Description
Parameter statement	Description
COLMAP (Begins the COLMAP statement.
USEDEFAULTS,	Maps source columns as-is when the target column names are identical.
NAME = CUST_NAME,	Maps the source column <code>CUST_NAME</code> to the target column <code>NAME</code> .
TRANSACTION_DATE = @DATE ('YYYY-MM-DD', 'YY', YEAR, 'MM', MONTH, 'DD', DAY),	Converts the transaction date from the source date columns to the target column TRANSACTION_DATE by using the @DATE column conversion function.
AREA_CODE = @STREXT (PHONE_NO, 1, 3), PHONE_PREFIX = @STREXT (PHONE_NO, 4, 6), PHONE_NUMBER = @STREXT (PHONE_NO, 7, 10));	Converts the source column PHONE_NO into the separate target columns of AREA_CODE, PHONE_PREFIX, and PHONE_NUMBER by using the @STREXT column conversion function.

See Understanding Default Column Mapping for more information about the rules followed by Oracle GoldenGate for default column mapping.

8.6.2.2 Specifying the Columns to be Mapped in the COLMAP Clause

The COLMAP syntax is the following:

```
COLMAP ([USEDEFAULTS, ] target column = source expression)
```

In this syntax, target_column is the name of the target column and source_expression. Some examples of source_expressions are:

- The name of a source column, such as ORD DATE.
- Numeric constant, such as 123.
- String constant enclosed within single quotes, such as 'ABCD'.
- An expression using an Oracle GoldenGate column-conversion function. Within a COLMAP statement, you can use any of the Oracle GoldenGate column-conversion functions to transform data for the mapped columns, for example:

```
@STREXT (COL1, 1, 3)
```

- Here's an example of using BEFORE column name: BEFORE ORD DATE
- Here's an example of using AFTER column_name: AFTER ORD_DATE. This is the
 default option if a column name is listed.

If the column mapping involves case-sensitive columns from different database types, specify each column as it is stored in the database.

- If the database requires double quotes to enforce case-sensitivity, specify the casesensitive column name within double quotes.
- If the database is case-sensitive without requiring double quotes, specify the column name as it is stored in the database.

The following shows a mapping between a target column in an Oracle database and a source column in a case-sensitive SQL Server database.

```
COLMAP ("ColA" = ColA)
```

See Specifying Object Names in Oracle GoldenGate Input for more information about specifying names to Oracle GoldenGate.

See Globalization Considerations when Mapping Data for globalization considerations when mapping source and target columns in databases that have different character sets and locales.

Avoid using COLMAP to map a value to a key column (which causes the operation to become a primary key update), The WHERE clause that Oracle GoldenGate uses to locate the target row will not use the correct before image of the key column. Instead, it will use the after image. This will cause errors if you are using any functions based on that key column, such as a SOLEXEC statement.

Column Mapping Limitations

Here are the column mapping limitations:

- LOB columns cannot be used in FILTER, WHERE columns, or as a source_expression in a COLMAP statement. LOB columns are BLOB, CLOB, NCLOB, XMLType, User-Defined Data Types, Nested Tables, VARRAYs and other special data types.
- If the source column contains more than 4000 bytes, it cannot be used in transformation routines, as the value is stored in the trail as an LOB record. For example a VARCHAR2 (4000 CHAR) in Oracle and the Japanese character set is stored as 3 bytes for each character. This implies that the column could be 12000 bytes long and Oracle GoldenGate would store this value as an LOB field.
- The full SQL statement that Oracle GoldenGate would execute would exceed 4MB in size. For example, if you have a table with thousands of VARCHAR2 (4000) columns and you want to put 4000 bytes in each one, this could cause the total SQL statement that Oracle GoldenGate is going to execute to exceed the maximum size of 4MB.

8.6.3 Configuring Global Column Mapping with COLMATCH

Use the COLMATCH parameter to create global rules for column mapping. With COLMATCH, you can map between similarly structured tables that have different column names for the same sets of data. COLMATCH provides a more convenient way to map columns of this type than does using table-level mapping with a COLMAP clause in individual TABLE or MAP statements.

Case-sensitivity is supported as follows:

- For MySQL, SQL Server, and Teradata, if the database is case-sensitive, COLMATCH looks for an exact case and name match regardless of whether or not a name is specified in quotes.
- For Oracle Database and DB2 databases, where names can be either case-sensitive or case-insensitive in the same database and double quotes are required to show case-



sensitivity, ${\tt COLMATCH}$ requires an exact case and name match when a name is in quotes in the database.

Syntax

```
COLMATCH
{NAMES target_column = source_column |
PREFIX prefix |
SUFFIX suffix |
RESET}
```

Argument	Description
NAMES target column = source column	Maps based on column names.
Mando carger_corami - Source_corami	Put double quotes around the column name if it is case-sensitive and the database requires quotes to enforce case-sensitivity. For these database types, an unquoted column name is treated as case-insensitive by Oracle GoldenGate.
	For databases that support case-sensitivity without requiring quotes, specify the column name as it is stored in the database.
	If the COLMATCH is between columns in different database types, make certain the names reflect the appropriate case representation for each one. For example, the following specifies a case-sensitive target column name "aBc" in an Oracle Database and a case-sensitive source column name aBc in a case-sensitive SQL Server database.
	COLMATCH NAMES "aBc" = aBc



Argument	Description
PREFIX prefix SUFFIX suffix	Ignores the specified name prefix or suffix.
	Put double quotes around the prefix or suffix if the database requires quotes to enforce case-sensitivity, for example "P_". For those database types, an unquoted prefix or suffix is treated as case-insensitive.
	For databases that support case-sensitivity without requiring quotes, specify the prefix or suffix as it is stored in the database. For example, P_ specifies a capital P prefix.
	The following example specifies a case-insensitive prefix to ignore. The target column name P_ABC is mapped to source column name ABC, and target column name P_abc is mapped to source column name abc.
	COLMATCH PREFIX p_
	The following example specifies a case-sensitive suffix to ignore. The target column name ABC_k is mapped to the source column name ABC, and the target column name "abc_k" is mapped to the source column name "abc".
	SUFFIX "_k"
RESET	Turns off previously defined COLMATCH rules for subsequent TABLE or MAP statements.

The following example illustrates when to use ${\tt COLMATCH}$. The source and target tables are identical except for slightly different table and column names. The database is case-insensitive.

ORD Table
CUST CODE
CUST NAME
ORDER ID
ORDER AMT
S REP
S REPCODE

ACCOUNT Table	ORDER Table	
CUSTOMER CODE	CUSTOMER CODE	
CUSTOMER NAME	CUSTOMER NAME	
CUSTOMER ADDRESS	ORDER ID	
PHONE	ORDER AMT	
REP	REP	
REPCODE	REPCODE	



To map the source columns to the target columns in this example, as well as to handle subsequent maps for other tables, the syntax is:

```
COLMATCH NAMES CUSTOMER_CODE = CUST_CODE

COLMATCH NAMES CUSTOMER_NAME = CUST_NAME

COLMATCH NAMES CUSTOMER_ADDRESS = CUST_ADDR

COLMATCH PREFIX S_

MAP SALES.ACCT, TARGET SALES.ACCOUNT, COLMAP (USEDEFAULTS);

MAP SALE.ORD, TARGET SALES.ORDER, COLMAP (USEDEFAULTS);

COLMATCH RESET

MAP SALES.REG, TARGET SALE.REG;

MAP SALES.PRICE, TARGET SALES.PRICE;
```

Based on the rules in the example, the following occurs:

- Data is mapped from the CUST_CODE columns in the source ACCT and ORD tables to the CUSTOMER CODE columns in the target ACCOUNT and ORDER tables.
- The S prefix will be ignored.
- Columns with the same names, such as the PHONE and ORDER_AMT columns, are automatically mapped by means of USEDEFAULTS without requiring explicit rules. See Understanding Default Column Mapping for more information.
- The previous global column mapping is turned off for the tables REG and PRICE.
 Source and target columns in those tables are automatically mapped because all of the names are identical.

8.6.4 Understanding Default Column Mapping

For self-describing trails, if an explicit column mapping does not exist, either by using COLMATCH or COLMAP, Oracle GoldenGate maps source and target columns by default according to the following rules.

This doesn't apply if you are using Sourcedefs or Targetdefs.

- If a source column is found whose name and case exactly match those of the target column, the two are mapped.
- If no case match is found, fallback name mapping is used. Fallback mapping performs a case-insensitive target table mapping to find a name match. Inexact column name matching is applied using upper cased names. This behavior is controlled by the GLOBALS parameter NAMEMATCHIGNORECASE. You can disable fallback name matching with the NAMEMATCHEXACT parameter, or you can keep it enabled but with a warning message by using the NAMEMATCHNOWARNING parameter.
- Target columns that do not correspond to any source column take default values determined by the database.

If the default mapping cannot be performed, the target column defaults to one of the values shown in the following table.

Column Type	Value
Numeric	Zero (0)
Character or VARCHAR	Spaces
Date or Datetime	Current date and time



Column Type	Value
Columns that can take a NULL value	Null

8.6.5 Data Type Conversions

The following explains how Oracle GoldenGate maps data types.

Topics:

- Numeric Columns
- Character-type Columns
- Datetime Columns

8.6.5.1 Numeric Columns

Numeric columns are converted to match the type and scale of the target column. If the scale of the target column is smaller than that of the source, the number is truncated on the right. If the scale of the target column is larger than that of the source, the number is padded with zeros on the right.

You can specify a substitution value for invalid numeric data encountered when mapping number columns by using the REPLACEBADNUM parameter. See *Reference for Oracle GoldenGate* for more information.

8.6.5.2 Character-type Columns

Character-type columns can accept character-based data types such as VARCHAR, numeric in string form, date and time in string form, and string literals. If the scale of the target column is smaller than that of the source, the column is truncated on the right. If the scale of the target column is larger than that of the source, the column is padded with spaces on the right.

Literals must be enclosed within single quotes.

You can control the response of the Oracle GoldenGate process when a valid code point does not exist for either the source or target character set when mapping character columns by using the REPLACEBADCHAR parameter. See *Reference for Oracle GoldenGate* for more information.

8.6.5.3 Datetime Columns

Datetime (DATE, TIME, and TIMESTAMP) columns can accept datetime and character columns, as well as string literals. Literals must be enclosed within single quotes. To map a character column to a datetime column, make certain it conforms to the Oracle GoldenGate external SQL format of YYYY-MM-DD HH:MI:SS.FFFFFF.

Oracle GoldenGate supports timestamp data from 0001-01-03 00:00:00 to 9999-12-31 23:59:59. If a timestamp is converted from GMT to local time, these limits also apply to the resulting timestamp. Depending on the timezone, conversion may add or subtract hours, which can cause the timestamp to exceed the lower or upper supported limit.

Required precision varies according to the data type and target platform. If the scale of the target column is smaller than that of the source, data is truncated on the right. If the scale of



the target column is larger than that of the source, the column is extended on the right with the values for the current date and time.

8.7 Selecting and Filtering Rows

Filtering can only be performed on columns that are available to Oracle GoldenGate. In the TRANLOG Extract Oracle GoldenGate has access to all columns that are present in the redo logs and in the database. If the columns are not in the redo logs, they must be explicitly fetched (using FETCHCOLS) to be able to filter them. In the Extract pump and in the Replicat, the columns must be available in the trail file. Because of this, any column that you want to use in a FILTER or WHERE clause must be explicitly logged using ADD TRANDATA COLS, and you have to retain the default of LOGALLSUPCOLS.

To filter out or select rows for extraction or replication, use the FILTER and WHERE clauses of the TABLE and MAP parameters.

The FILTER clause offers you more functionality than the WHERE clause because you can employ any of the Oracle GoldenGate column conversion functions, whereas the WHERE clause accepts basic WHERE operators.

Topics:

- Selecting Rows with a FILTER Clause
- Selecting Rows with a WHERE Clause
- Considerations for Selecting Rows with FILTER and WHERE

8.7.1 Selecting Rows with a FILTER Clause

Use a FILTER clause to select rows based on a numeric value by using basic operators or one or more Oracle GoldenGate column-conversion functions.



To filter a column based on a string, use one of the Oracle GoldenGate string functions or use a WHERE clause.

The syntax for FILTER in a TABLE statement is as follows:

```
TABLE source_table,
, FILTER (
[, ON INSERT | ON UPDATE| ON DELETE]
[, IGNORE INSERT | IGNORE UPDATE | IGNORE DELETE]
, filter_clause);
```

The syntax for FILTER in a MAP statement is as follows and includes an error-handling option.

```
MAP source_table, TARGET target_table,
, FILTER (
[, ON INSERT | ON UPDATE| ON DELETE]
[, IGNORE INSERT | IGNORE UPDATE | IGNORE DELETE]
```



```
[, RAISEERROR error_number]
, filter clause);
```

Valid FILTER clause elements are the following:

- An Oracle GoldenGate column-conversion function. These functions are built into Oracle GoldenGate so that you can perform tests, manipulate data, retrieve values, and so forth. See Testing and Transforming Data for more information about Oracle GoldenGate conversion functions.
- Numbers
- · Columns that contain numbers
- Functions that return numbers
- Arithmetic operators:
 - + (plus)
 - (minus)
 - * (multiply)
 - / (divide)
 - \ (remainder)
- Comparison operators:
 - > (greater than)
 - >= (greater than or equal)
 - < (less than)</p>
 - <= (less than or equal)</p>
 - = (equal)
 - <> (not equal)
 - Results derived from comparisons can be zero (indicating FALSE) or non-zero (indicating TRUE).
- Parentheses (for grouping results in the expression)
- Conjunction operators: AND, OR

Use the following FILTER options to specify which SQL operations a filter clause affects. Any of these options can be combined.

```
ON INSERT | ON UPDATE | ON DELETE IGNORE INSERT | IGNORE UPDATE | IGNORE DELETE
```

Use the RAISEERROR option of FILTER in the MAP parameter to generate a user-defined error when the filter fails. This option is useful when you need to trigger an event in response to the failure.

Use the <code>@RANGE</code> function within a <code>FILTER</code> clause to distribute the processing workload among multiple <code>MAP</code> or <code>TABLE</code> statements.

Here's a sample:

```
REPERROR (9999, EXCEPTION)
MAP OWNER.SRCTAB, TARGET OWNER.TARGTAB,
```



Table 8-2 Using Multiple FILTER Statements

Parameter file	Description
REPERROR (9999, EXCEPTION)	Raises an exception for the specified error.
MAP OWNER.SRCTAB, TARGET OWNER.TARGTAB,	Starts the MAP statement.
SQLEXEC (ID CHECK, ON UPDATE, QUERY ' SELECT COUNT FROM TARGTAB ' 'WHERE PKCOL = :P1 ', PARAMS (P1 = PKCOL)),	Performs a query to retrieve the present value of the COUNT column whenever an update is encountered. There is a BEFOREFILTER option also that allows the query or stored procedure to be executed prior to processing the FILTER clause. This allows values from the SQLEXEC portion to be used inside the FILTER at runtime.
FILTER (BALANCE > 15000),	Uses a FILTER clause to select rows where the balance is greater than 15000.
FILTER (ON UPDATE, @BEFORE (COUNT) = CHECK.COUNT)	Uses another FILTER clause to ensure that the value of the source COUNT column before an update matches the value in the target column before applying the target update.
;	The semicolon concludes the MAP statement.
MAP OWNER.SRCTAB, TARGET OWNER.TARGEXC, EXCEPTIONSONLY, COLMAP (USEDEFAULTS, ERRTYPE = 'UPDATE FILTER FAILED');	Designates an exceptions MAP statement. The REPERROR clause for error 9999 ensures that the exceptions map to TARGEXC will be executed.

Example 8-1 Calling the @COMPUTE Function

The following example calls the @COMPUTE function to extract records in which the price multiplied by the amount exceeds 10,000.

```
MAP SALES.TCUSTORD, TARGET SALES.TORD,
FILTER (@COMPUTE (PRODUCT PRICE * PRODUCT AMOUNT) > 10000);
```

Example 8-2 Calling the @STREQ Function

The following uses the @STREQ function to extract records where the value of a character column is "JOE".

```
TABLE ACCT.TCUSTORD, FILTER (@STREQ ("Name", 'joe') > 0);
```

Example 8-3 Selecting Records

The following selects records in which the AMOUNT column is greater than 50 and executes the filter on update and delete operations.

```
TABLE ACT.TCUSTORD, FILTER (ON UPDATE, ON DELETE, AMOUNT > 50);
```

Example 8-4 Using the @RANGE Function

(Replicat group 1 parameter file)

```
MAP sales.acct, TARGET sales.acct, FILTER (@RANGE (1, 2, ID));
```

(Replicat group 2 parameter file)

```
MAP sales.acct, TARGET sales.acct, FILTER (@RANGE (2, 2, ID));
```

You can combine several FILTER clauses in one MAP or TABLE statement, as shown in Table 8-2, which shows part of a Replicat parameter file. Oracle GoldenGate executes the filters in the order listed, until one fails or until all are passed. If one filter fails, they all fail.

8.7.2 Selecting Rows with a WHERE Clause

Use any of the elements in Table 8-3 in a WHERE clause to select or exclude rows (or both) based on a conditional statement. Each WHERE clause must be enclosed within parentheses. Literals must be enclosed within single quotes.

Table 8-3 Permissible WHERE Operators

El	
Element	Examples
Column names	PRODUCT_AMT
Numeric values	-123, 5500.123
Literal strings	'AUTO', 'Ca'
Built-in column tests	@NULL, @PRESENT, @ABSENT (column is null, present or absent in the row). These tests are built into Oracle GoldenGate. See Considerations for Selecting Rows with FILTER and WHERE.
Comparison operators	=, <>, >, <, >=, <=
Conjunctive operators	AND, OR
Grouping parentheses	Use open and close parentheses () for logical grouping of multiple elements.

Oracle GoldenGate does not support FILTER for columns that have a multi-byte character set or a character set that is incompatible with the character set of the local operating system.

Arithmetic operators and floating-point data types are not supported by WHERE. To use more complex selection conditions, use a FILTER clause or a user exit routine. See Using User Exits to Extend Oracle GoldenGate Capabilities for more information.

The syntax for where is identical in the Table and Map statements:

```
TABLE table, WHERE (clause);

MAP source table, TARGET target table, WHERE (clause);
```

8.7.3 Considerations for Selecting Rows with FILTER and WHERE

The following suggestions can help you create a successful selection clause.



The examples in this section assume a case-insensitive database.

- Ensuring Data Availability for Filters
- Comparing Column Values
- · Testing for NULL Values

8.7.3.1 Ensuring Data Availability for Filters

If the database only logs values for *changed* columns to the transaction log, there can be errors if any of the unchanged columns are referenced by selection criteria. Oracle GoldenGate ignores such row operations, outputs them to the discard file, and issues a warning.

To avoid missing-column errors, create your selection conditions as follows:

- Use only primary-key columns as selection criteria, if possible.
- Make required column values available by enabling supplemental logging for those columns. Alternatively, you can use the FETCHCOLS or FETCHCOLSEXCEPT option of the TABLE parameter. These options are valid for all supported databases. They query the database to fetch the values if they are not present in the log. To retrieve the values before the FILTER or WHERE clause is executed, include the FETCHBEFOREFILTER option in the TABLE statement before the FILTER or WHERE clause. For example:

```
TABLE DEMO.PEOPLE, FETCHBEFOREFILTER, FETCHCOLS (age), FILTER (age > 50);
```

 Test for a column's presence first, then for the column's value. To test for a column's presence, use the following syntax.

```
column name {= | <>} {@PRESENT | @ABSENT}
```

The following example returns all records when the amount column is over 10,000 and does not cause a record to be discarded when amount is absent.



```
WHERE (amount = @PRESENT AND amount > 10000)
```

8.7.3.2 Comparing Column Values

To ensure that elements used in a comparison match, compare appropriate column types:

- Character columns to literal strings.
- Numeric columns to numeric values, which can include a sign and decimal point.
- Date and time columns to literal strings, using the format in which the column is retrieved by the application.

8.7.3.3 Testing for NULL Values

To evaluate columns for NULL values, use the following syntax.

```
column {= | <>} @NULL
```

The following returns TRUE if the column value is NULL, and thereby replicates the row. It returns FALSE for all other cases (including a column missing from the record).

```
WHERE (amount = @NULL)
```

The following returns TRUE only if the column is present in the record and is not NULL.

```
WHERE (amount = @PRESENT AND amount <> @NULL)
```



If a value in the trail contains more than 4000 bytes then the $@ ext{NULL}$ function will return TRUE.

8.8 Retrieving Before and After Values

For update and delete operations, it can be useful to retrieve the BEFORE values of the source columns (the values before the update occurred). For inserts, all column values are considered AFTER images.

These values are stored in the trail and can be used in filters and column mappings. For example, you can:

- Retrieve the before image of a row as part of a column-mapping specification in an exceptions MAP statement, and map those values to an exceptions table for use in testing or troubleshooting conflict resolution routines.
- Perform delta calculations. For example, if a table has a Balance column, you can calculate the net result of a particular transaction by subtracting the original balance from the new balance, as in the following example:

```
MAP "owner"."src", TARGET "owner"."targ", COLMAP (PK1 = PK1, delta = balance - @BEFORE (balance));
```





The previous example indicates a case-sensitive database such as Oracle. The table names are in quote marks to reflect case-sensitivity.

To Reference the Before Value

1. Use the <code>@BEFORE</code> column conversion function with the name of the column for which you want a before value, as follows:

```
@BEFORE (column name)
```

2. Use the GETUPDATEBEFORES parameter in the Extract parameter file to capture before images from the transaction record, or use it in the Replicat parameter file to use the before image in a column mapping or filter. If using the Conflict Resolution and Detection (CDR) feature, you can use the GETBEFORECOLS option of TABLE. To use these parameters, all columns must be present in the transaction log. If the database only logs the values of columns that changed, using the @BEFORE function may result in a "column missing" condition and the column map is executed as if the column were not in the record. See Ensuring Data Availability for Filters to ensure that column values are available.

Oracle GoldenGate also provides the @AFTER function to retrieve after values when needed for filtering, for use in conversion functions, or other purposes. For more information about <code>@BEFORE</code> and <code>@AFTER</code>, see *Reference* for Oracle GoldenGate.

8.9 Selecting Columns

To control which columns of a source table are extracted by Oracle GoldenGate, use the COLS and COLSEXCEPT options of the TABLE parameter. Use COLS to select columns for extraction, and use COLSEXCEPT to select all columns except those designated by COLSEXCEPT.

Restricting the columns that are extracted can be useful when a target table does not contain the same columns as the source table, or when the columns contain sensitive information, such as a personal identification number or other proprietary business information.

8.10 Selecting and Converting SQL Operations

By default, Oracle GoldenGate captures and applies INSERT, UPDATE, and DELETE operations. You can use the following parameters in the Extract or Replicat parameter file to control which kind of operations are processed, such as only inserts or only inserts and updates.

GETINSERTS | IGNOREINSERTS
GETUPDATES | IGNOREUPDATES
GETDELETES | IGNOREDELETES

You can convert one type of SQL operation to another by using the following parameters in the Replicat parameter file:



- Use INSERTUPDATES to convert source update operations to inserts into the target table.
 This is useful for maintaining a transaction history on that table. The transaction log record must contain all of the column values of the table, not just changed values. Some databases do not log full row values to their transaction log, but only values that changed.
- Use InsertDeletes to convert all source delete operations to inserts into the target table. This is useful for retaining a history of all records that were ever in the source database.
- Use updatedeletes to convert source deletes to updates on the target.

8.11 Using Transaction History

Oracle GoldenGate enables you to retain a history of changes made to a target record and to map information about the operation that caused each change. This history can be useful for creating a transaction-based reporting system that contains a separate record for every operation performed on a table, as opposed to containing only the most recent version of each record.

For example, the following series of operations made to a target table named CUSTOMER would leave no trace of the ID of Dave. The last operation deletes the record, so there is no way to find out Dave's account history or his ending balance.

Table 8-4 Operation History for Table CUSTOMER

Sequence	Operation	ID	BALANCE
1	Insert	Dave	1000
2	Update	Dave	900
3	Update	Dave	1250
4	Delete	Dave	1250

Retaining this history as a series of records can be useful in many ways. For example, you can generate the net effect of transactions.

To Implement Transaction Reporting

- To prepare Extract to capture before values, use the GETUPDATEBEFORES parameter in the
 Extract parameter file. A before value (or before image) is the existing value of a column
 before an update is performed. Before images enable Oracle GoldenGate to create the
 transaction record.
- 2. To prepare Replicat to post all operations as inserts, use the INSERTALLRECORDS parameter in the Replicat parameter file. Each operation on a table becomes a new record in that table.
- 3. To map the transaction history, use the return values of the GGHEADER option of the @GETENV column conversion function. Include the conversion function as the source expression in a COLMAP statement in the TABLE or MAP parameter.

Using the sample series of transactions shown in Table 8-4 the following parameter configurations can be created to generate a more transaction-oriented view of customers, rather than the latest state of the database.



Process	Parameter statements
Extract	GETUPDATEBEFORES TABLE ACCOUNT.CUSTOMER;
Replicat	<pre>INSERTALLRECORDS MAP SALES.CUSTOMER, TARGET SALES.CUSTHIST, COLMAP (TS = @GETENV ('GGHEADER', 'COMMITTIMESTAMP'), BEFORE_AFTER = @GETENV ('GGHEADER', 'BEFOREAFTERINDICATOR'), OP_TYPE = @GETENV ('GGHEADER', 'OPTYPE'), ID = ID, BALANCE = BALANCE);</pre>



This is not representative of a complete parameter file for an Oracle GoldenGate process. Also note that these examples represent a case-insensitive database.

This configuration makes possible queries such as the following, which returns the net sum of each transaction along with the time of the transaction and the customer ID.

```
SELECT AFTER.ID, AFTER.TS, AFTER.BALANCE - BEFORE.BALANCE
FROM CUSTHIST AFTER, CUSTHIST BEFORE
WHERE AFTER.ID = BEFORE.ID AND AFTER.TS = BEFORE.TS AND
AFTER.BEFORE AFTER = 'A' AND BEFORE.BEFORE_AFTER = 'B';
```

8.12 Testing and Transforming Data

Data testing and transformation can be performed by either Extract or Replicat and is implemented by using the Oracle GoldenGate built-in column-conversion functions within a COLMAP clause of a TABLE or MAP statement. With these conversion functions, you can:

- Transform dates.
- Test for the presence of column values.
- Perform arithmetic operations.
- Manipulate numbers and character strings.
- Handle null, invalid, and missing data.
- Perform tests.

This chapter provides an overview of some of the Oracle GoldenGate functions related to data manipulation. For the complete reference, see Reference for Oracle GoldenGate for Windows and UNIX.

If you need to use logic beyond that which is supplied by the Oracle GoldenGate functions, you can call your own functions by implementing Oracle GoldenGate user exits. See Using User Exits to Extend Oracle GoldenGate Capabilities for more information about user exits.

Oracle GoldenGate conversion functions take the following general syntax:

Syntax

@function (argument)

Table 8-5 Conversion Function Syntax

Syntax element	Description	
@ function	The Oracle GoldenGate function name. Function names have the prefix @, as in @COMPUTE or @DATE. A space between the function name and the open-parenthesis before the input argument is optional.	
argument	A function argument.	

Table 8-6 Function Arguments

Argument element	Example	
A numeric constant	123	
A string literal enclosed within single quote marks	'ABCD'	
The name of a source column	PHONE_NO or phone_no, or "Phone_No" or Phone_no	
	Depends on whether the database is case- insensitive, is case-sensitive and requires quote marks to enforce the case, or is case-sensitive and does not require quotes.	
An arithmetic expression	COL2 * 100	
A comparison expression	((COL3 > 100) AND (COL4 > 0))	
Other Oracle GoldenGate functions	AMOUNT = @IF (@COLTEST (AMT, MISSING, INVALID), 0, AMT)	

- Handling Column Names and Literals in Functions
- Using the Appropriate Function
- Transforming Dates
- Performing Arithmetic Operations
- Manipulating Numbers and Character Strings
- Handling Null, Invalid, and Missing Data
- Performing Tests



8.12.1 Handling Column Names and Literals in Functions

By default, literal strings must be enclosed in single quotes in a column-conversion function. Case-sensitive column names must be enclosed within double quotes if required by the database, or otherwise entered in the case in which they are stored in the database.

8.12.2 Using the Appropriate Function

Use the appropriate function for the type of column that is being manipulated or evaluated. For example, numeric functions can be used only to compare numeric values. To compare character values, use one of the Oracle GoldenGate character-comparison functions. LOB columns cannot be used in conversion functions.

This statement would fail because it uses @IF, which is a numerical function, to compare string values.

```
@IF (SR AREA = 'Help Desk', 'TRUE', 'FALSE')
```

The following statement would succeed because it compares a numeric value.

```
@IF (SR AREA = 20, 'TRUE', 'FALSE')
```

See Manipulating Numbers and Character Strings for more information.



Errors in argument parsing sometimes are not detected until records are processed. Verify syntax before starting processes.

8.12.3 Transforming Dates

Use the @DATE, @DATEDIF, and @DATENOW functions to retrieve dates and times, perform computations on them, and convert them.

This example computes the time that an order is filled

Example 8-5 Computing Time

```
ORDER_FILLED = @DATE (
   'YYYY-MM-DD HH:MI:SS',
   'JTS',
   @DATE ('JTS',
   'YYMMDDHHMISS',
   ORDER_TAKEN_TIME) +
   ORDER MINUTES * 60 * 1000000)
```

8.12.4 Performing Arithmetic Operations

To return the result of an arithmetic expression, use the <code>@COMPUTE</code> function. The value returned from the function is in the form of a string. Arithmetic expressions can be combinations of the following elements.

- Numbers
- The names of columns that contain numbers
- Functions that return numbers
- Arithmetic operators:
 - + (plus)
 - (minus)
 - * (multiply)
 - / (divide)
 - \ (remainder)
- Comparison operators:
 - > (greater than)
 - >= (greater than or equal)
 - < (less than)</p>
 - <= (less than or equal)</p>
 - = (equal)
 - <> (not equal)

Results that are derived from comparisons can be zero (indicating FALSE) or non-zero (indicating TRUE).

- Parentheses (for grouping results in the expression)
- The conjunction operators AND, OR. Oracle GoldenGate only evaluates the necessary part of a conjunction expression. Once a statement is FALSE, the rest of the expression is ignored. This can be valuable when evaluating fields that may be missing or null. For example, if the value of COL1 is 25 and the value of COL2 is 10, then the following are possible:

```
@COMPUTE ( (COL1 > 0) AND (COL2 < 3) ) returns 0. 
 @COMPUTE ( (COL1 < 0) AND (COL2 < 3) ) returns 0. COL2 < 3 is never evaluated. 
 @COMPUTE ((COL1 + COL2)/5) returns 7.
```

Omitting @COMPUTE

8.12.4.1 Omitting @COMPUTE

The @COMPUTE keyword is not required when an expression is passed as a function argument.

```
@STRNUM ((AMOUNT1 + AMOUNT2), LEFT)
```

The following expression returns the same result as the previous one:

```
@STRNUM ((@COMPUTE (AMOUNT1 + AMOUNT2), LEFT)
```

8.12.5 Manipulating Numbers and Character Strings

To convert numbers and character strings, Oracle GoldenGate supplies the following functions:

Table 8-7 Conversion Functions for Numbers and Characters

nversion Function
JMBIN
JMSTR
TRNUM
TRCMP
TRNCMP
TRCAT
TRNCAT
TREXT
TRFIND
TRLEN
TRSUB
TRUP
TRLTRIM
TRRTRIM
TRTRIM

8.12.6 Handling Null, Invalid, and Missing Data

When column data is missing, invalid, or null, an Oracle GoldenGate conversion function returns a corresponding value.

If BALANCE is 1000, but AMOUNT is NULL, the following expression returns NULL:

```
NEW_BALANCE = @COMPUTE (BALANCE + AMOUNT)
```

These exception conditions render the entire calculation invalid. To ensure a successful conversion, use the @COLSTAT, @COLTEST and @IF functions to test for, and override, the exception condition.

- Using @COLSTAT
- Using @COLTEST
- Using @IF

8.12.6.1 Using @COLSTAT

Use the <code>@COLSTAT</code> function to return an indicator to Extract or Replicat that a column is missing, null, or invalid. The indicator can be used as part of a larger manipulation formula that uses additional conversion functions.

The following example returns a NULL into target column ITEM.

```
ITEM = @COLSTAT (NULL)
```

The following @IF calculation uses @COLSTAT to return NULL to the target column if PRICE and QUANTITY are less than zero.

```
ORDER_TOTAL = PRICE * QUANTITY, @IF ((PRICE < 0) AND (QUANTITY < 0), @COLSTAT (NULL))
```

8.12.6.2 Using @COLTEST

Use the <code>@COLTEST</code> function to check for the following conditions:

- PRESENT tests whether a column is present and not null.
- NULL tests whether a column is present and null.
- MISSING tests whether a column is not present.
- INVALID tests whether a column is present but contains invalid data.

The following example checks whether the AMOUNT column is present and NULL and whether it is present but invalid.

```
@COLTEST (AMOUNT, NULL, INVALID)
```

8.12.6.3 Using @IF

Use the @IF function to return one of two values based on a condition. Use it with the @COLSTAT and @COLTEST functions to begin a conditional argument that tests for one or more exception conditions and then directs processing based on the results of the test.

```
NEW_BALANCE = @IF (@COLTEST (BALANCE, NULL, INVALID) OR
@COLTEST (AMOUNT, NULL, INVALID), @COLSTAT (NULL), BALANCE + AMOUNT)
```

This conversion returns one of the following:

- NULL when BALANCE or AMOUNT is NULL or INVALID
- MISSING when either column is missing
- The sum of the columns.

8.12.7 Performing Tests

The <code>@CASE</code>, <code>@VALONEOF</code>, and <code>@EVAL</code> functions provide additional methods for performing tests on data before manipulating or mapping it.

- Using @CASE
- Using @VALONEOF
- Using @EVAL

8.12.7.1 Using @CASE

Use @CASE to select a value depending on a series of value tests.

```
@CASE (PRODUCT CODE, 'CAR', 'A car', 'TRUCK', 'A truck')
```

This example returns the following:

- A car if PRODUCT CODE is CAR
- A truck if PRODUCT CODE is TRUCK
- A FIELD MISSING indication if PRODUCT CODE fits neither of the other conditions



8.12.7.2 Using @VALONEOF

Use @VALONEOF to compare a column or string to a list of values.

```
@IF (@VALONEOF (STATE, 'CA', 'NY'), 'COAST', 'MIDDLE')
```

In this example, if STATE is CA or NY, the expression returns COAST, which is the response returned by @IF when the value is non-zero (meaning TRUE).

8.12.7.3 Using @EVAL

Use <code>@EVAL</code> to select a value based on a series of independent conditional tests.

```
@EVAL (AMOUNT > 10000, 'high amount', AMOUNT > 5000, 'somewhat high')
```

This example returns the following:

- high amount if AMOUNT is greater than 10000
- somewhat high if AMOUNT is greater than 5000, and less than or equal to 10000, (unless the prior condition was satisfied)
- A FIELD MISSING indication if neither condition is satisfied.

8.13 Using Tokens

You can capture and store data within the *user token* area of a trail record header. Token data can be retrieved and used in many ways to customize the way that Oracle GoldenGate delivers information. For example, you can use token data in:

- Column maps
- Stored procedures called by a SQLEXEC statement
- User exits
- Macros
- Defining Tokens
- Using Token Data in Target Tables

8.13.1 Defining Tokens

To use tokens, you define the token name and associate it with data. The data can be any valid character data or values retrieved from Oracle GoldenGate column-conversion functions.

The token area in the record header permits up to 16,000 bytes of data. Token names, the length of the data, and the data itself must fit into that space.

To define a token, use the TOKENS option of the TABLE parameter in the Extract parameter file.

Syntax

```
TABLE table spec, TOKENS (token name = token data [, ...]);
```



Where:

- table_spec is the name of the source table. A container or catalog name, if applicable, and an owner name must precede the table name.
- token_name is a name of your choice for the token. It can be any number of alphanumeric characters and is not case-sensitive.
- token_data is a character string of up to 2000 bytes. The data can be either a string that
 is enclosed within single quotes or the result of an Oracle GoldenGate columnconversion function. The character set of token data is not converted. The token must be
 in the character set of the source database for Extract and in the character set of the
 target database for Replicat. In the trail file, user tokens are stored in UTF-8.

```
TABLE ora.oratest, TOKENS (
TK-OSUSER = @GETENV ('GGENVIRONMENT' , 'OSUSERNAME'),
TK-GROUP = @GETENV ('GGENVIRONMENT' , 'GROUPNAME')
TK-HOST = @GETENV('GGENVIRONMENT' , 'HOSTNAME'));
```

As shown in this example, the Oracle GoldenGate @GETENV function is an effective way to populate token data. This function provides several options for capturing environment information that can be mapped to tokens and then used on the target system for column mapping.

8.13.2 Using Token Data in Target Tables

To map token data to a target table, use the <code>@TOKEN</code> column-conversion function in the source expression of a <code>COLMAP</code> clause in a Replicat <code>MAP</code> statement. The <code>@TOKEN</code> function provides the name of the token to map. The <code>COLMAP</code> syntax with <code>@TOKEN</code> is:

Syntax

```
COLMAP (target column = @TOKEN ('token name'))
```

The following MAP statement maps target columns host, gg_group, and so forth to tokens tk-host, tk-group, and so forth. Note that the arguments must be enclosed within single quotes.

User tokens	Values
tk-host	:sysA
tk-group	:extora
tk-osuser	:jad
tk-domain	:admin
tk-ba_ind	:B
tk-commit_ts	:2011-01-24 17:08:59.000000
tk-pos	:3604496



User tokens	Values
tk-rba	:4058
tk-table	:oratest
tk-optype	:insert

Example 8-6 MAP Statement

```
MAP ora.oratest, TARGET ora.rpt,
COLMAP (USEDEFAULTS,
host = @token ('tk-host'),
gg_group = @token ('tk-group'),
osuser= @token ('tk-osuser'),
domain = @token ('tk-domain'),
ba_ind= @token ('tk-ba_ind'),
commit_ts = @token ('tk-commit_ts'),
pos = @token ('tk-pos'),
rba = @token ('tk-rba'),
tablename = @token ('tk-table'),
optype = @token ('tk-optype'));
```

The tokens in this example will look similar to the following within the record header in the trail:



Part II

Administering Oracle GoldenGate Microservices Architecture

The Oracle GoldenGate MA provides all the tools you need to configure, monitor, and administer deployments and security. It is designed with the industry-standard HTTP(s) communication protocol and the JavaScript Object Notation (JSON) data interchange format. In addition, the architecture provides you with the ability to verify the identity of clients with basic authentication or Secure Sockets Layer client certificates.

Loading Data from File to Replicat in Microservices Architecture
By following the steps provided in this topic, data can be precisely replicated from a
source to a target database with zero data loss using a combination of file-based initial
load and change data capture (CDC) processes.



9

Loading Data from File to Replicat in Microservices Architecture

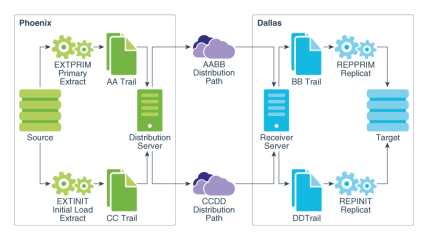
By following the steps provided in this topic, data can be precisely replicated from a source to a target database with zero data loss using a combination of file-based initial load and change data capture (CDC) processes.

In Loading Data from File to Replicat, the initial load process is implemented using files. However, Microservices Architecture uses a different approach. The process of creating and running a replication solution constitutes:

- Initial Load: Used to copy the existing contents of one or more tables from the source to the target database.
- Change Data Capture: Used to copy transactional changes from the source to the target database.



MA doesn't support loading data with an Oracle GoldenGate direct load.



File-based initial load process is the preferred method for performing data replication in MA. It's key components are:

- Initial Load Extract and Replicat: Replicates the existing content of the database tables.
- Primary Extract and Replicat: Replicates change data from the database tables.
- Distribution Paths: Transfers trail files to the target system.

Before you begin, make sure that the database credential alias is created.

Important:

This topic demonstrates the steps for initial load processing using the AdminClient. However, you can also use curl to perform these steps.

Step 1: Creating a Primary Extract

Precise instantiation is used to replicate database resources correctly from the source to the target database. The primary Extract is started first to initiate change data capture early. Precise instantiation is based on the following assumptions:

Note:

For precise instantiation to work, the instantiation SCN must come after the registration SCN.

- The primary Extract is started. It is responsible for change data capture and noting it's registration SCN.
- The database is monitored. The database waits for the oldest open transaction's SCN to come after the registration SCN. This is the instantiation SCN.
- The instantiation SCN is used when creating the initial load Extract and Replicat processes.
- The instantiation SCN is used to create the primary Replicat, once the initial load replication is complete.

To begin, create and start the primary Extract EXTPRIM from the AdminClient, as shown in the following example:

```
OGG (not connected) 1> connect https://phoenix.oggdevops.us:9100 as
oggadmin password oggadmin!
Using default deployment 'Phoenix'
OGG (https://phoenix.oggdevops.us:9100 Phoenix) 2> dblogin useridalias
oggadmin
Successfully logged into database.
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 3> add
extract EXTPRIM integrated tranlog begin now
2018-03-16T13:37:07Z INFO OGG-08100 EXTRACT (Integrated) added.
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 4>
register extract EXTPRIM database
2018-03-16T13:37:30Z INFO OGG-02003 Extract EXTPRIM successfully
registered with database at SCN 1608891.
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 5> edit
params EXTPRIM
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 6> view
params EXTPRIM
```



```
-- EXTPRIM.prm
-- Primary Extract Parameter File
Extract
         EXTPRIM
UseridAlias oggadmin
ExtTrail AA
Table
         user01.*;
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 7> add exttrail
AA extract EXTPRIM
2018-03-16T13:37:55Z INFO
                            OGG-08100 EXTTRAIL added.
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 8> start extract
EXTPRIM
2018-03-16T13:38:02Z INFO
                            OGG-00975 EXTRACT EXTPRIM starting
                            OGG-15426 EXTRACT EXTPRIM started
2018-03-16T13:38:02Z INFO
```

In this example, oggadmin is the database credential alias.

After creating the primary Extract, retrieve the SCN registration number. Run the REGISTER EXTRACT command in the AdminClient. The following example retrieves an SCN value of 1608891.

```
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 4> register extract EXTPRIM database 2018-03-16T13:37:30Z INFO OGG-02003 Extract EXTPRIM successfully registered with database at SCN 1608891.
```

Step 2: Determining the Instantiation SCN

In Oracle GoldenGate 19c (19.1.0) and later, the Administration Server provides an endpoint for retrieving information about open database transactions. This information can be used to identify the SCN to use when instantiating the initial load extract. In the following example, the instantiation SCN is 1609723, which is the oldest SCN of all open transactions that is also past the registration SCN of 1608891, identified in the previous step.



```
from v$database
Order by 1;
```

The results of this query can be used to determine the instantiation SCN. The results for this specific query are:

```
1538916 ACTIVE 2018-03-16 18:10:31.0 3865 9176 1 GGADMIN oracle INACTIVE 2018-03-16 18:10:26.0 1540555 CURRENT 2018-03-16 18:21:50.0 SYS
```

The SCN used to instantiate the initial load Extract is obtained using SQL*Plus. In the following example, the SQL query uses the instantiation SCN value as 1624963, which is the oldest SCN of all open transactions that are also past the registration SCN of 1608891.

If there are no open transactions, then this SQL query returns an empty result. A detailed query that takes into account the situation where there are no open transactions is:

Step 3: Creating and Starting the Initial Load Replicat

Before you begin this step, make sure that the checkpoint table oggadmin.checkpoints, already exists on the target system. The initial load Replicat is responsible for populating the target database. Run the following command on the AdminClient to create and start the initial load Replicat (REPINIT):

```
OGG (not connected) 1> connect https://dallas.oggdevops.us:9100 as oggadmin password oggadmin !
Using default deployment 'Dallas'

OGG (https://dallas.oggdevops.us:9100 Dallas) 2> dblogin useridalias oggadmin
Successfully logged into database.

OGG (https://dallas.oggdevops.us:9100 Dallas as oggadmin) 3> add checkpointtable oggadmin.checkpoints
```



```
ADD "oggadmin.checkpoints" succeeded.
OGG (https://dallas.oggdevops.us:9100 Dallas as oggadmin) 4> add replicat
REPINIT exttrail DD checkpointtable oggadmin.checkpoints
2018-03-16T13:56:41Z INFO
                            OGG-08100 REPLICAT added.
OGG (https://dallas.oggdevops.us:9100 Dallas as oggadmin) 5> edit params
REPINIT
OGG (https://dallas.oggdevops.us:9100 Dallas as oggadmin) 6> view params
REPINIT
-- REPINIT.prm
-- File-Based Initial Load Replicat Parameter File
Replicat
           REPINIT
UseridAlias oggadmin
          user01.*
Map
 Target user01.*;
OGG (https://dallas.oggdevops.us:9100 Dallas as oggadmin) 7> start replicat
REPINIT
2018-03-16T13:58:21Z INFO
                             OGG-00975 REPLICAT REPINIT starting
2018-03-16T13:58:21Z INFO OGG-15426 REPLICAT REPINIT started
```

Step 4: Creating and starting the Initial Load Extract

Using the instantiation SCN that you retrieved (1624963), the initial load Extract is created to write contents of the database tables to the trail.

Create and start the initial load extract, EXTINIT.

```
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 15> add extract
EXTINIT sourceistable
2018-03-16T14:08:38Z INFO
                            OGG-08100 EXTRACT added.
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 16> edit params
EXTINIT
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 17> view params
EXTINIT
-- EXTINIT.prm
-- File-Based Initial Load Extract Parameter File
          EXTINIT
Extract
UseridAlias oggadmin
ExtFile CC Megabytes 2000 Purge
           user01.*, SQLPredicate "As Of SCN 1609723";
OGG (https://phoenix.oggdevops.us:9100 Phoenix as oggadmin) 18> start
extract EXTINIT
2018-03-16T14:13:42Z INFO OGG-00975 EXTRACT EXTINIT starting
2018-03-16T14:13:42Z INFO OGG-15426 EXTRACT EXTINIT started
```



Step 5: Creating the Distribution Paths

Create two distribution paths (AABB and CCDD) for copying the local trails to the remote host from the AdminClient:

OGG (https://phoenix.oggdevops.us:9100 Phoenix) 15> add distpath AABB source trail://phoenix.oggdevops.us:9102/services/v2/sources?trail=AA target wss://dallas.oggdevops.us:9103/services/v2/targets?trail=BB 2018-03-16T17:28:27Z INFO OGG-08511 The path 'AABB' has been added.

OGG (https://phoenix.oggdevops.us:9100 Phoenix) 16> add distpath CCDD source trail://phoenix.oggdevops.us:9102/services/v2/sources?trail=CC target wss://dallas.oggdevops.us:9103/services/v2/targets?trail=DD 2018-03-16T17:28:35Z INFO OGG-08511 The path 'CCDD' has been added.

OGG (https://phoenix.oggdevops.us:9100 Phoenix) 17> start distpath AABB 2018-03-16T17:28:42Z INFO OGG-08513 The path 'AABB' has been started.

OGG (https://phoenix.oggdevops.us:9100 Phoenix) 18> start distpath CCDD 2018-03-16T17:28:47Z INFO OGG-08513 The path 'CCDD' has been started.

Step 6: Creating the Primary Replicat REPPRIM

Once the initial load Extract and Replicat complete, they can be deleted. Then, the primary Replicat process is created on the remote host for applying change data to the target database.

Use the AdminClient to create the primary Replicat process.



The primary Replicat is started at the instantiation SCN.

OGG (https://dallas.oggdevops.us:9100 Dallas as oggadmin) 12> add replicat REPPRIM exttrail BB checkpointtable oggadmin.checkpoints 2018-03-16T17:37:46Z INFO OGG-08100 REPLICAT added.

OGG (https://dallas.oggdevops.us:9100 Dallas as oggadmin) 13> edit params REPPRIM

OGG (https://dallas.oggdevops.us:9100 Dallas as oggadmin) 14> view params REPPRIM

```
-- R E P P R I M . p r m
-- Replicat Parameter File
-- Replicat REPPRIM
```

UseridAlias oggadmin

ORACLE®

Map user01.*
 Target user01.*;

OGG (https://dallas.oggdevops.us:9100 Dallas as oggadmin) 15> start replicat REPPRIM atcsn 1624963

2018-03-16T17:38:10Z INFO OGG-00975 REPLICAT REPPRIM starting 2018-03-16T17:38:10Z INFO OGG-15426 REPLICAT REPPRIM started



Part III

Administering Oracle GoldenGate Classic Architecture

The Oracle GoldenGate Classic Architecture provides the processes and files required to effectively move data across a variety of topologies. These processes and files form the main components of the Classic Architecture.

- Configuring Manager and Network Communications
- Getting Started with the Oracle GoldenGate Process Interfaces
- Configuring Online Change Synchronization
- Handling Processing Errors
- · Instantiating Oracle GoldenGate with an Initial Load
- Customizing Oracle GoldenGate Processing
- Monitoring Oracle GoldenGate Processing
- Tuning the Performance of Oracle GoldenGate
- Performing Administrative Operations



10

Configuring Manager and Network Communications

This chapter describes how to configure the Manager process and specify ports for local and remote network communications.

Topics:

- Overview of the Manager Process
- Assigning Manager a Port for Local Communication
- Maintaining Ports for Remote Connections through Firewalls
- Choosing an Internet Protocol
- Using the Recommended Manager Parameters
- Creating the Manager Parameter File
- Starting Manager
- · Stopping Manager

10.1 Overview of the Manager Process

To configure and run Oracle GoldenGate, a Manager process must be running on all Oracle GoldenGate source and target systems, and any intermediary systems if used in your configuration. Manager is the controller process that instantiates the Oracle GoldenGate processes, allocates port numbers, and performs file maintenance. Together, the Manager process and its child processes, and their related programs and files comprise an Oracle GoldenGate instance. The Manager process performs the following functions:

- Starts Oracle GoldenGate processes
- Starts dynamic processes
- Starts the Collector process
- Manages the port numbers for processes. (All Oracle GoldenGate ports are configurable.)
- Performs trail management
- Creates event, error, and threshold reports

There is one Manager per Oracle GoldenGate installation. One Manager can support multiple Oracle GoldenGate extraction and replication processes.

10.2 Assigning Manager a Port for Local Communication

The Manager process in each Oracle GoldenGate installation requires a dedicated port for communication between itself and other local Oracle GoldenGate processes. To specify this port, use the PORT parameter in the Manager parameter file. Follow these guidelines:

- The default port number for Manager is 7809. You must specify either the default port number (recommended, if available) or a different one of your choice.
- The port must be unreserved and unrestricted.
- If more than one instance of Oracle GoldenGate exists on the system, then each Manager must use a different port number.

See PORT in Reference for Oracle GoldenGatefor more information.

10.3 Maintaining Ports for Remote Connections through Firewalls

If a firewall is being used at an Oracle GoldenGate target location, additional ports are required on the target system to receive dynamic TCP/IP communications from remote Oracle GoldenGate processes. These ports are:

- One port for each Collector process that is started by the local Manager to receive propagated transaction data from remote online Extract processes. When an Extract process sends data to a target, the Manager on the target starts a dedicated Collector process.
- One port for each Replicat process that is started by the local Manager as part of a remote task. A remote task is used for initial loads and is specified with the RMTTASK parameter. This port is used to receive incoming requests from the remote Extract process. See RMTTASK in Reference for Oracle GoldenGatefor more information.
- Some extra ports in case they are needed for expansion of the local Oracle GoldenGate configuration.
- Ports for the other Oracle GoldenGate products if they interact with the local Oracle GoldenGate instance, as stated in the documentation of those products.

To specify these ports, use the DYNAMICPORTLIST parameter in the Manager parameter file. Follow these guidelines:

You can specify up to 5000 ports in any combination of the following formats:

```
7830, 7833, 7835
7830-7835
7830-7835, 7839
```

- The ports must be unreserved and unrestricted.
- If more than one instance of Oracle GoldenGate exists on the system, then each Manager must use a different port number.

Although not a required parameter, DYNAMICPORTLIST is strongly recommended for best performance. The Collector process is responsible for finding and binding to an available port, and having a known list of qualified ports speeds this process. In the absence of DYNAMICPORTLIST (or if not enough ports are specified with it), Collector can use a port range between 7819 and 12818. If Collector runs out of ports in the DYNAMICPORTLIST list, the following occurs:

- Manager reports an error in its process report and in the Oracle GoldenGate ggserr log.
- Collector retries based on the rules in the Oracle GoldenGate toperrs file. For more information about the toperrs file, see Handling TCP/IP Errors.



See DYNAMICPORTLIST in Reference for Oracle GoldenGate for more information.

10.4 Choosing an Internet Protocol

By default, Oracle GoldenGate selects a socket in the following order of priority to ensure the best chance of connection success:

- IPv6 dual-stack
- IPv4 if IPv6 dual-stack is not available
- IPv6

If your network has IPv6 network devices that do not support dual-stack mode, you can use the USEIPV6 parameter to force Oracle GoldenGate to use IPv6 for all connections. This is a GLOBALS parameter that applies to all processes of an Oracle GoldenGate instance. When USEIPV6 is used, the entire network must be IPv6 compatible to avoid connection failures. See USEIPV6 in *Reference for Oracle GoldenGate*for more information.

10.5 Using the Recommended Manager Parameters

The following parameters are optional, but recommended, for the Manager process.

- AUTOSTART: Starts Extract and Replicat processes when Manager starts. This parameter
 is required in a cluster configuration, and is useful when Oracle GoldenGate activities
 must begin immediately at system startup. (Requires Manager to be part of the startup
 routine.) You can use multiple AUTOSTART statements in the same parameter file. See
 AUTOSTARTIN Reference for Oracle GoldenGatefor more information.
- AUTORESTART: Starts Extract and Replicat processes again after abnormal termination. This parameter is required in a cluster configuration, but is also useful in any configuration to ensure continued processing. See AUTORESTARTIN Reference for Oracle GoldenGatefor more information.
- PURGEOLDEXTRACTS: Purges trail files when Oracle GoldenGate is finished processing
 them. Without PURGEOLDEXTRACTS, no purging is performed and trail files can consume
 significant disk space. For best results, use PURGEOLDEXTRACTS as a Manager parameter,
 not as an Extract or Replicat parameter. See PURGEOLDEXTRACTS in Reference for Oracle
 GoldenGatefor more information.
- STARTUPVALIDATIONDELAY | STARTUPVALIDATIONDELAYCSECS: Sets a delay time after which Manager validates the run status of a process. Startup validation makes Oracle GoldenGate users aware of processes that fail before they can generate an error message or process report. See STARTUPVALIDATIONDELAYCSECSIN Reference for Oracle GoldenGatefor more information.

10.6 Creating the Manager Parameter File

To configure Manager with required port information and optional parameters, create a parameter file by following these steps. See "Getting Started with the Oracle GoldenGate Process Interfaces" for more information about Oracle GoldenGate parameter files.



Note:

If Oracle GoldenGate resides in a cluster, configure the Manager process within the cluster application as directed by the vendor's documentation, so that Oracle GoldenGate fails over properly with other applications. For more information about installing Oracle GoldenGate in a cluster, see the Oracle GoldenGate documentation for your database.

- From the Oracle GoldenGate directory, run the GGSCI program to open the Oracle GoldenGate Software Command Interface (GGSCI).
- 2. In GGSCI, issue the following command to edit the Manager parameter file.

```
EDIT PARAMS MGR
```

- 3. Add the parameters that you want to use for the Manager process, each on one line.
- 4. Save, then close the file.

Example 10-1 Sample manager file on a UNIX system

```
PORT 7809

DYNAMICPORTLIST 7810-7820, 7830

AUTOSTART ER t*

AUTORESTART ER t*, RETRIES 4, WAITMINUTES 4

STARTUPVALIDATIONDELAY 5

USERIDALIAS mgr1

PURGEOLDEXTRACTS /ogg/dirdat/tt*, USECHECKPOINTS, MINKEEPHOURS 2
```

The following is a sample Manager parameter file on a UNIX system using required and recommended parameters.

10.7 Starting Manager

Manager must be running before you start other Oracle GoldenGate processes. You can start Manager from:

- The command line of the operating system. See "Starting Manager from the Command Shell of the Operating System" for instructions.
- The GGSCI command interface. See "Starting Manager from GGSCI" for instructions.
- The Services applet on a Windows system if Manager is installed as a service.
 See the Windows documentation or your system administrator.
- The Cluster Administrator tool if the system is part of a Windows cluster. This is the recommended way to bring the Manager resource online. See the cluster documentation or your system administrator.
- The cluster software of a UNIX or Linux cluster. Refer to the documentation provided by the cluster vendor to determine whether to start Manager from the cluster or by using GGSCI or the command line of the operating system.
- Starting Manager from the Command Shell of the Operating System
- Starting Manager from GGSCI



10.7.1 Starting Manager from the Command Shell of the Operating System

To start Manager from the command shell of the operating system, issue the following command.

```
mgr paramfile parameter file [reportfile report file]
```

The reportfile argument is optional and can be used to store the Manager process report in a location other than the default of the dirrpt directory in the Oracle GoldenGate installation location.

10.7.2 Starting Manager from GGSCI

To start Manager from GGSCI, run GGSCI from the Oracle GoldenGate directory, and then issue the following command.

START MANAGER



When starting Manager from the command line or GGSCI with User Account Control enabled, you will receive a UAC prompt requesting you to allow or deny the program to run.

10.8 Stopping Manager

Manager runs indefinitely or until stopped by a user. In general, Manager should remain running when there are synchronization activities being performed. Manager performs important monitoring and maintenance functions, and processes cannot be started unless Manager is running.

- Stopping Manager on UNIX and Linux
- Stopping Manager on Windows

10.8.1 Stopping Manager on UNIX and Linux

On UNIX and Linux (including USS on z/OS), Manager must be stopped by using the STOP MANAGER command in GGSCI.

STOP MANAGER [!]

Where:

! stops Manager without user confirmation.

In a UNIX or Linux cluster, refer to the documentation provided by the cluster vendor to determine whether Manager should be stopped from the cluster or by using GGSCI.



10.8.2 Stopping Manager on Windows

On Windows, you can stop Manager from the Services applet (if Manager is installed as a service). See the Windows documentation or your system administrator.

If Manager is not installed as a service, you can stop it with the ${\tt STOP}$ ${\tt MANAGER}$ command in GGSCI.

STOP MANAGER [!]

In a Windows cluster, you must take the Manager resource offline from the Cluster Administrator. If you attempt to stop Manager from the GGSCI interface, the cluster monitor interprets it as a resource failure and attempts to bring the resource online again. Multiple start requests through GGSCI eventually will exceed the start threshold of the Manager cluster resource, and the cluster monitor will mark the Manager resource as failed.



11

Getting Started with the Oracle GoldenGate Process Interfaces

This chapter describes how Oracle GoldenGate users provide instructions to the processes through the GGSCI (Oracle GoldenGate Software Command Interface), batch and shell scripts, and parameter files.

Topics:

- Using GGSCI and Admin Client Command Line Interfaces
- Controlling Oracle GoldenGate Processes
- Automating Commands
- Specifying Object Names in Oracle GoldenGate Input

11.1 Using GGSCI and Admin Client Command Line Interfaces

To start either the Admin Client or GGSCI, you need to change the current working directory to the Oracle GoldenGate home directory (OGG HOME).



The environment variable <code>OGG_HOME</code> and <code>OGG_VAR_HOME</code> must be set before starting the Admin Client or GGSCI.

If you don't set the current working directory to the Oracle GoldenGate home directory, then errors similar to the following may occur:

```
GGSCI (20) 2> stop mgr

Manager process is required by other GGS processes. Are you sure you want to

stop it (y/n)?y

Transparent Integration with XAG is enabled. Sending the command STOP

MANAGER to XAG...

ERROR: No Oracle GoldenGate instance is found in XAG resource list.
```

For GGSCI, run the ggsci executable file.

For the Admin Client, move to $SOGG_HOME/bin$ and run the ./adminclient command, similar to the following:

```
[oracle@bigdatalite bin]$ ./adminclient
Oracle GoldenGate Administration Client for Oracle
Version 19.1.0.0.0 OGGCORE_19.1.0.0.0_PLATFORMS_yymmdd.HHMM_FBO
Copyright (C) 1995, 2019, Oracle and/or its affiliates. All rights reserved.
```

Linux, x64, 64bit (optimized) on Dec 31 2016 23:58:36 Operating system character set identified as UTF-8.

OGG (not connected) 1>

Topics:

- Using Wildcards in Command Arguments
- · Globalization Support for the Command Interface
- Using Command History
- Storing and Calling Frequently Used Command Sequences

11.1.1 Using Wildcards in Command Arguments

You can use wildcards with certain Oracle GoldenGate commands to control multiple Extract and Replicat groups as a unit. The wildcard symbol that is supported by Oracle GoldenGate is the asterisk (*). An asterisk represents any number of characters. For example, to start all Extract groups whose names contain the letter X, issue the following command.

START EXTRACT *X*

11.1.2 Globalization Support for the Command Interface

All command input and related console output are rendered in the default character set of the local operating system. To specify characters that are not compatible with the character set of the local operating system, use Unicode notation. For example, the following Unicode notation is equivalent to the name of a table that has the Euro symbol as its name:

ADD TRANDATA \u20AC1

For more information, see Support for Escape Sequences for more information about using Unicode notation.



Oracle GoldenGate group names are case-insensitive.

11.1.3 Using Command History

The execution of multiple commands is made easier with the following tools:

- Use the HISTORY command to display a list of previously executed commands.
- Use the ! command to execute a previous command again without editing it.
- Use the FC command to edit a previous command and then execute it again.



11.1.4 Storing and Calling Frequently Used Command Sequences

You can automate a frequently-used series of commands by using an <code>OBEY</code> file and the <code>OBEY</code> command. The <code>OBEY</code> file takes the character set of the local operating system. To specify a character that is not compatible with that character set, use the Unicode notation.

See Support for Escape Sequences for more information about using Unicode notation.

To use OBEY

- 1. Create and save a text file that contains the commands, one command per line. This is your <code>OBEY</code> file. The name can be anything supported by the operating system. You can nest other <code>OBEY</code> files within an <code>OBEY</code> file.
- 2. Run the Admin Client or GGSCI.
- 3. (Optional) If using an <code>OBEY</code> file that contains nested <code>OBEY</code> files, issue the following command. This command enables the use of nested <code>OBEY</code> files for the current session and is required whenever using nested <code>OBEY</code> files. See Reference for Oracle GoldenGate for more information.

ALLOWNESTED

4. Call the OBEY file by using the OBEY command from the command line interface (Admin Client or GGSCI).

```
OBEY file name
```

Where:

file name is the relative or fully qualified name of the OBEY file.

Example 11-1 OBEY command file

```
ADD EXTRACT myext, TRANLOG, BEGIN now
START EXTRACT myext

ADD REPLICAT myrep, EXTTRAIL /ggs/dirdat/aa
START REPLICAT myrep

INFO EXTRACT myext, DETAIL
INFO REPLICAT myrep, DETAIL
```

The following example illustrates an <code>OBEY</code> command file for use with the <code>OBEY</code> command. It creates and starts Extract and Replicat groups and retrieves processing information.

See Reference for Oracle GoldenGate for more information about the OBEY command.

11.2 Controlling Oracle GoldenGate Processes

The standard way to control Oracle GoldenGate processes is through the GGSCI interface. Typically, the first time that Oracle GoldenGate processes are started in a production setting is during the initial synchronization process (also called *instantiation* process). However, you will need to stop and start the processes at various points as needed to perform maintenance, upgrades, troubleshooting, or other tasks.

These instructions show basic syntax. Additional syntax may be available and is documented in *Reference for Oracle GoldenGate*.

- Controlling Manager
- Controlling Extract and Replicat
- Deleting Extract and Replicat

11.2.1 Controlling Manager

Manager should not be stopped unless you want to stop replication processing.

To Stop Manager

- 1. From the Oracle GoldenGate directory, run GGSCI.
- 2. In GGSCI, issue the following command.

```
{START | STOP [!]} MANAGER
```

Where:

The! bypasses the prompt that confirms the intent to shut down Manager.



When starting Manager from the command line or GGSCI with User Account Control enabled, you will receive a UAC prompt requesting you to allow or deny the program to run.

11.2.2 Controlling Extract and Replicat

This section contains basic directions for controlling Extract and Replicat processes. See *Reference for Oracle GoldenGate* for additional command options.

To Start Extract or Replicat

```
START {EXTRACT | REPLICAT} group_name
```

Where:

group_name is the name of the Extract or Replicat group or a wildcard set of groups (for example, * or fin*).

To Stop Extract or Replicat Gracefully

```
STOP {EXTRACT | REPLICAT} group name
```

Where:

group_name is the name of the Extract or Replicat group or a wildcard set of groups (for example, * or fin*).

To Stop Replicat Forcefully

```
STOP REPLICAT group name!
```

The current transaction is aborted and the process stops immediately. You cannot stop Extract forcefully.

To Kill a Process that STOP Cannot Stop

```
KILL {EXTRACT | REPLICAT} group name
```

Killing a process does not shut it down gracefully, and checkpoint information can be lost.

To Control Multiple Processes at Once

command ER wildcard specification

Where:

- command is: KILL, START, or STOP
- wildcard specification is a wildcard specification for the names of the process groups
 that you want to affect with the command. The command affects every Extract and
 Replicat group that satisfies the wildcard. Oracle GoldenGate supports up to 100,000
 wildcard entries.

11.2.3 Deleting Extract and Replicat

This section contains basic directions for deleting Extract and Replicat processes. See *Reference for Oracle GoldenGate* for additional command options.

To Delete an Extract Group

- 1. Run GGSCI.
- 2. Issue the DBLOGIN command as the Extract database user (or a user with the same privileges). You can use either of the following commands, depending on whether a local credential store exists.

```
DBLOGIN [SOURCEDB dsn] {USERID user, PASSWORD password [encryption_options] | USERIDALIAS alias [DOMAIN domain]}
```

3. Stop the Extract process.

```
STOP EXTRACT group name
```

Issue the following command.

```
DELETE EXTRACT group name
```

5. (Oracle) Unregister the Extract group from the database.

```
UNREGISTER EXTRACT group_name, database_name
```

To Delete a Replicat Group

Stop the Replicat process.

```
STOP REPLICAT group name
```

2. Issue one of the following commands from GGSCI to log into the database.

```
DBLOGIN [SOURCEDB dsn] {USERID user, PASSWORD password [encryption_options] | USERIDALIAS alias [DOMAIN domain]}
```

Where:

• SOURCEDB *dsn* supplies the data source name, if required as part of the connection information.



- USERID user, PASSWORD password specifies an explicit database login credential.
- USERIDALIAS alias [DOMAIN domain] specifies an alias and optional domain of a credential that is stored in a local credential store.
- encryption options is one of the options that encrypt the password.
- 3. Issue the following command to delete the group.

```
DELETE REPLICAT group name
```

Deleting a Replicat group preserves the checkpoints in the checkpoint table (if being used). Deleting a process group also preserves the parameter file. You can create the same group again, using the same parameter file, or you can delete the parameter file to remove the group's configuration permanently.

11.3 Automating Commands

Oracle GoldenGate supports the issuing of commands through scripts or jobs. This section describes these options for UNIX- or Linux-based platforms and the IBMi platform.

On a UNIX or Linux system, or within a runtime environment that supports UNIX or Linux applications, you can issue Oracle GoldenGate commands from a script such as a startup script, shutdown script, or failover script by running GGSCI and calling an input file. The script file must be encoded in the operating system character set. Unicode notation can be used for characters that are not supported by the operating system character set. Before creating a script, see Globalization Support for the Command Interface.

To Input a Script

Use the following syntax from the command line of the operating system.

```
ggsci < input_file</pre>
```

Where:

- The angle bracket (<) character pipes the file into the GGSCI program.
- input_file is a text file, known as an OBEY file, containing the commands that you want to issue, in the order they are to be issued.



To stop the Manager process from a batch file, make certain to add the ! argument to the end of the STOP MANAGER command. Otherwise, GGSCI issues a prompt that requires a response and causes the process to enter into a loop. See Stopping Manager for more information about stopping Manager.

Issuing Commands Through the IBM i CLI



11.3.1 Issuing Commands Through the IBM i CLI

Oracle GoldenGate for IBM DB2 for i includes a set of native IBM i commands that enables the operation of the most common Oracle GoldenGate programs from the IBM i command-line interface (CLI). Because these commands are native, they do not need to be run from a PASE environment. With this support, it is possible to issue commands interactively or by using the typical job submission tools such as SBMJOB to operate Oracle GoldenGate non-interactively.

The commands are as follows and correspond to the Oracle GoldenGate programs of the same name. They reside in the Oracle GoldenGate installation library.

DEFGEN

EXTRACT

KEYGEN

LOGDUMP

MGR

REPLICAT

11.4 Specifying Object Names in Oracle GoldenGate Input

The following rules apply when specifying object names in parameter files (such as in TABLE and MAP statements), column-conversion functions, commands, and in other input.

Supported Database Object Names

Qualifying Database Object Names

Specifying Case-Sensitive Database Object Names

Using Wildcards in Database Object Names

Differentiating Case-Sensitive Column Names from Literals

- Specifying Filesystem Path Names in Parameter Files on Windows Systems
- Supported Database Object Names
- Specifying Names that Contain Slashes
- Qualifying Database Object Names
- Specifying Case-Sensitive Database Object Names
- Using Wildcards in Database Object Names
- Differentiating Case-Sensitive Column Names from Literals

11.4.1 Specifying Filesystem Path Names in Parameter Files on Windows Systems

On Windows systems, if the name of any directory in a filesystem path name begins with a number, the path must be specified with forward slashes, not backward slashes, when listing that path in Oracle GoldenGate input, such as parameter files or commands. This



requirement prevents Oracle GoldenGate from interpreting the name as an octal escape sequence. For example, the following paths contain a directory named $\2014$ that will be interpreted as the octal sequence $\201$:

```
C:\ogg\2014\install\dirdat\aa
C:\ogg\install\2014\dirdat\aa
```

The preceding path can be used with forward slashes as follows:

```
C:/ogg/2014/install/dirdat/aa
C:/ogg/install/2014/dirdat/aa
```

For more information, see Support for Escape Sequences.

11.4.2 Supported Database Object Names

Object names in parameter files, command, and other input can be any length and in any supported character set. For supported character sets, see Supported Character Sets.

Oracle GoldenGate supports most characters in object and column names. Specify object names in double quote marks if they contain special characters such as white spaces or symbols.

The following lists of supported and non-supported characters covers all databases supported by Oracle GoldenGate; a given database platform may or may not support all listed characters.

- Supported Special Characters
- Non-supported Special Characters

11.4.2.1 Supported Special Characters

Oracle GoldenGate supports all characters that are supported by the database, including the following special characters. Object names that contain these special characters must be enclosed within double quotes in parameter files.

Character	Description
/	Forward slash (See Specifying Names that Contain Slashes)
*	Asterisk (Must be escaped by a backward slash when used in parameter file, as in: $\$
?	Question mark (Must be escaped by a backward slash when used in parameter file, as in: \?)
@	At symbol (Supported, but is often used as a resource locator by databases. May cause problems in object names)
#	Pound symbol
\$	Dollar symbol
%	Percent symbol (Must be %% when used in parameter file)
۸	Caret symbol
()	Open and close parentheses
_	Underscore



Character	Description		
-	Dash		
<space></space>	Space		

11.4.2.2 Non-supported Special Characters

The following characters are not supported in object names and non-key column names.

Character	Description		
\	Backward slash (Must be \\ when used in parameter file)		
{}	Begin and end curly brackets (braces)		
[]	Begin and end brackets		
=	Equal symbol		
+	Plus sign		
!	Exclamation point		
~	Tilde		
	Pipe		
&	Ampersand		
:	Colon		
;	Semi-colon		
,	Comma		
11	Single quotes		
11 11	Double quotes		
•	Accent mark (Diacritical mark)		
·	Period		
<	Less-than symbol (or beginning angle bracket)		
>	Greater-than symbol (or ending angle bracket)		

11.4.3 Specifying Names that Contain Slashes

If a table name contains a forward-slash character (/) in any part of its name, that name component must be enclosed within double quotes unless the object name is from an IBM i platform . The following are some examples:

```
"c/d"
"/a".b
a."b/"
```

If the name contains a forward slash that is not enclosed within double quotes, Oracle GoldenGate treats it as a name that originated on the IBM i platform (from a DB2 for i database). The forward slash in the name is interpreted as a separator character.



11.4.4 Qualifying Database Object Names

Object names must be fully qualified in the parameter file. This means that every name specification must be qualified, not only those supplied as input to Oracle GoldenGate parameter syntax, but also names in a SQL procedure or query that is supplied as SQLEXEC input, names in user exit input, and all other input supplied in the parameter file.

Oracle GoldenGate supports two-part and three-part object names, as appropriate for the database.

- Two-part Names
- · Three-part Names
- Applying Data from Multiple Containers or Catalogs
- Specifying a Default Container or Catalog

11.4.4.1 Two-part Names

Most databases require only two-part names to be specified, in the following format:

owner.object

For example: HR.EMP

Where:

owner is a schema or database, depending on how the database defines a logical namespace that contains database objects. object is a table or other supported database object.

The databases for which Oracle GoldenGate supports two-part names are as follows, shown with their appropriate two-part naming convention:

- DB2 for i: schema.object and library/file (member)
- DB2 LUW: schema.object
- DB2 on z/OS: schema.object
- MySQL: database.object
- Oracle Database (non-CDB databases): schema.object
- SQL Server: schema.object
- Teradata: database.object

11.4.4.2 Three-part Names

Oracle GoldenGate supports three-part names for the following databases:

Oracle container databases (CDB)

Three-part names are required to capture from a source Oracle container database because one Extract group can capture from more than one container. Thus, the name of the container, as well as the schema, must be specified for each object or objects in an Extract TABLE statement.



Specify a three-part Oracle CDB name as follows:

container.schema.object

For example: PDB1.HR.EMP

11.4.4.3 Applying Data from Multiple Containers or Catalogs

To apply data captured from multiple source containers or catalogs to a target Oracle container database, both three- and two-part names are required. In the MAP portion of the MAP statement, each source object must be associated with a container or catalog, just as it was in the TABLE statement. This enables you (and Replicat) to properly map data from multiple source containers or catalogs to the appropriate target objects. In the TARGET portion of the MAP statement, however, only two-part names are required. This is because Replicat can connect to only one target container or catalog at a time, and <code>schema.owner</code> is a sufficient qualifier. Multiple Replicat groups are required to support multiple target containers or catalogs. Specify the target container or catalog with the TARGETDB parameter.

11.4.4.4 Specifying a Default Container or Catalog

You can use the SOURCECATALOG parameter to specify a default catalog for any subsequent TABLE, MAP, (or Oracle SEQUENCE) specifications in the parameter file. The following example shows the use of SOURCECATALOG to specify the default Oracle PDB named pdb2 for schema2 and schema3 objects, and the default PDB named pdb3 for schema4 objects. The objects in pdb1 are specified with a fully qualified three-part name, which does not require a default catalog to be specified.

```
TABLE pdb1.schema1.table*;
SOURCECATALOG pdb2
TABLE schema2.table*;
TABLE schema3.table*;
SOURCECATALOG pdb3
TABLE schema4.table*;
```

11.4.5 Specifying Case-Sensitive Database Object Names

Oracle GoldenGate supports case-sensitive names. Follow these rules when specifying case-sensitive objects.

 Specify object names from a case-sensitive database in the same case that is used to store them in the host database. Keep in mind that, in some database types, different levels of the database can have different case-sensitivity, such as case-sensitive schema but case-insensitive table. If the database requires quotes to enforce case-sensitivity, put quotes around each object that is case-sensitive in the qualified name.

```
Correct: TABLE "Sales"."ACCOUNT"
Incorrect: TABLE "Sales.ACCOUNT"
```

Oracle GoldenGate converts case-insensitive names to the case in which they are stored when required for mapping purposes.

Table 11-1 provides an overview of the support for case-sensitivity in object names, per supported database. Refer to the database documentation for details on this type of support.



Table 11-1 Case Sensitivity of Object Names Per Database

Database	Requires quotes to enforce case-sensitivity?	Unquoted object name	Quoted object name
DB2	Yes. Differentiates between case- sensitive and case- insensitive by use of quotes.	Case-insensitive, stores in upper case	Case-sensitive, stores in mixed case
MySQL	No	No effect	No effect
(Case-sensitive database)	 Always case- sensitive, stores in mixed case The names of columns, triggers, and procedures are case- insensitive 		
Oracle Database	Yes. Differentiates between case- sensitive and case- insensitive by use of quotes.	Case-insensitive, stores in upper case	Case-sensitive, stores in mixed case
SQL Server	No	No effect	No effect
(Database created as case-sensitive)	Always case-sensitive, stores in mixed case		
SQL Server	No	No effect	No effect
(Database created as case-insensitive)	Always case- insensitive, stores in mixed case		
Teradata	No	No effect	No effect
	Always case- insensitive, stores in mixed case		

Note:

For all supported databases, passwords are always treated as case-sensitive regardless of whether the associated object name is quoted or unquoted.

11.4.6 Using Wildcards in Database Object Names

You can use wildcards for any part of a fully qualified object name, if supported for the specific database. These name parts can be the following: the container, database, or catalog name, the owner (schema or database name), and table or sequence name. For specifics on how object names and wildcards are supported, see the Oracle GoldenGate installation and configuration guide for that database.



Where appropriate, Oracle GoldenGate parameters permit the use of two wildcard types to specify multiple objects in one statement:

- A question mark (?) replaces one character. For example in a schema that contains tables named TABn, where n is from 0 to 9, a wildcard specification of HQ.TAB? returns HQ.TABO, HQ.TAB1, HQ.TAB2, and so on, up to HQ.TAB9, but no others. This wildcard is not supported for the DB2 LUW database nor for DEFGEN. This wildcard can only be used to specify source objects in a TABLE or MAP parameter. It cannot be used to specify target objects in the TARGET clause of TABLE or MAP.
- An asterisk (*) represents any number of characters (including zero sequence). For example, the specification of HQ.T* could return such objects as HQ.TOTAL, HQ.T123, and HQ.T. This wildcard is valid for all database types throughout all Oracle GoldenGate commands and parameters where a wildcard is allowed.
- In Table and Map statements, you can combine the asterisk and question-mark wildcard characters in source object names only.
- Rules for Using Wildcards for Source Objects
- Rules for Using Wildcards for Target Objects
- Fallback Name Mapping
- Wildcard Mapping from Pre-11.2.1 Trail Version
- Asterisks or Question Marks as Literals in Object Names
- How Wildcards are Resolved
- Excluding Objects from a Wildcard Specification

11.4.6.1 Rules for Using Wildcards for Source Objects

For source objects, you can use the asterisk alone or with a partial name. For example, the following source specifications are valid:

```
TABLE HQ.*;TABLE PDB*.HQ.*;MAP HQ.T_*;MAP HQ.T *, TARGET HQ.*;
```

The TABLE, MAP and SEQUENCE parameters take the case-sensitivity and locale of the database into account for wildcard resolution. For databases that are created as case-sensitive or case-insensitive, the wildcard matches the exact name and case. For example, if the database is case-sensitive, SCHEMA.TABLE is matched to SCHEMA.TABLE, Schema.Table is matched to Schema.Table, and so forth. If the database is case-insensitive, the matching is not case-sensitive.

For databases that can have both case-sensitive and case-insensitive object names in the same database instance, with the use of quote marks to enforce case-sensitivity, the wildcarding works differently. When used alone for a source name in a TABLE statement, an asterisk wildcard matches any character, whether or not the asterisk is within quotes. The following statements produce the same results:

```
TABLE hr.*;
TABLE hr."*";
```



Similarly, a question mark wildcard used alone matches any single character, whether or not it is within quotes. The following produce the same results:

```
TABLE hr.?;
TABLE hr."?";
```

If a question mark or asterisk wildcard is used with other characters, case-sensitivity is applied to the non-wildcard characters, but the wildcard matches both case-sensitive and case-insensitive names.

• The following TABLE statements capture any table name that begins with lower-case abc. The quoted name case is preserved and a case-sensitive match is applied. It captures table names that include "abcA" and "abca" because the wildcard matches both case-sensitive and case-insensitive characters.

```
TABLE hr."abc*";
TABLE hr."abc?";
```

• The following TABLE statements capture any table name that begins with uppercase ABC, because the partial name is case-insensitive (no quotes) and is stored in upper case by this database. However, because the wildcard matches both casesensitive and case-insensitive characters, this example captures table names that include ABCA and "ABCA".

```
TABLE hr.abc*;
TABLE hr.abc?;
```

11.4.6.2 Rules for Using Wildcards for Target Objects

When using wildcards in the TARGET clause of a MAP statement, the target objects must exist in the target database. (The exception is when DDL replication is being used, which allows new schemas and their objects to be replicated as they are created.)

For target objects, only an asterisk can be used. If an asterisk wildcard is used with a partial name, Replicat replaces the wildcard with the entire name of the corresponding source object. Therefore, specifications such as the following are *incorrect*:

```
TABLE HQ.T_*, TARGET RPT.T_*;
MAP HQ.T *, TARGET RPT.T *;
```

The preceding mappings produce incorrect results, because the wildcard in the target specification is replaced with $\mathtt{T}_\mathtt{TEST}$ (the name of a source object), making the whole target name \mathtt{T} \mathtt{T} $\mathtt{TEST}n$. The following illustrates the incorrect results:

- HQ.T TEST1 maps to RPT.T T TEST1
- HQ.T TEST2 maps to RPT.T T TEST2
- (The same pattern applies to all other HQ.T TESTn mappings.)

The following examples show the correct use of asterisk wildcards.

```
MAP HQ.T_*, TARGET RPT.*;
```

The preceding example produces the following correct results:

- HQ.T TEST1 maps to RPT.T TEST1
- HQ.T TEST2 maps to RPT.T TEST2
- (The same pattern applies to all other HQ.T TESTn mappings.)



11.4.6.3 Fallback Name Mapping

Oracle GoldenGate has a fallback mapping mechanism in the event that a source name cannot be mapped to a target name. If an exact match cannot be found on the target for a case-sensitive source object, Replicat tries to map the source name to the same name in upper or lower case (depending on the database type) on the target. Fallback name mapping is controlled by the NAMEMATCH parameters. For more information, see *Reference for Oracle GoldenGate*.

11.4.6.4 Wildcard Mapping from Pre-11.2.1 Trail Version

If Replicat is configured to read from a trail file that is a version prior to Oracle GoldenGate 11.2.1, the target mapping is made in the following manner to provide backward compatibility.

- Quoted object names are case-sensitive.
- Unquoted object names are case-insensitive.

The following maps a case-sensitive table name "abc" to target "abc". This only happens with a trail that was written by pre-11.2.1 Extract for SQL Server databases with a case-sensitive configuration. In this example, if the target database is Oracle Database or DB2 fallback name mapping is performed if the target database does not contain case-sensitive "abc" but does have table ABC. (See Fallback Name Mapping.)

```
MAP hq. "abc", TARGET hq. *;
```

The following example maps a case-insensitive table name <code>abc</code> to target table name <code>ABC</code>. Previous releases of Oracle GoldenGate stored case-insensitive object names to the trail in upper case; thus the target table name is always upper cased. For case-insensitive name conversion, the comparison is in uppercase, A to Z characters only, in US-ASCII without taking locale into consideration.

```
MAP hq.abc, TARGET hq.*;
```

11.4.6.5 Asterisks or Question Marks as Literals in Object Names

If the name of an object itself includes an asterisk or a question mark, the entire name must be escaped and placed within double quotes, as in the following example:

```
TABLE HT."\?ABC";
```

11.4.6.6 How Wildcards are Resolved

By default, when an object name is wildcarded, the resolution for that object occurs when the first row from the source object is processed. (By contrast, when the name of an object is stated explicitly, its resolution occurs at process startup.) To change the rules for resolving wildcards, use the WILDCARDRESOLVE parameter. The default is DYNAMIC.

11.4.6.7 Excluding Objects from a Wildcard Specification

You can combine the use of wildcard object selection with explicit object exclusion by using the <code>EXCLUDEWILDCARDOBJECTSONLY</code>, <code>CATALOGEXCLUDE</code>, <code>SCHEMAEXCLUDE</code>, <code>MAPEXCLUDE</code>, and <code>TABLEEXCLUDE</code> parameters.



11.4.7 Differentiating Case-Sensitive Column Names from Literals

By default, Oracle GoldenGate follows SQL-92 rules for specifying column names and literals. In Oracle GoldenGate parameter files, conversion functions, user exits, and commands, case-sensitive column names must be enclosed within double quotes if the database requires quotes around a name to support case-sensitivity. For example:

"columnA"

Case-sensitive column names in databases that do not require quotes to enforce case-sensitivity must be specified as they are stored in the database. For example:

ColumnA

Literals must be enclosed within single quotes. In the following example, Product_Code is a case-sensitive column name in an Oracle database, and the other strings are literals.

@CASE ("Product Code", 'CAR', 'A car', 'TRUCK', 'A truck')



Configuring Online Change Synchronization

This chapter describes how to configure online change synchronization. **Topics:**

- Overview of Online Change Synchronization
- · Choosing Names for Processes and Files
- Creating a Checkpoint Table
- · Creating an Online Extract Group
- Creating a Trail
- Creating a Parameter File for Online Extraction
- · Creating an Online Replicat Group
- Creating a Parameter File for Online Replication

12.1 Overview of Online Change Synchronization

Online change synchronization extracts and replicates data changes continuously to maintain a near real-time target database. The number of Extract and Replicat processes and trails that you will need depends on the replication topology that you want to deploy and the process mode that you will be using.

For detailed information about deploying specific replication topologies, see:

- Using Oracle GoldenGate for Live Reporting
- Using Oracle GoldenGate for Real-time Data Distribution
- Configuring Oracle GoldenGate to Maintain a Live Standby Database
- Configuring Oracle GoldenGate for Active-Active Configuration

You may need to configure multiple Replicat processes if you are replicating between Oracle multitenant container databases.

You may need to configure multiple process groups to achieve a certain performance level. For example, you may want to keep lag below a certain threshold. Lag is the difference between when changes are made within your source applications and when those changes are applied to the target database.

Oracle GoldenGate supports up to 5,000 concurrent Extract and Replicat groups per instance of Oracle GoldenGate Manager. At the supported level, all groups can be controlled and viewed in full with GGSCI commands such as the INFO and STATUS commands. Oracle GoldenGate recommends keeping the number of Extract and Replicat groups (combined) at the default level of 300 or below in order to manage your environment effectively.

See Tuning the Performance of Oracle GoldenGate for more information about configuring Oracle GoldenGate for best performance.

Initial Synchronization

12.1.1 Initial Synchronization

After you configure your change-synchronization groups and trails following the directions in this chapter, see Instantiating Oracle GoldenGate with an Initial Load to prepare the target tables for synchronization. An initial load takes a copy of entire source tables, transforms the data if necessary, and applies it to the target tables so that the movement of transaction data begins from a synchronized state. The first time that you start change synchronization should be during the initial synchronization process. Change synchronization keeps track of ongoing transactional changes while the load is being applied.

12.2 Choosing Names for Processes and Files

It is helpful to develop consistent naming conventions for the Oracle GoldenGate processes and files before you start configuration steps. Choosing meaningful names helps you differentiate among multiple processes and files in displays, error logs, and external monitoring programs. In addition, it accommodates the naming of additional processes and files later, as your environment changes or expands. This section contains instructions for:

- Naming Conventions for Processes
- Choosing File Names
- Naming Conventions for Processes
- Choosing File Names

12.2.1 Naming Conventions for Processes

When specifying a process or group name, follow these rules.

- For the following types of processes, you can use up to eight characters, including non-alphanumeric characters such as the underscore ():
 - Online Extract group
 - Initial-load Extract
 - Online Replicat group created in classic (non-coordinated) mode
 - Online Replicat group created in integrated mode (Oracle only)
- For coordinated and parallel Replicat process group, you can use up to five characters, including non-alphanumeric characters such as the underscore (_). Internally, a three-character thread ID is appended to the base name for each thread that is created based on the MAXTHREADS option of the ADD REPLICAT command. The resulting names cannot be duplicated for any other Replicat group. For example, if a coordinated Replicat group named fin is created with a MAXTHREADS of 50 threads, the resulting thread names could span from fin000 through fin050, assuming those are the IDs specified in the MAP statements. Thus, no other Replicat group can be named fin000 through fin0050. See the following rule for more information.
- You can include a number in a group name, but it is not recommended that a
 name end in any numerals. Understand that using a numeric value at the end of a
 group name (such as fin1) can cause duplicate report file names and errors,



because the writing process appends a number to the end of the group name when generating a report. In addition, ending a group name with numeric values is not recommended when running Replicat in coordinated mode. Because numeric thread IDs are appended to a group name internally, if the base group name also ends in a number it can make the output of informational commands more complicated to analyze. Thread names could be confused with the names of other Replicat groups if the numeric appendages satisfy wildcards. Duplicate report file names also can occur. It may be more practical to put a numeric value at the beginning of a group name, such as 1_fin, 1fin, and so forth.

- Any character can be used in the name of a process, so long as the character set of the local operating system supports it, and the operating system allows that character to be in a file name. This is because a group is identified by its associated checkpoint file and parameter file.
- The following characters are not allowed in the name of a process:

```
\ / : * ? " < > |
```

- On HP UX, Linux, and Solaris, it is possible to create a file name with a colon (:) or an asterisk (*), although it is not recommended.
- In general, process names and parameter file names are not case-sensitive within Oracle GoldenGate. For example, finance, Finance, and FINANCE are all considered to be the same. However, on Linux, the process name (and its parameter file name if explicitly defined in the ADD command) must be all uppercase or all lowercase. Mixed-case names specified for processes and parameter files will result in errors when starting the process.
- Use only one word for a name.
- The word port can be the full name for a process or parameter file. However, the string port can be part of a name.

12.2.2 Choosing File Names

Captured data must be processed into a series of files called a trail, where it is stored for processing by the next Oracle GoldenGate process downstream. The basic configuration is:

- A local trail on the source system
- A remote trail on the target system

The actual trail name contains only two characters, such as ./dirdat/tr. Oracle GoldenGate appends this name with a nine-digit sequence number whenever a new file is created, such as ./dirdat/aa000000002. It is recommended that you establish naming conventions for trails, because they are linked to Oracle GoldenGate processes and may need to be identified for the purposes of troubleshooting.

On Windows systems, if the name of any directory in the trail path name begins with a number, the path must be specified with forward slashes, not backward slashes, when listing the trail in a parameter file. For more information, see Specifying Filesystem Path Names in Parameter Files on Windows Systems.

See What is a Trail? for more information about Oracle GoldenGate trails.

12.3 Creating a Checkpoint Table

Replicat maintains checkpoints that provide a known position in the trail from which to start after an expected or unexpected shutdown. To store a record of its checkpoints, Replicat



uses a checkpoint table in the target database. This enables the Replicat checkpoint to be included within the Replicat transaction itself, to ensure that a transaction will only be applied once, even if there is a failure of the Replicat process or the database process. The checkpoint table remains small because rows are deleted when no longer needed, and it does not affect database performance. About Checkpoints for more information about the checkpoint table.

- Options for Creating the Checkpoint Table
- Adjusting for Coordinated Replicat in Oracle RAC

12.3.1 Options for Creating the Checkpoint Table

The checkpoint table can reside in a schema of your choice. Use one that is dedicated to Oracle GoldenGate if possible.

More than one instance of Oracle GoldenGate (multiple installations) can use the same checkpoint table. Oracle GoldenGate keeps track of the checkpoints, even if Replicat group names are the same in different instances.

More than one checkpoint table can be used as needed. For example, you can use different ones for different Replicat groups.

You can install your checkpoint tables in these ways:

- You can specify a default checkpoint table in the GLOBALS file. New Replicat groups created with the ADD REPLICAT command will use this table automatically, without requiring any special instructions. See "To Specify a Default Checkpoint Table in the GLOBALS File" for instructions.
- You can provide specific checkpoint table instructions when you create any given Replicat group with the ADD REPLICAT command:
 - To use a specific checkpoint table for a group, use the CHECKPOINTTABLE argument of ADD REPLICAT. This checkpoint table overrides any default specification in the GLOBALS file. If using only one Replicat group, you can use this command and skip creating the GLOBALS file altogether.
 - To omit using a checkpoint table for a group, use the NODBCHECKPOINT
 argument of ADD REPLICAT. Without a checkpoint table, Replicat still maintains
 checkpoints in a checkpoint file on disk, but you introduce the risk of data
 inconsistency.

However you implement the checkpoint table, you must create it in the target database prior to using the ${\tt ADD}\ {\tt REPLICAT}$ command.

To Add a Checkpoint Table to the Target Database

The following steps, which create the checkpoint table through GGSCI, can be bypassed by running the <code>chkpt_db_create.sql</code> script instead, where <code>db</code> is an abbreviation of the database type. By using the script, you can specify custom storage or other attributes. Do not change the names or attributes of the columns in this table.

1. From the Oracle GoldenGate directory, run GGSCI and issue the DBLOGIN command to log into the database. The user issuing this command must have CREATE TABLE permissions. See *Reference for Oracle GoldenGate* for the correct syntax to use for your database.



2. In GGSCI, issue the following command to add the checkpoint table to the database.

ADD CHECKPOINTTABLE container owner.table

Where:

owner.table is the owner and name of the table, <code>container</code> is the name of a PDB if installing into an Oracle multitenant container database. The owner and name can be omitted if you are using this table as the default checkpoint table and this table is specified with <code>CHECKPOINTTABLE</code> in the <code>GLOBALS</code> file. The name of this table must not exceed the maximum length permitted by the database for object names. The checkpoint table name cannot contain any special characters, such as quotes, backslash, pound sign, and so forth.

To Specify a Default Checkpoint Table in the GLOBALS File

This procedure specifies a global name for all checkpoint tables in the Oracle GoldenGate instance. You can override this name for any given Replicat group by specifying a different checkpoint table when you create the Replicat group.

1. Create a GLOBALS file (or edit the existing one, if applicable). The file name must be all capital letters on UNIX or Linux systems, without a file extension, and must reside in the root Oracle GoldenGate directory. You can use an ASCII text editor to create the file, making certain to observe the preceding naming conventions, or you can use GGSCI to create and save it with the correct name and location automatically. When using GGSCI, use the following command, typing GLOBALS in upper case.

EDIT PARAMS ./GLOBALS

2. Enter the following parameter:

CHECKPOINTTABLE container.owner.table

Where:

catalog.owner.table is the fully qualified name of the default checkpoint table, including the name of the container if the database is an Oracle multitenant container database (CDB).

Note the name of the table, then save and close the GLOBALS file. Make certain the file
was created in the root Oracle GoldenGate directory. If there is a file extension, remove
it.

12.3.2 Adjusting for Coordinated Replicat in Oracle RAC

If the Replicat for which you are creating a checkpoint table will run in an Oracle RAC configuration, it is recommended that you increase the PCTFREE attribute of the Replicat checkpoint table to as high a value as possible, as high as 90 if possible. This accommodates the more frequent checkpointing that is inherent in coordinated processing. This change must be made before starting the Replicat group for the first time. See Creating an Online Replicat Group for more information about coordinated Replicat.

12.4 Creating an Online Extract Group

To create an online Extract group, run GGSCI on the source system and issue the ADD EXTRACT command. Separate all command arguments with a comma. There are two syntax forms:



- Syntax to Create a Regular, Passive, or Data Pump Extract Group
- Syntax to Create an Alias Extract Group

Syntax to Create a Regular, Passive, or Data Pump Extract Group

```
ADD EXTRACT group
{, datasource}
{, BEGIN start_point} | {position_point}
[, PASSIVE]
[, THREADS n]
[, PARAMS pathname]
[, REPORT pathname]
[, DESC 'description']
```

Where:

- group is the name of the Extract group. A group name is required.
- datasource is required to specify the source of the data to be extracted. Use one of the following:
 - TRANLOG specifies the transaction log as the data source. When using this
 option for Oracle Enterprise Edition, you must issue the DBLOGIN command as
 the Extract database user (or a user with the same privileges) before using
 ADD EXTRACT (and also before issuing DELETE EXTRACT to remove an Extract
 group).
 - Use the *bsds* option for DB2 running on z/OS to specify the Bootstrap Data Set file name of the transaction log.
 - INTEGRATED TRANLOG specifies that this Extract will operate in integrated capture mode to receive logical change records (LCR) from an Oracle Database logmining server. This parameter applies only to Oracle Databases..
 - EXTTRAILSOURCE trail name to specify the relative or fully qualified name of a local trail. Use to create a data pump. A data pump can be used with any Oracle GoldenGate extraction method.
- BEGIN start_point defines an online Extract group by establishing an initial checkpoint and start point for processing. Transactions started before this point are discarded. Use one of the following:
 - NOW to begin extracting changes that are timestamped at the point when the ADD EXTRACT command is executed to create the group or, for an Oracle Extract in integrated mode, from the time the group is registered with the REGISTER EXTRACT command. Do not use NOW for a data pump Extract unless you want to bypass any data that was captured to the Oracle GoldenGate trail prior to the ADD EXTRACT statement.
 - YYYY-MM-DD HH:MM[:SS[.CCCCCC]] as the format for specifying an exact timestamp as the begin point. Use a begin point that is later than the time at which replication or logging was enabled.
- position_point specifies a specific position within a specific transaction log file at which to start processing. For the specific syntax to use for your database, see ADD EXTRACT in Reference for Oracle GoldenGate.



- PASSIVE indicates that the group is a passive Extract. When using PASSIVE, you must also use an alias Extract. This option can appear in any order among other ADD EXTRACT options.
- THREADS *n* is required only if Extract is operating in classic capture mode in an Oracle Real Application Cluster (RAC). It specifies the number of redo log threads being used by the cluster.
- PARAMS pathname is required if the parameter file for this group will be stored in a location other than the dirprm sub-directory of the Oracle GoldenGate directory. Specify the fully qualified name. The default location is recommended.
- REPORT pathname is required if the process report for this group will be stored in a location other than the dirrpt sub-directory of the Oracle GoldenGate directory. Specify the fully qualified name. The default location is recommended.
- DESC 'description' specifies a description of the group.

Syntax to Create an Alias Extract Group

```
ADD EXTRACT group
, RMTHOST {host | IP address}
, {MGRPORT port} | {PORT port}
[, RMTNAME name]
[, DESC 'description']
```

Where:

- RMTHOST identifies this group as an alias Extract and specifies either the DNS name of the remote host or its IP address.
- MGRPORT specifies the port on the remote system where Manager is running. Use this option when using a dynamic Collector.
- PORT specifies a static Collector port. Use instead of MGRPORT only if running a static Collector.
- RMTNAME specifies the passive Extract name, if different from that of the alias Extract.
- DESC 'description' specifies a description of the group.

Example 12-1 Adding an Extract Group for Log-based Capture

This example creates an Extract group named finance. Extraction starts with records generated at the time when the group was created.

```
ADD EXTRACT finance, TRANLOG, BEGIN NOW
```

Example 12-2 Adding a Data-pump Extract Group

This example creates a data-pump Extract group named finance. It reads from the Oracle GoldenGate trail c:\qqs\dirdat\lt.

```
ADD EXTRACT finance, EXTTRAILSOURCE c:\ggs\dirdat\lt
```

Example 12-3 Adding a Passive Extract Group

This example creates a passive Extract group named finance. Extraction starts with records generated at the time when the group was created. Because this group is marked as passive, an alias Extract on the target will initiate connections to this Extract.

```
ADD EXTRACT finance, TRANLOG, BEGIN NOW, PASSIVE
```



Example 12-4 Adding a Passive Data-pump Extract Group

This example creates a data-pump Extract group named finance. This is a passive data pump Extract that reads from the Oracle GoldenGate trail c:\ggs\dirdat\lt. Because this data pump is marked as passive, an alias Extract on the target will initiate connections to it.

ADD EXTRACT finance, EXTTRAILSOURCE c:\ggs\dirdat\lt, PASSIVE

Example 12-5 Adding an Alias Extract Group

This example creates an alias Extract group named alias.

ADD EXTRACT alias, RMTHOST sysA, MGRPORT 7800, RMTNAME finance

Example 12-6 Adding a Primary Extract in Integrated Mode for Oracle

This example creates an Extract in integrated capture mode for an Oracle source database and sets the start point to the time when the Extract group is registered with the Oracle database by means of the REGISTER EXTRACT command. Integrated capture is available only for an Oracle database.

ADD EXTRACT finance INTEGRATED TRANLOG, BEGIN NOW

12.5 Creating a Trail

After data has been extracted, it must be processed into one or more trails, where it is stored for processing by another Oracle GoldenGate process. A trail is a sequence of files that are created and aged as needed. Processes that read a trail are:

- Data-pump Extract: Extracts data from a local trail for further processing, if needed, and transfers it to the target system.
- Replicat: Reads a trail to apply change data to the target database.

You can create more than one trail to separate the data of different tables or applications, or to satisfy the requirements of a specific replication topology, such as a cascading topology. You link tables specified with a TABLE statement to a trail specified with an EXTTRAIL or RMTTRAIL parameter statement in the Extract parameter file. See About the Oracle GoldenGate Trail for detailed information about Oracle GoldenGate trails.

- Assigning Storage for Oracle GoldenGate Trails
- Estimating Space for the Trails
- Adding a Trail

12.5.1 Assigning Storage for Oracle GoldenGate Trails

In a typical configuration, there is at least one trail on the source system and one on the target system. Allocate enough disk space to allow for the following:

 The primary Extract process captures transactional data from the source database and writes it to the local trail. A data-pump Extract reads that trail and then transfers the data over the network to a remote trail on the target. If the network fails, the data pump fails but the primary Extract continues to process data to the local trail. There must be enough disk space to contain the data accumulation, or the primary Extract will abend.



• For a trail at the target location, provide enough disk space to handle data accumulation according to the purge rules set with the PURGEOLDEXTRACTS parameter. Even with PURGEOLDEXTRACTS in use, data will always accumulate on the target because it is transferred across the network faster than it can be applied to the target database.

To prevent trail activity from interfering with business applications, assign a separate disk or file system to contain the trail files. Trail files can reside on drives that are local to the Oracle GoldenGate installation, or they can reside on NAS or SAN devices. In an Oracle cluster, they can reside on ASM or DBFS storage.

12.5.2 Estimating Space for the Trails

The following are guidelines for estimating the amount of disk space that will be required to store Oracle GoldenGate trail data.

- 1. Estimate the longest time that the network could be unavailable. Plan to store enough data to withstand the longest possible outage, because otherwise you will need to resynchronize the source and target data if the outage outlasts disk capacity.
- Estimate how much transaction log volume your business applications generate in one hour.
- 3. Use the following formula to calculate the required disk space.

[log volume in one hour] x [number of hours downtime] $x \cdot 4 = trail disk space$

This equation uses a multiplier of 40 percent because only about 40 percent of the data in a transaction log is needed by Oracle GoldenGate.



This formula is a conservative estimate, and you should run tests once you have configured Oracle GoldenGate to determine exactly how much space you need.

12.5.3 Adding a Trail

When you create, or *add*, a trail, you do not physically create any files on disk. The files are created automatically by an Extract process. Rather, you specify the name of the trail and associate it with the Extract group that writes to it.

To add a trail, issue the following command in GGSCI on the source system.

```
ADD {RMTTRAIL | EXTTRAIL} pathname, EXTRACT group [, MEGABYTES n]
```

Where:

- RMTTRAIL specifies a trail on a remote system.
- EXTTRAIL specifies a trail on the local system.
 - EXTTRAIL cannot be used for an Extract in PASSIVE mode.
 - EXTTRAIL must be used to specify a local trail that is read by a data pump.



- pathname is the relative or fully qualified name of the trail, including a two-character name that can be any two alphanumeric characters, for example c:\ggs\dirdat\rt. Oracle GoldenGate appends a serial number to each trail file as it is created during processing. Typically, trails are stored in the dirdat sub-directory of the Oracle GoldenGate directory.
- EXTRACT *group* specifies the name of the Extract group that writes to this trail. Only one Extract group can write to a trail.
- MEGABYTES *n* is an optional argument with which you can set the size, in megabytes, of each trail file (default is 100).

Example 12-7 Creating a Local Trail

This example creates a local trail named /ggs/dirdat/lt for Extract group ext.

ADD EXTTRAIL /ggs/dirdat/lt, EXTRACT ext

Example 12-8 Creating a Remote Trail

This example creates a trail named c:\ggs\dirdat\rt for Extract group finance, with each file sized at approximately 50 megabytes.

ADD RMTTRAIL c:\ggs\dirdat\rt, EXTRACT finance, MEGABYTES 200

12.6 Creating a Parameter File for Online Extraction

Follow these instructions to create a parameter file for an online Extract group. A parameter file is not required for an alias Extract group.

1. In GGSCI on the source system, issue the following command.

EDIT PARAMS name

Where:

name is either the name of the Extract group that you created with the ADD EXTRACT command or the fully qualified name of the parameter file if you defined an alternate location when you created the group.

Enter the parameters in the order shown in the following table, starting a new line for each parameter statement. Some parameters apply only for certain configurations.

Parameter	Description
EXTRACT group	Configures Extract as an online process with checkpoints.
 group is the name of the Extract group that you created with the ADD EXTRACT command. 	



Parameter	Description
[SOURCEDB dsn container catalog] [, USERIDALIAS alias options , USERID user, options]	Specifies database connection information. SOURCEDB specifies the source data source name (DSN). See for more information. USERID and USERIDALIAS specify database credentials if required. The database connection can be omitted if the group is a data pump on an intermediary system that does not have a database. In this case, there can be no column mapping or conversion performed.
RMTHOSTOPTIONS host, MGRPORT port, [, ENCRYPT algorithm KEYNAME key_name]	Specifies the target system, the port where Manager is running, and optional encryption of data across TCP/IP. Only required when sending data over IP to a remote system (if ADD RMTTRAIL was used to create the trail). Not required if the trail is on the local system (if ADD EXTTRAIL was used).
ENCRYPTTRAIL algorithm	Not valid for a passive Extract group. Encrypts all trails that are specified after this entry.
DECRYPTTRAIL	(For a data pump) Decrypts the data in the input trail. Use only if the data pump must process the data before writing it to the output trail.
RMTTRAIL pathname EXTTRAIL pathname • Use RMTTRAIL to specify the relative or fully qualified name of a remote trail created with the ADD RMTTRAIL command. • Use EXTTRAIL to specify the relative or fully qualified name of a local trail created with the ADD EXTTRAIL command (to be read by a data pump or VAM-sort Extract).	Specifies a trail. If specifying multiple trails, follow each designation with the appropriate TABLE statements. EXTTRAIL is not valid for a passive Extract group. If trails or files will be of different versions, use the FORMAT option of RMTTRAIL or EXTTRAIL. See EXTTRAIL in Reference for Oracle GoldenGate
LOGALLSUPCOLS	Use when using integrated Replicat for an Oracle target, or when using Conflict Detection and Resolution (CDR) support. Writes the before images of scheduling columns to the trail. (Scheduling columns are primary key, unique index, and foreign key columns.) See LOGALLSUPCOLS in <i>Reference for Oracle GoldenGate</i> .
SOURCECATALOG	Specifies a default container in an Oracle multitenant container database or SEQUENCE statements. Enables the use of two-part names (schema.object) where three-part names otherwise would be required for those databases. You can use multiple instances of this parameter to specify different default containers or catalogs for different sets of TABLE or SEQUENCE parameters.
SEQUENCE [container.]owner.sequence;	Specifies the fully qualified name of an Oracle sequence to capture. Include the container name if the database is a multitenant container database (CDB).
TABLE [container. catalog.]owner.object;	Specifies the fully qualified name of an object or a fully qualified wildcarded specification for multiple objects. If the database is an Oracle multitenant container database, the object name must include the name of the container or catalog unless SOURCECATALOG is used. See Specifying Object Names in Oracle GoldenGate Input for guidelines for specifying object names in parameter files.



Parameter	Description
CATALOGEXCLUDE	Parameters that can be used in conjunction with one another to exclude
SCHEMAEXCLUDE	specific objects from a wildcard specification in the associated TABL
TABLEEXCLUDE	statement.
EXCLUDEWILDCARDOBJECTSONLY	

- 3. Enter any appropriate optional Extract parameters listed in the Oracle GoldenGate Parameters in *Reference for Oracle GoldenGate*.
- 4. Save and close the parameter file.

Parameter	Description
VAM library, PARAMS ('param' [, 'param'] [,])	Supplies the name of the library and parameters that must be passed to the Oracle GoldenGate API, such as the name of the TAM initialization file and the program that interacts with the library as the callback library. Example:
	<pre>VAM vam.dll, PARAMS ('inifile', 'vamergel.ini', 'callbacklib', 'extract.exe')</pre>
	NA

12.7 Creating an Online Replicat Group

Before creating a Replicat group, you should evaluate which of the Replicat modes is appropriate for your environment: *classic mode* (also known as *nonintegrated mode* in Oracle environments), *coordinated mode*, *and integrated mode*.

About Classic Replicat Mode

About Coordinated Replicat Mode

About Integrated Replicat Mode

- About Classic Replicat Mode
- About Coordinated Replicat Mode
- About Integrated Replicat Mode
- About Parallel Replicat Mode
- Understanding Replicat Processing in Relation to Parameter Changes
- About the Global Watermark
- Creating the Replicat Group

12.7.1 About Classic Replicat Mode

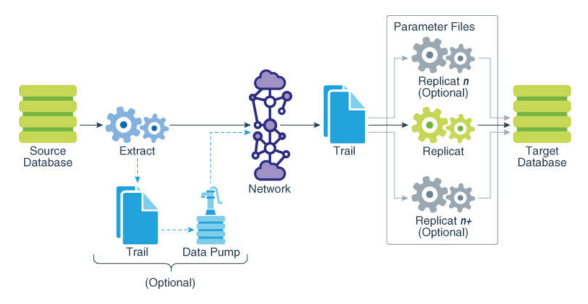
In classic mode, Replicat is a single-threaded process that uses standard SQL to apply data to the target tables. In this mode, Replicat operates as follows:

- Reads the Oracle GoldenGate trail.
- Performs data filtering, mapping, and conversion.



- Constructs SQL statements that represent source database DML or DDL transactions (in committed order).
- Applies the SQL to the target through the SQL interface that is supported for the given target database, such as ODBC or the native database interface.

Figure 12-1 Classic Replicat



As shown in Figure 12-1, you can apply transactions in parallel with a classic Replicat, but only by partitioning the workload across multiple Replicat processes. A parameter file must be created for each Replicat.

To determine whether to use classic mode for any objects, you must determine whether the objects in one Replicat group will ever have dependencies on objects in any other Replicat group, transactional or otherwise. Not all workloads can be partitioned across multiple Replicat groups and still preserve the original transaction atomicity. For example, tables for which the workload routinely updates the primary key cannot easily be partitioned in this manner. DDL replication (if supported for the database) is not viable in this mode, nor is the use of some SQLEXEC or EVENTACTIONS features that base their actions on a specific record.

If your tables do not have any foreign- key dependencies or updates to primary keys, classic mode may be suitable. Classic mode requires less overhead than coordinated mode.

For more information about using parallel Replicat groups, see Tuning the Performance of Oracle GoldenGate.

12.7.2 About Coordinated Replicat Mode

In coordinated mode, Replicat operates as follows:

- Reads the Oracle GoldenGate trail.
- Performs data filtering, mapping, and conversion.
- Processes operations sent to each thread in a committed order.
- Applies the SQL to the target through the SQL interface that is supported for the given target database, such as ODBC or the native database interface.

The difference between classic mode and coordinated mode is that Replicat is multi-threaded in coordinated mode. Within a single Replicat instance, multiple threads read the trail independently and apply transactions in parallel. Each thread handles the filtering, mapping, conversion, SQL construction, and error handling for its assigned workload. A *coordinator* thread coordinates the transactions across threads to account for dependencies among the threads.

The source transactions could be split across CR processes such that the integrity of the total source transaction is not maintained. The portion of the transaction processed by a CR process is done in committed order but the whole transaction across all CR processes is not.

Coordinated Replicat allows for user-defined partitioning of the workload so as to apply high volume transactions concurrently. In addition, it automatically coordinates the execution of transactions that require coordination, such as DDL, and primary key updates with THREADRANGE partitioning. Such a transaction is executed as one transaction in the target with full synchronization: it waits until all prior transactions are applied first, and all transactions after this barrier transaction have to wait until this barrier transaction is applied.

Only one parameter file is required for a coordinated Replicat, regardless of the number of threads. You use the <code>THREAD</code> or <code>THREADRANGE</code> option in the <code>MAP</code> statement to specify which threads process the transactions for those objects, and you specify the maximum number of threads when you create the Replicat group.

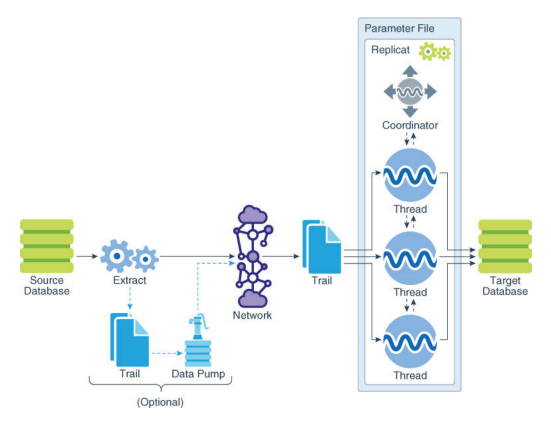


Figure 12-2 Coordinated Replicat

About Barrier Transactions



How Barrier Transactions are Processed

12.7.2.1 About Barrier Transactions

Barrier transactions are managed automatically in a coordinated Replicat configuration. Barrier transactions are transactions that require coordination across threads. Examples include DDL statements, transactions that include updates to primary keys, and certain EVENTACTIONS actions.

Optionally, you can force other transactions to be treated like a barrier transaction through the use of the COORDINATED keyword in a MAP statement. One use case for this would be force a SQLEXEC to be executed in a manner similar to a serial execution. This could be beneficial if the results can become ambiguous unless the state of the target is consistent across all transactions.

Note:

Coordinated Replicat doesn't do dependency calculations for non-barrier transactions when a mapped table is partitioned based on THNREADRANGE. It relies on specified THREADRANGE columns to compute a hash value. It partitions the incoming data based on the hash value and sends all the records that match this hash value to same thread.

12.7.2.2 How Barrier Transactions are Processed

All threads converge and wait at the start of a barrier transaction. The barrier transaction is suspended until the other threads reach its start position. If any threads were already processing part of the barrier transaction, those threads perform a rollback. Grouped transactions, such as those controlled by the BATCHSQL or GROUPTRANSOPS parameters, are also rolled back and then reapplied until they reach the start of the barrier transaction.

All of the threads converge and wait at the start of the next transaction after the barrier transaction as well. The two synchronization points, before and after the barrier transaction, ensure that metadata operations and EVENTACTIONS actions all occur in the proper order relevant to the data operations.

Once the threads are synchronized at the start of the barrier transaction, the barrier transaction is processed serially by the thread that has the lowest thread ID among all of the threads specified in the MAP statements, and then parallel processing across threads is resumed. You can force barrier transactions to be processed through a specific thread, which is always thread 0, by specifying the USEDEDICATEDCOORDINATIONTHREAD parameter in the Replicat parameter file.

12.7.3 About Integrated Replicat Mode

In integrated mode, available for Oracle databases of version 11.2.0.4 or later, Replicat leverages the apply processing functionality that is available within the target Oracle database. In this mode, Replicat reads the trail, constructs logical change records that represent source DML or DDL transactions, and transmits these records to an inbound server in the Oracle target database. The inbound server applies the data to the target database.

For more information about using integrated Replicat, see About Integrated Mode in *Using Oracle GoldenGate for Oracle Database*.





Integrated Replicat is an online process only. Do not use it to perform initial loads.

12.7.4 About Parallel Replicat Mode

It takes into account dependencies between transactions, similar to Integrated Replicat. The dependency computation, parallelism of the mapping and apply is performed outside the database so can be off-loaded to another server. The transaction integrity is maintained in this process. In addition, parallel replicat supports the parallel apply of large transactions by splitting a large transaction into chunks and applying them in parallel.

Parallel Replicat supports all databases using the non-integrated option. Parallel Replicat only supports replicating data from trails with full metadata, which requires the classic trail format.

The components of parallel Replicat are:

- Mappers operate in parallel to read the trail, map trail records, convert the mapped records to the Integrated Replicat LCR format, and send the LCRs to the Merger for further processing. While one Mapper maps one set of transactions, the next Mapper maps the next set of transactions. The trail information is split and the trail file is untouched because it orders trail information in order.
- Master processes have two threads, Collater and Scheduler. The Collater receives
 mapped transactions from the Mappers and puts them back into trail order for
 dependency calculation. The Scheduler calculates dependencies between
 transactions, groups transactions into independent batches, and sends the
 batches to the Appliers to be applied to the target database.
- Appliers reorder records within a batch for array execution. It applies the batch to the target database and performs error handling. It also tracks applied transactions in checkpoint tables.

The following table lists the features supported by the respective Replicats.

Feature	Classic Replicat	Coordinated Replicat	Integrated Replicat	Parallel Replicat
Batch Processing	Yes	Yes	Yes	Yes
Barrier Transactions	No	Yes	Yes	Yes
Dependency Computation	No	No	Yes	Yes
Auto- parallelism	No	No	Yes	Yes
DML Handler	No	No	Yes	Yes ¹
Procedural Replication	No	No	Yes	Yes ²
Auto CDR	No	No	Yes	Yes ³



Feature	Classic Replicat	Coordinated Replicat	Integrated Replicat	Parallel Replicat
Dependency- aware Transaction Split	No	No	No	Yes
Cross-RAC- node Processing	No	Yes	No	Yes

- 1 Integrated mode
- ² used for integrated Parallel Replicat (iPR)
- 3 used by iPR only

12.7.5 Understanding Replicat Processing in Relation to Parameter Changes

Changes to the object specifications in the Replicat configuration cannot be made to affect transactions that are already applied, but only for those not yet applied. This is an important consideration when using coordinated or integrated Replicat.

For a Replicat in classic mode, the boundary between applied and non-applied transactions is a clean one, because transactions are applied serially. For a coordinated or integrated Replicat, however, there is no single point in the trail that marks applied and unapplied transactions, because transactions are being applied asynchronously in parallel.

In coordinated or integrated modes, there are a low watermark, below which all transactions were applied, and a high watermark above which no transactions were applied. In between those boundaries there may be transactions that may or may not have been applied, depending on the progress of individual threads. As a result, if Replicat is forced changes to object specifications in the Replicat configuration may be reflected unevenly in the target after Replicat is restarted. Examples of parameter changes for which this applies are changes to MAP mappings, FILTER clauses, and EXCLUDE parameters.

Changes to the Replicat configuration should not be made after Replicat abends or is forcibly terminated. Replicat should be allowed to recover to its last checkpoint after startup. For coordinated Replicat, you can follow the administrative procedures in Administering a Coordinated Replicat Configuration. Once the recovery is complete, Replicat can be shut down gracefully with the STOP REPLICAT command, and then you can make the changes to the object specifications.

12.7.6 About the Global Watermark

A clean shutdown of a Replicat ensures that all threads stop at the same transaction boundary in the trail, known as the *global watermark*. This is defined as the synchronized point where all records before this position were either committed or ignored by all of their respective threads. If a clean shutdown is not possible, you can use the SYNCHRONIZE REPLICAT command to return all of the threads to the position of the thread that made the most recent checkpoint. This command is valid for coordinated, integrated, and parallel Replicats. See Synchronizing Threads After an Unclean Stop for more information about recovering a coordinated Replicat group.





Coordinated Replicat is an online process only. Do not use it to perform initial loads.

12.7.7 Creating the Replicat Group

To create an online Replicat group, run GGSCI on the target system and issue the ADD REPLICAT command. Separate all command arguments with a comma.

```
ADD REPLICAT group, EXTTRAIL path
[, {INTEGRATED | COORDINATED [MAXTHREADS number]}]
[, BEGIN start_point | , EXTSEQNO seqno, EXTRBA rba]
[, CHECKPOINTTABLE owner.table]
[, NODBCHECKPOINT]
[, PARAMS path]
[, REPORT path]
```

Where:

- *group* is the name of the Replicat group. A group name is required. See Naming Conventions for Processes for Oracle GoldenGate naming conventions.
- EXTTRAIL path is the relative or fully qualified name of the trail that you defined with the ADD RMTTRAIL command.
- INTEGRATED specified that this Replicat group will operate in integrated mode. This mode is available for Oracle databases..
- COORDINATED specifies that this Replicat group will operate in coordinated mode.
 MAXTHREADS specifies the maximum number of threads allowed for this group. Valid
 values are from 1 through 500. MAXTHREADS is optional. The default number of
 threads without MAXTHREADS is 25.

Note:

Each Replicat thread is considered a Replicat group in the context of the MAXGROUPS parameter. MAXGROUPS controls the maximum number of process groups allowed in the Oracle GoldenGate instance. MAXTHREADS plus the number of other process groups in the Oracle GoldenGate instance must not exceed the value set with MAXGROUPS (default is 1000).

- BEGIN *start_point* defines an online Replicat group by establishing an initial checkpoint and start point for processing. Use one of the following:
 - NOW to begin replicating changes timestamped at the point when the ADD REPLICAT command is executed to create the group.
 - YYYY-MM-DD HH: MM[: SS[.CCCCCC]] as the format for specifying an exact timestamp as the begin point.
- EXTSEQNO seqno, EXTRBA rba specifies the sequence number of the file in a trail in which to begin reading data and the relative byte address within that file. By



default, processing begins at the beginning of a trail unless this option is used. For the sequence number, specify the number, but not any zeroes used for padding. For example, if the trail file is c:\ggs\dirdat\aa000000026, specify EXTSEQNO 26. Contact Oracle Support before using this option.

- CHECKPOINTTABLE *owner.table* specifies the owner and name of a checkpoint table other than the default specified in the GLOBALS file. To use this argument, you must add the checkpoint table to the database with the ADD CHECKPOINTTABLE command (see Creating a Checkpoint Table).
- NODBCHECKPOINT specifies that this Replicat group will not use a checkpoint table.
- PARAMS path is required if the parameter file for this group will be stored in a location other than the dirprm sub-directory of the Oracle GoldenGate directory. Specify the fully qualified name. The default location is recommended.
- REPORT path is required if the process report for this group will be stored in a location other than the dirrpt sub-directory of the Oracle GoldenGate directory. Specify the fully qualified name. The default location is recommended.

Example 12-9 Creating an Online Replicat Group

This example creates an online Replicat group named finance and specifies a trail of c:\ggs\dirdat\rt. The parameter file is stored in the alternate location of \ggs\params, and the report file is stored in its default location.

ADD REPLICAT finance, EXTTRAIL c:\ggs\dirdat\rt, PARAMS \ggs\params

12.8 Creating a Parameter File for Online Replication

Follow these instructions to create a parameter file for an online Replicat group.

1. In GGSCI on the target system, issue the following command.

EDIT PARAMS name

Where:

name is either the name of the Replicat group that you created with the ADD REPLICAT command or the fully qualified name of the parameter file if you defined an alternate location when you created the group.

2. Enter the parameters listed in Table 12-1 in the order shown, starting a new line for each parameter statement.

Table 12-1 Online Change-Replication Parameters

Parameter	Description
REPLICAT group	Configures Replicat as an online process with checkpoints.
 group is the name of the Replicat group that you created with the ADD REPLICAT command. 	



Table 12-1 (Cont.) Online Change-Replication Parameters

Parameter	Description	
 {SOURCEDEFS path} ASSUMETARGETDEFS Use SOURCEDEFS if the source and target tables have different definitions. Specify the source data-definitions file generated by DEFGEN. Use ASSUMETARGETDEFS if the source and target tables have the same definitions. 	Specifies how to interpret data definitions. For Oracle databases that use multi-byte character sets, you must use SOURCEDEFS (with a DEFGEN-generated definitions file) if the source semantics setting is in bytes and the target is in characters. This is required even when the source and target data definitions are identical.	
 n is a numeric value for the amount of time to delay before applying transactions. Minimum is set by the EOFDELAY parameter. Maximum is seven days. unit can be: S SEC SECS SECOND SECONDS MIN MINS MINUTE MINUTES HOUR HOURS 	Optional. Specifies an amount of time for Replicat to wait before applying its transactions to the target system.	
DAY DAYS [TARGETDB dsn container catalog] [, USERIDALIAS alias options , USERID user, options]	Specifies database connection information. TARGETDB specifies the target datasource name (DSN). See TARGETDB in Reference for Oracle GoldenGatefor more information. USERID and USERIDALIAS specify database credentials if required.	
HANDLECOLLISIONS	Specifies collision handling. Use only if you are performing an initial load concurrently with starting online processing and the source database will remain active during the load. HANDLECOLLISIONS resolves th results of the copy with the ongoing replicated transactional changes. It resolves insert operations for which the row already exists and update and delete operations for which the row does not exist. It can be used globally for all MAP statements in a parameter file or within a MAP statement, or both.	
SOURCECATALOG	Specifies a default container in a source Oracle multitenant container database. Enables the use of two-part names (schema.object) where three-part names otherwise would be required for those databases. You can use multiple instances of this parameter to specify different default containers or catalogs for different sets of MAP parameters.	



Table 12-1 (Cont.) Online Change-Replication Parameters

Parameter Description Specifies a relationship between a source object or MAP [container. | catalog.]owner.object, objects and a target object or objects. MAP specifies the TARGET owner.object[, DEF template] source object, and TARGET specifies the target object. [THREAD (thread ID)] For the source object, specify the fully qualified name of [THREADRANGE (thread range[, column list])] the object or a fully qualified wildcarded specification for [COORDINATED] multiple objects. For an Oracle multitenant container ; database the source object name must include the name of the container or catalog unless SOURCECATALOG is used. For the target object, specify only the owner.object components of the name, regardless of the type of database. Replicat can only connect to one Oracle container. Use a separate Replicat process for each container or catalog to which you want to apply data. SeeSpecifying Object Names in Oracle GoldenGate Input for guidelines for specifying object names in parameter files. The THREAD, THREADRANGE, and COORDINATED options are valid for Replicat when in coordinated mode. They enable you to partition the workload to one or more specific Replicat threads. See in Reference for Oracle GoldenGatefor syntax and usage. The DEF option specifies a definitions template. Parameters that can be used in conjunction with one CATALOGEXCLUDE another to exclude specific source objects from a SCHEMAEXCLUDE wildcard specification in the associated MAP statement. MAPEXCLUDE EXCLUDEWILDCARDOBJECTSONLY

- 1. Enter any appropriate optional Replicat parameters listed in the *Reference for Oracle GoldenGate*.
- 2. Save and close the file.



If using integrated Replicat for Oracle, see Understanding Replicat Processing in Relation to Parameter Changes for important information about making configuration changes to Replicat once processing is started.



Handling Processing Errors

This chapter describes how to configure the Oracle GoldenGate processes to handle errors. Oracle GoldenGate reports processing errors in several ways by means of its monitoring and reporting tools. For more information about these tools, see Monitoring Oracle GoldenGate Processing.

Topics:

- Overview of Oracle GoldenGate Error Handling
- Handling Extract Errors
- · Handling Replicat Errors during DML Operations
- Handling Replicat errors during DDL Operations
- Handling TCP/IP Errors
- Maintaining Updated Error Messages
- Resolving Oracle GoldenGate Errors

13.1 Overview of Oracle GoldenGate Error Handling

Oracle GoldenGate provides error-handling options for:

- Extract
- Replicat
- TCP/IP

13.2 Handling Extract Errors

There is no specific parameter to handle Extract errors when DML operations are being extracted, but Extract does provide a number of parameters that can be used to prevent anticipated problems. These parameters handle anomalies that can occur during the processing of DML operations, such as what to do when a row to be fetched cannot be located, or what to do when the transaction log is not available. The following is a partial list of these parameters.

- FETCHOPTIONS
- WARNLONGTRANS
- DBOPTIONS
- TRANLOGOPTIONS

To handle extraction errors that relate to DDL operations, use the DDLERROR parameter.

For a complete parameter list, see *Reference for Oracle GoldenGate*.

13.3 Handling Replicat Errors during DML Operations

To control the way that Replicat responds to an error during one of its DML statements, use the REPERROR parameter in the Replicat parameter file. You can use REPERROR as a global parameter or as part of a MAP statement. You can handle most errors in a default fashion (for example, to cease processing) with DEFAULT and DEFAULT2 options, and also handle other errors in a specific manner.

The following comprise the range of REPERROR responses:

- ABEND: roll back the transaction and stop processing.
- DISCARD: log the error to the discard file and continue processing.
- EXCEPTION: send the error for exceptions processing. See Handling Errors as Exceptions for more information.
- IGNORE: ignore the error and continue processing.
- RETRYOP [MAXRETRIES n]: retry the operation, optionally up to a specific number of times.
- TRANSABORT [, MAXRETRIES n] [, DELAY[C] SECS n]: abort the transaction and reposition to the beginning, optionally up to a specific number of times at specific intervals.
- RESET: remove all previous REPERROR rules and restore the default of ABEND.
- TRANSDISCARD: discard the entire replicated source transaction if any operation
 within that transaction, including the commit, causes a Replicat error that is listed
 in the error specification. This option is useful when integrity constraint checking is
 disabled on the target.
- TRANSEXCEPTION: perform exceptions mapping for every record in the replicated source transaction, according to its exceptions-mapping statement, if any operation within that transaction (including the commit) causes a Replicat error that is listed in the error specification.

Most options operate on the individual record that generated an error, and Replicat processes the other, successful operations in the transaction. The exceptions are TRANSDISCARD and TRANSEXCEPTION: These options affect all records in a transaction if any record in that transaction generates an error. (The ABEND option also applies to the entire transaction, but does not apply error handling.)

See Reference for Oracle GoldenGate for REPERROR syntax and usage.

Handling Errors as Exceptions

13.3.1 Handling Errors as Exceptions

When the action of REPERROR is EXCEPTION or TRANSEXCEPTION, you can map the values of operations that generate errors to an exceptions table and, optionally, map other information about the error that can be used to resolve the error. See About the Exceptions Table.

To map the exceptions to the exceptions table, use either of the following options of the ${\tt MAP}$ parameter:



- MAP with EXCEPTIONSONLY
- MAP with MAPEXCEPTION
- Using EXCEPTIONSONLY
- Using MAPEXCEPTION
- About the Exceptions Table

13.3.1.1 Using exceptionsonly

EXCEPTIONSONLY is valid for one pair of source and target tables that are explicitly named and mapped one-to-one in a MAP statement; that is, there cannot be wildcards. To use EXCEPTIONSONLY, create two MAP statements for each source table that you want to use EXCEPTIONSONLY for on the target:

- The first, a standard MAP statement, maps the source table to the actual target table.
- The second, an *exceptions MAP statement*, maps the source table to the *exceptions table* (instead of to the target table). An exceptions MAP statement executes immediately after an error on the source table to send the row values to the exceptions table.

To identify a MAP statement as an exceptions MAP statement, use the INSERTALLRECORDS and EXCEPTIONSONLY options. The exceptions MAP statement must immediately follow the regular MAP statement that contains the same source table. Use a COLMAP clause in the exceptions MAP statement if the source and exceptions-table columns are not identical, or if you want to map additional information to extra columns in the exceptions table, such as information that is captured by means of column-conversion functions or SQLEXEC.

For more information about these parameters, see Reference for Oracle GoldenGate.

- A regular MAP statement that maps the source table ggs.equip_account to its target table equip account2.
- An exceptions MAP statement that maps the same source table to the exceptions table ggs.equip account exception.

In this case, four extra columns were created, in addition to the same columns that the table itself contains:

DML_DATE
OPTYPE
DBERRNUM
DBERRMSG

To populate the <code>DML_DATE</code> column, the <code>@DATENOW</code> column-conversion function is used to get the date and time of the failed operation, and the result is mapped to the column. To populate the other extra columns, the <code>@GETENV</code> function is used to return the operation type, database error number, and database error message.

The EXCEPTIONSONLY option of the exceptions MAP statement causes the statement to execute only after a failed operation on the source table. It prevents every operation from being logged to the exceptions table.

The INSERTALLRECORDS parameter causes all failed operations for the specified source table, no matter what the operation type, to be logged to the exceptions table as *inserts*.





There can be no primary key or unique index restrictions on the exception table. Uniqueness violations are possible in this scenario and would generate errors.

Example 13-1 EXCEPTIONSONLY

This example shows how to use REPERROR with EXCEPTIONSONLY and an exceptions MAP statement. This example only shows the parameters that relate to REPERROR; other parameters not related to error handling are also required for Replicat.

```
REPERROR (DEFAULT, EXCEPTION)
MAP ggs.equip_account, TARGET ggs.equip_account2,
COLMAP (USEDEFAULTS);
MAP ggs.equip_account, TARGET ggs.equip_account_exception,
EXCEPTIONSONLY,
INSERTALLRECORDS
COLMAP (USEDEFAULTS,
DML_DATE = @DATENOW (),
OPTYPE = @GETENV ('LASTERR', 'OPTYPE'),
DBERRNUM = @GETENV ('LASTERR', 'DBERRNUM'),
DBERRMSG = @GETENV ('LASTERR', 'DBERRMSG'));
```

In this example, the REPERROR parameter is set for DEFAULT error handling, and the EXCEPTION option causes the Replicat process to treat failed operations as exceptions and continue processing.

13.3.1.2 Using MAPEXCEPTION

MAPEXCEPTION is valid when the names of the source and target tables in the MAP statement are wildcarded. Place the MAPEXCEPTION clause in the regular MAP statement, the same one where you map the source tables to the target tables. Replicat maps all operations that generate errors from all of the wildcarded tables to the same exceptions table; therefore, the exceptions table should contain a superset of all of the columns in all of the wildcarded tables.

Because you cannot individually map columns in a wildcard configuration, use the COLMAP clause with the USEDEFAULTS option to handle the column mapping for the wildcarded tables (or use the COLMATCH parameter if appropriate), and use explicit column mappings to map any additional information, such as that captured with column-conversion functions or SQLEXEC.

When using Mapexception, include the Insertallecords parameter in the Mapexception clause. Insertallecords causes all operation types to be applied to the exceptions table as Insert operations. This is required to keep an accurate record of the exceptions and to prevent integrity errors on the exceptions table.

For more information about these parameters, see Reference for Oracle GoldenGate.

Example 13-2 MAPEXCEPTION

This is an example of how to use MAPEXCEPTION for exceptions mapping. The MAP and TARGET clauses contain wildcarded source and target table names. Exceptions that



occur when processing any table with a name beginning with TRX are captured to the fin.trxexceptions table using the designated mapping.

```
MAP src.trx*, TARGET trg.*,
MAPEXCEPTION (TARGET fin.trxexceptions,
INSERTALLRECORDS,
COLMAP (USEDEFAULTS,
ACCT_NO = ACCT_NO,
OPTYPE = @GETENV ('LASTERR', 'OPTYPE'),
DBERR = @GETENV ('LASTERR', 'DBERRNUM'),
DBERRMSG = @GETENV ('LASTERR', 'DBERRMSG')
)
);
```

13.3.1.3 About the Exceptions Table

Use an exceptions table to capture information about an error that can be used for such purposes as troubleshooting your applications or configuring them to handle the error. At minimum, an exceptions table should contain enough columns to receive the entire row image from the failed operation. You can define extra columns to contain other information that is captured by means of column-conversion functions, SQLEXEC, or other external means.

To ensure that the trail record contains values for all of the columns that you map to the exceptions table, you can use either the LOGALLSUPCOLS parameter or the following parameters in the Extract parameter file:

- Use the NOCOMPRESSDELETES parameter so that all columns of a row are written to the trail for DELETE operations.
- Use the GETUPDATEBEFORES parameter so that Extract captures the before image of a row and writes them to the trail.

13.4 Handling Replicat errors during DDL Operations

To control the way that Replicat responds to an error that occurs for a DDL operation on the target, use the DDLERROR parameter in the Replicat parameter file. For more information, see Reference for Oracle GoldenGate.

13.5 Handling TCP/IP Errors

To provide instructions for responding to TCP/IP errors, use the ${\tt TCPERRS}$ file. This file is in the Oracle GoldenGate directory

Table 13-1 TCPERRS Columns

Column	Description
Error	Specifies a TCP/IP error for which you are defining a response.
Response	Controls whether or not Oracle GoldenGate tries to connect again after the defined error. Valid values are either RETRY or ABEND.
Delay	Controls how long Oracle GoldenGate waits before attempting to connect again.

Table 13-1 (Cont.) TCPERRS Columns

Column	Description
Max Retries	Controls the number of times that Oracle GoldenGate attempts to connect again before aborting.

If a response is not explicitly defined in the TCPERRS file, Oracle GoldenGate responds to TCP/IP errors by abending.

Example 13-3 TCPERRS File

```
# TCP/IP error handling parameters
# Default error response is abend
# Error
               Response Delay(csecs) Max Retries
ECONNABORTED RETRY
                          1000
                                          10
ECONNREFUSED RETRY
                            1000
                                          12
ECONNRESET RETRY
ENETDOWN RETRY
ENETRESET RETRY
ENOBUFS RETRY
ENOTIONN RETRY
EPIPE RETRY
                          500
                                          1.0
                          3000
                                          50
                          1000
                                          10
                          100
                                          60
                          100
                                         1.0
                          500
                                         10
             RETRY
RETRY
ESHUTDOWN
                          1000
                                          10
ETIMEDOUT
                          1000
                                          10
NODYNPORTS
               RETRY
                            100
```

The TCPERRS file contains default responses to basic errors. To alter the instructions or add instructions for new errors, open the file in a text editor and change any of the values in the columns shown in Table 13-1:

13.6 Maintaining Updated Error Messages

The error, information, and warning messages that Oracle GoldenGate processes generate are stored in a data file named <code>ggmessage.dat</code> in the Oracle GoldenGate installation directory. The version of this file is checked upon process startup and must be identical to that of the process in order for the process to operate.

13.7 Resolving Oracle GoldenGate Errors

To get help with specific troubleshooting issues, go to My Oracle Support at http://support.oracle.com and search the Knowledge Base.



14

Instantiating Oracle GoldenGate with an Initial Load

This chapter describes running an initial data load to instantiate the replication environment.

The initial load can be done in Classic Architecture and in Microservices Architecture.

- Overview of the Initial-Load Procedure
- Initial Load in Classic Architecture
 In Classic Architecture you can load data using various options. The processes and steps do so, are described in this topic.

14.1 Overview of the Initial-Load Procedure

You can use Oracle GoldenGateto:

- Perform a standalone batch load to populate database tables for migration or other purposes.
- Load data into database tables as part of an initial synchronization run in preparation for change synchronization with Oracle GoldenGatee.
- · Improving the Performance of an Initial Load
- Prerequisites for Initial Load

14.1.1 Improving the Performance of an Initial Load

For all initial load methods except those performed with a database utility, you can load large databases more quickly by using parallel Oracle GoldenGate processes. To use parallel processing, take the following steps.

- 1. Follow the directions in this chapter for creating an initial-load Extract and an initial-load Replicat for each set of parallel processes that you want to use.
- 2. With the TABLE and MAP parameters, specify a different set of tables for each pair of Extract-Replicat processes, or you can use the SQLPREDICATE option of TABLE to partition the rows of large tables among the different Extract processes.

For all initial load methods, testing has shown that using the <code>TCPBUFSIZE</code> option in the <code>RMTHOST</code> parameter produced three times faster throughput than loads performed without it. Do not use this parameter if the target system is NonStop.

14.1.2 Prerequisites for Initial Load

Verify that you meet the prerequisites for executing an initial load that are described in the following sections.

- Disable DDL Processing
- · Prepare the Target Tables



- Configure the Manager Process
- Create a Data-definitions File
- Create Change-synchronization Groups
- Sharing Parameters between Process Groups

14.1.2.1 Disable DDL Processing

Before executing an initial load, disable DDL extraction and replication. DDL processing is controlled by the DDL parameter in the Extract and Replicat parameter files

14.1.2.2 Prepare the Target Tables

The following are suggestions that can make the load go faster and help you to avoid errors.

- Data: Make certain that the target tables are empty. Otherwise, there may be duplicate-row errors or conflicts between existing rows and rows that are being loaded.
- Constraints: Disable foreign-key constraints and check constraints. Foreign-key
 constraints can cause errors, and check constraints can slow down the loading
 process. Constraints can be reactivated after the load concludes successfully.
- Indexes: Remove indexes from the target tables. Indexes are not necessary for
 inserts. They will slow down the loading process significantly. For each row that is
 inserted into a table, the database will update every index on that table. You can
 add back the indexes after the load is finished.



A primary index is required for all applications that access DB2 for z/OS target tables. You can delete all other indexes from the target tables, except for the primary index.

Keys: For Oracle GoldenGate to reconcile the replicated incremental data changes with the results of the load, each target table must have a primary or unique key. If you cannot create a key through your application, use the KEYCOLS option of the TABLE and MAP parameters to specify columns as a substitute key for Oracle GoldenGate's purposes. A key helps identify which row to process. If you cannot create keys, the source database must be quiesced for the load.

14.1.2.3 Configure the Manager Process

On the source and target systems, configure and start a Manager process. One Manager can be used for the initial-load processes and the change-synchronization processes. See Configuring Manager and Network Communications for more information. For enhanced security, the target manager parameter file should have the following parameter for RMTTASK to access Replicat on target:

ACCESSRULE, PROG *, IPADDR *, ALLOW



14.1.2.4 Create a Data-definitions File

A data-definitions file is required if the source and target databases have dissimilar definitions. Oracle GoldenGate uses this file to convert the data to the format required by the target database.

14.1.2.5 Create Change-synchronization Groups

To prepare for the capture and replication of transactional changes during the initial load, create online Extract and Replicat groups. You will start these groups during the load procedure. See Configuring Online Change Synchronization for more information.



If the load is performed from a quiet source database and *will not* be followed by continuous change synchronization, you can omit these groups.

Do not start the Extract or Replicat groups until instructed to do so in the initial-load instructions. Change synchronization keeps track of transactional changes while the load is being applied, and then the target tables are reconciled with those changes.

Note:

The first time that Extract starts in a new Oracle GoldenGate configuration, any open transactions will be skipped. Only transactions that begin after Extract starts are captured.

14.1.2.6 Sharing Parameters between Process Groups

Some of the parameters that you use in a change-synchronization parameter file also are required in an initial-load Extract and initial-load Replicat parameter file. You can copy those parameters from one parameter file to another, or you can store them in a central file and use the <code>OBEY</code> parameter in each parameter file to retrieve them. Alternatively, you can create an Oracle GoldenGate macro for the shared parameters and then call the macro from each parameter file with the <code>MACRO</code> parameter.

See Getting Started with the Oracle GoldenGate Process Interfaces for more information about using OBEY and using macros.

14.2 Initial Load in Classic Architecture

In Classic Architecture you can load data using various options. The processes and steps do so, are described in this topic.

- Loading Data with Oracle Data Pump
- Loading Data from File to Replicat



- Loading Data with an Oracle GoldenGate Direct Load
- Loading Data with a Direct Bulk Load to SQL*Loader

14.2.1 Loading Data with Oracle Data Pump

This method uses the Oracle Data Pump utility to establish the target data. After you apply the copy to the target, you record the SCN at which the copy stopped. Transactions that were included in the copy are skipped to avoid collisions from integrity violations. With the data pump method, Replicat has the information about the consistent SCN from the export of each table. Replicat will ignore changes that belongs to transactions up to this SCN. Transactions after this SCN will be applied. No initial-load Oracle GoldenGate processes are required for these methods.

- Using Automatic Per Table Instantiation
- Using Oracle Data Pump Table Instantiation

14.2.1.1 Using Automatic Per Table Instantiation

You can automatically instantiate per table CSN filtering for Oracle Database with Oracle data pump, which avoids having all of your tables at the same SCN.

On the Source Database

 Use ADD TRANDATA and ADD SCHEMATRANDATA. ADD TRANDATA/ SCHEMATRANDATA. PREPARECSN automatically prepares the tables at the source so the Oracle data pump export dump file includes instantiation CSNs. Replicat uses the per table instantiation CSN set by the Oracle data pump (on import) to filter out trail records.

Use INFO TRANDATA to make sure that your table is prepared for instantiation and at what point it was done. Here's a sample of the report file:

```
2016-09-29 15:30:00 INFO OGG-10154 Schema level PREPARECSN set to mode NOWAIT on schema SCOTT
```

- 2. Stop Replicat on the target database.
- 3. Start Extract with the correct TABLE statement.

The EXPORT datapump option FLASHBACK_SCN is not needed as the tables have been prepared earlier.

On the Target Database

- 1. Import your exported tables using Oracle data pump, which populates system tables and views with instantiation SCNs, as well as the specified table data.
- 2. Start Replicat using one of the following:

Set the DBOPTIONS ENABLE_INSTANTIATION_FILTERING parameter in the Replicat parameter file to enable table-level instantiation filtering.

You can remove this parameter when replicat has processed all transactions beyond the instantiation SCN.



For all other Replicats, set the <code>DBOPTIONS</code> <code>source_dbase_name</code> <code>global_name</code> parameter in the Replicat parameter file where <code>global_name</code> is the global name of the Oracle source database that the trail is coming from.



When the source has no DOMAIN, do not specify a DOMAIN for the downstream database.

Replicat queries the instantiation SCN on any new mapping and filter records accordingly. For example, see the following report file output:

```
2015-06-29 17:12:39 INFO OGG-10155 Oracle GoldenGate Delivery for Oracle, rl.prm:
Instantiation CSN filtering is enabled on table SCOTT.EMP at CSN 1,851,797.
```

You can use other methods for instantiation instead of using the data pump to export and import tables also. One such method is using the create table as a select command or RMAN. It's steps are:

1. Use create table with an at SCN of parameter, using the following command:

```
SET_INSTANTIATION_CSN SCN for object from global_name
```

For example:

```
SET_INSTANTIATION_CSN 1 FOR u1.t1 FROM DBS1.REGRESS.RDBMS.DEV.US.ORACLE.COM
```

2. If you want to remove the manual setting of the instantiation CSN later, you can use the following command:

```
CLEAR INSTANTIATION CSN for object from global name
```

14.2.1.2 Using Oracle Data Pump Table Instantiation

To perform instantiation with Oracle Data Pump, see My Oracle Support document 1276058.1. To obtain this document, do the following:

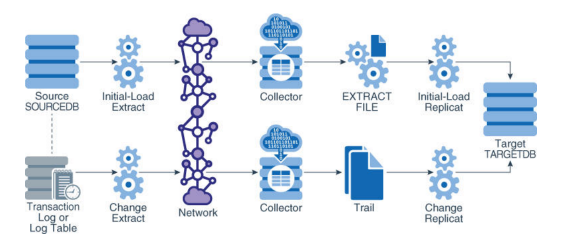
- 1. Go to http://support.oracle.com.
- 2. Under Sign In, select your language and then log in with your Oracle Single Sign-On (SSO).
- 3. On the Dashboard, expand the Knowledge Base heading.
- 4. Under Enter Search Terms, paste or type the document ID of 1276058.1 and then click Search.
- 5. In the search results, select Oracle GoldenGate Best Practices: Instantiation from an Oracle Source Database [Article ID 1276058.1].
- 6. Click the link under Attachments to open the article.



14.2.2 Loading Data from File to Replicat

To use Replicat to establish the target data, you use an initial-load Extract to extract source records from the source tables and write them to an extract file in canonical format. From the file, an initial-load Replicat loads the data using the database interface. During the load, the change-synchronization groups extract and replicate incremental changes, which are then reconciled with the results of the load.

During the load, the records are applied to the target database one record at a time, so this method is considerably slower than any of the other initial load methods. This method permits data transformation to be done on either the source or target system.



You can also use the Microservices Architecture to load data from file to Replicat. See Loading Data from File to Replicat in Microservices Architecture.

To Load Data From File to Replicat

- Make certain that you have addressed the requirements in Prerequisites for Initial Load.
- 2. On the source and target systems, run GGSCI and start Manager.

START MANAGER



In a Windows cluster, start the Manager resource from the Cluster Administrator.

3. On the source system, issue the following command to create an initial-load Extract parameter file.

EDIT PARAMS initial-load Extract

4. Enter the parameters listed in #unique_230/unique_230_Connect_42_G1096490 in the order shown, starting a new line for each parameter statement. The following is a sample initial-load Extract parameter file for loading data from file to Replicat.



SOURCEISTABLE
SOURCEDB mydb, USERIDALIAS ogg
RMTHOSTOPTIONS ny4387, MGRPORT 7888, ENCRYPT AES 192 KEYNAME mykey
ENCRYPTTRAIL AES192
RMTFILE /ggs/dirdat/initld, MEGABYTES 2, PURGE
TABLE hr.*;
TABLE sales.*;

Parameter	Description
SOURCEISTABLE	Designates Extract as an initial load process extracting records directly from the source tables.
SOURCEDB dsn [, USERIDALIAS alias, options , USERID user, options]	Specifies database connection information. SOURCEDB specifies the source data source name (DSN). USERID and USERIDALIAS specify database credentials if required.
RMTHOSTOPTIONS hostname, MGRPORT portnumber [, ENCRYPT algorithm KEYNAME keyname]	Specifies the target system, the port where Manager is running, and optional encryption of data across TCP/IP.
ENCRYPTTRAIL algorithm	Encrypts the data in the remote file.
RMTFILE path, [MEGABYTES n] • path is the relative or fully qualified name of the file.	Specifies the extract file to which the load data will be written. Oracle GoldenGate creates this file during the load. Checkpoints are not maintained with RMTFILE. Note that the size of an extract file cannot exceed
• MEGABYTES designates the size of each file. TABLE container.owner.object;	Specifies the fully qualified name of an object or a fully qualified wildcarded specification for multiple objects. If the database is an Oracle multitenant container database, the object name must include the name of the container or catalog unless SOURCECATALOG is used.
	See Specifying Object Names in Oracle GoldenGate Input for guidelines for specifying object names in parameter files.
CATALOGEXCLUDE SCHEMAEXCLUDE TABLEEXCLUDE EXCLUDEWILDCARDOBJECTSONLY	Parameters that can be used in conjunction with one another to exclude specific objects from a wildcard specification in the associated TABLE statement.

- **5.** Enter any appropriate optional Extract parameters listed in the *Reference for Oracle GoldenGate*.
- 6. Save and close the parameter file.
- 7. On the target system, issue the following command to create an initial-load Replicat parameter file.

EDIT PARAMS initial-load_Replicat



8. Enter the parameters listed in Table 14-1 in the order shown, starting a new line for each parameter statement. The following is a sample initial-load Replicat parameter file for loading data from file to Replicat.

SPECIALRUN
END RUNTIME
TARGETDB mydb, USERIDALIAS ogg
EXTFILE /ggs/dirdat/initld
SOURCEDEFS /ggs/dirdef/source_defs
MAP hr.*, TARGET hr.*;
MAP sales.*, TARGET hr.*;

Table 14-1 Initial-load Replicat parameters

Parameter	Description
SPECIALRUN	Implements the initial-load Replicat as a one-time run that does not use checkpoints.
END RUNTIME	Directs the initial-load Replicat to terminate when the load is finished.
TARGETDB dsn [, USERIDALIAS alias, options , USERID user, options]	Specifies database connection information. TARGETDB specifies the target data source name (DSN).
	USERID and USERIDALIAS specify database credentials if required.
EXTFILE pathpath is the relative or fully qualified name of the file.	Specifies the input extract file specified with the Extract parameter RMTFILE.
{SOURCEDEFS file} ASSUMETARGETDEFS	Specifies how to interpret data definitions.
 Use SOURCEDEFS if the source and target tables have different definitions. Specify the relative or fully qualified name of the source-definitions file generated by DEFGEN. Use ASSUMETARGETDEFS if the source and target tables have the same definitions. 	
SOURCECATALOG	Specifies a default source Oracle container. Enables the use of two-part names (schema.object) where three-part names otherwise would be required for those databases. You can use multiple instances of this parameter to specify different default containers or catalogs for different sets of MAP parameters.



Table 14-1 (Cont.) Initial-load Replicat parameters

Parameter	Description	
<pre>MAP container.owner.object, TARGET owner.object[, DEF template] ;</pre>	Specifies a relationship between a source object or objects and a target object or objects. MAP specifies the source object, and TARGET specifies the target object.	
	For the source object, specify the fully qualified name of the object or a fully qualified wildcarded specification for multiple objects. For an Oracle multitenant container database, the source object name must include the name of the container or catalog unless SOURCECATALOG is used.	
	For the target object, specify only the <code>owner.object</code> components of the name, regardless of the database. Replicat can only connect to one Oracle container. Use a separate Replicat process for each container or catalog to which you want to load data.	
	See Specifying Object Names in Oracle GoldenGate Input for guidelines for specifying object names in parameter files.	
	The ${\tt DEF}$ option specifies a definitions template.	
CATALOGEXCLUDE	Parameters that can be used in conjunction with one	
SCHEMAEXCLUDE	another to exclude specific source objects from a wildcard specification in the associated MAP statement	
MAPEXCLUDE		
EXCLUDEWILDCARDOBJECTSONLY		

- 9. Enter any appropriate optional Replicat parameters listed in the *Reference for Oracle GoldenGate*.
- 10. Save and close the file.
- 11. View the Replicat parameter file to make certain that the HANDLECOLLISIONS parameter is listed. If not, add the parameter to the file.
- **12.** On the source system, start change extraction.

START EXTRACT group

13. (Oracle, if replicating sequences) Issue the DBLOGIN command as the user who has EXECUTE privilege on update. Sequence.

GGSCI> DBLOGIN USERID DBLOGINuser, PASSWORD password [encryption_options]

14. (Oracle, if replicating sequences) Issue the following command to update each source sequence and generate redo. From the redo, Replicat performs initial synchronization of the sequences on the target. You can use an asterisk wildcard for any or all characters in the name of a sequence (but not the owner).

FLUSH SEQUENCE owner.sequence

From the directory where Oracle GoldenGate is installed on the source system, start the initial-load Extract.

UNIX and Linux:

 $\$ /GGS directory/extract paramfile dirprm/initial-load_Extract.prm reportfile path



Windows:

 $\verb|C:|> \textit{GGS directory}| \verb|extract paramfile dirprm|| \textit{initial-load_Extract.prm}| \\ \textit{reportfile path}|$

Where:

<code>initial-load_Extract</code> is the name of the initial-load Extract that you used when creating the parameter file, and <code>path</code> is the relative or fully qualified name of the Extract report file.

- **16.** Verify the progress and results of the initial extraction by viewing the Extract report file using the operating system's standard method for viewing files.
- 17. Wait until the initial extraction is finished.
- 18. On the target system, start the initial-load Replicat.

UNIX and Linux:

 $\$ /GGS directory/replicat paramfile dirprm/initial-load_Replicat.prm reportfile path

Windows:

C:\> GGS directory\replicat paramfile dirprm\initial-load_Replicat.prm
reportfile path

Where:

initial-load_Replicat is the name of the initial-load Replicat that you used when creating the parameter file, and path is the relative or fully qualified name of the Replicat report file.

- 19. When the initial-load Replicat is finished running, verify the results by viewing the Replicat report file using the operating system's standard method for viewing files.
- 20. On the target system, start change replication.

```
START REPLICAT group
```

21. On the target system, issue the following command to verify the status of change replication.

```
INFO REPLICAT group
```

- 22. Continue to issue the INFO REPLICAT command until you have verified that Replicat posted all of the change data that was generated during the initial load. For example, if the initial-load Extract stopped at 12:05, make sure Replicat posted data up to that point.
- 23. On the target system, issue the following command to turn off the HANDLECOLLISIONS parameter and disable the initial-load error handling.

```
SEND REPLICAT group, NOHANDLECOLLISIONS
```

24. On the target system, edit the Replicat parameter file to remove the HANDLECOLLISIONS parameter. This prevents HANDLECOLLISIONS from being enabled again the next time Replicat starts.



Caution:

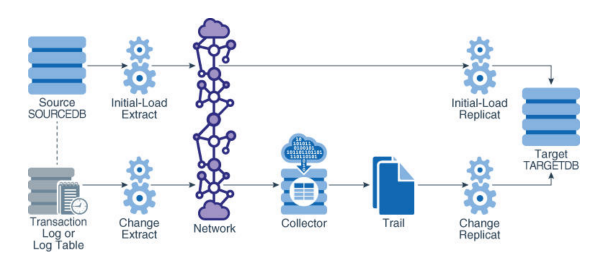
Do not use the VIEW PARAMS or EDIT PARAMS command to view or edit an existing parameter file that is in a character set other than that of the local operating system (such as one where the CHARSET option was used to specify a different character set). View the parameter file from outside GGSCI if this is the case; otherwise, the contents may become corrupted.

25. Save and close the parameter file.

From this point forward, Oracle GoldenGate continues to synchronize data changes.

14.2.3 Loading Data with an Oracle GoldenGate Direct Load

To use an Oracle GoldenGate direct load, you run an Oracle GoldenGate initial-load Extract to extract the source records and send them directly to an initial-load Replicat task. A task is started dynamically by the Manager process and does not require the use of a Collector process or file. The initial-load Replicat task delivers the load in large blocks to the target database. Transformation and mapping can be done by Extract, Replicat, or both. During the load, the change-synchronization groups extract and replicate incremental changes, which are then reconciled with the results of the load.



To control which port is used by Replicat, and to speed up the search and bind process, use the DYNAMICPORTLIST parameter in the Manager parameter file. Manager passes the list of port numbers that are specified with this parameter to the Replicat task process. Replicat first searches for a port from this list, and only if no ports are available from the list does Replicat begin scanning in ascending order from the default Manager port number until it finds an available port.

This method supports standard character, numeric, and datetime data types, as well as CLOB, NCLOB, BLOB, LONG, XML, and user-defined datatypes (UDT) embedded with the following attributes: CHAR, NCHAR, VARCHAR, NVARCHAR, RAW, NUMBER, DATE, FLOAT, TIMESTAMP, CLOB, BLOB, XML, and UDT. Character sets are converted between source and target where applicable.

This method supports Oracle internal tables, but does not convert between the source and target character sets during the load.

To Load Data with an Oracle GoldenGate Direct Load

- 1. Make certain to satisfy "Prerequisites for Initial Load".
- 2. On the source and target systems, run GGSCI and start Manager.

START MANAGER



In a Windows cluster, start the Manager resource from the Cluster Administrator.

3. On the source, issue the following command to create the initial-load Extract.

ADD EXTRACT initial-load Extract, SOURCEISTABLE

Where:

- initial-load_Extract is the name of the initial-load Extract, up to eight characters.
- SOURCEISTABLE designates Extract as an initial-load process that reads complete records directly from the source tables. Do not use any of the other ADD EXTRACT service options or datasource arguments.
- **4.** On the source system, issue the following command to create an initial-load Extract parameter file.

```
EDIT PARAMS initial-load_Extract
```

5. Enter the parameters listed in Table 14-2 in the order shown, starting a new line for each parameter statement. The following is a sample initial-load Extract parameter file for an Oracle GoldenGate direct load.

```
EXTRACT initext

SOURCEDB mydb, USERIDALIAS ogg

RMTHOSTOPTIONS ny4387, MGRPORT 7888, ENCRYPT AES 192 KEYNAME mykey

RMTTASK REPLICAT, GROUP initrep

TABLE hr.*;

TABLE sales.*;
```

Table 14-2 Initial-load Extract Parameters for Oracle GoldenGate Direct Load

Parameter	Description
EXTRACT initial-load_Extract	Specifies the initial-load Extract.
SOURCEDB dsn	Specifies database connection information.
[, USERIDALIAS alias, options , USERID user, options]	SOURCEDB specifies the source datasource name (DSN). See <i>Reference for Oracle GoldenGate</i> for more information.
	USERID and USERIDALIAS specify database credentials if required.



Table 14-2	(Cont.) Initial-load	Extract	Parameters 1	for Oracle	e GoldenGate Direct Load
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Parameter	Description	
RMTHOSTOPTIONS hostname, MGRPORT portnumber [, ENCRYPT algorithm KEYNAME keyname]	Specifies the target system, the port where Manager is running, and optional encryption of data across TCP/IP.	
RMTTASK replicat, GROUP initial-load_Replicat	Directs Manager on the target system to dynamically start the initial-load Replicat as a one-time task.	
 initial-load_Replicat is the name of the initial-load Replicat group 		
TABLE container.owner.object;	Specifies the fully qualified name of an object or a fully qualified wildcarded specification for multiple objects. If the database is an Oracle multitenant database, the object name must include the name of the container or catalog unless SOURCECATALOG is used.	
CATALOGEXCLUDE	Parameters that can be used in conjunction with one	
SCHEMAEXCLUDE	another to exclude specific objects from a wildcard specification in the associated TABLE statement. See	
TABLEEXCLUDE	Reference for Oracle GoldenGate for details.	
EXCLUDEWILDCARDOBJECTSONLY		

- **6.** Enter any appropriate optional Extract parameters listed in *Reference for Oracle GoldenGate*.
- 7. Save and close the file.
- 8. On the target system, issue the following command to create the initial-load Replicat task.

ADD REPLICAT initial-load_Replicat, SPECIALRUN

Where:

- initial-load Replicat is the name of the initial-load Replicat task.
- SPECIALRUN identifies the initial-load Replicat as a one-time run, not a continuous process.
- **9.** On the target system, issue the following command to create an initial-load Replicat parameter file.

EDIT PARAMS initial-load_Replicat

10. Enter the parameters listed in Table 14-3 in the order shown, starting a new line for each parameter statement. The following is a sample initial-load Replicat parameter file for an Oracle GoldenGate direct load.

REPLICAT initrep
TARGETDB mydb, USERIDALIAS ogg
SOURCEDEFS /ggs/dirdef/source_defs
MAP hr.*, TARGET hr.*;
MAP sales.*, TARGET hr.*;



Table 14-3 Initial-load Replicat parameters for Oracle GoldenGate Direct Load

Parameter	Description			
REPLICAT initial-load_Replicat	Specifies the initial-load Replicat task to be started by Manager. Use the name that you specified when you created the initial-load Replicat.			
[TARGETDB dsn container] [, USERIDALIAS alias, options , USERID user, options]	Specifies database connection information. TARGETDB specifies the target datasource name (DSN) or Oracle container. See <i>Reference for Oracle GoldenGate</i> for more information. USERID and USERIDALIAS specify database credentials if required.			
{SOURCEDEFS full_pathname} ASSUMETARGETDEFS	Specifies how to interpret data definitions.			
 Use SOURCEDEFS if the source and target tables have different definitions. Specify the source-definitions file generated by DEFGEN. Use ASSUMETARGETDEFS if the source and target tables have the same definitions. 				
SOURCECATALOG	Specifies a default source Oracle container. Enables the use of two-part names (schema.object) where three-part names otherwise would be required for those databases. You can use multiple instances of this parameter to specify different default containers or catalogs for different sets of MAP parameters.			
<pre>MAP container.owner.object, TARGET owner.object[, DEF template] ;</pre>	Specifies a relationship between a source object or objects and a target object or objects. MAP specifies the source object, and TARGET specifies the target object.			
	For the source object, specify the fully qualified name of the object or a fully qualified wildcarded specification for multiple objects. For an Oracle multitenant container database, the source object name must include the name of the container or catalog unless SOURCECATALOG is used.			
	For the target object, specify only the <code>owner.object</code> components of the name, regardless of the database. Replicat can only connect to one Oracle container. Use a separate Replicat process for each container or catalog to which you want to load data.			
	See Specifying Object Names in Oracle GoldenGate Input for guidelines for specifying object names in parameter files.			
	The DEF option specifies a definitions template.			
CATALOGEXCLUDE	Parameters that can be used in conjunction with one			
SCHEMAEXCLUDE	another to exclude specific source objects from a wildcard specification in the associated MAP statement. See Reference for Oracle GoldenGate for details.			
MAPEXCLUDE				
EXCLUDEWILDCARDOBJECTSONLY				

^{11.} Enter any appropriate optional Replicat parameters listed in the *Reference for Oracle GoldenGate*.



- 12. Save and close the parameter file.
- 13. On the source system, start change extraction.

START EXTRACT group

- **14.** View the Replicat parameter file to make certain that the HANDLECOLLISIONS parameter is listed. If not, add the parameter to the file.
- **15.** (Oracle, if replicating sequences) Issue the DBLOGIN command as the user who has EXECUTE privilege on update. Sequence.

GGSCI> DBLOGIN USERID DBLOGINuser, PASSWORD password [encryption options]

16. (Oracle, if replicating sequences) Issue the following command to update each source sequence and generate redo. From the redo, Replicat performs initial synchronization of the sequences on the target. You can use an asterisk wildcard for any or all characters in the name of a sequence (but not the owner).

FLUSH SEQUENCE owner.sequence

17. On the source system, start the initial-load Extract.

START EXTRACT initial-load Extract



Do not start the initial-load Replicat. The Manager process starts it automatically and terminates it when the load is finished.

18. On the target system, issue the following command to find out if the load is finished. Wait until the load is finished before going to the next step.

VIEW REPORT initial-load Replicat

19. On the target system, start change replication.

START REPLICAT group

20. On the target system, issue the following command to verify the status of change replication.

INFO REPLICAT group

- 21. Continue to issue the INFO REPLICAT command until you have verified that Replicat posted all of the change data that was generated during the initial load. For example, if the initial-load Extract stopped at 12:05, make sure Replicat posted data up to that point.
- **22.** On the target system, issue the following command to turn off the HANDLECOLLISIONS parameter and disable the initial-load error handling.

SEND REPLICAT group, NOHANDLECOLLISIONS

23. On the target system, edit the Replicat parameter file to remove the HANDLECOLLISIONS parameter. This prevents HANDLECOLLISIONS from being enabled again the next time Replicat starts.



Caution:

Do not use the VIEW PARAMS or EDIT PARAMS command to view or edit an existing parameter file that is in a character set other than that of the local operating system (such as one where the CHARSET option was used to specify a different character set). View the parameter file from outside GGSCI if this is the case; otherwise, the contents may become corrupted.

24. Save and close the parameter file. From this point forward, Oracle GoldenGate continues to synchronize data changes.

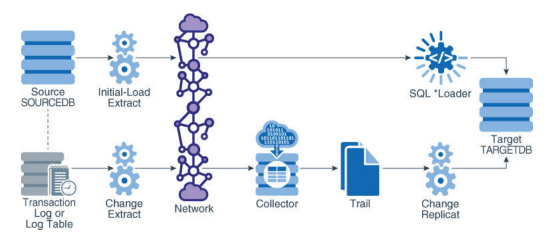
14.2.4 Loading Data with a Direct Bulk Load to SQL*Loader

To use Oracle's SQL*Loader utility to establish the target data, you run an Oracle GoldenGate initial-load Extract to extract the source records and send them directly to an initial-load Replicat task. A task is a process that is started dynamically by the Manager process and does not require the use of a Collector process or file. The initial-load Replicat task interfaces with the API of SQL*Loader to load data as a directpath bulk load. Data mapping and transformation can be done by either the initial-load Extract or initial-load Replicat, or both. During the load, the change-synchronization groups extract and replicate incremental changes, which are then reconciled with the results of the load.

To control which port is used by Replicat, and to speed up the search and bind process, use the DYNAMICPORTLIST parameter in the Manager parameter file. Manager passes the list of port numbers that are specified with this parameter to the Replicat task process. Replicat first searches for a port from this list, and only if no ports are available from the list does Replicat begin scanning in ascending order from the default Manager port number until it finds an available port.

This method supports standard character, numeric, and datetime data types, as well as CLOB, NCLOB, BLOB, LONG, XML, and user-defined datatypes (UDT) embedded with the following attributes: CHAR, NCHAR, VARCHAR, NVARCHAR, RAW, NUMBER, DATE, FLOAT, TIMESTAMP, CLOB, BLOB, XML, and UDT. VARRAYS are not supported. Character sets are converted between source and target where applicable.

This method supports Oracle internal tables, but does not convert between the source and target character sets during the load.



To Load Data With a Direct Bulk Load to SQL*Loader

- 1. Make certain that you have addressed the requirements in "Prerequisites for Initial Load".
- 2. Grant LOCK ANY TABLE to the Replicat database user on the target Oracle database.
- 3. On the source and target systems, run GGSCI and start Manager.

START MANAGER

4. On the source system, issue the following command to create the initial-load Extract.

```
ADD EXTRACT initial-load Extract, SOURCEISTABLE
```

Where:

- initial-load Extract is the name of the initial-load Extract, up to eight characters.
- SOURCEISTABLE designates Extract as an initial-load process that reads complete
 records directly from the source tables. Do not use any of the other ADD EXTRACT
 service options or datasource arguments.
- 5. On the source system, issue the following command to create an initial-load Extract parameter file.

```
EDIT PARAMS initial-load Extract
```

6. Enter the parameters listed in Table 14-4 in the order shown, starting a new line for each parameter statement. The following is a sample initial-load Extract parameter file for a direct bulk load to SQL*Loader.

```
EXTRACT initext
SOURCEDB mydb, USERIDALIAS ogg
RMTHOSTOPTIONS ny4387, MGRPORT 7888, ENCRYPT AES 192 KEYNAME mykey
RMTTASK REPLICAT, GROUP initrep
TABLE hr.*;
TABLE sales.*;
```

Table 14-4 Initial-load Extract Parameters for a Direct Bulk Load to SQL*Loader

Parameter	Description
EXTRACT initial-load_Extract	Specifies the initial-load Extract.
[, USERIDALIAS alias, options , USERID user, options]	Specifies database connection information. USERID and USERIDALIAS specify database credentials if required.
RMTHOSTOPTIONS hostname, MGRPORT portnumber [, ENCRYPT algorithm KEYNAME keyname]	Specifies the target system, the port where Manager is running, and optional encryption of data across TCP/IP.
RMTTASK replicat, GROUP initial-load_Replicat	Directs Manager on the target system to dynamically start the initial-load Replicat as a one-time task.
• initial-load_Replicat is the name of the initial-load Replicat group.	



Table 14-4 (Cont.) Initial-load Extract Parameters for a Direct Bulk Load to SQL*Loader

Parameter	Description
TABLE [container.]owner.object;	Specifies the fully qualified name of an object or a fully qualified wildcarded specification for multiple objects. If the database is an Oracle multitenant container database, the object name must include the name of the container unless SOURCECATALOG is used. See Specifying Object Names in Oracle GoldenGate Input for guidelines for specifying object names in parameter files.
CATALOGEXCLUDE	Parameters that can be used in conjunction with one
SCHEMAEXCLUDE	another to exclude specific objects from a wildcard
TABLEEXCLUDE	specification in the associated TABLE statement. See Reference for Oracle GoldenGate for details.
EXCLUDEWILDCARDOBJECTSONLY	

- 7. Enter any appropriate optional parameters.
- 8. Save and close the file.
- 9. On the target system, issue the following command to create the initial-load Replicat.

ADD REPLICAT initial-load Replicat, SPECIALRUN

Where:

- initial-load Replicat is the name of the initial-load Replicat task.
- SPECIALRUN identifies the initial-load Replicat as a one-time task, not a continuous process.
- **10.** On the target system, issue the following command to create an initial-load Replicat parameter file.

```
EDIT PARAMS initial-load Replicat
```

11. Enter the parameters listed in Table 14-5 in the order shown, starting a new line for each parameter statement. The following is a sample initial-load Replicat parameter file for a direct load to SQL*Loader.

```
REPLICAT initrep
USERIDALIAS ogg
BULKLOAD
SOURCEDEFS /ggs/dirdef/source_defs
MAP hr.*, TARGET hr.*;
MAP sales.*, TARGET hr.*;
```

Table 14-5 Initial-load Replicat Parameters for Direct Load to SQL*Loader

Parameter	Description
REPLICAT initial-load_Replicat	Specifies the initial-load Replicat task to be started by Manager. Use the name that you specified when you created the initial-load Replicat.



Table 14-5 (Cont.) Initial-load Replicat Parameters for Direct Load to SQL*Loader

Parameter	Description
[TARGETDB container] [, USERIDALIAS alias, options , USERID user, options]	Specifies database connection information. TARGETDB specifies the target Oracle container. See Reference for Oracle GoldenGate for more information. USERID and USERIDALIAS specify database credentials if required.
BULKLOAD	Directs Replicat to interface directly with the Oracle SQL*Loader interface. See <i>Reference for Oracle GoldenGate</i> for more information.
{SOURCEDEFS full_pathname} ASSUMETARGETDEFS	Specifies how to interpret data definitions.
 Use SOURCEDEFS if the source and target tables have different definitions. Specify the source-definitions file generated by DEFGEN. Use ASSUMETARGETDEFS if the source and target tables have the same definitions. 	
SOURCECATALOG	Specifies a default source Oracle container for subsequent MAP statements. Enables the use of two-part names (schema.object) where three-part names otherwise would be required. You can use multiple instances of this parameter to specify different default containers for different sets of MAP parameters.
<pre>MAP [container.]owner.object, TARGET owner.object[, DEF template] ;</pre>	Specifies a relationship between a source object or objects and a target object or objects. MAP specifies the source object, and TARGET specifies the target object.
	For the source object, specify the fully qualified name of the object or a fully qualified wildcarded specification for multiple objects. For an Oracle multitenant container database, the source object name must include the name of the container unless SOURCECATALOG is used.
	For the target object, specify only the <code>owner.object</code> components of the name, regardless of the database. Replicat can only connect to one Oracle container. Use a separate Replicat process for each container to which you want to load data.
	See Specifying Object Names in Oracle GoldenGate Input for guidelines for specifying object names in parameter files.
	The DEF option specifies a definitions template.
CATALOGEXCLUDE SCHEMAEXCLUDE MAPEXCLUDE EXCLUDEWILDCARDOBJECTSONLY	Parameters that can be used in conjunction with one another to exclude specific source objects from a wildcard specification in the associated MAP statement. See <i>Reference for Oracle GoldenGate</i> for details.

- **12.** Enter any appropriate optional Replicat parameters listed in *Reference for Oracle GoldenGate*.
- **13.** Save and close the parameter file.



14. On the source system, start change extraction.

```
START EXTRACT group
```

- 15. View the Replicat parameter file to make certain that the HANDLECOLLISIONS parameter is listed. If not, add the parameter to the file.
- **16.** (Oracle, if replicating sequences) Issue the DBLOGIN command as the user who has EXECUTE privilege on update. Sequence.

```
GGSCI> DBLOGIN USERID DBLOGINuser, PASSWORD password [encryption options]
```

17. (Oracle, if replicating sequences) Issue the following command to update each source sequence and generate redo. From the redo, Replicat performs initial synchronization of the sequences on the target. You can use an asterisk wildcard for any or all characters in the name of a sequence (but not the owner).

```
FLUSH SEQUENCE owner.sequence
```

18. On the source system, start the initial-load Extract.

```
START EXTRACT initial-load Extract
```



Caution:

Do not start the initial-load Replicat. The Manager process starts it automatically and terminates it when the load is finished.

19. On the target system, issue the following command to determine when the load is finished. Wait until the load is finished before proceeding to the next step.

```
VIEW REPORT initial-load Extract
```

20. On the target system, start change replication.

```
START REPLICAT group
```

21. On the target system, issue the following command to verify the status of change replication.

```
INFO REPLICAT group
```

- 22. Continue to issue the INFO REPLICAT command until you have verified that Replicat posted all of the change data that was generated during the initial load. For example, if the initial-load Extract stopped at 12:05, make sure Replicat posted data up to that point.
- 23. On the target system, issue the following command to turn off the HANDLECOLLISIONS parameter and disable the initial-load error handling.

```
SEND REPLICAT group, NOHANDLECOLLISIONS
```

24. On the target system, edit the Replicat parameter file to remove the HANDLECOLLISIONS parameter. This prevents HANDLECOLLISIONS from being enabled again the next time Replicat starts.



Caution:

Do not use the VIEW PARAMS or EDIT PARAMS command to view or edit an existing parameter file that is in a character set other than that of the local operating system (such as one where the CHARSET option was used to specify a different character set). View the parameter file from outside GGSCI if this is the case; otherwise, the contents may become corrupted...

25. Save and close the parameter file.

From this point forward, Oracle GoldenGate continues to synchronize data changes.



Customizing Oracle GoldenGate Processing

This chapter describes how to customize Oracle GoldenGate processing. **Topics:**

- Executing Commands, Stored Procedures, and Queries with SQLEXEC
- Using Oracle GoldenGate Macros to Simplify and Automate Work
- Using User Exits to Extend Oracle GoldenGate Capabilities
- Using the Oracle GoldenGate Event Marker System to Raise Database Events

15.1 Executing Commands, Stored Procedures, and Queries with SQLEXEC

The SQLEXEC parameter of Oracle GoldenGate enables Extract and Replicat to communicate with the database to do the following:

- Execute a database command, stored procedure, or SQL query to perform a database function, return results (SELECT statements) or perform DML (INSERT, UPDATE, DELETE) operations.
- Retrieve output parameters from a procedure for input to a FILTER or COLMAP clause.



SQLEXEC provides minimal globalization support. To use SQLEXEC in the capture parameter file of the source capture, make sure that the client character set in the source .prm file is either the same or a superset of the source database character set.

- Performing Processing with SQLEXEC
- Using SQLEXEC
- Executing SQLEXEC within a TABLE or MAP Statement
- Executing SQLEXEC as a Standalone Statement
- Using Input and Output Parameters
- Handling SQLEXEC Errors
- Additional SQLEXEC Guidelines



15.1.1 Performing Processing with SQLEXEC

SQLEXEC extends the functionality of both Oracle GoldenGate and the database by allowing Oracle GoldenGate to use the native SQL of the database to execute custom processing instructions.

- Stored procedures and queries can be used to select or insert data into the
 database, to aggregate data, to denormalize or normalize data, or to perform any
 other function that requires database operations as input. Oracle GoldenGate
 supports stored procedures that accept input and those that produce output.
- Database commands can be issued to perform database functions required to facilitate Oracle GoldenGate processing, such as disabling triggers on target tables and then enabling them again.

15.1.2 Using SQLEXEC

The SQLEXEC parameter can be used as follows:

- as a clause of a TABLE or MAP statement
- as a standalone parameter at the root level of the Extract or Replicat parameter file.

15.1.3 Executing SQLEXEC within a TABLE or MAP Statement

When used within a TABLE or MAP statement, SQLEXEC can pass and accept parameters. It can be used for procedures and queries, but not for database commands.

Syntax

This syntax executes a procedure within a TABLE or MAP statement.

```
SQLEXEC (SPNAME sp_name,
[ID logical_name,]
{PARAMS param_spec | NOPARAMS})
```

Argument	Description
SPNAME	Required keyword that begins a clause to execute a stored procedure.
sp_name	Specifies the name of the stored procedure to execute.
ID logical_name	Defines a logical name for the procedure. Use this option to execute the procedure multiple times within a TABLE or MAP statement. Not required when executing a procedure only once.
PARAMS param_spec NOPARAMS	Specifies whether or not the procedure accepts parameters. One of these options must be used (see Using Input and Output Parameters).

Syntax

This syntax executes a query within a TABLE or MAP statement.



```
SQLEXEC (ID logical_name, QUERY ' query ',
{PARAMS param spec | NOPARAMS})
```

Argument	Description
ID logical_name	Defines a logical name for the query. A logical name is required in order to extract values from the query results. ID <code>logical_name</code> references the column values returned by the query.
QUERY ' sql_query '	Specifies the SQL query syntax to execute against the database. It can either return results with a SELECT statement or change the database with an INSERT, UPDATE, or DELETE statement. The query must be within single quotes and must be contained all on one line. Specify case-sensitive object names the way they are stored in the database, such as within quotes for Oracle case-sensitive names. SQLEXEC 'SELECT "col1" from "schema"."table"'
PARAMS param_spec NOPARAMS	Defines whether or not the query accepts parameters. One of these options must be used (see Using Input and Output Parameters).

If you want to execute a query on a table residing on a different database than the current database, then the different database name has to be specified with the table. The delimiter between the database name and the tablename should be a colon (:). The following are some example use cases:

```
select col1 from db1:tab1
select col2 from db2:schema2.tab2
select col3 from tab3
select col3 from schema4.tab4
```

15.1.4 Executing SQLEXEC as a Standalone Statement

When used as a standalone parameter statement in the Extract or Replicat parameter file, SQLEXEC can execute a stored procedure, query, or database command. As such, it need not be tied to any specific table and can be used to perform general SQL operations. For example, if the Oracle GoldenGate database user account is configured to time-out when idle, you could use SQLEXEC to execute a query at a defined interval, so that Oracle GoldenGate does not appear idle. As another example, you could use SQLEXEC to issue an essential database command, such as to disable target triggers. A standalone SQLEXEC statement cannot accept input parameters or return output parameters.

Parameter syntax	Purpose
SQLEXEC 'call procedure_name()'	Execute a stored procedure
SQLEXEC 'sql_query'	Execute a query
SQLEXEC 'database_command'	Execute a database command



Argument	Description
'call procedure_name ()'	Specifies the name of a stored procedure to execute. The statement must be enclosed within single quotes. Example:
	SQLEXEC 'call prc_job_count ()'
'sql_query'	Specifies the name of a query to execute. The query must be contained all on one line and enclosed within single quotes. Specify case-sensitive object names the way they are stored in the database, such as within double quotes for Oracle object names that
	are case-sensitive. SOLEXEC 'SELECT "col1" from "schema"."table"'
'database_command'	Specifies a database command to execute. Must be a valid command for the database.

SQLEXEC provides options to control processing behavior, memory usage, and error handling. For more information, see *Reference for Oracle GoldenGate*.

15.1.5 Using Input and Output Parameters

Oracle GoldenGate provides options for passing input and output values to and from a procedure or query that is executed with SQLEXEC within a TABLE or MAP statement.

- Passing Values to Input Parameters
- Passing Values to Output Parameters
- SQLEXEC Examples Using Parameters

15.1.5.1 Passing Values to Input Parameters

To pass data values to input parameters within a stored procedure or query, use the PARAMS option of SQLEXEC.

Syntax

```
PARAMS ([OPTIONAL | REQUIRED] param = {source_column | function}
[, ...] )
```

Where:

- OPTIONAL indicates that a parameter value is not required for the SQL to execute.
 If a required source column is missing from the database operation, or if a column-conversion function cannot complete successfully because a source column is missing, the SQL executes anyway.
- REQUIRED indicates that a parameter value must be present. If the parameter value is not present, the SQL will not be executed.
- param is one of the following:
 - For a stored procedure, it is the name of any parameter in the procedure that can accept input, such as a column in a lookup table.



- For an Oracle query, it is the name of any input parameter in the query excluding the leading colon. For example, :param1 would be specified as param1 in the PARAMS clause.
- For a non-Oracle query, it is pn, where n is the number of the parameter within the statement, starting from 1. For example, in a query with two parameters, the parameters entries are p1 and p2.
- { source_column | function} is the column or Oracle GoldenGate conversion function that provides input to the procedure.

15.1.5.2 Passing Values to Output Parameters

To pass values from a stored procedure or query as input to a FILTER or COLMAP clause, use the following syntax:

Syntax

```
{procedure name | logical name}.parameter
```

Where:

- procedure_name is the actual name of the stored procedure. Use this argument only if executing a procedure one time during the life of the current Oracle GoldenGate process.
- logical_name is the logical name specified with the ID option of SQLEXEC. Use this argument if executing a query or a stored procedure that will be executed multiple times.
- parameter is either the name of the parameter or RETURN_VALUE, if extracting returned values.

15.1.5.3 SQLEXEC Examples Using Parameters

These examples use stored procedures and queries with input and output parameters.



Additional SQLEXEC options are available for use when a procedure or query includes parametes. See the full SQLEXEC documentation in Reference for Oracle GoldenGate.

Example 15-1 SQLEXEC with a Stored Procedure

This example uses SQLEXEC to run a stored procedure named LOOKUP that performs a query to return a description based on a code. It then maps the results to a target column named NEWACCT VAL.

```
CREATE OR REPLACE PROCEDURE LOOKUP
(CODE_PARAM IN VARCHAR2, DESC_PARAM OUT VARCHAR2)
BEGIN

SELECT DESC_COL

INTO DESC_PARAM

FROM LOOKUP_TABLE

WHERE CODE_COL = CODE_PARAM

END;
```



Contents of MAP statement:

```
MAP sales.account, TARGET sales.newacct, &

SQLEXEC (SPNAME lookup, PARAMS (code_param = account_code)), &

COLMAP (newacct id = account id, newacct val = lookup.desc param);
```

SQLEXEC executes the LOOKUP stored procedure. Within the SQLEXEC clause, the PARAMS (code_param = account_code) statement identifies code_param as the procedure parameter to accept input from the account code column in the account table.

Replicat executes the LOOKUP stored procedure prior to executing the column map, so that the COLMAP clause can extract and map the results to the newacct val column.

Example 15-2 SQLEXEC with a Query

This example implements the same logic as used in the previous example, but it executes a SQL query instead of a stored procedure and uses the <code>@GETVAL</code> function in the column map.

A query must be on one line. To split an Oracle GoldenGate parameter statement into multiple lines, an ampersand (&) line terminator is required.

Query for an Oracle database:

```
MAP sales.account, TARGET sales.newacct, &
SQLEXEC (ID lookup, &
QUERY 'select desc_col desc_param from lookup_table where code_col
= :code_param', &
PARAMS (code_param = account_code)), &
COLMAP (newacct_id = account_id, newacct_val = &
@getval (lookup.desc_param));
```

Query for a non-Oracle database:

```
MAP sales.account, TARGET sales.newacct, &
SQLEXEC (ID lookup, &
QUERY 'select desc_col desc_param from lookup_table where code_col = ?', &
PARAMS (p1 = account_code)), &
COLMAP (newacct_id = account_id, newacct_val = &
@getval (lookup.desc param));
```

15.1.6 Handling SQLEXEC Errors

There are two types of error conditions to consider when implementing SQLEXEC:

- The column map requires a column that is missing from the source database operation. This can occur for an update operation if the database only logs the values of columns that changed, rather than all of the column values. By default, when a required column is missing, or when an Oracle GoldenGate column-conversion function results in a "column missing" condition, the stored procedure does not execute. Subsequent attempts to extract an output parameter from the stored procedure results in a "column missing condition" in the COLMAP or FILTER clause.
- The database generates an error.
- Handling Missing Column Values
- Handling Database Errors



15.1.6.1 Handling Missing Column Values

Use the <code>@COLTEST</code> function to test the results of the parameter that was passed, and then map an alternative value for the column to compensate for missing values, if desired. Otherwise, to ensure that column values are available, you can use the <code>FETCHCOLS</code> or <code>FETCHCOLSEXCEPT</code> option of the <code>TABLE</code> parameter to fetch the values from the database if they are not present in the log. As an alternative to fetching columns, you can enable supplemental logging for those columns.

15.1.6.2 Handling Database Errors

Use the ERROR option in the SQLEXEC clause to direct Oracle GoldenGate to respond in one of the following ways:

Table 15-1 ERROR Options

Action	Description
IGNORE	Causes Oracle GoldenGate to ignore all errors associated with the stored procedure or query and continue processing. Any resulting parameter extraction results in a "column missing" condition. This is the default.
REPORT	Ensures that all errors associated with the stored procedure or query are reported to the discard file. The report is useful for tracing the cause of the error. It includes both an error description and the value of the parameters passed to and from the procedure or query. Oracle GoldenGate continues processing after reporting the error.
RAISE	Handles errors according to rules set by a REPERROR parameter specified in the Replicat parameter file. Oracle GoldenGate continues processing other stored procedures or queries associated with the current TABLE or MAP statement before processing the error.
FINAL	Performs in a similar way to RAISE except that when an error associated with a procedure or query is encountered, any remaining stored procedures and queries are bypassed. Error processing is called immediately after the error.
FATAL	Causes Oracle GoldenGate to abend immediately upon encountering an error associated with a procedure or query.

15.1.7 Additional SQLEXEC Guidelines

Observe the following SQLEXEC guidelines:

- Up to 20 stored procedures or queries can be executed per TABLE or MAP entry. They execute in the order listed in the parameter statement.
- A database login by the Oracle GoldenGate user must precede the SQLEXEC clause. Use
 the SOURCEDB and/or USERID or USERIDALIAS parameter in the Extract parameter file or the
 TARGETDB and/or USERID or USERIDALIAS parameter in the Replicat parameter file, as
 needed for the database type and configured authentication method.
- The SQL is executed by the Oracle GoldenGate user. This user must have the privilege to execute stored procedures and call RDBM-supplied procedures.
- Database operations within a stored procedure or query are committed in same context as the original transaction.



- Do not use SQLEXEC to update the value of a primary key column. If SQLEXEC is used to update the value of a key column, then the Replicat process will not be able to perform a subsequent update or delete operation, because the original key value will be unavailable. If a key value must be changed, you can map the original key value to another column and then specify that column with the KEYCOLS option of the TABLE or MAP parameter.
- For DB2, Oracle GoldenGate uses the ODBC SQLExecDirect function to execute a SQL statement dynamically. This means that the connected database server must be able to prepare the statement dynamically. ODBC prepares the SQL statement every time it is executed (at the requested interval). Typically, this does not present a problem to Oracle GoldenGate users. See the IBM DB2 documentation for more information.
- Do not use SQLEXEC for objects being processing by a data-pump Extract in pass-through mode.
- All object names in a SQLEXEC statement must be fully qualified with their two-part or three-part names, as appropriate for the database.
- All objects that are affected by a SQLEXEC stored procedure or query must exist
 with the correct structures prior to the execution of the SQL. Consequently, DDL
 on these objects that affects structure (such as CREATE or ALTER) must happen
 before the SOLEXEC executes.
- All objects affected by a standalone SQLEXEC statement must exist before the
 Oracle GoldenGate processes start. Because of this, DDL support must be
 disabled for those objects; otherwise, DDL operations could change the structure
 or delete the object before the SQLEXEC procedure or query executes on it.

15.2 Using Oracle GoldenGate Macros to Simplify and Automate Work

You can use Oracle GoldenGate macros in parameter files to configure and reuse parameters, commands, and conversion functions. reducing the amount of text you must enter to do common tasks. A macro is a built-in automation tool that enables you to call a stored set of processing steps from within the Oracle GoldenGate parameter file. A macro can consist of a simple set of frequently used parameter statements to a complex series of parameter substitutions, calculations, or conversions. You can call other macros from a macro. You can store commonly used macros in a library, and then call the library rather than call the macros individually.

Oracle GoldenGate macros work with the following parameter files:

- DEFGEN
- Extract
- Replicat

Do not use macros to manipulate data for tables that are being processed by a datapump Extract in pass-through mode.

There are two steps to using macros:

Defining a Macro

Calling a Macro



- Defining a Macro
- Calling a Macro
- Calling Other Macros from a Macro
- Creating Macro Libraries
- Tracing Macro Expansion

15.2.1 Defining a Macro

To define an Oracle GoldenGate macro, use the MACRO parameter in the parameter file. MACRO defines any input parameters that are needed and it defines the work that the macro performs.

Syntax

```
MACRO #macro_name
PARAMS (#p1, #p2 [, ...])
BEGIN
macro_body
END;
```

Table 15-2 Macro Definition Arguments

Argument	Description
MACRO	Required. Indicates the start of an Oracle GoldenGate macro definition.
#macro_name	The name of the macro. Macro and parameter names must begin with a macro character. The default macro character is the pound (#) character, as in #macro1 and #param1.
	A macro or parameter name can be one word consisting of letters and numbers, or both. Special characters, such as the underscore character (_) or hyphen (-), can be used. Some examples of macro names are: #mymacro, #macro1, #macro_1, #macro-1, #macro+. Some examples of parameter names are #sourcecol, #s, #col1, and #col_1.
	To avoid parsing errors, the macro character cannot be used as the first character of a macro name. For example, ##macro is invalid. If needed, you can change the macro character by using the MACROCHAR parameter. See Reference for Oracle GoldenGate for Windows and UNIX.
	Macro and parameter names are not case-sensitive. Macro or parameter names within quotation marks are ignored.
PARAMS (#p1, #p2)	Optional definition of input parameters. Specify a comma-separated list of parameter names and enclose it within parentheses. Each parameter must be referenced in the macro body where you want input values to be substituted. You can list each parameter on a separate line to improve readability (making certain to use the open and close parentheses to enclose the parameter list). See Calling a Macro that Contains Parameters for more information.
BEGIN	Begins the macro body. Must be specified before the macro body.



Table 15-2 (Cont.) Macro Definition Arguments

Argument	Description	
macro_body	The macro body. The body is a syntax statement that defines the function that is to be performed by the macro. A macro body can include any of the following types of statements. • Simple parameter statements, as in:	
	COL1 = COL2	
	 Complex parameter statements with parameter substitution as in: 	
	<pre>MAP #o.#t, TARGET #o.#t, KEYCOLS (#k), COLMAP (USEDEFAULTS);</pre>	
	 Invocations of other macros, as in: 	
	<pre>#colmap (COL1, #sourcecol)</pre>	
END;	Ends the macro definition. The semicolon is required to complete the definition.	

The following is an example of a macro definition that includes parameters. In this case, the macro simplifies the task of object and column mapping by supplying the base syntax of the MAP statement with input parameters that resolve to the names of the owners, the tables, and the KEYCOLS columns.

```
MACRO #macro1
PARAMS ( #o, #t, #k )
BEGIN
MAP #o.#t, TARGET #o.#t, KEYCOLS (#k), COLMAP (USEDEFAULTS);
END:
```

The following is an example of a macro that does not define parameters. It executes a frequently used set of parameters.

```
MACRO #option_defaults
BEGIN
GETINSERTS
GETUPDATES
GETDELETES
INSERTDELETES
END;
```

15.2.2 Calling a Macro

This section shows you how to call a macro. (To define a macro, see Defining a Macro).

To call a macro, use the following syntax where you want the macro to run within the parameter file.

Syntax

```
[target =] macro_name (val[, ...])

[target =] macro name (val | {val, val, ...}[, ...])
```



Table 15-3 Syntax Elements for Calling a Macro

Argument	Description
target =	Optional. Specifies the target to which the results of the macro are assigned or mapped. For example, target can be used to specify a target column in a COLMAP statement. In the following call to the #make_date macro, the column DATECOL1 is the target and will be mapped to the macro results.
	DATECOL1 = #make_date (YR1, MO1, DAY1)
	Without a target, the syntax to call #make_date is:
	<pre>#make_date (YR1, MO1, DAY1)</pre>
macro_name	The name of the macro that is being called, for example: #make_date.
(val[,])	The parameter input values. This component is required whether or not the macro defines parameters. If the macro defines parameters, specify a comma-separated list of input values, in the order that corresponds to the parameter definitions in the MACRO parameter, and enclose the list within parentheses. If the macro does not define parameters, specify the open and close parentheses with nothing between them (). For more information about this syntax, see the following: Calling a Macro that Contains Parameters. Calling a Macro without Input Parameters.
(val {val, val, val,})[,]	The parameter input values. This component is required whether or not the macro defines parameters. If the macro defines parameters, specify a comma-separated list of input values, in the order that corresponds to the parameter definitions in the MACRO parameter, and enclose the list within parentheses. To pass multiple values to one parameter, separate them with commas and enclose the list within curly brackets. If the macro does not define parameters, specify the open and close parentheses with nothing between them (). For more information about this syntax, see the following: Calling a Macro that Contains Parameters. Calling a Macro without Input Parameters.

- Calling a Macro that Contains Parameters
- · Calling a Macro without Input Parameters

15.2.2.1 Calling a Macro that Contains Parameters

To call a macro that contains parameters, the call statement must supply the input values that are to be substituted for those parameters when the macro runs. See the syntax in Table 15-3.

Valid input for a macro parameter is any of the following, preceded by the macro character (default is #):

• A single value in plain or quoted text, such as: #macro (#name, #address, #phone) or #macro (#"name", #"address", #"phone").



- A comma-separated list of values enclosed within curly brackets, such as: #macro1 (SCOTT, DEPT, {DEPTNO1, DEPTNO2, DEPTNO3}). The ability to substitute a block of values for any given parameter add flexibility to the macro definition and its usability in the Oracle GoldenGate configuration.
- Calls to other macros, such as: #macro (#mycalc (col2, 100), #total). In this example, the #mycalc macro is called with the input values of col2 and 100.

Oracle GoldenGate substitutes parameter values within the macro body according to the following rules.

- 1. The macro processor reads through the macro body looking for instances of parameter names specified in the PARAMS statement.
- 2. For each occurrence of the parameter name, the corresponding parameter value specified during the call is substituted.
- 3. If a parameter name does not appear in the PARAMS statement, the macro processor evaluates whether or not the item is, instead, a call to another macro. (See Calling Other Macros from a Macro.) If the call succeeds, the nested macro is executed. If it fails, the whole macro fails.

Example 15-3 Using Parameters to Populate a MAP Statement

The following macro definition specifies three parameter that must be resolved. The parameters substitute for the names of the table owner (parameter $\#\circ$), the table (parameter $\#\circ$), and the KEYCOLS columns (parameter $\#\circ$) in a MAP statement.

```
MACRO #macrol PARAMS ( #o, #t, #k ) BEGIN MAP #o.#t, TARGET #o.#t, KEYCOLS (#k), COLMAP (USEDEFAULTS); END;
```

Assuming a table in the MAP statement requires only one KEYCOLS column, the following syntax can be used to call #macro1. In this syntax, the #k parameter can be resolved with only one value.

```
#macro1 (SCOTT, DEPT, DEPTNO1)
```

To call the macro for a table that requires two KEYCOLS columns, the curly brackets are used as follows to enclose both of the required values for the column names:

```
#macro1 (SCOTT, DEPT, {DEPTNO1, DEPTNO2})
```

The DEPTNO1 and DEPTNO2 values are passed as one argument to resolve the #t parameter. Tables with three or more KEYCOLS can also be handled in this manner, using additional values inside the curly brackets.

Example 15-4 Using a Macro to Perform Conversion

In this example, a macro defines the parameters #year, #month, and #day to convert a proprietary date format.

```
MACRO #make_date
PARAMS (#year, #month, #day)
BEGIN
@DATE ('YYYY-MM-DD', 'CC', @IF (#year < 50, 20, 19), 'YY', #year, 'MM', #month,
'DD', #day)
END;
```

The macro is called in the COLMAP clause:



```
MAP sales.acct tab, TARGET sales.account,
COLMAP
(
targcol1 = sourcecol1,
datecol1 = #make date(YR1, MO1, DAY1),
datecol2 = #make date(YR2, MO2, DAY2)
```

The macro expands as follows:

```
MAP sales.acct tab, TARGET sales.account,
COLMAP
(
targcol1 = sourcecol1,
datecol1 = @DATE ('YYYY-MM-DD', 'CC', @IF (YR1 < 50, 20, 19),'YY', YR1, 'MM', MO1,
'DD', DAY1),
datecol2 = @DATE ('YYYY-MM-DD', 'CC', @IF (YR2 < 50, 20, 19), 'YY', YR2, 'MM', MO2,
'DD', DAY2)
```

15.2.2.2 Calling a Macro without Input Parameters

To call a macro without input parameters, the call statement must supply the open and close parentheses, but without any input values: #macro ().

The following macro is defined without input parameters. The body contains frequently used parameters.

```
MACRO #option_defaults
BEGIN
GETINSERTS
GETUPDATES
GETDELETES
INSERTDELETES
END;
```

This macro is called as follows:

```
#option_defaults ()
IGNOREUPDATES
MAP owner.srctab, TARGET owner.targtab;
#option defaults ()
MAP owner.srctab2, TARGET owner.targtab2;
```

The macro expands as follows:

```
GETINSERTS
GETUPDATES
GETDELETES
INSERTDELETES
IGNOREUPDATES
MAP owner.srctab, TARGET owner.targtab;
GETINSERTS
GETUPDATES
GETDELETES
INSERTDELETES
MAP owner.srctab2, TARGET owner.targtab2;
```



15.2.3 Calling Other Macros from a Macro

To call other macros from a macro, create a macro definition similar to the following. In this example, the <code>#make_date</code> macro is nested within the <code>#assign_date</code> macro, and it is called when <code>#assign_date</code> runs.

The nested macro must define all, or a subset of, the same parameters that are defined in the base macro. In other words, the input values when the base macro is called must resolve to the parameters in both macros.

The following defines #assign date:

```
MACRO #assign_date
PARAMS (#target_col, #year, #month, #day)
BEGIN
#target_col = #make_date (#year, #month, #day)
END:
```

The following defines #make_date. This macro creates a date format that includes a four-digit year, after first determining whether the two-digit input date should be prefixed with a century value of 19 or 20. Notice that the PARAMS statement of #make date contains a subset of the parameters in the #assign date macro.

```
MACRO #make_date
PARAMS (#year, #month, #day)
BEGIN
@DATE ('YYYY-MM-DD', 'CC', @IF (#year < 50, 20, 19), 'YY', #year, 'MM', #month,
'DD', #day)
END;
```

The following syntax calls #assign date:

```
#assign_date (COL1, YEAR, MONTH, DAY)
```

The macro expands to the following given the preceding input values and the embedded #make date macro:

```
COL1 = @DATE ('YYYY-MM-DD', 'CC', @IF (YEAR < 50, 20, 19), 'YY', YEAR, 'MM', MONTH, 'DD', DAY)
```

15.2.4 Creating Macro Libraries

You can create a macro library that contains one or more macros. By using a macro library, you can define a macro once and then use it within many parameter files.

To Create a Macro Library

- Open a new file in a text editor.
- 2. Use commented lines to describe the library, if needed.
- 3. Using the syntax described in Defining a Macro, enter the syntax for each macro.
- 4. Save the file in the dirprm sub-directory of the Oracle GoldenGate directory as:

```
filename.mac
```

Where:



filename is the name of the file. The .mac extension defines the file as a macro library.

The following sample library named datelib contains two macros, #make_date and #assign date.

```
-- datelib macro library
--
MACRO #make_date
PARAMS (#year, #month, #day)
BEGIN
#day)
EGIN
#target_col = #make_date

#month, #day)

#month, #day)
```

To use a macro library, use the INCLUDE parameter at the beginning of a parameter file, as shown in the following sample Replicat parameter file.

```
INCLUDE /ggs/dirprm/datelib.mac
REPLICAT rep
ASSUMETARGETDEFS
USERIDALIAS ogg
MAP fin.acct tab, TARGET fin.account;
```

When including a long macro library in a parameter file, you can use the NOLIST parameter to suppress the listing of each macro in the Extract or Replicat report file. Listing can be turned on and off by placing the LIST and NOLIST parameters anywhere within the parameter file or within the macro library file. In the following example, NOLIST suppresses the listing of each macro in the hugelib macro library. Specifying LIST after the INCLUDE statement restores normal listing to the report file.

```
NOLIST
INCLUDE /ggs/dirprm/hugelib.mac
LIST
INCLUDE /ggs/dirprm/mdatelib.mac
REPLICAT REP
```

15.2.5 Tracing Macro Expansion

You can trace macro expansion with the CMDTRACE parameter. With CMDTRACE enabled, macro expansion steps are shown in the Extract or Replicat report file.

Syntax

```
CMDTRACE [ON | OFF | DETAIL]
```

Where:

- ON enables tracing.
- OFF disables tracing.
- DETAIL produces a verbose display of macro expansion.



In the following example, tracing is enabled before #testmac is called, then disabled after the macro's execution.

```
REPLICAT REP
MACRO #testmac
BEGIN
COL1 = COL2,
COL3 = COL4,
END;
...
CMDTRACE ON
MAP test.table1, TARGET test.table2,
COLMAP (#testmac);
CMDTRACE OFF
```

15.3 Using User Exits to Extend Oracle GoldenGate Capabilities

User exits are custom routines that you write in C programming code and call during Extract or Replicat processing. User exits extend and customize the functionality of the Extract and Replicat processes with minimal complexity and risk. With user exits, you can respond to database events when they occur, without altering production programs.

- When to Implement User Exits
- Making Oracle GoldenGate Record Information Available to the Routine
- Creating User Exits
- Supporting Character-set Conversion in User Exits
- Using Macros to Check Name Metadata
- Describing the Character Format
- Upgrading User Exits
- Viewing Examples of How to Use the User Exit Functions

15.3.1 When to Implement User Exits

You can employ user exits as an alternative to, or in conjunction with, the column-conversion functions that are available within Oracle GoldenGate. User exits can be a better alternative to the built-in functions because a user exit processes data only once (when the data is extracted) rather than twice (once when the data is extracted and once to perform the transformation).

The following are some ways in which you can implement user exits:

- Perform arithmetic operations, date conversions, or table lookups while mapping from one table to another.
- Implement record archival functions offline.
- Respond to unusual database events in custom ways, for example by sending an e-mail message or a page based on an output value.
- Accumulate totals and gather statistics.
- Manipulate a record.



- Repair invalid data.
- Calculate the net difference in a record before and after an update.
- Accept or reject records for extraction or replication based on complex criteria.
- Normalize a database during conversion.

15.3.2 Making Oracle GoldenGate Record Information Available to the Routine

The basis for most user exit processing is the <code>EXIT_CALL_PROCESS_RECORD</code> function. For Extract, this function is called just before a record buffer is output to the trail. For Replicat, it is called just before a record is applied to the target. If source-target mapping is specified in the parameter file, the <code>EXIT_CALL_PROCESS_RECORD</code> event takes place after the mapping is performed.

When EXIT_CALL_PROCESS_RECORD is called, the record buffer and other record information are available to it through callback routines. The user exit can map, transform, clean, or perform any other operation with the data record. When it is finished, the user exit can return a status indicating whether the record should be processed or ignored by Extract or Replicat.

15.3.3 Creating User Exits

The following instructions help you to create user exits on Windows and UNIX systems. For more information about the parameters and functions that are described in these instructions, see Reference for Oracle GoldenGate for Windows and UNIX.



User exits are case-sensitive for database object names. Names are returned exactly as they are defined in the hosting database. Object names must be fully qualified.

To Create User Exits

- 1. In C code, create either a shared object (UNIX systems) or a DLL (Windows) and create or export a routine to be called from Extract or Replicat. This routine is the communication point between Oracle GoldenGate and your routines. Name the routine whatever you want. The routine must accept the following Oracle GoldenGate user exit parameters:
 - EXIT CALL TYPE: Indicates when, during processing, the routine is called.
 - EXIT_CALL_RESULT: Provides a response to the routine.
 - EXIT_PARAMS: Supplies information to the routine. This function enables you to use the EXITPARAM option of the TABLE or MAP statement to pass a parameter that is a literal string to the user exit. This is only valid during the exit call to process a specific record. This function also enables you to pass parameters specified with the PARAMS option of the CUSEREXIT parameter at the exit call startup.
- 2. In the source code, include the usrdecs.h file. The usrdecs.h file is the include file for the user exit API. It contains type definitions, return status values, callback function



- codes, and a number of other definitions. The usrdecs.h file is installed within the Oracle GoldenGate directory. Do not modify this file.
- 3. Include Oracle GoldenGate callback routines in the user exit when applicable. Callback routines retrieve record and application context information, and they modify the contents of data records. To implement a callback routine, use the ERCALLBACK function in the shared object. The user callback routine behaves differently based on the function code that is passed to the callback routine.

```
ERCALLBACK (function code, buffer, result code);
```

Where:

- function code is the function to be executed by the callback routine.
- buffer is a void pointer to a buffer containing a predefined structure associated with the specified function code.
- result_code is the status of the function that is executed by the callback routine. The result code that is returned by the callback routine indicates whether or not the callback function was successful.
- On Windows systems, Extract and Replicat export the ERCALLBACK function
 that is to be called from the user exit routine. The user exit must explicitly load
 the callback function at run-time using the appropriate Windows API calls.
- 4. Include the CUSEREXIT parameter in your Extract or Replicat parameter file. This parameter accepts the name of the shared object or DLL and the name of the exported routine that is to be called from Extract or Replicat. You can specify the full path of the shared object or DLL or let the operating system's standard search strategy locate the shared object.

```
CUSEREXIT {DLL | shared_object} routine
[, INCLUDEUPDATEBEFORES]
[, PARAMS 'startup_string']
```

Where:

- DLL is a Windows DLL and shared_object is a UNIX shared object that contains the user exit function.
- INCLUDEUPDATEBEFORES gets before images for UPDATE operations.
- PARAMS 'startup_string' supplies a startup string, such as a startup parameter.

Example 15-5 Example of Base Syntax, UNIX

```
CUSEREXIT eruserexit.so MyUserExit
```

Example 15-6 Example Base Syntax, Windows

CUSEREXIT eruserexit.dll MyUserExit

15.3.4 Supporting Character-set Conversion in User Exits

To maintain data integrity, a user exit needs to understand the character set of the character-type data that it exchanges with an Oracle GoldenGate process. Oracle GoldenGate user exit logic provides globalization support for:



- character-based database metadata, such as the names of catalogs, schemas, tables, and columns
- the values of character-type columns, such as CHAR, VARCHAR2, CLOB, NCHAR, NVARCHAR2, and NCLOB, as well as string-based numbers, date-time, and intervals.

Properly converting between character sets allows column data to be compared, manipulated, converted, and mapped properly from one type of database and character set to another. Most of this processing is performed when the <code>EXIT_CALL_PROCESS_RECORD</code> call type is called and the record buffer and other record information is made available through callback routines.

The user exit has its own session character set. This is defined by the <code>GET_SESSION_CHARSET</code> and <code>SET_SESSION_CHARSET</code> callback functions. The caller process provides conversion between character sets if the character set of the user exit is different from the hosting context of the process.

To enable this support in user exits, there is the <code>GET_DATABASE_METADATA</code> callback function code. This function enables the user exit to get database metadata, such as the locale and the character set of the character-type data that it exchanges with the process that calls it (Extract, data pump, Replicat). It also returns how the database treats the case-sensitivity of object names, how it treats quoted and unquoted names, and how it stores object names.

For more information about these components, see Reference for Oracle GoldenGate for Windows and UNIX.

15.3.5 Using Macros to Check Name Metadata

The object name that is passed by the user exit API is the exact name that is encoded in the user-exit session character set, and exactly the same name that is retrieved from the database. If the user exit compares the object name with a literal string, the user exit must retrieve the database locale and then normalize the string so that it is compared with the object name in the same encoding.

Oracle GoldenGate provides the following macros that can be called by the user exit to check the metadata of database object names. For example, a macro can be used to check whether a quoted table name is case-sensitive and whether it is stored as mixed-case in the database server. These macros are defined in the usrdecs.h file.

Table 15-4 Macros for metadata checking

Magya	What it varifies
Macro	What it verifies
<pre>supportsMixedCaseIdentifiers(nameMeta, DbObjType)</pre>	Whether the database treats a mixed-case unquoted name of a specified data type as casesensitive and stores the name in mixed case.
<pre>supportsMixedCaseQuotedIdentifiers(nam eMeta, DBObjType)</pre>	Whether the database treats the mixed-case quoted name of a specified data type as casesensitive and stores the name in mixed case.
<pre>storesLowerCaseIdentifiers(nameMeta, DbObjType)</pre>	Whether the database treats the mixed-case unquoted name of a specified data type as case-insensitive and stores the name in lower case.
<pre>storesLowerCaseQuotedIdentifiers(nameM eta, DbObjType)</pre>	Whether the database treats the mixed-case quoted name of a specified data type as case-insensitive and stores the name in lower case.



Table 15-4 (Cont.) Macros for metadata checking

Macro	What it verifies
<pre>storesMixedCaseIdentifiers(nameMeta, DbObjType)</pre>	Whether the database treats the mixed-case unquoted name of a specified data type as case-insensitive and stores the name in mixed case.
<pre>storesMixedCaseQuotedIdentifiers(nameM eta, DbObjType)</pre>	Whether the database treats the mixed-case quoted name of a specified data type as case-insensitive and stores the name in mixed case.
<pre>storesUpperCaseIdentifiers(nameMeta, DbObjType)</pre>	Whether the database treats the mixed-case unquoted name of a specified data type as case-insensitive and stores the name in upper case.
<pre>storesUpperCaseQuotedIdentifiers(nameM eta, DbObjType)</pre>	Whether the database treats the mixed-case quoted name of a specified data type as case-insensitive and stores the name in upper case.

15.3.6 Describing the Character Format

The input parameter <code>column_value_mode</code> describes the character format of the data that is being processed and is used in several of the function codes. The following table describes the meaning of the <code>EXIT_FN_RAW_FORMAT</code>, <code>EXIT_FN_CHAR_FORMAT</code>, and <code>EXIT_FN_CNVTED_SESS_FORMAT</code> format codes, per data type.

Table 15-5 column_value_mode_matrix Meanings

Data Type	EXIT_FN_RAW_FORMAT	EXIT_FN_CHAR_FORMAT	EXIT_FN_CNVTED_SESS_ FORMAT
CHAR "abc"	2-byte null indicator + 2-byte length info + column value 0000 0004 61 62 63 20	"abc" encoded in ASCII or EBCDIC. NULL terminated. Tailing spaces are trimmed.	"abc" encoded in user exit session character set. NOT NULL terminated. Tailing spaces are trimmed by default unless the GLOBALS parameter NOTRIMSPACES is specified.
NCHAR 0061 0062 0063 0020	2-byte null indicator + 2-byte length info + column value. 0000 0008 00 61 0062 0063 0020	"abc" (encoded in UTF8) or truncated at the first byte, depending on whether NCHAR is treated as UTF-8. NULL terminated. Trailing spaces are trimmed.	"abc" encoded in user exit session character set. NOT NULL terminated. Tailing spaces are trimmed by default unless the GLOBALS parameter NOTRIMSPACES is specified.
VARCHAR2 "abc"	2-byte null indicator + 2-byte length info + column value	"abc" encoded in ASCII or EBCDIC. NULL terminated. No trimming.	"abc" encoded in user exit session character set. NOT NULL terminated. No trimming.



Table 15-5 (Cont.) column_value_mode_matrix Meanings

Data Type	EXIT_FN_RAW_FORMAT	EXIT_FN_CHAR_FORMAT	EXIT_FN_CNVTED_SESS_ FORMAT
NVARCHAR2 0061 0062 0063 0020	2-byte null indicator + 2-byte length info + column value	"abc" (encoded in UTF8) or truncated at the first byte, depending on whether NVARCHAR2 is treated as UTF-8. NULL terminated. No trimming.	"abc"encoded in user exit session character set. NOT NULL terminated. No trimming.
CLOB	2-byte null indicator + 2-byte length info + column value	Similar to VARCHAR2, but only output up to 4K bytes. NULL Terminated. No trimming.	Similar to VARCHAR2, but only output data requested in user exit session character set. NOT NULL terminated. No trimming.
NCLOB	2-byte null indicator + 2-byte length info + column value	Similar to NVARCHAR2, but only output up to 4K bytes. NULL terminated. No trimming.	Similar to NVARCHAR2, but only output data requested in user exit session character set. NOT NULL terminated. No trimming.
NUMBER 123.89	2-byte null indicator + 2-byte length info + column value	"123.89" encoded in ASCII or EBCDIC. NULL terminated.	"123.89" encoded in user exit session character set. NOT NULL terminated.
DATE 31-May-11	2-byte null indicator + 2-byte length info + column value	"2011-05-31" encoded in ASCII or EBCDIC. NULL terminated.	"2011-05-31" encoded in user exit session character set. NOT NULL terminated.
TIMESTAMP 31-May-11 12.00.00 AM	2-byte null indicator + 2-byte length info + column value	"2011-05-31 12.00.00 AM" encoded in ASCII or EBCDIC. NULL terminated.	"2011-05-31 12.00.00 AM" encoded in user exit session character set. NOT NULL terminated.
Interval Year to Month or Interval Day to Second	2-byte null indicator + 2-byte length info + column value	NA	NA
RAW	2-byte null indicator + 2-byte length info + column value	2-byte null indicator + 2-byte length info + column value	2-byte null indicator + 2-byte length info + column value

15.3.7 Upgrading User Exits

The usrdecs.h file is versioned to allow backward compatibility with existing user exits when enhancements or upgrades, such as new functions or structural changes, are added to a new Oracle GoldenGate release. The version of the usrdecs.h file is printed in the report file at the startup of Replicat or Extract.

To use new user exit functionality, you must recompile your routines to include the new usrdecs file. Routines that do not use new features do not need to be recompiled.

15.3.8 Viewing Examples of How to Use the User Exit Functions

Oracle GoldenGate installs the following sample user exit files into the UserExitExamples directory of the Oracle GoldenGate installation directory:

- exitdemo.c shows how to initialize the user exit, issue callbacks at given exit
 points, and modify data. It also demonstrates how to retrieve the fully qualified
 table name or a specific metadata part, such as the name of the catalog or
 container, or the schema, or just the unqualified table name. In addition, this demo
 shows how to process DDL data. The demo is not specific to any database type.
- exitdemo_utf16.c shows how to use UTF16-encoded data (both metadata and column data) in the callback structures for information exchanged between the user exit and the caller process.
- exitdemo_more_recs.c shows an example of how to use the same input record multiple times to generate several target records.
- exitdemo lob.c shows an example of how to get read access to LOB data.
- exitdemo_pk_befores.c shows how to access the before and after image portions
 of a primary key update record, as well as the before images of regular updates
 (non-key updates). It also shows how to get target row values with SQLEXEC in the
 Replicat parameter file as a means for conflict detection. The resulting fetched
 values from the target are mapped as the target record when it enters the user
 exit.

Each directory contains the *.c files as well as makefiles and a readme.txt file.

15.4 Using the Oracle GoldenGate Event Marker System to Raise Database Events

Oracle GoldenGate provides an event marker system, also known as the event marker infrastructure (EMI), which enables the Oracle GoldenGate processes to take a defined action based on an *event record* in the transaction log or in the trail (depending on the data source of the process). The event record is a record that satisfies a specific filter criterion for which you want an action to occur. You can use this system to customize Oracle GoldenGate processing based on database events.

For example, you can use the event marker system to start, suspend, or stop a process, to perform a transformation, or to report statistics. The event marker system can be put to use for purposes such as:

- To establish a synchronization point at which SQLEXEC or user exit functions can be performed
- To execute a shell command that executes a data validation script or sends an email
- To activate tracing when a specific account number is detected
- To capture lag history
- To stop or suspend a process to run reports or batch processes at the end of the day



The event marker feature is supported for the replication of data changes, but not for initial loads.

The system requires the following input components:

- 1. The event record that triggers the action can be specified with FILTER, WHERE, OR SQLEXEC in a TABLE or MAP statement. Alternatively, a special TABLE statement in a Replicat parameter file enables you to perform EVENTACTIONS actions without mapping a source table to a target table.
- 2. In the TABLE or MAP statement where you specify the event record, include the EVENTACTIONS parameter with the appropriate option to specify the action that is to be taken by the process.

You can combine EVENTACTIONS options, as shown in the following examples.

The following causes the process to issue a checkpoint, log an informational message, and ignore the entire transaction (without processing any of it), plus generate a report.

```
EVENTACTIONS (CP BEFORE, REPORT, LOG, IGNORE TRANSACTION)
```

The following writes the event record to the discard file and ignores the entire transaction.

```
EVENTACTIONS (DISCARD, IGNORE TRANS)
```

The following logs an informational message and gracefully stop the process.

```
EVENTACTIONS (LOG INFO, STOP)
```

The following rolls over the trail file and does not write the event record to the new file.

```
EVENTACTIONS (ROLLOVER, IGNORE)
```

For syntax details and additional usage instructions, see Reference for Oracle GoldenGate.

· Case Studies in the Usage of the Event Marker System

15.4.1 Case Studies in the Usage of the Event Marker System

These examples highlight some use cases for the event marker system. For syntax details and additional usage instructions, see *Reference for Oracle GoldenGate*.

- · Trigger End-of-day Processing
- Simplify Transition from Initial Load to Change Synchronization
- Stop Processing When Data Anomalies are Encountered
- Trace a Specific Order Number
- Execute a Batch Process
- Propagate Only a SQL Statement without the Resultant Operations
- Committing Other Transactions Before Starting a Long-running Transaction
- Execute a Shell Script to Validate Data

15.4.1.1 Trigger End-of-day Processing

This example specifies the capture of operations that are performed on a special table named <code>event_table</code> in the source database. This table exists solely for the purpose of receiving



inserts at a predetermined time, for example at 5:00 P.M. every day. When Replicat receives the transaction record for this operation, it stops gracefully to allow operators to start end-of-day processing jobs. By using the insert on the <code>event_table</code> table every day, the operators know that Replicat has applied all committed transactions up to 5:00. <code>IGNORE</code> causes Replicat to ignore the event record itself, because it has no purpose in the target database. <code>LOG INFO</code> causes Replicat to log an informational message about the operation.

TABLE source.event table, EVENTACTIONS (IGNORE, LOG INFO, STOP);

15.4.1.2 Simplify Transition from Initial Load to Change Synchronization

Event actions and event tables can be used to help with the transition from an initial load to ongoing change replication. For example, suppose an existing, populated source table must be added to the Oracle GoldenGate configuration. This table must be created on the target, and then the two must be synchronized by using an export/import. This example assumes that an event table named <code>source.event_table</code> exists in the source database and is specified in a Replicat <code>TABLE</code> statement.

```
TABLE source.event table, EVENTACTIONS (IGNORE, LOG INFO, STOP);
```

To allow users to continue working with the new source table, it is added to the Extract parameter file, but not to the Replicat parameter file. Extract begins capturing data from this table to the trail, where it is stored.

At the point where the source and target are read-consistent after the export, an event record is inserted into the event table on the source, which propagates to the target. When Replicat receives the event record (marking the read-consistent point), the process stops as directed by EVENTACTIONS STOP. This allows the new table to be added to the Replicat MAP statement. Replicat can be positioned to start replication from the timestamp of the event record, eliminating the need to use the HANDLECOLLISIONS parameter. Operations in the trail from before the event record can be ignored because it is known that they were applied in the export.

The event record itself is ignored by Replicat, but an informational message is logged.

15.4.1.3 Stop Processing When Data Anomalies are Encountered

This example uses ABORT to stop Replicat immediately with a fatal error if an anomaly is detected in a bank record, where the customer withdraws more money than the account contains. In this case, the source table is mapped to a target table in a Replicat MAP statement for actual replication to the target. A TABLE statement is also used for the source table, so that the ABORT action stops Replicat before it applies the anomaly to the target database. ABORT takes precedence over processing the record.

```
MAP source.account, TARGET target.account;
TABLE source.account, FILTER (withdrawal > balance), EVENTACTIONS (ABORT);
```

15.4.1.4 Trace a Specific Order Number

The following example enables Replicat tracing only for an order transaction that contains an insert operation for a specific order number (order_no = 1). The trace information is written to the order_1.trc trace file. The MAP parameter specifies the mapping of the source table to the target table.



```
MAP sales.order, TARGET rpt.order;
TABLE source.order,
FILTER (@GETENV ('GGHEADER', 'OPTYPE') = 'INSERT' AND order_no = 1), &
EVENTACTIONS (TRACE order 1.trc TRANSACTION);
```

15.4.1.5 Execute a Batch Process

In this example, a batch process executes once a month to clear the source database of accumulated data. At the beginning of the transaction, typically a batch transaction, a record is written to a special <code>job</code> table to indicate that the batch job is starting. <code>TRANSACTION</code> is used with <code>IGNORE</code> to specify that the entire transaction must be ignored by Extract, because the target system does not need to reflect the deleted records. By ignoring the work on the Extract side, unnecessary trail and network overhead is eliminated.

```
TABLE source.job, FILTER (@streq (job_type = 'HOUSEKEEPING')=1), & EVENTACTIONS (IGNORE TRANSACTION);
```



If a logical batch delete were to be composed of multiple smaller batches, each smaller batch would require an insert into the job table as the first record in the transaction.

15.4.1.6 Propagate Only a SQL Statement without the Resultant Operations

This example shows how different EVENTACTIONS clauses can be used in combination on the source and target to replicate just a SQL statement rather than the operations that result from that statement. In this case, it is an INSERT INTO...SELECT transaction. Such a transaction could generate millions of rows that would need to be propagated, but with this method, all that is propagated is the initial SQL statement to reduce trail and network overhead. The SELECTs are all performed on the target. This configuration requires perfectly synchronized source and target tables in order to maintain data integrity.

Extract:

```
TABLE source.statement, EVENTACTIONS (IGNORE TRANS INCLUDEEVENT);
```

Replicat:

```
TABLE source.statement, SQLEXEC (execute SQL statement), & EVENTACTIONS (INFO, IGNORE);
```

To use this configuration, a statement table is populated with the first operation in the transaction, that being the INSERT INTO...SELECT, which becomes the event record.



For large SQL statements, the statement can be written to multiple columns in the table. For example, eight VARCHAR (4000) columns could be used to store SQL statements up to 32 KB in length.



Because of the IGNORE TRANS INCLUDEEVENT, Extract ignores all of the subsequent inserts that are associated with the SELECT portion of the statement, but writes the event record that contains the SQL text to the trail. Using a TABLE statement, Replicat passes the event record to a SQLEXEC statement that concatenates the SQL text columns, if necessary, and executes the INSERT INTO...SELECT statement using the target tables as the input for the SELECT sub-query.

15.4.1.7 Committing Other Transactions Before Starting a Long-running Transaction

This use of EVENTACTIONS ensures that all open transactions that are being processed by Replicat get committed to the target before the start of a long running transaction. It forces Replicat to write a checkpoint before beginning work on the large transaction. Forcing a checkpoint constrains any potential recovery to just the long running transaction. Because a Replicat checkpoint implies a commit to the database, it frees any outstanding locks and makes the pending changes visible to other sessions.

```
TABLE source.batch_table, EVENTACTIONS (CHECKPOINT BEFORE);
```

15.4.1.8 Execute a Shell Script to Validate Data

This example executes a shell script that runs another script that validates data after Replicat applies the last transaction in a test run. On the source, an event record is written to an event table named <code>source.event</code>. The record inserts the value <code>COMPARE</code> into the <code>event_type</code> column of the event table, and this record gets replicated at the end of the other test data. In the <code>TABLE</code> statement in the Replicat parameter file, the <code>FILTER</code> clause qualifies the record and then triggers the shell <code>script compare_db.sh</code> to run as specified by <code>SHELL</code> in the <code>EVENTACTIONS</code> clause. After that, Replicat stops immediately as specified by <code>FORCESTOP</code>.

Extract:

```
TABLE src.*;
TABLE test.event;
```

Replicat:

```
MAP src.*, TARGET targ.*;
MAP test.event, TARGET test.event, FILTER (@streq (event_type, 'COMPARE')=1), &
EVENTACTIONS (SHELL 'compare db.sh', FORCESTOP);
```



Monitoring Oracle GoldenGate Processing

This chapter describes the monitoring of Oracle GoldenGate processing. **Topics:**

- Using the Information Commands in GGSCI
- Monitoring an Extract Recovery
- Monitoring Lag
- Using Automatic Heartbeat Tables to Monitor
- Monitoring Processing Volume
- Using the Error Log
- · Using the Process Report
- · Using the Discard File
- Maintaining the Discard and Report Files
- · Reconciling Time Differences
- Getting Help with Performance Tuning

16.1 Using the Information Commands in GGSCI

The primary way to view processing information is through GGSCI. For more information about these commands, see *Reference for Oracle GoldenGate*.

Table 16-1 Commands to View Process Information

Command	What it shows
INFO {EXTRACT REPLICAT} group [DETAIL]	Run status, checkpoints, approximate lag, and environmental information.
INFO MANAGER	Run status and port number
INFO ALL	INFO output for all Oracle GoldenGate processes on the system
STATS {EXTRACT REPLICAT} group	Statistics on processing volume, such as number of operations performed.
STATUS {EXTRACT REPLICAT} group	Run status (starting, running, stopped, abended)
STATUS MANAGER	Run status
LAG {EXTRACT REPLICAT} group	Latency between last record processed and timestamp in the data source
INFO {EXTTRAIL RMTTRAIL} trail	Name of associated process, position of last data processed, maximum file size
SEND MANAGER	Run status, information about child processes, port information, trail purge settings

Table 16-1 (Cont.) Commands to View Process Information

Command	What it shows
SEND {EXTRACT REPLICAT} group	Depending on the process and selected options, returns information about memory pool, lag, TCP statistics, long-running transactions, process status, recovery progress, and more.
VIEW REPORT group	Contents of the discard file or process report
VIEW GGSEVT	Contents of the Oracle GoldenGate error log
COMMAND ER wildcard	Information dependent on the COMMAND type:
	INFO
	LAG
	SEND
	STATS
	STATUS
	wildcard is a wildcard specification for the process groups to be affected, for example:
	INFO ER ext* STATS ER *
INFO PARAM	Queries for and displays static information.
GETPARAMINFO	Displays currently-running parameter values.

16.2 Monitoring an Extract Recovery

If Extract abends when a long-running transaction is open, it can seem to take a long time to recover when it is started again. To recover its processing state, Extract must search back through the online and archived logs (if necessary) to find the first log record for that long-running transaction. The farther back in time that the transaction started, the longer the recovery takes, in general, and Extract can appear to be stalled.

To confirm that Extract is recovering properly, use the SEND EXTRACT command with the STATUS option. One of the following status notations appears, and you can follow the progress as Extract changes its log read position over the course of the recovery.

- In recovery[1] Extract is recovering to its checkpoint in the transaction log.
 Meaning that it is reading from either:
 - a) reading from BR checkpoint files and then archived/online logs,
 - or
 - b) reading from Recovery Checkpoint in archived/online log.
- In recovery[2] Extract is recovering from its checkpoint to the end of the trail. Meaning that a recovery marker is appended to the output trail when the last transaction was not completely written then rewriting the transaction.
- Recovery complete The recovery is finished, and normal processing will resume.



16.3 Monitoring Lag

Lag statistics show you how well the Oracle GoldenGate processes are keeping pace with the amount of data that is being generated by the business applications. With this information, you can diagnose suspected problems and tune the performance of the Oracle GoldenGate processes to minimize the latency between the source and target databases. See Tuning the Performance of Oracle GoldenGate for help with tuning Oracle GoldenGate to minimize lag.

- About Lag
- Controlling How Lag is Reported

16.3.1 About Lag

For Extract, lag is the difference, in seconds, between the time that a record was processed by Extract (based on the system clock) and the timestamp of that record in the data source.

For Replicat, lag is the difference, in seconds, between the time that the last record was processed by Replicat (based on the system clock) and the timestamp of the record in the trail.

To view lag statistics, use either the LAG or SEND command in GGSCI. For more information, see *Reference for Oracle GoldenGate*.



The INFO command also returns a lag statistic, but this statistic is taken from the last record that was checkpointed, not the current record that is being processed. It is less accurate than LAG or INFO.

16.3.2 Controlling How Lag is Reported

Use the LAGREPORTMINUTES or LAGREPORTHOURS parameter to specify the interval at which Manager checks for Extract and Replicat lag. See *Reference for Oracle GoldenGate*.

Use the LAGCRITICALSECONDS, LAGCRITICALMINUTES, or LAGCRITICALHOURS parameter to specify a lag threshold that is considered critical, and to force a warning message to the error log when the threshold is reached. This parameter affects Extract and Replicat processes on the local system. See *Reference for Oracle GoldenGate*.

Use the LAGINFOSECONDS, LAGINFOMINUTES, or LAGINFOHOURS parameter to specify a lag threshold; if lag exceeds the specified value, Oracle GoldenGate reports lag information to the error log. If the lag exceeds the value specified with the LAGCRITICAL parameter, Manager reports the lag as critical; otherwise, it reports the lag as an informational message. A value of zero (0) forces a message at the frequency specified with the LAGREPORTMINUTES or LAGREPORTHOURS parameter. See Reference for Oracle GoldenGate.



16.4 Using Automatic Heartbeat Tables to Monitor

You can use the default automatic heartbeat table functionality to monitor end-to-end replication lag. Automatic heartbeats are sent from each source database into the replication streams, by updating the records in a *heartbeat seed table* and a *heartbeat table*, and constructing a heartbeat history table. Each of the replication processes in the replication path process these heartbeat records and update the information in them. These heartbeat records are inserted or updated into the heartbeat table at the target databases.

The heartbeat tables contain the following information:

- Source database
- Destination database
- Information about the outgoing replication streams:
 - Names of the Extract, pump/distribution server, and or Replicat processes in the path
 - Timestamps when heartbeat records were processed by the replication processes.
- Information about the incoming replication streams:
 - Names of the extract, pump/distribution server, and or replicat processes in the path
 - Timestamps when heartbeat records were processed by the replication processes.

Using the information in the heartbeat table and the heartbeat history table, the current and historical lags in each of the replication can be computed.

From 19c onward, Replicat can track the current restart position of Extract with automatic heartbeat tables (LOGBSN). This allows regenerating the trail files from the source database, if required and minimizes the redo log retention period of the source database. In addition, by tracking the most recent Extract restart position, the tombstone tables for automatic Conflict Detection and Resolution (ACDR) tables can be purged more frequently.

In a bidirectional configuration, the heartbeat table has as many entries as the number of replication paths to neighbors that the database has and in a unidirectional setup, the table at the source is empty. The outgoing columns have the timestamps and the outgoing path, the local Extract and the downstream processes. The incoming columns have the timestamps and path of the upstream processes and local Replicat.

In a unidirectional configuration, the target database will populate only the incoming columns in the heartbeat table.



The Automatic Heartbeat functionality is not supported on MySQL version 5.5.



Topics:

- Understanding Heartbeat Table End-To-End Replication Flow
- Updating Heartbeat Tables
- Purging the Heartbeat History Tables
- Best Practice
- Using the Automatic Heartbeat Commands

16.4.1 Understanding Heartbeat Table End-To-End Replication Flow

The end-to-end replication process for heartbeat tables relies on using the Oracle GoldenGate trail format. The process is as follows:

Add a heartbeat table to each of your databases with the ADD HEARTBEATTABLE command. Add the heartbeat table to all source and target instances and then restart existing Oracle GoldenGate processes to enable heartbeat functionality. Depending on the database, you may or may not be required to create or enable a job to populate the heartbeat table data. See the following sample:

```
GGSCI>DBLOGIN {[SOURCEDB data_source] |[, database@host:port] |USERID {/ | userid}[, PASSWORD password] [algorithm ENCRYPTKEY {keyname | DEFAULT}] |USERIDALIAS alias [DOMAIN domain]|[SYSDBA | SQLID sqlid][SESSIONCHARSET character_set]}
GGSCI>ADD HEARTBEATTABLE
```

(Optional) For Oracle Databases, you must ensure that the Oracle DBMS_SCHEDULER is operating correctly as the heartbeat update relies on it. You can query the DBMS_SCHEDULER by issuing:

```
select START_DATE, LAST_START_DATE, NEXT_RUN_DATE
from dba scheduler jobs
```

```
Where job name = 'GG UPDATE HEARTBEATS';
```

Then look for valid entries for NEXT_RUN_DATE, which is the next time the scheduler will run. If this is a timestamp in the past, then no job will run and you must correct it.

A common reason for the scheduler not working is when the parameter job queue processes is set too low (typically zero). Increase the number of

job_queue_processes is set too low (typically zero). Increase the number of job_queue_processes configured in the database with the ALTER SYSTEM SET JOB_QUEUE_PROCESSES = ##; command where ## is the number of job queue processes.

Run an Extract, which on receiving the logical change records (LCR) checks the value in the OUTGOING EXTRACT column.

- If the Extract name matches this value, the OUTGOING_EXTRACT_TS column is updated
 and the record is entered in the trail.
- If the Extract name does not match then the LCR is discarded.
- If the OUTGOING_EXTRACT value is NULL, it is populated along with OUTGOING_EXTRACT_TS and the record is entered in the trail.



The Pump or Distribution server on reading the record, checks the value in the <code>OUTGOING_ROUTING_PATH</code> column. This column has a list of distribution paths. If the value is <code>NULL</code>, the column is updated with the current group name (and path if this is a Distribution server),"*", update the <code>OUTGOING_ROUTING_TS</code> column, and the record is written into its target trail file.

If the value has a "*" in the list, then replace it with <code>group name[:pathname], "*"'</code>, update the <code>OUTGOING_ROUTING_TS</code> column, and the record is written into its target trail file. When the value does not have a asterisk (*) in the list and the pump name is in the list, then the record is sent to the path specified in the relevant <code>group name[:pathname], "*"'</code> pair in the list. If the pump name is not in the list, the record is discarded.

Run a Replicat, which on receiving the record checks the value in the OUTGOING REPLICAT column.

- If the Replicat name matches the value, the row in the heartbeat table is updated and the record is inserted into the history table.
- If the Replicat name does not match, the record is discarded.
- If the value is NULL, the row in the heartbeat and heartbeat history tables are updated with an implicit invocation of the Replicat column mapping.

Automatic Replicat Column Mapping:

```
REMOTE_DATABASE = LOCAL_DATABASE
INCOMING_EXTRACT = OUTGOING_EXTRACT
INCOMING_ROUTING_PATH = OUTGOING_ROUTING_PATH with "*"
removed
INCOMING_REPLICAT = @GETENV ("GGENVIRONMENT", "GROUPNAME")
INCOMING_HEARTBEAT_TS = HEARTBEAT_TIMESTAMP
INCOMING_EXTRACT_TS = OUTGOING_EXTRACT_TS
INCOMING_ROUTING_TS = OUTGOING_ROUTING_TS
INCOMING_REPLICAT_TS = @DATE ('UYYYY-MM-DD
HH:MI:SS.FFFFFFF','JTSLCT',@GETENV ('JULIANTIMESTAMP'))
LOCAL_DATABASE = REMOTE_DATABASE
OUTGOING_EXTRACT = INCOMING_EXTRACT
OUTGOING_ROUTING_PATH = INCOMING_ROUTING_PATH
OUTGOING_REPLICAT = INCOMING_HEARTBEAT_TS
OUTGOING_REPLICAT = INCOMING_REPLICAT
OUTGOING_REPLICAT = INCOMING_REPLICAT
OUTGOING_HEARTBEAT_TS = INCOMING_REPLICAT
OUTGOING_HEARTBEAT_TS = INCOMING_REPLICAT
```

There is just one column for <code>OUTGOING_ROUTING_TS</code>. If a record passes through multiple pump before being applied by a Replicat, each pump will overwrite the <code>OUTGOING_ROUTING_TS</code> column so that the pumps lag that is calculated is not specific to a single pump and refers to the lag across all the pumps specified in <code>PUMP_PATH</code>.

Additional Considerations:

Computing lags as the heartbeat flows through the system relies on the clocks of the source and target systems to be set up correctly. It is possible that the lag can be negative if the target system is ahead of the source system. The lag is shown as a negative number so that you are aware of their clock discrepancy and can take actions to fix it.

The timestamp that flows through the system is in UTC. There is no time zone associated with the timestamp so when viewing the heartbeat tables, the lag can be

viewed quickly even if different components are in different time zones. You can write any view you want on top of the underlying tables; UTC is recommended.

All the heartbeat entries are written to the trail in UTF-8.

The outgoing and incoming paths together uniquely determine a row. Meaning that if you have two rows with same outgoing path and a different incoming path, then it is considered two unique entries.

Heartbeat Table Details

The <code>GG_HEARTBEAT</code> table displays timestamp information of the end-to-end replication time and the timing information at the different components primary and secondary Extract and Replicat.

In a unidirectional environment, only the target database contains information about the replication lag. That is the time when a record is generated at the source database and becomes visible to clients at the target database.



The automatic heartbeat tables don't populate the OUTGOING_% columns with data, when both the source and remote databases have the same name. To change the database name, use the utility <code>DBNEWID</code>. For details, see the <code>DBNEWID</code> Utility.

Column	Data Type	Description	
LOCAL_DATABASE	VARCHAR2	Local database where the replication time from the remote database is measured.	
HEARTBEAT_TIMESTAMP	TIMESTAMP(6)	The point in time when a timestamp is generated at the remote database.	
REMOTE_DATABASE	VARCHAR2	Remote database where the timestamp is generated	
INCOMING_EXTRACT	VARCHAR2	Name of the primary Extract (capture) at the remote database	
INCOMING_ROUTING_PATH	VARCHAR2	Name of the secondary Extract (pump) at the remote database	
INCOMING_REPLICAT	VARCHAR2	Name of the Replicat on the local database.	
INCOMING_HEARTBEAT_TS	TIMESTAMP(6)	Final timestamp when the information is inserted into the GG_HEARTBEAT table at the local database.	
INCOMING_EXTRACT_TS	TIMESTAMP(6)	Timestamp of the generated timestamp is processed by the primary Extract at the remote database.	
INCOMING_ROUTING_TS	TIMESTAMP(6)	Timestamp of the generated timestamp is processed by the secondary Extract at the remote database.	



Column	Data Type	Description	
INCOMING_REPLICAT_TS	TIMESTAMP(6)	Timestamp of the generated timestamp is processed by Replicat at the local database.	
OUTGOING_EXTRACT	VARCHAR2	Bidirectional/N-way replication: Name of the primary Extract on the local database.	
OUTGOING_ROUTING_PATH	VARCHAR2	Bidirectional/N-way replication: Name of the secondary Extract on the local database.	
OUTGOING_REPLICAT	VARCHAR2	Bidirectional/N-way replication: Name of the Replicat on the remote database.	
OUTGOING_HEARTBEAT_TS	TIMESTAMP(6)	Bidirectional/N-way replication: Final timestamp when the information is inserted into the table at the remote database.	
OUTGOING_EXTRACT_TS	TIMESTAMP(6)	Bidirectional/N-way replication: Timestamp of the generated timestamp is processed by the primary Extract on the local database.	
OUTGOING_ROUTING_TS	TIMESTAMP(6)	Bidirectional/N-way replication: Timestamp of the generated timestamp is processed by the secondary Extract on the local database.	
OUTGOING_REPLICAT_TS	TIMESTAMP(6)	Bidirectional/N-way replication: Timestamp of the generated timestamp is processed by Replicat on the remote database.	
INCOMING_REPLICAT_LW_CSN	VARCHAR2	Current low watermark (LW) value when Replicat processes this heartbeat record. This allows us to choose a LOGBSN from a heartbeat record which is as of the Replicat low watermark.	
INCOMING_EXTRACT_HEARTBEA T_CSN	VARCHAR2	Extract provides this value for this and contains the source commit SCN for the heartbeat transaction in the source database. The heartbeat job on the source database cannot populate this value as it will not know the commit SCN apriori.	
INCOMING_EXTRACT_RESTART_CSN	VARCHAR2	Extract provides this value and it contains the the current LOGBSN when Extract processes this particular heartbeat record. The heartbeat job on the source database will not populate this value.	



Column	Data Type	Description
INCOMING_EXTRACT_RESTART_	TIMESTAMP(6)	Extract provides this value and contains the redo timestamp in UTC that corresponds to the current LOGBSN when Extract processes this particular heartbeat record. The heartbeat job on the source database will not populate this value.

The <code>GG_HEARTBEAT_HISTORY</code> table displays historical timestamp information of the end-to-end replication time and the timing information at the different components primary and secondary Extract and Replicat.

In a unidirectional environment, only the destination database contains information about the replication lag.

Timestamps are managed in UTC time zone. That is the time when a record is generated at the source database and becomes visible to clients at the target database.

Column	Data Type	Description	
LOCAL_DATABASE	VARCHAR2	Local database where the end- to-end lag is measured.	
HEARTBEAT_RECEIVED_TS	TIMESTAMP(6)	Point in time when a timestamp from the remote database receives at the local database.	
REMOTE_DATABASE	VARCHAR2	Remote database where the timestamp is generated.	
INCOMING_EXTRACT	VARCHAR2	Name of the primary Extract on the remote database.	
INCOMING_ROUTING_PATH	VARCHAR2	Name of the secondary Extract of the remote database.	
INCOMING_REPLICAT	VARCHAR2	Name of the Replicat on the local database.	
INCOMING_HEARTBEAT_TS	TIMESTAMP(6)	Final timestamp when the information is inserted into the GG_HEARTBEAT_HISTORY table on the local database.	
INCOMING_EXTRACT_TS	TIMESTAMP(6)	Timestamp when the generated timestamp is processed by the primary Extract on the remote database.	
INCOMING_ROUTING_TS	TIMESTAMP(6)	Timestamp when the generated timestamp is processed by the secondary Extract on the remote database.	
INCOMING_REPLICAT_TS	TIMESTAMP(6)	Timestamp when the generated timestamp is processed by Replicat on the local database.	



Column	Data Type	Description
OUTGOING_EXTRACT	VARCHAR2	Bidirectional/N-way replication: Name of the primary Extract from the local database.
OUTGOING_ROUTING_PATH	VARCHAR2	Bidirectional/N-way replication: Name of the secondary Extract from the local database.
OUTGOING_REPLICAT	VARCHAR2	Bidirectional/N-way replication: Name of the Replicat on the remote database.
OUTGOING_HEARTBEAT_TS	TIMESTAMP(6)	Bidirectional/N-way replication: Final timestamp when the information is persistently inserted into the table of the remote database.
OUTGOING_EXTRACT_TS	TIMESTAMP(6)	Bidirectional/N-way replication: Timestamp when the generated timestamp is processed by the primary Extract on the local database.
OUTGOING_ROUTING_TS	TIMESTAMP(6)	Bidirectional/N-way replication: Timestamp when the generated timestamp is processed by the secondary Extract on the local database.
OUTGOING_REPLICAT_TS	TIMESTAMP(6)	Bidirectional/N-way replication: Timestamp when the generated timestamp is processed by Replicat on the remote database.
INCOMING_REPLICAT_LW_CSN	VARCHAR2	Current low watermark (LW) value when Replicat processes this heartbeat record. This allows us to choose a LOGBSN from a heartbeat record which is as of the Replicat low watermark.
INCOMING_EXTRACT_HEARTBEA T_CSN	VARCHAR2	Extract provides this value for this and contains the source commit SCN for the heartbeat transaction in the source database. The heartbeat job on the source database cannot populate this value as it will not know the commit SCN apriori.
INCOMING_EXTRACT_RESTART_CSN	VARCHAR2	Extract provides this value and it contains the the current LOGBSN when Extract processes this particular heartbeat record. The heartbeat job on the source database will not populate this value.



Column	Data Type	Description
INCOMING_EXTRACT_RESTART_	TIMESTAMP (6)	Extract provides this value and contains the redo timestamp in UTC that corresponds to the current LOGBSN when Extract processes this particular heartbeat record. The heartbeat job on the source database will not populate this value.

The ${\tt GG_LAG}$ view displays information about the replication lag between the local and remote databases.

In a unidirectional environment, only the destination database contains information about the replication lag. The lag is measured in seconds.

Column Data Type		Description	
LOCAL_DATABASE	VARCHAR2	Local database where the end- to-end replication lag from the remote database is measured.	
CURRENT_LOCAL_TS	TIMESTAMP(6)	Current timestamp of the local database.	
REMOTE_DATABASE	VARCHAR2	Remote database where the timestamp is generated.	
INCOMING_HEARTBEAT_AGE	NUMBER	The age of the most recent heartbeat received from the remote database.	
INCOMING_PATH	VARCHAR2	Replication path from the remote database to the local database with Extract and Replicat components.	
INCOMING_LAG	NUMBER	Replication lag from the remote database to the local database. This is the time where the heartbeat where generated at the remote database minus the time where the information was persistently inserted into the table at the local database.	
OUTGOING_HEARTBEAT_AGE	NUMBER	The age of the most recent heartbeat from the local database to the remote database.	
OUTGOING_PATH	VARCHAR2	Replication Path from Local database to the remote database with Extract and Replicat components	



Column	Data Type	Description	
OUTGOING_LAG	NUMBER	Replication Lag from the local database to the remote database. This is the time where the heartbeat where generated at the local database minus the time where the information was persistently inserted into the table at the remote database.	
INCOMING_EXTRACT_RESTART_CSN	VARCHAR2	Source Extract restart position.	
INCOMING_EXTRACT_RESTART_ TS	TIMESTAMP(6)	Timestamp associated with incoming Extract redo position.	
INCOMING_EXTRACT_RESTART_ AGE	NUMBER	Age of the record at the source database that Extract is currently processing.	
INCOMING_EXTRACT_HEARTBEA T_CSN	VARCHAR2	Extract provides this value for this and contains the source commit SCN for the heartbeat transaction in the source database. The heartbeat job on the source database cannot populate this value as it will not know the commit SCN apriori.	
INCOMING_REPLICAT_LW_CSN	VARCHAR2	Low watermark CSN of the local Replicat when it processed the heartbeat.	

The ${\tt GG_LAG_HISTORY}$ view displays the history information about the replication lag history between the local and remote databases.

In a unidirectional environment, only the destination database contains information about the replication lag.

The unit of the lag units is in seconds.

Column	Data Type	Description
LOCAL_DATABASE	VARCHAR2	Local database where the end-to-end replication lag from the remote database is measured.
HEARTBEAT_RECEIVED_TS	TIMESTAMP(6)	Point in time when a timestamp from the remote database receives on the local database.
REMOTE_DATABASE	VARCHAR2	Remote database where the timestamp is generated.
INCOMING_HEARTBEAT_AGE	NUMBER	The age of the heartbeat table.



Column	Data Type		Description
INCOMING_PATH	VARCHAR2		Replication path from the remote database to local database with Extract and Replicat components.
INCOMING_LAG	NUMBER		Replication lag from the remote database to the local database. This is the time where the heartbeat was generated at the remote database minus the time where the information was persistently inserted into the table on the local database.
OUTGOING_HEARTBEAT_AGE	NUMBER		The age of the most recent heartbeat from the local database to the remote database, over a period of time.
OUTGOING_PATH	VARCHAR2		Replication path from local database to the remote database with Extract and Replicat components.
OUTGOING_LAG	NUMBER		Replication lag from the local database to the remote database. This is the time where the heartbeat was generated at the local database minus the time where the information was persistently inserted into the table on the remote database.
INCOMING_EXTRACT_RESTAR T_CSN	VARCHAR2		Source Extract restart position.
INCOMING_EXTRACT_RESTAR T_TS	TIMESTAMP	(6)	Timestamp associated with source Extract redo position.
INCOMING_EXTRACT_RESTAR T_AGE	NUMBER		Age of the record at the source database that Extract is currently processing.
INCOMING_EXTRACT_HEARTB EAT_CSN	VARCHAR2		Extract provides this value for this and contains the source commit SCN for the heartbeat transaction in the source database. The heartbeat job on the source database cannot populate this value as it will not know the commit SCN apriori.
INCOMING_REPLICAT_LW_CS N	VARCHAR2		Low watermark CSN of the local Replicat when it processed the heartbeat.



16.4.2 Updating Heartbeat Tables

The HEARTBEAT_TIMESTAMP column in the heartbeat seed table must be updated periodically by a database job. The default heartbeat interval is 1 minute and this interval can be specified or overridden using a GGSCI or administration server command. For Oracle Database, the database job is created automatically; for all other supported databases, you must create background jobs to update the heartbeat timestamp using the database specific scheduler functionality.

16.4.3 Purging the Heartbeat History Tables

The heartbeat history table is purged periodically using a job. The default interval is 30 days and this interval can be specified or overridden using a GGSCI or administration server command. For Oracle Database, the database job is created automatically; for all other supported databases, you must create background jobs to purge the heartbeat history table using the database specific scheduler functionality.

16.4.4 Best Practice

Oracle recommends that you:

- Use the same heartbeat frequency on all the databases to makes diagnosis easier.
- Adjust the retention period if space is an issue.
- Retain the default heartbeat table frequency; the frequency set to be 30 to 60 seconds gives the best results for most workloads.
- Use lag history statistics to collect lag and age information.

16.4.5 Using the Automatic Heartbeat Commands

You can use the heartbeat table commands to control the Oracle GoldenGate automatic heartbeat functionality as follows.

Command	Description
ADD HEARTBEATTABLE	Creates the heartbeat tables required for automatic heartbeat functionality including the LOGBSN columns.
ALTER HEARTBEATTABLE	Alters existing heartbeat objects.
ALTER HEARTBEATTABLE UPGRADE	Alters the heartbeat tables to add the ${\tt LOGBSN}$ columns to the heartbeat tables. This is optional.
DELETE HEARTBEATTABLE	Deletes existing heartbeat objects.
DELETE HEARTBEATENTRY	Deletes entries in the heartbeat table.
INFO HEARTBEATTABLE	Displays heartbeat table information.

For more information, see the Reference for Oracle GoldenGate for Windows and UNIX.



16.5 Monitoring Processing Volume

The STATS commands in GGSCI show you the amount of data that is being processed by an Oracle GoldenGate process, and how fast it is being moved through the Oracle GoldenGate system. With this information, you can diagnose suspected problems and tune the performance of the Oracle GoldenGate processes. These commands provide a variety of options to select and filter the output.

The STATS commands are: STATS EXTRACT, STATS REPLICAT, or STATS ER command.

You can send interim statistics to the report file at any time with the SEND EXTRACT or SEND REPLICAT command with the REPORT option.

16.6 Using the Error Log

Use the Oracle GoldenGate error log to view:

- a history of GGSCI commands
- Oracle GoldenGate processes that started and stopped
- processing that was performed
- errors that occurred
- informational and warning messages

Because the error log shows events as they occurred in sequence, it is a good tool for detecting the cause (or causes) of an error. For example, you might discover that:

- someone stopped a process
- a process failed to make a TCP/IP or database connection
- a process could not open a file

To view the error log, use any of the following:

- Standard shell command to view the ggserr.log file within the root Oracle GoldenGate directory
- Oracle GoldenGate Director or Oracle GoldenGate Monitor
- VIEW GGSEVT command in GGSCI.

You can control the ggserr.log file behavior to:

- Roll over the file when it reaches a maximum size, which is the default to avoid disk space issues.
- All messages are appended to the file by all processes without regard to disk space.
- Disable the file.
- Route messages to another destination, such as the system log.

This behavior is controlled and described in the ogg-ggserr.xml file in one of the following locations:

Microservices Architecture

\$OGG HOME/etc/conf/logging/



Classic Architecture

diretc/logging/

16.7 Using the Process Report

Use the process report to view (depending on the process):

- parameters in use
- table and column mapping
- database information
- · runtime messages and errors
- runtime statistics for the number of operations processed

Every Extract, Replicat, and Manager process generates a report file. The report can help you diagnose problems that occurred during the run, such as invalid mapping syntax, SQL errors, and connection errors.

To view a process report, use any of the following:

- standard shell command for viewing a text file
- Oracle GoldenGate Monitor
- VIEW REPORT command in GGSCI.
- To view information if a process abends without generating a report, use the following command to run the process from the command shell of the operating system (not GGSCI) to send the information to the terminal.

process paramfile path.prm

Where:

- The value for process is either extract or replicat.
- The value for path.prm is the fully qualified name of the parameter file, for example:

replicat paramfile /ogg/dirdat/repora.prm

By default, reports have a file extension of .rpt, for example EXTORA.rpt. The default location is the dirrpt sub-directory of the Oracle GoldenGate directory. However, these properties can be changed when the group is created. Once created, a report file must remain in its original location for Oracle GoldenGate to operate properly after processing has started.

To determine the name and location of a process report, use the INFO EXTRACT, INFO REPLICAT, or INFO MANAGER command in GGSCI.

- Scheduling Runtime Statistics in the Process Report
- Viewing Record Counts in the Process Report
- Preventing SQL Errors from Filling the Replicat Report File



16.7.1 Scheduling Runtime Statistics in the Process Report

By default, runtime statistics are written to the report once, at the end of each run. For long or continuous runs, you can use optional parameters to view these statistics on a regular basis, without waiting for the end of the run.

To set a schedule for reporting runtime statistics, use the REPORT parameter in the Extract or Replicat parameter file to specify a day and time to generate runtime statistics in the report. See REPORT.

To send runtime statistics to the report on demand, use the SEND EXTRACT or SEND REPLICAT command with the REPORT option to view current runtime statistics when needed.

16.7.2 Viewing Record Counts in the Process Report

Use the REPORTCOUNT parameter to report a count of transaction records that Extract or Replicat processed since startup. Each transaction record represents a logical database operation that was performed within a transaction that was captured by Oracle GoldenGate. The record count is printed to the report file and to the screen. For more information, see *Reference for Oracle GoldenGate*.

16.7.3 Preventing SQL Errors from Filling the Replicat Report File

Use the WARNRATE parameter to set a threshold for the number of SQL errors that can be tolerated on any target table before being reported to the process report and to the error log. The errors are reported as a warning. If your environment can tolerate a large number of these errors, increasing WARNRATE helps to minimize the size of those files. For more information, see *Reference for Oracle GoldenGate*.

16.8 Using the Discard File

By default, a discard file is generated whenever a process is started with the START command through GGSCI. The discard file captures information about Oracle GoldenGate operations that failed. This information can help you resolve data errors, such as those that involve invalid column mapping.

The discard file reports such information as:

- The database error message
- The sequence number of the data source or trail file
- The relative byte address of the record in the data source or trail file
- The details of the discarded operation, such as column values of a DML statement or the text of a DDL statement.

To view the discard file, use a text editor or use the VIEW REPORT command in GGSCI. See Reference for Oracle GoldenGate.

The default discard file has the following properties:

• The file is named after the process that creates it, with a default extension of .dsc. Example: finance.dsc.



- The file is created in the dirrpt sub-directory of the Oracle GoldenGate installation directory.
- The maximum file size is 50 megabytes.
- At startup, if a discard file exists, it is purged before new data is written.

You can change these properties by using the DISCARDFILE parameter. You can disable the use of a discard file by using the NODISCARDFILE parameter. See *Reference* for Oracle GoldenGate.

If a proces is started from the command line of the operating system, it does not generate a discard file by default. You can use the <code>DISCARDFILE</code> parameter to specify the use of a discard file and its properties.

Once created, a discard file must remain in its original location for Oracle GoldenGate to operate properly after processing has started.

16.9 Maintaining the Discard and Report Files

By default, discard files and report files are aged the same way. A new discard or report file is created at the start of a new process run. Old files are aged by appending a sequence number from 0 (the most recent) to 9 (the oldest) to their names.

If the active report or discard file reaches its maximum file size before the end of a run (or over a continuous run), the process abends unless there is an aging schedule in effect. Use the <code>DISCARDROLLOVER</code> and <code>REPORTROLLOVER</code> parameters to set aging schedules for the discard and report files respectively. These parameters set instructions for rolling over the files at regular intervals, in addition to when the process starts. Not only does this control the size of the files and prevent process outages, but it also provides a predictable set of archives that can be included in your archiving routine. For more information, see the following documentation:

- DISCARDROLLOVER
- REPORTROLLOVER

No process ever has more than ten aged reports or discard files and one active report or discard file. After the tenth aged file, the oldest is deleted when a new report is created. It is recommended that you establish an archiving schedule for aged reports and discard files in case they are needed to resolve a service request.

Table 16-2 Current Extract and Manager Reports Plus Aged Reports

Permissions	х	Date	Report
-rw-rw-	1 ggs ggs	1193 Oct 11 14:59	MGR.rpt
-rw-rw-	1 ggs ggs	3996 Oct 5 14:02	MGR0.rpt
-rw-rw-rw-	1 ggs ggs	4384 Oct 5 14:02	TCUST.rpt
-rw-rw-rw-	1 ggs ggs	1011 Sep 27 14:10	TCUST0.rpt
-rw-rw-rw-	1 ggs ggs	3184 Sep 27 14:10	TCUST1.rpt



Table 16-2 (Cont.) Current Extract and Manager Reports Plus Aged Reports

Permissions	Х	Date	Report
-rw-rw-rw-	1 ggs ggs	2655 Sep 27 14:06	TCUST2.rpt
-rw-rw-rw-	1 ggs ggs	2655 Sep 27 14:04	TCUST3.rpt
-rw-rw-rw-	1 ggs ggs	2744 Sep 27 13:56	TCUST4.rpt
-rw-rw-rw-	1 ggs ggs	3571 Aug 29 14:27	TCUST5.rpt

16.10 Reconciling Time Differences

To account for time differences between source and target systems, use the <code>TCPSOURCETIMER</code> parameter in the Extract parameter file. This parameter adjusts the timestamps of replicated records for reporting purposes, making it easier to interpret synchronization lag. For more information, see *Reference for Oracle GoldenGate*.

16.11 Getting Help with Performance Tuning

See Tuning the Performance of Oracle GoldenGate for help with tuning the performance of Oracle GoldenGate.



17

Tuning the Performance of Oracle GoldenGate

This chapter contains suggestions for improving the performance of Oracle GoldenGate components.

Topics:

- Using Multiple Process Groups
- Splitting Large Tables Into Row Ranges Across Process Groups
- Configuring Oracle GoldenGate to Use the Network Efficiently
- Eliminating Disk I/O Bottlenecks
- · Managing Virtual Memory and Paging
- Optimizing Data Filtering and Conversion
- Tuning Replicat Transactions
- Using Healthcheck Scripts to Monitor and Troubleshoot
 Oracle GoldenGate Healthcheck script provides database site information for Oracle
 Databases to allow monitoring and troubleshooting.

17.1 Using Multiple Process Groups

Typically, only one Extract group is required to efficiently capture from a database. However, depending on the redo (transactional) values, or the data and operation types, you may find that you are required to add one or more Extract group to the configuration.

Similarly, only one Replicat group is typically needed to apply data to a target database if using Replicat in coordinated mode. (See About Coordinated Replicat Mode for more information.) However, even in some cases when using Replicat in coordinated mode, you may be required to use multiple Replicat groups. If you are using Replicat in classic mode and your applications generate a high transaction volume, you probably will need to use parallel Replicat groups.

Because each Oracle GoldenGate component — Extract, data pump, trail, Replicat — is an independent module, you can combine them in ways that suit your needs. You can use multiple trails and parallel Extract and Replicat processes (with or without data pumps) to handle large transaction volume, improve performance, eliminate bottlenecks, reduce latency, or isolate the processing of specific data.

Figure 17-1 shows some of the ways that you can configure Oracle GoldenGate to improve throughput speed and overcome network bandwidth issues.

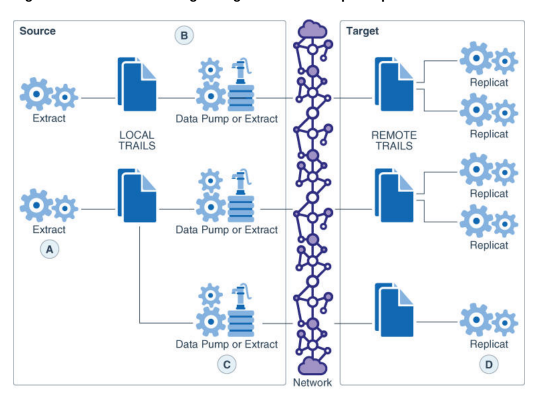


Figure 17-1 Load-balancing configurations that improve performance

The image labels imply the following:

- **A**: Parallel Extracts divide the load. For example, by schema or to isolate tables that generate fetches.
- **B**: A data pump with local trail can be used for filtering, conversion, and network false tolerance.
- **C**: Multiple data pumps work around network per-process bandwidth limitations to enable TCP/IP throughput. Divide the TABLE parameter statements among them.
- **D**: Parallel Replicats increase throughput to the database. Any trail can be read by one or more Replicats. Divide MAP statements among them.
- Considerations for Using Multiple Process Groups
- Using Parallel Replicat Groups on a Target System
- Using Multiple Extract Groups with Multiple Replicat Groups

17.1.1 Considerations for Using Multiple Process Groups

Before configuring multiple processing groups, review the following considerations to ensure that your configuration produces the desired results and maintains data integrity.

- Maintaining Data Integrity
- Number of Groups
- Memory



Isolating Processing-Intensive Tables

17.1.1.1 Maintaining Data Integrity

Not all workloads can be partitioned across multiple groups and still preserve the original transaction atomicity. You must determine whether the objects in one group will ever have dependencies on objects in any other group, transactional or otherwise. For example, tables for which the workload routinely updates the primary key cannot easily be partitioned in this manner. DDL replication (if supported for the database) is not viable in this mode, nor is the use of some SQLEXEC or EVENTACTIONS features that base their actions on a specific record.

If your tables do not have any foreign- key dependencies or updates to primary keys, you may be able to use multiple processes. Keep related DML together in the same process stream to ensure data integrity.

17.1.1.2 Number of Groups

The number of concurrent Extract and Replicat process groups that can run on a system depends on how much system memory is available. Each Classic Extract and Replicat process needs approximately 25-55 MB of memory or more, depending on the size of the transactions and the number of concurrent transactions. The Oracle GoldenGate GGSCI command interface fully supports up to 5,000 concurrent Extract and Replicat groups (combined) per instance of Oracle GoldenGate Manager. At the supported level, all groups can be controlled and viewed in full with GGSCI commands such as the INFO and STATUS commands. Beyond the supported level, group information is not displayed and errors may occur. Oracle GoldenGate recommends keeping the number of Extract and Replicat groups (combined) at a more manageable level, such as 100 or below, in order to manage your environment effectively. The maximum number of groups is controlled by the MAXGROUPS parameter, whose default is 1000.

For Windows Server environments, the number of process groups that can be run are tightly coupled to the 'non-interactive' Windows desktop heap memory settings. The default settings for Windows desktop heap may be enough to run very small numbers of process groups, but as you approach larger amounts of process groups, more than 60 or so, you will either need to adjust the 'non-interactive' value of the SharedSection field in the registry, based on this information from Microsoft (Windows desktop heap memory), or increase the number of Oracle GoldenGate homes and spread the total number of desired process groups across these homes.



For more information on modifying the Windows Desktop Heap memory, review the following Oracle Knowledge Base document (Doc ID 2056225.1).

17.1.1.3 Memory

The system must have sufficient swap space for each Oracle GoldenGate Extract and Replicat process that will be running. To determine the required swap space:

- 1. Start up one Extract or Replicat.
- Run GGSCI.
- 3. View the report file and find the line PROCESS VM AVAIL FROM OS (min).



- Round up the value to the next full gigabyte if needed. For example, round up 1.76GB to 2 GB.
- 5. Multiply that value by the number of Extract and Replicat processes that will be running. The result is the maximum amount of swap space that could be required

See the CACHEMGR parameter in *Reference for Oracle GoldenGate* for more information about how memory is managed.

17.1.1.4 Isolating Processing-Intensive Tables

You can use multiple process groups to support certain kinds of tables that tend to interfere with normal processing and cause latency to build on the target. For example:

- Extract may need to perform a fetch from the database because of the data type of
 the column, because of parameter specifications, or to perform SQL procedures.
 When data must be fetched from the database, it affects the performance of
 Extract. You can get fetch statistics from the STATS EXTRACT command if you
 include the STATOPTIONS REPORTFETCH parameter in the Extract parameter file. You
 can then isolate those tables into their own Extract groups, assuming that
 transactional integrity can be maintained.
- In its classic mode, Replicat process can be a source of performance bottlenecks because it is a single-threaded process that applies operations one at a time by using regular SQL. Even with BATCHSQL enabled (see *Reference for Oracle GoldenGate*) Replicat may take longer to process tables that have large or long-running transactions, heavy volume, a very large number of columns that change, and LOB data. You can then isolate those tables into their own Replicat groups, assuming that transactional integrity can be maintained.

17.1.2 Using Parallel Replicat Groups on a Target System

This section contains instructions for creating a configuration that pairs one Extract group with multiple Replicat groups. Although it is possible for multiple Replicat processes to read a single trail (no more than three of them to avoid disk contention) it is recommended that you pair each Replicat with its own trail and corresponding Extract process.

For detailed instructions on configuring change synchronization, see Configuring Online Change Synchronization.

Topics:

- To Create the Extract Group
- To Create the Replicat Groups

17.1.2.1 To Create the Extract Group



This configuration includes Extract data-pumps.

1. On the source, use the ADD EXTRACT command to create a primary Extract group.



- 2. On the source, use the ADD EXTTRAIL command to specify as many local trails as the number of Replicat groups that you will be creating. All trails must be associated with the primary Extract group.
- 3. On the source create a data-pump Extract group.
- 4. On the source, use the ADD RMTTRAIL command to specify as many remote trails as the number of Replicat groups that you will be creating. All trails must be associated with the data-pump Extract group.
- 5. On the source, use the EDIT PARAMS command to create Extract parameter files, one for the primary Extract and one for the data pump, that contain the parameters required for your database environment. When configuring Extract, do the following:
 - Divide the source tables among different TABLE parameters.
 - Link each TABLE statement to a different trail. This is done by placing the TABLE statements after the EXTTRAIL or RMTTRAIL parameter that specifies the trail you want those statements to be associated with.

17.1.2.2 To Create the Replicat Groups

- 1. On the target, create a Replicat checkpoint table. For instructions, see Creating a Checkpoint Table. All Replicat groups can use the same checkpoint table.
- 2. On the target, use the ADD REPLICAT command to create a Replicat group for each trail that you created. Use the EXTTRAIL argument of ADD REPLICAT to link the Replicat group to the appropriate trail.
- 3. On the target, use the EDIT PARAMS command to create a Replicat parameter file for each Replicat group that contains the parameters required for your database environment. All MAP statements for a given Replicat group must specify the same objects that are contained in the trail that is linked to that group.
- 4. In the Manager parameter file on the target system, use the PURGEOLDEXTRACTS parameter to control the purging of files from the trails.

17.1.3 Using Multiple Extract Groups with Multiple Replicat Groups

Multiple Extract groups write to their own trails. Each trail is read by a dedicated Replicat group.

For detailed instructions on configuring change synchronization, see Configuring Online Change Synchronization.

- To Create the Extract Groups
- To Create the Replicat Groups

17.1.3.1 To Create the Extract Groups



This configuration includes data pumps.

1. On the source, use the ADD EXTRACT command to create the primary Extract groups.



- 2. On the source, use the ADD EXTTRAIL command to specify a local trail for each of the Extract groups that you created.
- On the source create a data-pump Extract group to read each local trail that you created.
- **4.** On the source, use the ADD RMTTRAIL command to specify a remote trail for each of the data-pumps that you created.
- 5. On the source, use the EDIT PARAMS command to create an Extract parameter file for each primary Extract group and each data-pump Extract group.

17.1.3.2 To Create the Replicat Groups

- 1. On the target, create a Replicat checkpoint table. For instructions, see Creating a Checkpoint Table. All Replicat groups can use the same checkpoint table.
- 2. On the target, use the ADD REPLICAT command to create a Replicat group for each trail. Use the EXTTRAIL argument of ADD REPLICAT to link the group to the trail.
- 3. On the target, use the EDIT PARAMS command to create a Replicat parameter file for each Replicat group. All MAP statements for a given Replicat group must specify the same objects that are contained in the trail that is linked to the group.
- 4. In the Manager parameter files on the source system and the target system, use the Purgeoldextracts parameter to control the purging of files from the trails.

17.2 Splitting Large Tables Into Row Ranges Across Process Groups

You can use the <code>@RANGE</code> function to divide the rows of any table across two or more Oracle GoldenGate processes. It can be used to increase the throughput of large and heavily accessed tables and also can be used to divide data into sets for distribution to different destinations. Specify each range in a <code>FILTER</code> clause in a <code>TABLE</code> or <code>MAP</code> statement.

@RANGE is safe and scalable. It preserves data integrity by guaranteeing that the same row will always be processed by the same process group.

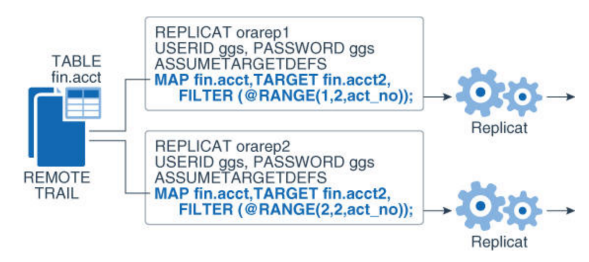
It might be more efficient to use the primary Extract or a data pump to calculate the ranges than to use Replicat. To calculate ranges, Replicat must filter through the entire trail to find data that meets the range specification. However, your business case should determine where this filtering is performed.



TABLE EXTRACT oraext fin.acct USERID ggs, PASSWORD ggs RMTHOST sysb, MGRPORT 7809 RMTTRAIL/ggs/dirdat/aa TABLE fin.acct,FILTER(@RANGE(1,2,act_no)); Data Pump Extract or Replicat TABLE EXTRACT oraext fin.acct USERID ggs, PASSWORD ggs RMTHOST sysb, MGRPORT 7809 RMTTRAIL/ggs/dirdat/aa TABLE fin.acct,FILTER(@RANGE(2,2,act_no)); LOCAL or Data Pump Extract REMOTE or Replicat TRAILS

Figure 17-2 Dividing rows of a table between two Extract groups

Figure 17-3 Dividing rows of a table between two Replicat groups



17.3 Configuring Oracle GoldenGate to Use the Network Efficiently

Inefficiencies in the transfer of data across the network can cause lag in the Extract process and latency on the target. If not corrected, it can eventually cause process failures.

When you first start a new Oracle GoldenGate configuration:

1. Establish benchmarks for what you consider to be acceptable lag and throughput volume for Extract and for Replicat. Keep in mind that Extract will normally be faster than Replicat because of the kind of tasks that each one performs. Over time you will know whether the difference is normal or one that requires tuning or troubleshooting.

2. Set a regular schedule to monitor those processes for lag and volume, as compared to the benchmarks. Look for lag that remains constant or is growing, as opposed to occasional spikes. Continuous, excess lag indicates a bottleneck somewhere in the Oracle GoldenGate configuration. It is a critical first indicator that Oracle GoldenGate needs tuning or that there is an error condition.

To view volume statistics, use the STATS EXTRACT or STATS REPLICAT command. To view lag statistics, use the LAG EXTRACT or LAG REPLICAT command.

Topics:

- Detecting a Network Bottleneck that is Affecting Oracle GoldenGate
- Working Around Bandwidth Limitations by Using Data Pumps
- Increasing the TCP/IP Packet Size

17.3.1 Detecting a Network Bottleneck that is Affecting Oracle GoldenGate

To detect a network bottleneck that is affecting the throughput of Oracle GoldenGate, follow these steps.

1. Issue the following command to view the ten most recent Extract checkpoints. If you are using a data-pump Extract on the source system, issue the command for the primary Extract and also for the data pump.

```
INFO EXTRACT group, SHOWCH 10
```

2. Look for the Write Checkpoint statistic. This is the place where Extract is writing to the trail.

```
Write Checkpoint #1

GGS Log Trail
Current Checkpoint (current write position):
    Sequence #: 2
    RBA: 2142224
    Timestamp: 2011-01-09 14:16:50.567638
    Extract Trail: ./dirdat/eh
```

- 3. For both the primary Extract and data pump:
 - Determine whether there are more than one or two checkpoints. There can be up to ten.
 - Find the Write Checkpoint *n* heading that has the highest increment number (for example, Write Checkpoint #8) and make a note of the Sequence, RBA, and Timestamp values. This is the most recent checkpoint.
- **4.** Refer to the information that you noted, and make the following validation:
 - Is the primary Extract generating a series of checkpoints, or just the initial checkpoint?
 - If a data pump is in use, is it generating a series of checkpoints, or just one?
- 5. Issue INFO EXTRACT for the primary and data pump Extract processes again.
 - Has the most recent write checkpoint increased? Look at the most recent Sequence, RBA, and Timestamp values to see if their values were incremented forward since the previous INFO EXTRACT command.



6. Issue the following command to view the status of the Replicat process.

```
SEND REPLICAT group, STATUS
```

 The status indicates whether Replicat is delaying (waiting for data to process), processing data, or at the end of the trail (EOF).

There is a network bottleneck if the status of Replicat is either in delay mode or at the end of the trail file and either of the following is true:

- You are only using a primary Extract and its write checkpoint is not increasing or is increasing too slowly. Because this Extract process is responsible for sending data across the network, it will eventually run out of memory to contain the backlog of extracted data and abend.
- You are using a data pump, and its write checkpoint is not increasing, but the write checkpoint of the primary Extract is increasing. In this case, the primary Extract can write to its local trail, but the data pump cannot write to the remote trail. The data pump will abend when it runs out of memory to contain the backlog of extracted data. The primary Extract will run until it reaches the last file in the trail sequence and will abend because it cannot make a checkpoint.



Even when there is a network outage, Replicat will process in a normal manner until it applies all of the remaining data from the trail to the target. Eventually, it will report that it reached the end of the trail file.

17.3.2 Working Around Bandwidth Limitations by Using Data Pumps

Using parallel data pumps may enable you to work around bandwidth limitations that are imposed on a per-process basis in the network configuration. You can use parallel data pumps to send data to the same target system or to different target systems. Data pumps also remove TCP/IP responsibilities from the primary Extract, and their local trails provide fault tolerance.

17.3.3 Increasing the TCP/IP Packet Size

Use the TCPBUFSIZE option of the RMTHOST parameter to control the size of the TCP socket buffer that Extract maintains. By increasing the size of the buffer, you can send larger packets to the target system. See *Reference for Oracle GoldenGate* for more information.

Use the following steps as a guideline to determine the optimum buffer size for your network.

1. Use the ping command from the command shell obtain the average round trip time (RTT), shown in the following example:

```
C:\home\ggs>ping ggsoftware.com
Pinging ggsoftware.com [192.168.116.171] with 32 bytes of data:
Reply from 192.168.116.171: bytes=32 time=31ms TTL=56
Reply from 192.168.116.171: bytes=32 time=61ms TTL=56
Reply from 192.168.116.171: bytes=32 time=32ms TTL=56
Reply from 192.168.116.171: bytes=32 time=34ms TTL=56
Ping statistics for 192.168.116.171:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
```



```
Approximate round trip times in milli-seconds:
Minimum = 31ms, Maximum = 61ms, Average = 39ms
```

Multiply that value by the network bandwidth. For example, if average RTT is .08 seconds, and the bandwidth is 100 megabits per second, then the optimum buffer size is:

```
0.08 second * 100 megabits per second = 8 megabits
```

3. Divide the result by 8 to determine the number of bytes (8 bits to a byte). For example:

```
8 megabits / 8 = 1 megabyte per second
```

The required unit for TCPBUFSIZE is bytes, so you would set it to a value of 1000000.

The maximum socket buffer size for non-Windows systems is usually limited by default. Ask your system administrator to increase the default value on the source and target systems so that Oracle GoldenGate can increase the buffer size configured with TCPBUFSIZE.

17.4 Eliminating Disk I/O Bottlenecks

I/O activity can cause bottlenecks for both Extract and Replicat.

- A regular Extract generates disk writes to a trail and disk reads from a data source.
- A data pump and Replicat generate disk reads from a local trail.
- Each process writes a recovery checkpoint to its checkpoint file on a regular schedule.
- Improving I/O performance Within the System Configuration
- Improving I/O Performance Within the Oracle GoldenGate Configuration

17.4.1 Improving I/O performance Within the System Configuration

If there are I/O waits on the disk subsystems that contain the trail files, put the trails on the fastest disk controller possible.

Check the RAID configuration. Because Oracle GoldenGate writes data sequentially, RAID 0+1 (striping and mirroring) is a better choice than RAID 5, which uses checksums that slow down I/O and are not necessary for these types of files.

17.4.2 Improving I/O Performance Within the Oracle GoldenGate Configuration

You can improve I/O performance by making configurations changes within Oracle GoldenGate. Try increasing the values of the following parameters.

• Use the CHECKPOINTSECS parameter to control how often Extract and Replicat make their routine checkpoints.





CHECKPOINTSECS is not valid for an integrated Replicat on an Oracle database system.

Use the GROUPTRANSOPS parameter to control the number of SQL operations that are
contained in a Replicat transaction when operating in its normal mode. Increasing the
number of operations in a Replicat transaction improves the performance of Oracle
GoldenGate by reducing the number of transactions executed by Replicat, and by
reducing I/O activity to the checkpoint file and the checkpoint table, if used. Replicat
issues a checkpoint whenever it applies a transaction to the target, in addition to its
scheduled checkpoints.

Note:

GROUPTRANSOPS is not valid for an integrated Replicat on an Oracle database system, unless the inbound server parameter parallelism is set to 1.

 Use the EOFDELAY or EOFDELAYCSECS parameter to control how often Extract, a data pump, or Replicat checks for new data after it has reached the end of the current data in its data source. You can reduce the system I/O overhead of these reads by increasing the value of this parameter.

Note:

Increasing the values of these parameters improves performance, but it also increases the amount of data that must be reprocessed if the process fails. This has an effect on overall latency between source and target. Some testing will help you determine the optimal balance between recovery and performance.

17.5 Managing Virtual Memory and Paging

Because Oracle GoldenGate replicates only committed transactions, it stores the operations of each transaction in a managed virtual-memory pool known as a *cache* until it receives either a commit or a rollback for that transaction. One global cache operates as a shared resource of an Extract or Replicat process. The Oracle GoldenGate cache manager takes advantage of the memory management functions of the operating system to ensure that Oracle GoldenGate processes work in a sustained and efficient manner. The CACHEMGR parameter controls the amount of virtual memory and temporary disk space that is available for caching uncommitted transaction data that is being processed by Oracle GoldenGate.

When a process starts, the cache manager checks the availability of resources for virtual memory, as shown in the following example:

CACHEMGR virtual memory values (may have been adjusted) CACHESIZE: 32GCACHEPAGEOUTSIZE (normal): 8M PROCESS VM AVAIL FROM OS (min): 63.97GCACHESIZEMAX (strict force to disk): 48G

If the current resources are not sufficient, a message like the following may be returned:

2013-11-11 14:16:22 WARNING OGG-01842 CACHESIZE PER DYNAMIC DETERMINATION (32G) LESS THAN RECOMMENDED: 64G (64bit system) vm found: 63.97GCheck swap space. Recommended swap/extract: 128G (64bit system).

If the system exhibits excessive paging and the performance of critical processes is affected, you can reduce the CACHESIZE option of the CACHEMGR. parameter. You can also control the maximum amount of disk space that can be allocated to the swap directory with the CACHEDIRECTORY option. For more information about CACHEMGR, see Reference for Oracle GoldenGate.

17.6 Optimizing Data Filtering and Conversion

Heavy amounts of data filtering or data conversion add processing overhead. The following are suggestions for minimizing the impact of this overhead on the other processes on the system.

- Avoid using the primary Extract to filter and convert data. Keep it dedicated to data capture. It will perform better and is less vulnerable to any process failures that result from those activities. The objective is to make certain the primary Extract process is running and keeping pace with the transaction volume.
- Use Replicat or a data-pump to perform filtering and conversion. Consider any of the following configurations:
 - Use a data pump on the source if the system can tolerate the overhead. This
 configuration works well when there is a high volume of data to be filtered,
 because it uses less network bandwidth. Only filtered data gets sent to the
 target, which also can help with security considerations.
 - Use a data pump on an intermediate system. This configuration keeps the source and target systems free of the overhead, but uses more network bandwidth because unfiltered data is sent from the source to the intermediate system.
 - Use a data pump or Replicat on the target if the system can tolerate the overhead, and if there is adequate network bandwidth for sending large amounts of unfiltered data.
- If you have limited system resources, a least-best option is to divide the filtering and conversion work between Extract and Replicat.

17.7 Tuning Replicat Transactions

Replicat uses regular SQL, so its performance depends on the performance of the target database and the type of SQL that is being applied (inserts, versus updates or deletes). However, you can take certain steps to maximize Replicat efficiency.

- Tuning Coordination Performance Against Barrier Transactions
- Applying Similar SQL Statements in Arrays
- Preventing Full Table Scans in the Absence of Keys
- Splitting Large Transactions
- Adjusting Open Cursors
- Improving Update Speed
- Set a Replicat Transaction Timeout



17.7.1 Tuning Coordination Performance Against Barrier Transactions

In a coordinated Replicat configuration, barrier transactions such as updates to the primary key cause an increased number of commits to the database, and they interrupt the benefit of the <code>GROUPTRANSOPS</code> feature of Replicat. When there is a high number of barrier transactions in the overall workload of the coordinated Replicat, using a high number of threads can actually degrade Replicat performance.

To maintain high performance when large numbers of barrier transactions are expected, you can do the following:

- Reduce the number of active threads in the group. This reduces the overall number of commits that Replicat performs.
- Move the tables that account for the majority of the barrier transactions, and any tables
 with which they have dependencies, to a separate coordinated Replicat group that has a
 small number of threads. Keep the tables that have minimal barrier transactions in the
 original Replicat group with the higher number of threads, so that parallel performance is
 maintained without interruption by barrier transactions.
- (Oracle RAC) In a new Replicat configuration, you can increase the PCTFREE attribute of the Replicat checkpoint table. However, this must be done before Replicat is started for the first time. The recommended value of PCTFREE is 90.

17.7.2 Applying Similar SQL Statements in Arrays

Use the BATCHSQL parameter to increase the performance of Replicat. BATCHSQL causes Replicat to organize similar SQL statements into arrays and apply them at an accelerated rate. In its normal mode, Replicat applies one SQL statement at a time.

When Replicat is in BATCHSQL mode, smaller row changes will show a higher gain in performance than larger row changes. At 100 bytes of data per row change, BATCHSQL has been known to improve the performance of Replicat by up to 300 percent, but actual performance benefits will vary, depending on the mix of operations. At around 5,000 bytes of data per row change, the benefits of using BATCHSQL diminish.

The gathering of SQL statements into batches improves efficiency but also consumes memory. To maintain optimum performance, use the following BATCHSQL options:

BATCHESPERQUEUE BYTESPERQUEUE OPSPERBATCH OPSPERQUEUE

As a benchmark for setting values, assume that a batch of 1,000 SQL statements at 500 bytes each would require less than 10 megabytes of memory.

You can use BATCHSQL with the BATCHTRANSOPS option to tune array sizing. BATCHTRANSOPS controls the maximum number of batch operations that can be grouped into a transaction before requiring a commit. The default for non-integrated Replicat is 1000. The default for integrated Replicat is 50. If there are many wait dependencies when using integrated Replicat, try reducing the value of BATCHTRANSOPS. To determine the number of wait dependencies, view the TOTAL_WAIT_DEPS column of the V\$GG_APPLY_COORDINATOR database view in the Oracle database.

See Reference for Oracle GoldenGate for additional usage considerations and syntax.



17.7.3 Preventing Full Table Scans in the Absence of Keys

If a target table does not have a primary key, a unique key, or a unique index, Replicat uses all of the columns to build its WHERE clause. This is, essentially, a full table scan.

To make row selection more efficient, use a KEYCOLS clause in the TABLE and MAP statements to identify one or more columns as unique. Replicat will use the specified columns as a key. The following example shows a KEYCOLS clause in a TABLE statement:

```
TABLE hr.emp, KEYCOLS (FIRST NAME, LAST NAME, DOB, ID NO);
```

For usage guidelines and syntax, see the TABLE and MAP parameters in Reference for $Oracle\ Golden\ Gate.$

17.7.4 Splitting Large Transactions

If the target database cannot handle large transactions from the source database, you can split them into a series of smaller ones by using the Replicat parameter MAXTRANSOPS. See Reference for Oracle GoldenGate for more information.



MAXTRANSOPS is not valid for an integrated Replicat on an Oracle database system.

17.7.5 Adjusting Open Cursors

The Replicat process maintains cursors for cached SQL statements and for SQLEXEC operations. Without enough cursors, Replicat must age more statements. By default, Replicat maintains as many cursors as allowed by the MAXSQLSTATEMENTS parameter. You might find that the value of this parameter needs to be increased. If so, you might also need to adjust the maximum number of open cursors that are permitted by the database. See *Reference for Oracle GoldenGate* for more information.

17.7.6 Improving Update Speed

Excessive block fragmentation causes Replicat to apply SQL statements at a slower than normal speed. Reorganize heavily fragmented tables, and then stop and start Replicat to register the new object ID.

17.7.7 Set a Replicat Transaction Timeout

Use the TRANSACTIONTIMEOUT parameter to prevent an uncommitted Replicat target transaction from holding locks on the target database and consuming its resources unnecessarily. You can change the value of this parameter so that Replicat can work within existing application timeouts and other database requirements on the target.

TRANSACTIONTIMEOUT limits the amount of time that Replicat can hold a target transaction open if it has not received the end-of-transaction record for the last source

transaction in that transaction. By default, Replicat groups multiple source transactions into one target transaction to improve performance, but it will not commit a partial source transaction and will wait indefinitely for that last record. The Replicat parameter GROUPTRANSOPS controls the minimum size of a grouped target transaction.

The following events could last long enough to trigger TRANSACTIONTIMEOUT:

- Network problems prevent trail data from being delivered to the target system.
- Running out of disk space on any system, preventing trail data from being written.
- Collector abends (a rare event).
- Extract abends or is terminated in the middle of writing records for a transaction.
- An Extract data pump abends or is terminated.
- There is a source system failure, such as a power outage or system crash.

See Reference for Oracle GoldenGate for more information.

17.8 Using Healthcheck Scripts to Monitor and Troubleshoot

Oracle GoldenGate Healthcheck script provides database site information for Oracle Databases to allow monitoring and troubleshooting.

The Healtcheck script gathers all replication related configuration and performance information from a database in one single run. Within the scripts, there are many queries regarding the database instance and the database specific information from Extract and Replicat. You can run the script periodically to obtain the latest database side performance information regarding replication.

The output is one of the key information that is needed for support for a qualitative analysis of the replication environment.

Topics:

- Installing, Running, and Uninstalling Healthcheck Scripts
 The Healthcheck script is available for Oracle GoldenGate Classic and Microservices.
- How to Deal with Healthcheck Information?
- Components of Healthcheck Information
 The Healthcheck script generates an HTML file with JSON objects and HTML code, which you can view using a web browser.

17.8.1 Installing, Running, and Uninstalling Healthcheck Scripts

The Healthcheck script is available for Oracle GoldenGate Classic and Microservices.

The Healtcheck directory contains three files to install, run and deinstall the Healthcheck script. Once the PL/SQL package is installed with $ogghc_install.sql$, you can frequently run the $ohgghc_run.sql$ script to generate an output file. You can deinstall the Healthcheck script with the $ogghc_deinstall.sql$ script.

The Healthcheck script is located in:

- \$OGG HOME/lib/sql/healthcheck for MA
- \$OGG HOME/healthcheck for CA



To gather information, Oracle recommends you to install and run the Healthcheck as a SYS user. However, you can also install and run the script as an Oracle GoldenGate Administration User. In this case, some system information is not available. The Healthcheck output displays the information that requires SYS privileges.

17.8.2 How to Deal with Healthcheck Information?

The output file of the Healthcheck script contains the instance name and a timestamp. By default, information about Integrated Extract and Replicat is gathered. However, you can retrieve information from the legacy Oracle GoldenGate schema or database profile. For this reason, you have to take out the argument of the <code>EXCLUDE_TAG</code> parameter.

Depending of the amount of information being queried, the run time of the script varies (in minutes).

You can eliminate a query that takes too long to process using the Healthcheck script and run another query in a parallel session to get the output.

17.8.3 Components of Healthcheck Information

The Healthcheck script generates an HTML file with JSON objects and HTML code, which you can view using a web browser.

The output of the Healthcheck script contains the following sections:

- Overview
- Extract
- Replicat
- Table Statistics and Errors
- Tools
- Report Map (Legacy)

Each of these sections contain menus and sub-menus depending on the type of data available.

The following table describes the sections and the data available in those sections based on the query used to generate the Healthcheck output.

Menu	Description	
Overview	The Overview section contains information about the following: General Findings	
	 Database, Extract and Replicat Summary 	
	 Capture Parameters 	
	 Apply Parameters 	
Database	Main Menu (The Main menu already contains the query information)	



Menu	Description
Database Objects	This sub-menu option displays information about the following: Tables Not Supported By Oracle GoldenGate Integrated Capture Instantiation SCNs for Apply Schema and Database (DDL)
Database Details	This sub-menu has a detailed database related various connections and services along with key Oracle GoldenGate parameters and the manual or modified database parameters. The second part shows the basic information about the components, software and patch level of the database. The information is distributed amongst the following sections. Connection Information Key init.ora parameters Database dictionary and fixed table statistics Software edition Registry information including History Replication bundled patch information NLS Database parameters Registered log files for capture Current Database incarnation Standby redo longs GoldenGate Administrator User
Replication SQL Analysis	This section provides a complete log of Oracle GoldenGate related information from the session at run time of the script and active session history. This contains complete details about Waits, Events, IO, Contention and SQL.



Menu	Description
Objects Instantiation	This sub-menu provides details about the schemas and table-level supplemental logging for Oracle GoldenGate: Schemas prepared for capture Table-level supplemental log groups enabled for capture
Extract	Main Menu
Extract Details	The Extract details covered in this sub-menu are: Capture Runtime Information Capture Transaction Processing Capture Processing Information Logminer Session Statistics Capture Rules & Rulesets
Extract Performance	This sub-menu displays information about the Extract performance depending on the type of Extract being used. It displays the progress of the Extract which includes the following details: Capture Name - Name of the Extract
	 Client Name - Name of the client where the Extract is running Client Status - Status of the client where the Extract is running Processed Low SCN - Processed SCN value of the Extract Oldest SCN - Oldest SCN
	value of the Extract
Extract Logminer	This sub-menu contains information mainly used for debugging issues.
Replicat	Main Menu



Menu	Description
Replicat Performance	The Replicat performance provides the following information: Apply Progress GoldenGate Inbound Progress Table
	 Information about Apply Progress table Apply Network Receiver
	(ANR) • Apply Reader
	 Apply Reader - Dequeue Information Apply Coordinator
	 Apply Coordinator Watermarks
	Open GoldenGate Apply Transactions
	 Open GoldenGate Apply Transactions -Details Apply Server Transactions
	ordered by Server_id • Apply Server Statstics - Summary
	 Apply Server Statistics - Details
	Apply Server Statistics - Auto Tuning
	 Apply Server Wait Events Apply Server Session Events
	 Apply Reader Processes Apply Coordinator Processes
	Apply Server Processes
CDR	This sub-menu provides a detailed log of the Replicat error handlers.
Apply Handler	This sub-menu contains information about the Replicat name, DDL handler, and precommit handler.
Error Management	Main Menu



Menu	Description
Error Management Details	This sub-menu has details about the Oracle GoldenGate table statistics sorted by table. It includes information such as server name, source table owner, source table name, destination table owner, destination table name, total operations, inserts, updates, deletes, insert/update/delete collisions, REPERROR discards, REPERROR ignores, WAIT dependencies, and CDR related updates.
Tools	Main Menu
History	This sub-menu is dependent on the type of query you have run and displays subscriber history, Extract, and Replicat history.
Report Map	Main Menu (Legacy). It provides information on all the queries, which includes details such as: Run time of the query Number of Returned Rows Information if the query has succeeded or failed Information if this is internal information that is only visible if the script is run as SYS Disabled Queries The hyperlinks directs you to the appropriate query.
Hints/Description	This sub-menu is a map of all the activities logged in the Healthcheck report.
Alerts	This sub-menu provides a log of the alerts from the general findings about the database, Extract, and Replicat along with general system information.



views.

 Menu
 Description

 Truncates
 This sub-menu displays the Oracle GoldenGate related information from the V\$ACTIVE_SESSSION_HISTO RY and V\$SQLAREA database

0 e Υ 0 u С а n е W 0 n 1 у р а ti е s u lt s 0 V\$ Α С Τ Ι V Ε



Menu	Description	
		S E
		S S S I
		I O N
		H I
		S T O
		R Y
		, a s t
		h e o
		ri g i
		n a I
		s i z
		e o f
		t h e
		q u e
		r y e
		x c e
		t h e q u e r y e x c e e d s t h e
		t h e

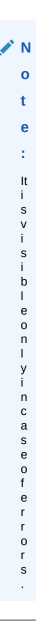


Menu	Description
	m a x i m u m li m it
Config	This sub-menu allows you to add rules to the following sections that are available on this page: Column Rules: There can be any number of rules on a single table and they will be applied one after the other in the order they appear in the rules table. It can be an expression using the values of the columns in a row. Menu Items Exclusions: This option is used to exclude any menu item from the Healthcheck output. Click Add to set the rule. Group By: This section is used to group by keys and aggregates. You can go to any statistic and click G to



Menu Description

JS Errors Main Menu. This page displays debugging information for this framework.





Performing Administrative Operations

This chapter contains instructions for making changes to applications, systems, and Oracle GoldenGate while the replication environment is active and processing data changes. **Topics:**

- Performing Application Patches
- Initializing the Transaction Logs
- Shutting Down the System
- Changing Database Attributes
- Adding Process Groups to an Active Configuration
- · Changing the Size of Trail Files
- Switching Extract from Classic Mode to Integrated Mode
- Switching Extract from Integrated Mode to Classic Mode
- Switching Replicat from Non-Integrated Mode to Integrated Mode
- Switching Replicat from Integrated Mode to Non-Integrated Mode
- Switching Replicat to Coordinated Mode
- Administering a Coordinated Replicat Configuration
- · Synchronizing Threads After an Unclean Stop
- Restarting a Primary Extract after System Failure or Corruption
- Using Automatic Trail File Recovery

18.1 Performing Application Patches

Application patches and application upgrades typically perform DDL such as adding new objects or changing existing objects. To apply applications patches or upgrades in an Oracle GoldenGate environment, you can do one of the following:

- If Oracle GoldenGate supports DDL replication for your database type, you can use it to replicate the DDL without stopping replication processes. To use this method, the source and target table structures must be identical.
- You can apply the patch or upgrade manually on both source and target after taking the appropriate steps to ensure replication continuity.

To Use Oracle GoldenGate to Replicate Patch DDL

- If you have not already done so, dedicate some time to learn, install, and configure the Oracle GoldenGate DDL support. See the instructions for your database in this documentation. Once the DDL environment is in place, future patches and upgrades will be easier to apply.
- 2. If the application patch or upgrade adds new objects that you want to include in data replication, make certain that you include them in the DDL parameter statement. To add

new objects to your TABLE and MAP statements, see the procedure on Adding Tables to the Oracle GoldenGate Configuration.

If the application patch or upgrade installs triggers or cascade constraints, disable those objects on the target to prevent collisions between DML that they execute on the target and the same DDL that is replicated from the source trigger or cascaded operation.

To Apply a Patch Manually on the Source and Target

- 1. Stop access to the source database.
- 2. Allow Extract to finish capturing the transaction data that remains in the transaction log. To determine when Extract is finished, issue the following command in GGSCI until it returns At EOF.

```
SEND EXTRACT group GETLAG
```

3. Stop Extract.

```
STOP EXTRACT group
```

- 4. Start applying the patch on the source.
- 5. Wait until the data pump (if used) and Replicat are finished processing the data in their respective trails. To determine when they are finished, use the following commands until they return At EOF.

```
SEND EXTRACT group GETLAG
SEND REPLICAT group GETLAG
```

6. Stop the data pump and Replicat.

```
STOP EXTRACT group
STOP REPLICAT group
```

At this point, the data in the source and target should be identical, because all of the replicated transactional changes from the source have been applied to the target.

- 7. Apply the patch on the target.
- 8. If the patches changed table definitions, run DEFGEN for the source tables to generate updated source definitions, and then replace the old definitions with the new ones in the existing source definitions file on the target system.
- 9. Start the Oracle GoldenGate processes whenever you are ready to begin capturing user activity again.

18.2 Initializing the Transaction Logs

When you initialize a transaction log, you must ensure that all of the data is processed by Oracle GoldenGate first, and then you must delete and re-add the Extract group and its associated trail.

- 1. Stop the application from accessing the database. This stops more transaction data from being logged.
- 2. Run GGSCI and issue the SEND EXTRACT command with the LOGEND option for the primary Extract group. This command queries Extract to determine whether or not Extract is finished processing the records that remain in the transaction log.



```
SEND EXTRACT group LOGEND
```

- 3. Continue issuing the command until it returns a YES status, indicating that there are no more records to process.
- 4. On the target system, run GGSCI and issue the SEND REPLICAT command with the STATUS option. This command queries Replicat to determine whether or not it is finished processing the data that remains in the trail.

```
SEND REPLICAT group STATUS
```

5. Continue issuing the command until it shows 0 records in the current transaction, for example:

```
Sending STATUS request to REPLICAT REPSTAB...
Current status:
Seqno 0, Rba 9035
0 records in current transaction.
```

6. Stop the primary Extract group, the data pump (if used), and the Replicat group.

```
STOP EXTRACT group
STOP EXTRACT pump_group
STOP REPLICAT group
```

7. Delete the Extract, data pump, and Replicat groups.

```
DELETE EXTRACT group
DELETE EXTRACT pump_group
DELETE REPLICAT group
```

- 8. Using standard operating system commands, delete the trail files.
- 9. Stop the database.
- 10. Initialize and restart the database.
- **11.** Recreate the primary Extract group.

```
ADD EXTRACT group TRANLOG, BEGIN NOW
```

12. Recreate the local trail (if used).

```
ADD EXTTRAIL trail, EXTRACT group
```

13. Recreate the data pump (if used).

```
ADD EXTRACT pump group, EXTTRAILSOURCE trail
```

14. Recreate the remote trail.

```
ADD RMTTRAIL trail, EXTRACT pump_group
```

15. Recreate the Replicat group.

```
ADD REPLICAT group, EXTTRAIL trail
```

16. Start Extract, the data pump (if used), and Replicat.

```
START EXTRACT group
START EXTRACT pump_group
START REPLICAT group
```



18.3 Shutting Down the System

When shutting down a system for maintenance and other procedures that affect Oracle GoldenGate, follow these steps to make certain that Extract has processed all of the transaction log records. Otherwise, you might lose synchronization data.

- 1. Stop all application and database activity that generates transactions that are processed by Oracle GoldenGate.
- 2. Run GGSCI.
- 3. In GGSCI, issue the SEND EXTRACT command with the LOGEND option. This command queries the Extract process to determine whether or not it is finished processing the records in the data source.

```
SEND EXTRACT group LOGEND
```

4. Continue issuing the command until it returns a YES status. At that point, all transaction log data has been processed, and you can safely shut down Oracle GoldenGate and the system.

18.4 Changing Database Attributes

This section addresses administrative operations that are performed on database tables and structures.

Changing Database Metadata

Adding Tables to the Oracle GoldenGate Configuration

Coordinating Table Attributes between Source and Target

Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables

Dropping and Recreating a Source Table

Changing the Number of Oracle RAC Threads when Using Classic Capture

Changing the ORACLE_SID

Purging Archive Logs

Reorganizing a DB2 Table (z/OS Platform)

- Changing Database Metadata
- Adding Tables to the Oracle GoldenGate Configuration
- Coordinating Table Attributes between Source and Target
- Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables
- · Dropping and Recreating a Source Table
- Changing the Number of Oracle RAC Threads when Using Classic Capture
- Changing the ORACLE_SID
- Purging Archive Logs
- Reorganizing a DB2 Table (z/OS Platform)



18.4.1 Changing Database Metadata

This procedure is required to prevent Replicat errors when changing the following metadata of the source database:

- Database character set
- National character set
- Locale
- Timezone
- Object name case-sensitivity

If these changes are made without performing this procedure, the following error occurs:

```
2013-05-26 20:10:09 ERROR OGG-05500 Detected database metadata mismatch between current trail file ./dirdat/_p/v1000000003 and the previous sequence. *DBTIMEZONE: [GMT]/[UTC].
```

This procedure stops Extract, and then creates a new trail file. The new database metadata is included in this new file with the transactions that started after the change.

- 1. Stop transaction activity on the source database. Do not make the metadata change to the database yet.
- 2. In GGSCI on the source system, issue the SEND EXTRACT command with the LOGEND option until it shows there is no more redo data to capture.

```
SEND EXTRACT group LOGEND
```

3. Stop Extract.

```
STOP EXTRACT group
```

4. On each target system, issue the SEND REPLICAT command with the STATUS option until it shows a status of "At EOF" to indicate that it finished processing all of the data in the trail. This must be done on all target systems until all Replicat processes return "At EOF."

```
SEND REPLICAT group STATUS
```

5. Stop the data pumps and Replicat.

```
STOP EXTRACT group
STOP REPLICAT group
```

- 6. Change the database metadata.
- 7. In in GGSCI on the source system, issue the ALTER EXTRACT command with the ETROLLOVER option for the primary Extract to roll over the local trail to the start of a new file.

```
ALTER EXTRACT group, ETROLLOVER
```

8. Issue the ALTER EXTRACT command with the ETROLLOVER option for the data pumps to roll over the remote trail to the start of a new file.

```
ALTER EXTRACT pump, ETROLLOVER
```

9. Start Extract.

```
START EXTRACT group
```



10. In GGSCI, reposition the data pumps and Replicat processes to start at the new trail sequence number.

```
ALTER EXTRACT pump, EXTSEQNO seqno, EXTRBA RBA ALTER REPLICAT group, EXTSEQNO seqno, EXTRBA RBA
```

11. Start the data pumps.

START EXTRACT group

12. Start the Replicat processes.

START REPLICAT group

18.4.2 Adding Tables to the Oracle GoldenGate Configuration

This procedure assumes that the Oracle GoldenGate DDL support feature is not in use, or is not supported for, your database.



For Oracle and MySQL databases, you can enable the DDL support feature of Oracle GoldenGate to automatically capture and apply the DDL that adds new tables, instead of using this procedure. See the appropriate instructions for your database in this documentation.

Review these steps before starting. The process varies slightly, depending on whether or not the new tables satisfy wildcards in the TABLE parameter, and whether or not names or data definitions must be mapped on the target.

Prerequisites for Adding Tables to the Oracle GoldenGate Configuration

- This procedure assumes that the source and target tables are either empty or contain identical (already synchronized) data.
- You may be using the DBLOGIN and ADD TRANDATA commands. Before starting this
 procedure, see Reference for Oracle GoldenGate for the proper usage of these
 commands for your database.

To Add a Table to the Oracle GoldenGate Configuration

- 1. Stop user access to the new tables.
- 2. (If new tables do not satisfy a wildcard) If you are adding numerous tables that do not satisfy a wildcard, make a copy of the Extract and Replicat parameter files, and then add the new tables with TABLE and MAP statements. If you do not want to work with a copy, then edit the original parameter files after you are prompted to stop each process.
- 3. (If new tables satisfy wildcards) In the Extract and Replicat parameter files, make certain the WILDCARDRESOLVE parameter is not being used, unless it is set to the default of DYNAMIC.
- (If new tables do not satisfy a wildcard) If the new tables do not satisfy a wildcard definition, stop Extract.

STOP EXTRACT group



- 5. Add the new tables to the source and target databases.
- 6. If required for the source database, issue the ADD TRANDATA command in GGSCI for the new tables. Before using ADD TRANDATA, issue the DBLOGIN command.
- 7. Depending on whether the source and target definitins are identical or different, use either ASSUMETARGETDEFS or SOURCEDEFS in the Replicat parameter file. If SOURCEDEFS is needed, you can do either of the following:
 - Run DEFGEN, then copy the new definitions to the source definitions file on the target.
 - If the new tables match a definitions template, specify the template with the DEF option of the MAP parameter. (DEFGEN not needed.)
- **8.** To register the new source definitions or new MAP statements, stop and then start Replicat.

```
STOP REPLICAT group START REPLICAT group
```

9. Start Extract, if applicable.

```
START EXTRACT group
```

10. Permit user access to the new tables.

18.4.3 Coordinating Table Attributes between Source and Target

Follow this procedure if you are changing an attribute of a source table that is in the Oracle GoldenGate configuration, such as adding or changing columns or partitions, or changing supplemental logging details (Oracle). It directs you how to make the same change to the target table without incurring replication latency.



See also Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables.

Note:

This procedure assumes that the Oracle GoldenGate DDL support feature is not in use, or is not supported for your database. For Oracle and MySQL databases, you can enable the DDL support feature of Oracle GoldenGate to propagate the DDL changes to the target, instead of using this procedure.

1. On the source and target systems, create a table, to be known as the *marker table*, that can be used for the purpose of generating a marker that denotes a stopping point in the transaction log. Just create two simple columns: one as a primary key and the other as a regular column. For example:

```
CREATE TABLE marker (
id int NOT NULL,
column varchar(25) NOT NULL,
```



```
PRIMARY KEY (id)
```

2. Insert a row into the marker table on both the source and target systems.

```
INSERT INTO marker VALUES (1, 1);
COMMIT;
```

- 3. On the source system, run GGSCI.
- 4. Open the Extract parameter file for editing.



Caution:

Do not use the VIEW PARAMS or EDIT PARAMS command to view or edit an existing parameter file that is in a character set other than that of the local operating system (such as one where the CHARSET option was used to specify a different character set). View the parameter file from outside GGSCI if this is the case; otherwise, the contents may become corrupted...

5. Add the marker table to the Extract parameter file in a TABLE statement.

TABLE marker;

- 6. Save and close the parameter file.
- 7. Add the marker table to the TABLE statement of the data pump, if one is being used.
- 8. Stop the Extract and data pump processes, and then restart them immediately to prevent capture lag.

```
STOP EXTRACT group
START EXTRACT group
STOP EXTRACT pump group
START EXTRACT pump group
```

- 9. On the target system, run GGSCI.
- 10. Open the Replicat parameter file for editing.



Caution:

Do not use the VIEW PARAMS or EDIT PARAMS command to view or edit an existing parameter file that is in a character set other than that of the local operating system (such as one where the CHARSET option was used to specify a different character set). View the parameter file from outside GGSCI if this is the case; otherwise, the contents may become corrupted.

11. Add the marker table to the Replicat parameter file in a MAP statement, and use the EVENTACTIONS parameter as shown to stop Replicat and ignore operations on the marker table.

```
MAP marker, TARGET marker, EVENTACTIONS (STOP, IGNORE);
```

12. Save and close the parameter file.



13. Stop, and then immediately restart, the Replicat process.

```
STOP REPLICAT group
START REPLICAT group
```

- **14.** When you are ready to change the table attributes for both source and target tables, stop all user activity on them.
- **15.** On the source system, perform an UPDATE operation to the marker table as the only operation in the transaction.

```
UPDATE marker
SET column=2,
WHERE id=1;
COMMIT;
```

16. On the target system, issue the following command until it shows that Replicat is stopped as a result of the EVENTACTIONS rule.

```
STATUS REPLICAT group
```

- 17. Perform the DDL on the source and target tables, but do not yet allow user activity.
- 18. Start Replicat.

```
START REPLICAT group
```

19. Allow user activity on the source and target tables.

18.4.4 Performing an ALTER TABLE to Add a Column on DB2 z/OS Tables

To add a fixed length column to a table that is in reordered row format and contains one or more variable length columns, one of the following will be required, depending on whether the table can be quiesced or not.

If the Table can be Quiesced

- 1. Allow Extract to finish capturing transactions that happened prior to the quiesce.
- Alter the table to add the column.
- Reorganize the tablespace.
- Restart Extract.
- 5. Allow table activity to resume.

If the Table cannot be Quiesced

- 1. Stop Extract.
- 2. Remove the table from the TABLE statement in the parameter file.
- 3. Restart Extract.
- 4. Alter the table to add the column.
- Reorganize the tablespace.
- 6. Stop Extract.
- 7. Add the table back to the TABLE statement.
- 8. Resynchronize the source and target tables.
- Start Extract.



10. Allow table activity to resume.

18.4.5 Dropping and Recreating a Source Table

Dropping and recreating a source table requires caution when performed while Oracle GoldenGate is running.

- 1. Stop access to the table.
- 2. Allow Extract to process any remaining changes to that table from the transaction logs. To determine when Extract is finished, use the INFO EXTRACT command in GGSCI.

```
INFO EXTRACT group
```

3. Stop Extract.

```
STOP EXTRACT group
```

- 4. Drop and recreate the table.
- 5. If supported for this database, run the ADD TRANDATA command in GGSCI for the table
- 6. If the recreate action changed the source table's definitions so that they are different from those of the target, run the DEFGEN utility for the source table to generate source definitions, and then replace the old definitions with the new definitions in the existing source definitions file on the target system.
- 7. Permit user access to the table.

18.4.6 Changing the Number of Oracle RAC Threads when Using Classic Capture

Valid for Extract in classic capture mode for Oracle. When Extract operates in classic capture mode, the Extract group must be dropped and re-added any time the number of redo threads in an Oracle RAC cluster changes. To drop and add an Extract group, perform the following steps:

- 1. On the source and target systems, run GGSCI.
- 2. Stop Extract and Replicat.

```
STOP EXTRACT group
STOP REPLICAT group
```

3. On the source system, issue the following command to delete the primary Extract group and the data pump.

```
DELETE EXTRACT group
DELETE EXTRACT pump_group
```

4. On the target system, issue the following command to delete the Replicat groups.

```
DELETE REPLICAT group
```

- 5. Using standard operating system commands, remove the local and remote trail
- **6.** Add the primary Extract group again with the same name as before, specifying the new number of RAC threads.



```
ADD EXTRACT group TRANLOG, THREADS n, BEGIN NOW
```

7. Add the local trail again with the same name as before.

```
ADD EXTTRAIL trail, EXTRACT group
```

8. Add the data pump Extract again, with the same name as before.

```
ADD EXTRACT group EXTTRAILSOURCE trail, BEGIN NOW
```

9. Add the remote trail again with the same name as before.

```
ADD RMTTRAIL trail, EXTRACT group
```

10. Add the Replicat group with the same name as before. Leave off any BEGIN options so that processing begins at the start of the trail.

```
ADD REPLICAT group EXTTRAIL trail
```

11. Start all processes, using wildcards as appropriate. If the re-created processes are the only ones in the source and target Oracle GoldenGate instances, you can use START ER * instead of the following commands.

```
START EXTRACT group
START REPLICAT group
```

18.4.7 Changing the ORACLE SID

You can change the <code>ORACLE_SID</code> and <code>ORACLE_HOME</code> without having to change environment variables at the operating-system level. Depending on whether the change is for the source or target database, set the following parameters in the Extract or Replicat parameter files. Then, stop and restart Extract or Replicat for the parameters to take effect.

```
SETENV (ORACLE_HOME=location)
SETENV (ORACLE SID='SID')
```

18.4.8 Purging Archive Logs

An Oracle archive log can be purged safely once Extract's read and write checkpoints are past the end of that log. Extract does not write a transaction to a trail until it has been committed, so Extract must keep track of all open transactions. To do so, Extract requires access to the archive log where each open transaction started and all archive logs thereafter.

Extract reads the current archive log (the read checkpoint) for new transactions and also has a checkpoint (the recovery checkpoint) in the oldest archive log for which there is an uncommitted transaction.

Use the following command in GGSCI to determine Extract's checkpoint positions.

INFO EXTRACT group, SHOWCH

- The Input Checkpoint field shows where Extract began processing when it was started.
- The Recovery Checkpoint field shows the location of the oldest uncommitted transaction.
- The Next Checkpoint field shows the position in the redo log that Extract is reading.
- The Output Checkpoint field shows the position where Extract is writing.

You can write a shell script that purges all archive logs no longer needed by Extract by capturing the sequence number listed under the Recovery Checkpoint field. All archive logs prior to that one can be safely deleted.

18.4.9 Reorganizing a DB2 Table (z/OS Platform)

When using IBM's REORG utility to reorganize a DB2 table that has compressed tablespaces, specify the KEEPDICTIONARY option if the table is being processed by Oracle GoldenGate. This prevents the REORG utility from recreating the compression dictionary, which would cause log data that was written prior to the change not to be decompressed and cause Extract to terminate abnormally. As an alternative, ensure that all of the changes for the table have been extracted by Oracle GoldenGate before doing the reorganization, or else truncate the table.

18.5 Adding Process Groups to an Active Configuration

This section describes how to add process groups.

- Before You Start
- Adding Another Extract Group to an Active Configuration
- Adding Another Data Pump to an Active Configuration
- Adding Another Replicat Group to an Active Configuration

18.5.1 Before You Start

These instructions are for adding process groups to a configuration that is already active. The procedures should be performed by someone who has experience with Oracle GoldenGate. They involve stopping processes for a short period of time and reconfiguring parameter files. The person performing them must:

- Know the basic components of an Oracle GoldenGate configuration
- Understand Oracle GoldenGate parameters and commands
- Have access to GGSCI to create groups and parameter files
- Know which parameters to use in specific situations

Instructions are provided for:

- Adding Another Extract Group to an Active Configuration
- Adding Another Data Pump to an Active Configuration
- Adding Another Replicat Group to an Active Configuration

18.5.2 Adding Another Extract Group to an Active Configuration

This procedure splits the workload of an existing Extract group into multiple Extract groups. It also provides instructions for including a data pump group (if applicable) and a Replicat group to propagate data that is captured by the new Extract group.

Steps are performed on the source and target systems.

- 1. Make certain the archived transaction logs are available in case the online logs recycle before you complete this procedure.
- 2. Choose a name for the new Extract group.
- 3. Decide whether or not to use a data pump.



- 4. On the source system, run GGSCI.
- 5. Create a parameter file for the new Extract group.

```
EDIT PARAMS group
```



You can copy the original parameter file to use for this group, but make certain to change the Extract group name and any other relevant parameters that apply to this new group.

- 6. In the parameter file, include:
 - EXTRACT parameter that specifies the new group.
 - Appropriate database login parameters.
 - Other appropriate Extract parameters for your configuration.
 - EXTTRAIL parameter that points to a local trail (if you will be adding a data pump) or a RMTTRAIL parameter (if you are not adding a data pump).
 - RMTHOST parameter if this Extract will write directly to a remote trail.
 - TABLE statement(s) (and TABLEEXCLUDE, if appropriate) for the tables that are to be processed by the new group.
- 7. Save and close the file.
- 8. Edit the original Extract parameter file(s) to remove the TABLE statements for the tables that are being moved to the new group or, if using wildcards, add the TABLEEXCLUDE parameter to exclude them from the wildcard specification.
- 9. (Oracle) If you are using Extract in integrated mode, register the new Extract group with the source database.

```
REGISTER EXTRACT group DATABASE [CONTAINER (container[, ...])]
```

10. Lock the tables that were moved to the new group, and record the timestamp for the point when the locks were applied. For Oracle tables, you can run the following script, which also releases the lock after it is finished.

```
-- temp_lock.sql
-- use this script to temporary lock a table in order to
-- get a timestamp

lock table &schema . &table_name in EXCLUSIVE mode;

SELECT TO_CHAR(sysdate,'MM/DD/YYYY HH24:MI:SS') "Date" FROM dual;
commit;
```

- 11. Unlock the table(s) if you did not use the script in the previous step.
- **12.** Stop the old Extract group(s) and any existing data pumps.

```
STOP EXTRACT group
```

13. Add the new Extract group and configure it to start at the timestamp that you recorded.

```
ADD EXTRACT group, TRANLOG, BEGIN YYYY/MM/DD HH:MI:SS:CCCCCC
```

14. Add a trail for the new Extract group.



```
ADD {EXTTRAIL | RMTTRAIL} trail, EXTRACT group
```

Where:

- EXTTRAIL creates a local trail. Use this option if you will be creating a data pump for use with the new Extract group. Specify the trail that is specified with EXTTRAIL in the parameter file. After creating the trail, go To Link a Local Data Pump to the New Extract Group.
- RMTTRAIL creates a remote trail. Use this option if a data pump will not be
 used. Specify the trail that is specified with RMTTRAIL in the parameter file.
 After creating the trail, go To Link a Remote Replicat to the New Data Pump

You can specify a relative or full path name. Examples:

```
ADD RMTTRAIL dirdat/rt, EXTRACT primary ADD EXTTRAIL c:\ogg\dirdat\lt, EXTRACT primary
```

To Link a Local Data Pump to the New Extract Group

1. On the source system, add the data-pump Extract group using the EXTTRAIL trail as the data source.

```
ADD EXTRACT pump, EXTTRAILSOURCE trail
```

For example:

```
ADD EXTRACT pump2, EXTTRAILSOURCE dirdat\lt
```

2. Create a parameter file for the data pump.

```
EDIT PARAMS pump
```

- 3. In the parameter file, include the appropriate Extract parameters for your configuration, plus:
 - RMTHOST parameter to point to the target system.
 - RMTTRAIL parameter to point to a new remote trail (to be specified later).
 - TABLE parameter(s) for the tables that are to be processed by this data pump.
- 4. In GGSCI on the source system, add a remote trail for the data-pump. Use the trail name that you specified with RMTTRAIL in the parameter file.

```
ADD RMTTRAIL trail, EXTRACT pump
```

For example:

```
ADD RMTTRAIL dirdat/rt, EXTRACT pump2
```

5. Follow the steps in To Link a Remote Replicat to the New Data Pump.

To Link a Remote Replicat to the New Data Pump

1. In GGSCI on the target system, add a Replicat group to read the remote trail. For EXTTRAIL, specify the same trail as in the RMTTRAIL Extract parameter and the ADD RMTTRAIL command.

```
ADD REPLICAT group, EXTTRAIL trail
```

For example:

```
ADD REPLICAT rep2, EXTTRAIL /home/ggs/dirdat/rt
```



- 2. Create a parameter file for this Replicat group. Use MAP statement(s) to specify the same tables that you specified for the new primary Extract and the data pump (if used).
- 3. On the source system, start the Extract groups and data pumps.

```
START EXTRACT group START EXTRACT pump
```

4. On the target system, start the new Replicat group.

```
START REPLICAT group
```

18.5.3 Adding Another Data Pump to an Active Configuration

This procedure adds a data-pump Extract group to an active primary Extract group on the source system. It makes these changes:

- The primary Extract will write to a local trail.
- The data pump will write to a new remote trail after the data in the old trail is applied to the target.
- The old Replicat group will be replaced by a new one.

Steps are performed on the source and target systems.

- 1. On the source system, run GGSCI.
- 2. Add a local trail, using the name of the primary Extract group for group.

```
ADD EXTTRAIL trail, EXTRACT group
```

For example:

```
ADD EXTTRAIL dirdat\lt, EXTRACT primary
```

3. Open the parameter file of the primary Extract group, and replace the RMTTRAIL parameter with an EXTTRAIL parameter that points to the local trail that you created.



Caution:

Do not use the VIEW PARAMS or EDIT PARAMS command to view or edit an existing parameter file that is in a character set other than that of the local operating system (such as one where the CHARSET option was used to specify a different character set). View the parameter file from outside GGSCI if this is the case; otherwise, the contents may become corrupted..

Example EXTTRAIL parameter:

EXTTRAIL dirdat\lt

- 4. Remove the RMTHOST parameter.
- 5. Save and close the file.
- 6. Add a new data-pump Extract group, using the trail that you specified in step 2 as the data source.

ADD EXTRACT group, EXTTRAILSOURCE trail



For example:

ADD EXTRACT pump, EXTTRAILSOURCE dirdat\lt

Create a parameter file for the new data pump.

EDIT PARAMS group

- 8. In the parameter file, include the appropriate Extract parameters for your configuration, plus:
 - TABLE parameter(s) for the tables that are to be processed by this data pump.
 - RMTHOST parameter to point to the target system.
 - RMTTRAIL parameter to point to a new remote trail (to be created later).
- 9. In GGSCI on the source system, add a remote trail for the data-pump. Use the trail name that is specified with RMTTRAIL in the data pump's parameter file, and specify the group name of the data pump for EXTRACT.

```
ADD RMTTRAIL trail, EXTRACT group
```

For example:

ADD RMTTRAIL dirdat/rt, EXTRACT pump



This command binds a trail name to an Extract group but does not actually create the trail. A trail file is created when processing starts.

- 10. On the target system, run GGSCI.
- 11. Add a new Replicat group and link it with the remote trail.

```
ADD REPLICAT group, EXTTRAIL trail
```

For example:

ADD REPLICAT rep, EXTTRAIL dirdat/rt

- 12. Create a parameter file for this Replicat group. You can copy the parameter file from the original Replicat group, but make certain to change the REPLICAT parameter to the new group name.
- **13.** On the source system, stop the primary Extract group, then start it again so that the parameter changes you made take effect.

```
STOP EXTRACT group
START EXTRACT group
```

14. On the source system, start the data pump.

```
START EXTRACT group
```

15. On the target system, issue the LAG REPLICAT command for the old Replicat, and continue issuing it until it reports At EOF, no more records to process.

```
LAG REPLICAT group
```

16. Stop the old Replicat group.



```
STOP REPLICAT group
```

17. If using a checkpoint table for the old Replicat group, log into the database from GGSCI.

```
DBLOGIN [SOURCEDB datasource] [{, USERIDALIAS alias | USERID user [,options]]
```

18. Delete the old Replicat group.

```
DELETE REPLICAT group
```

19. Start the new Replicat group.

```
START REPLICAT group
```



Do not delete the old remote trail, just in case it is needed later on for a support case or some other reason. You can move it to another location, if desired.

18.5.4 Adding Another Replicat Group to an Active Configuration

This procedure adds a new Replicat group to an existing Replicat group. The new Replicat reads from the same trail as the original Replicat.

Multiple Replicat groups may be required when Replicat is configured in classic mode, for the purpose of isolating transactions on certain tables or improving performance. Multiple Replicat groups usually are not required if using coordinated Replicat, because you can divide the workload among multiple processing threads within the same Replicat group. See Creating an Online Replicat Group for more information about Replicat modes.

Steps are performed on the source and target systems.

- 1. Choose a name for the new group.
- 2. On the target system, run GGSCI.
- 3. Create a parameter file for the new Replicat group.

EDIT PARAMS group



You can copy the original parameter file to use for this group, but make certain to change the Replicat group name and any other relevant parameters that apply to this new group.

- 4. Add MAP statements (or edit copied ones) to specify the tables that you are adding or moving to this group. If this group will be a coordinated Replicat group, include the appropriate thread specifications.
- 5. Save and close the parameter file.
- 6. On the source system, run GGSCI.
- Stop the Extract group.

STOP EXTRACT group



8. Issue the INFO REPLICAT command for the old Replicat group, and continue issuing it until it reports At EOF, no more records to process.

```
INFO REPLICAT group
```

- 9. On the target system, edit the old Replicat parameter file to remove MAP statements that specified the tables that you moved to the new Replicat group. Keep only the MAP statements that this Replicat will continue to process.
- **10.** Save and close the file.
- 11. Issue the INFO REPLICAT command for the old Replicat group, and continue issuing it until it reports At EOF, no more records to process.

```
INFO REPLICAT group
```

12. Obtain the current Replicat checkpoint.

```
INFO REPLICAT group
```

13. Stop the old Replicat group. If you are stopping a coordinated Replicat, make certain the stop is clean so that all threads stop at the same trail record.

```
STOP REPLICAT group
```

14. Alter the new Replicat to position at the same trail sequence number and RBA as the old replicat group

```
ALTER REPLICAT group, EXTSEQNO seqno, EXTRBA rba
```

The *seqno* is the trail sequence number from the old group checkpoint obtained in step 11 and the *rba* is the trail record RBA number from the old group checkpoint.

15. Add the new Replicat group. For EXTTRAIL, specify the trail that this Replicat group is to read.

```
ADD REPLICAT group, EXTTRAIL trail
```

For example:

```
ADD REPLICAT rep, EXTTRAIL dirdat/rt
```

16. Issue the INFORM COMMAND to alter the Replicat to the trail file sequence number and RBA displayed.

```
INFORM COMMAND
```

17. On the source system, start the Extract group.

```
START EXTRACT group
```

18. On the target system, start the old Replicat group.

```
START REPLICAT group
```

19. Start the new Replicat group.

```
START REPLICAT group
```

18.6 Changing the Size of Trail Files

You can change the size of trail files with the MEGABYTES option of either the ALTER EXTTRAIL or ALTER RMTTRAIL command, depending on whether the trail is local or remote. To change the file size, follow this procedure.



Issue one of the following commands, depending on the location of the trail, to view the
path name of the trail you want to alter and the name of the associated Extract group.
Use a wildcard to view all trails.

(Remote trail)

```
INFO RMTTRAIL *
```

(Local trail)

INFO EXTTRAIL *

Issue one of the following commands, depending on the location of the trail, to change the file size.

(Remote trail)

```
ALTER RMTTRAIL trail, EXTRACT group, MEGABYTES n

(Local trail)

ALTER EXTRAIL trail, EXTRACT group, MEGABYTES n
```

3. Issue the following command to cause Extract to switch to the next file in the trail.

```
SEND EXTRACT group, ROLLOVER
```

18.7 Switching Extract from Classic Mode to Integrated Mode

Valid for Oracle only.

This procedure switches an existing Extract group from classic mode to integrated mode. For more information about Extract modes for an Oracle database, see Choosing Capture and Apply Modes in *Using Oracle GoldenGate for Oracle Database*.

To support the transition to integrated mode, the transaction log that contains the start of the oldest open transaction must be available on the source or downstream mining system, depending on where Extract will be running.

To determine the oldest open transaction, issue the SEND EXTRACT command with the SHOWTRANS option. You can use the FORCETRANS or SKIPTRANS options of this command to manage specific open transactions, with the understanding that skipping a transaction may cause data loss and forcing a transaction to commit to the trail may add unwanted data if the transaction is rolled back by the user applications. Review these options in SEND EXTRACT Reference for Oracle GoldenGatebefore using them.

```
GGSCI> SEND EXTRACT group, SHOWTRANS \square GGSCI> SEND EXTRACT group, { SKIPTRANS \square [THREAD n] [FORCE] \square FORCETRANS \square [THREAD n] [FORCE] \square
```

To Switch Extract Modes

- Back up the current Oracle GoldenGate working directories.
- While the Oracle GoldenGate processes continue to run in their current configuration, so that they keep up with current change activity, copy the Extract parameter file to a new name.
- 3. Grant the appropriate privileges to the Extract user and perform the required configuration steps to support your business applications in integrated capture mode.

See Assigning Credentials to Oracle GoldenGate in *Using Oracle GoldenGate for Oracle Database* for information about configuring and running Extract in integrated mode.

4. Log into the mining database with one of the following commands, depending on where the mining database is located.

DBLOGIN USERIDALIAS alias

MININGDBLOGIN USERIDALIAS alias

Where: alias specifies the alias of a user in the credential store who has the privileges granted through the Oracle

dbms goldengate auth.grant admin privilege procedure.

5. Register the Extract group with the mining database. Among other things, this creates the logmining server.

REGISTER EXTRACT group DATABASE

6. Issue the following command to determine whether the upgrade command can be issued. Transactions that started before the registration command must be written to the trail before you can proceed with the upgrade. You may have to issue this command more than once until it returns a message stating that Extract can be upgraded.

INFO EXTRACT group UPGRADE

7. Stop the Extract group.

STOP EXTRACT group

8. Switch the Extract group to integrated mode. See Oracle RAC options for this command in STOP EXTRACTIN Reference for Oracle GoldenGate, if applicable.

ALTER EXTRACT group UPGRADE INTEGRATED TRANLOG

- **9.** Replace the old parameter file with the new one, keeping the same name.
- 10. Start the Extract group.

START EXTRACT group

18.8 Switching Extract from Integrated Mode to Classic Mode

Valid for Oracle only.

This procedure switches an existing Extract group from integrated mode to classic mode. For more information about Extract modes for an Oracle database, see Choosing Capture and Apply Modesin *Using Oracle GoldenGate for Oracle Database*.

To support the transition to classic mode, the transaction log that contains the start of the oldest open transaction must be available on the source or downstream mining system. To determine the oldest open transaction, issue the SEND EXTRACT command with the SHOWTRANS option. You can use the FORCETRANS or SKIPTRANS options of this command to manage specific open transactions, with the understanding that skipping a transaction may cause data loss and forcing a transaction to commit to the trail may add unwanted data if the transaction is rolled back by the user applications. Review



these options in Oracle GoldenGate Parametersin *Reference for Oracle GoldenGate* before using them.

```
GGSCI> SEND EXTRACT group, SHOWTRANS \square GGSCI> SEND EXTRACT group, { SKIPTRANS \square [THREAD n] [FORCE] \square FORCETRANS \square [THREAD n] [FORCE] \square
```

To Switch Extract Modes

- 1. Back up the current Oracle GoldenGate working directories.
- 2. While the Oracle GoldenGate processes continue to run in their current configuration, so that they keep up with current change activity, copy the Extract parameter file to a new name.
- 3. Grant the appropriate privileges to the Extract user and perform the required configuration steps to support your business applications in classic capture mode. See Assigning Credentials to Oracle GoldenGatein *Using Oracle GoldenGate for Oracle Database* information about configuring and running Extract in classic mode.
- 4. Issue the following command to determine whether the downgrade command can be issued. Transactions that started before the downgrade command is issued must be written to the trail before you can proceed. You may have to issue this command more than once until it returns a message stating that Extract can be downgraded.

```
INFO EXTRACT group DOWNGRADE
```

5. Stop the Extract group.

```
STOP EXTRACT group
```

6. Log into the mining database with one of the following commands, depending on where the mining database is located.

```
DBLOGIN USERIDALIAS alias
MININGDBLOGIN USERIDALIAS alias
```

Where: alias is the alias of a user in the credential store who has the privileges granted through the Oracle dbms goldengate auth.grant admin privilege procedure.

7. Switch the Extract group to classic mode.

```
ALTER EXTRACT group DOWNGRADE INTEGRATED TRANLOG
```

If on a RAC system, then the THREADS option has to be used with the downgrade command to specify the number of RAC threads.

8. Unregister the Extract group from the mining database. Among other things, this removes the logmining server.

```
UNREGISTER EXTRACT group DATABASE
```

- 9. Replace the old parameter file with the new one, keeping the same name.
- 10. Start the Extract group.

```
START EXTRACT group
```



18.9 Switching Replicat from Non-Integrated Mode to Integrated Mode

Valid for Oracle only. For more information about Replicat modes for an Oracle database, see Choosing Capture and Apply Modes in *Using Oracle GoldenGate for Oracle Database*.

This procedure switches an existing Replicat group from non-integrated to integrated mode.



Do not configure the switch between Replicat modes to occur immediately after Extract recovers from a failure or is repositioned to a different location in the transaction log.

- 1. Back up the Oracle GoldenGate working directories.
- 2. While the Oracle GoldenGate processes continue to run in their current configuration, so that they keep up with current change activity, copy the Replicat parameter file to a new name.
- 3. Grant the appropriate privileges to the Replicat user and perform the required configuration steps to support your business applications in integrated Replicat mode. See Assigning Credentials to Oracle GoldenGate in *Using Oracle GoldenGate for Oracle Database*for information about configuring and running Replicat in integrated mode.
- 4. Run GGSCI.
- 5. Stop Replicat.

```
STOP REPLICAT group
```

6. Log into the target database from GGSCI.

```
DBLOGIN USERIDALIAS alias
```

Where: alias is the alias of a user in the credential store who has the privileges granted through the Oracle dbms_goldengate_auth.grant_admin_privilege procedure.

Alter Replicat to integrated mode.

```
ALTER REPLICAT group, INTEGRATED
```

- 8. Replace the old parameter file with the new one, keeping the same name.
- Start Replicat.

```
START REPLICAT group
```

10. Verify that Replicat is in integrated mode.

```
INFO REPLICAT group
```



When you start Replicat in integrated mode for the first time, the START command registers the Replicat group with the database and starts an inbound server to which Replicat attaches. When you convert a Replicat group to integrated mode, the use of the Oracle GoldenGate checkpoint table is discontinued and recovery information is maintained internally by the inbound server and by the checkpoint file going forward. You can retain the checkpoint table in the event that you decide to switch back to non-integrated mode.

18.10 Switching Replicat from Integrated Mode to Non-Integrated Mode

Valid for Oracle only. For more information about Replicat modes for an Oracle database, see About Integrated Replicat in *Using Oracle GoldenGate for Oracle Database*.

You can, at any time, switch Replicat from integrated mode to non-integrated mode. This switch automatically unregisters the Replicat group from the target database, which removes the inbound server.



Do not configure the switch between Replicat modes to occur immediately after Extract recovers from a failure or is repositioned to a different location in the transaction log.

- 1. Back up the Oracle GoldenGate working directories.
- While the Oracle GoldenGate processes continue to run in their current configuration, so that they keep up with current change activity, copy the Replicat parameter file to a new name.
- 3. Grant the appropriate privileges to the Replicat user and perform the required configuration steps to support your business applications in non-integrated Replicat mode. See Assigning Credentials to Oracle GoldenGatein Using Oracle GoldenGate for Oracle Databasefor information about configuring and running Replicat in integrated mode.
- 4. Run GGSCI.
- 5. Log into the target database from GGSCI.

```
DBLOGIN USERIDALIAS alias
```

Where: alias is the alias of a user in the credential store who has the privileges granted through the Oracle dbms_goldengate_auth.grant_admin_privilege procedure.

6. Create a checkpoint table in the target database for the non-integrated Replicat to use to store its recovery checkpoints. If a checkpoint table was previously associated with this Replicat group and still exists, you can omit this step. See Creating a Checkpoint Table for more information about options for using a checkpoint table.

ADD CHECKPOINTTABLE [container.]table

7. Stop Replicat.

STOP REPLICAT group



8. Alter Replicat to non-integrated mode. For the CHECKPOINTTABLE argument, specify the checkpoint table that you created for this Replicat group.

ALTER REPLICAT group, NONINTEGRATED, CHECKPOINTTABLE [container.]table

- **9.** Replace the old parameter file with the new one, keeping the same name.
- 10. Start Replicat.

```
START REPLICAT group
```

After issuing this command, wait until there is some activity on the source database so that the switchover can be completed. (Replicat waits until its internal high-water mark is exceeded before removing the status of "switching from integrated mode.")

11. Verify that Replicat switched to non-integrated mode.

INFO REPLICAT group

18.11 Switching Replicat to Coordinated Mode

Valid for all database types supported by Oracle GoldenGate.

This procedure upgrades a regular Replicat configuration (non-coordinated) to a coordinated configuration. This procedure assumes you are replacing a configuration that partitions data across multiple Extract and Replicat processes with a configuration that uses one Extract and one coordinated Replicat. The coordinated Replicat replaces the need for using multiple Replicat processes. A coordinated Replicat requires only one trail, so there is no need for multiple Extract processes or data pumps.

See Configuring Online Change Synchronization for more information about coordinated Replicat.

- Procedure Overview
- Performing the Switch to Coordinated Replicat

18.11.1 Procedure Overview

This procedure makes use of the EVENTACTIONS parameter with a STOP action, which enables all of the Replicat processes to stop at the same point in the trail. The EVENTACTIONS action is triggered by a transaction that contains an INSERT to a dummy table. The INSERT causes each process to finish processing everything up to, and including, the event transaction and then stop cleanly. An additional event action of IGNORE is specified for Replicat to prevent the multiple Replicat processes from attempting to insert the same record to the target. The result of this procedure is that all processes stop at the same point in the data stream: after completing the INSERT transaction to the dummy table.

After the processes stop, you move all of the TABLE statements to one primary Extract group. You move the same TABLE statements to the data pump that reads the trail of the Extract group that you retained. You move all of the MAP statements to a new coordinated Replicat group that reads the remote trail that is associated with the retained data pump. Once all of the MAP statements are in one parameter file, you edit them to add the thread specifications to support a coordinated Replicat. (This can be



done ahead of time.) Then you drop the Replicat group and add it back in coordinated mode with the same name.

18.11.2 Performing the Switch to Coordinated Replicat



Do not create the Replicat group until prompted by these instructions.

- 1. Back up the current parameter files of all of the Extract groups, data pumps, and Replicat groups. You will be editing them.
- Create a working directory outside the Oracle GoldenGate directory. You will use this directory to create and stage new versions of the parameter files. If needed, you can create a working directory on the source and target systems.
- 3. In the working directory, create a parameter file for a coordinated Replicat. Copy the MAP parameters from the active parameter files of all of the Replicat groups to this parameter file, and then add the thread specifications and any other parameters that support your required coordinated Replicat configuration
- If using multiple primary Extract groups, select one to keep, and then save a copy of its current parameter file to the working directory.
- 5. Copy all of the TABLE statements from the other Extract groups to the new parameter file of the primary Extract that you are keeping.
- In the working directory, save a copy of the parameter file of the data pump that is linked to the primary Extract that you are keeping.
- Copy all of the TABLE statements from the other data pumps to the copied parameter file of the kept data pump.
- 8. In the source database, create a simple dummy table on which a simple INSERT statement can be performed. For this procedure, the name schema.event is used.
- Create the same table on the target system, to avoid the need for additional configuration parameters.
- **10.** Edit the active parameter files (not the copies) of all primary and data-pump Extract groups to add the following EVENTACTIONS parameter to each one.

```
TABLE schema.event, EVENTACTIONS(STOP);
```

11. Edit the active parameter files (not the copies) of all of the Replicat groups to add the following EVENTACTIONS parameter to each one.

```
MAP schema.event, TARGET schema.event, EVENTACTIONS(IGNORE, STOP);
```

- 12. Stop the Oracle GoldenGate processes gracefully in the following order:
 - Stop all Replicat processes.
 - Stop all data pumps.
 - Stop all Extract processes.
- **13.** Restart the Oracle GoldenGate processes in the following order so that the EVENTACTIONS parameters take effect:



- Start all Extract processes.
- Start all data pumps.
- Start all Replicat processes.
- **14.** On the source system, issue a transaction on the schema.event table that contains one INSERT statement. Make certain to commit the transaction.
- 15. In GGSCI, issue the STATUS command for all of the primary Extract and data pump processes on the source system, and issue the same command for all of the Replicat processes on the target system, until the commands show that all of the processes are STOPPED.

```
STATUS EXTRACT *
STATUS REPLICAT *
```

- **16.** Replace the active parameter files of the primary Extract and data pump that you kept with the new parameter files from the working directory.
- **17.** Delete the unneeded Extract and data pump groups and their parameter files.
- 18. Log into the target database by using the DBLOGIN command.
- 19. Delete all of the Replicat groups and their active parameter files.
- **20.** Copy or move the new coordinated Replicat parameter file from the working directory to the Oracle GoldenGate directory.
- **21.** In GGSCI, issue the INFO EXTRACT command for the data pump and make note of its write checkpoint position in the output (remote) trail.

```
INFO EXTRACT pump, DETAIL
```

22. Add a new coordinated Replicat group with the following parameters.

```
ADD REPLICAT group, EXTTRAIL trail, EXTSEQNO sequence_number, EXTRBA rba, COORDINATED MAXTHREADS number
```

Where:

- *group* is the name of the coordinated Replicat group. The name must match that of the new parameter file created for this group.
- EXTTRAIL *trail* is the name of the trail that the data pump writes to.
- EXTSEQNO sequence_number is the sequence number of the trail as shown in the write checkpoint returned by the INFO EXTRACT that you issued for the data pump.
- EXTRBA *rba* is the relative byte address in the trail as shown in the write checkpoint returned by INFO EXTRACT. Together, these position Replicat to resume processing at the correct point in the trial.
- MAXTHREADS number specifies the maximum number of threads allowed for this group. This value should be appropriate for the number of threads that are specified in the parameter file.
- 23. Start the primary Extract group.
- **24.** Start the data pump group.
- 25. Start the coordinated Replicat group.



18.12 Administering a Coordinated Replicat Configuration

This section contains instructions for coordinating threads and re-partitioning the workload among new or different threads. A coordinated Replicat should be stopped cleanly with the STOP REPLICAT command before making modifications to the partition specifications in THREAD OF THREADRANGE clauses of the MAP statements. A clean stop ensures that all of the threads, which may be at different locations in the trail at any given point, all finish their work and arrive at a common trail location.

At startup, Replicat issues an error and abends if it detects that the last shutdown was not clean and the partitioning in the MAP statements was changed to contain a different number of threads (threads were added or removed). However, if the same threads are kept in the parameter file but simply rearranged among different MAP statements, Replicat issues a warning but does not abend. This can result in missing or duplicate records, because there is no way to ensure continuity of the thread-to-workload allocations from the previous run.

The following is an example of this condition.

Following is the original partitioning scheme:

```
MAP source, target, THREADRANGE(1-5);
MAP source1, target1, THREADRANGE(6-10);
```

The following re-partitioning of the original scheme produces only a warning:

```
MAP source, target, THREADRANGE(1-4);
MAP source1, target1, THREADRANGE(5-10);
```

This section provides instructions for cleanly shutting down Replicat before performing a repartitioning, as well as instructions for attempting to recover Replicat continuity when a repartitioning is performed after an unclean shutdown.

The following tasks can be performed for a Replicat group in coordinated mode.

Performing a Planned Re-partitioning of the Workload

Recovering Replicat After an Unplanned Re-partitioning

Synchronizing Threads After an Unclean Stop

- Performing a Planned Re-partitioning of the Workload
- Recovering Replicat After an Unplanned Re-partitioning

18.12.1 Performing a Planned Re-partitioning of the Workload

A planned re-partitioning is when Replicat is allowed to shut down cleanly before it is started again with a new parameter file that contains updated thread partitioning. A clean shutdown enables all of the threads to arrive at a common checkpoint position in the trail. At that point, the new partitioning scheme can be applied in the next run. If Replicat does not shut down cleanly in this procedure, for example if there is an apply error, use the procedure in Synchronizing Threads After an Unclean Stop to re-synchronize the threads before you repartition them.

- 1. Run GGSCI.
- 2. Stop Replicat.



```
STOP REPLICAT group
```

3. Open the parameter file for editing.

```
EDIT PARAMS group
```

- **4.** Make the required changes to the THREAD or THREADRANGE specifications in the MAP statements.
- 5. Save and close the parameter file.
- 6. Start Replicat.

```
START REPLICAT group
```

18.12.2 Recovering Replicat After an Unplanned Re-partitioning

An *unplanned re-partitioning* is when Replicat is not allowed to shut down cleanly before it is started again with a new parameter file that contains updated thread partitioning. In this scenario, some or all of the old threads were not able to finish their work and arrive at a common checkpoint. Upon restart, the coordinator thread attempts to apply the old partitioning scheme, and Replicat abends with an error. You can recover the coordinated Replicat group from this condition in one of the following ways:

- Use the auto-saved copy of the parameter file
- Reprocess from the low watermark with HANDLECOLLISIONS
- Reprocessing From the Low Watermark with HANDLECOLLISIONS
- Using the Auto-Saved Parameter File

18.12.2.1 Reprocessing From the Low Watermark with HANDLECOLLISIONS

In this procedure, you reposition all of the threads to the *low watermark* position. This is the earliest checkpoint position performed among all of the threads. To state it another way, the low watermark position is the last record processed by the slowest thread before the unclean stop. When you start Replicat, the threads reprocess the operations that they were processing before Replicat stopped, and the HANDLECOLLISIONS parameter handles any duplicate-record and missing-record errors that occur as the faster threads reprocess operations that they applied before the unclean stop.

- 1. Add the HANDLECOLLISIONS parameter to the Replicat parameter file. It is not necessary to use any THREADS options.
- 2. Issue the INFO REPLICAT command for the Replicat group as a whole (the coordinator thread). Make a record of the RBA of the checkpoint. This is the *low watermark* value. This output also shows you the active thread IDs under the Group Name column. Make a record of these, as well.

```
INFO REPLICAT group
```

```
GGSCI (slc03jgo) 3> info ra detailREPLICAT RA Last Started 2013-05-01 14:15 Status ABENDEDCOORDINATED Coordinator MAXTHREADS 15Checkpoint Lag 00:00:00 (updated 00:00:07 ago)Process ID 11445Log Read Checkpoint File ./ dirdat/withMaxTransOp/bg000000001 2013-05-02 07:49:45.975662 RBA 44704Lowest Log BSN value: (requires database
```



```
login)Active Threads: ID Group Name PID Status Lag at Chkpt Time Since Chkpt1 RA001 11454 ABENDED 00:00:00 00:00:01 2 RA002 11455 ABENDED 00:00:00 00:00:04 3 RA003 11456 ABENDED 00:00:00 00:00:00 00:00:01 5 RA005 11457 ABENDED 00:00:00 00:00:02 6 RA006 11458 ABENDED 00:00:00 00:00:04 7 RA007 11459 ABENDED 00:00:00 00:00:00 00:00:00
```

3. Issue the INFO REPLICAT command for each processing thread ID and record the RBA position of each thread. Make a note of the *highest* RBA. This is the *high watermark* of the Replicat group.

```
info ra002

REPLICAT RA002 Last Started 2013-05-01 14:15 Status

ABENDEDCOORDINATED Replicat Thread Thread 2Checkpoint

Lag 00:00:00 (updated 00:00:06 ago) Process ID 11455

Log Read Checkpoint File ./dirdat/withMaxTransOp/bg000000001

2013-05-02 07:49:15.837271 RBA 45603
```

4. Issue the ALTER REPLICAT command for the coordinator thread (Replicat as a whole, without any thread ID) and position to the *low watermark* RBA that you recorded.

```
ALTER REPLICAT group EXTRBA low watermark rba
```

Start Replicat.

```
START REPLICAT group
```

6. Issue the basic INFO REPLICAT command until it shows an RBA that is higher than the high watermark that you recorded. HANDLECOLLISIONS handles any collisions that occur due to previously applied transactions.

```
INFO REPLICAT group
```

7. Stop Replicat.

```
STOP REPLICAT group
```

- **8.** Remove or comment out the HANDLECOLLISIONS parameter.
- 9. Start Replicat.

```
START REPLICAT group
```

18.12.2.2 Using the Auto-Saved Parameter File

A copy of the original parameter file is saved whenever the parameter file is edited before shutting down Replicat cleanly. You can revert to this parameter file and then resynchronize the threads so that they all catch up to the thread that had the most recent checkpoint position. Once the threads are synchronized, you can switch to the new parameter file and then start Replicat.

- Save the new parameter file to a different name, and then rename the saved original
 parameter file to the correct name (same as the group name). The saved parameter file
 has a .backup suffix and is stored in the dirprm subdirectory of the Oracle GoldenGate
 installation directory.
- Issue the following command to synchronize the Replicat threads to the maximum checkpoint position. This command automatically starts Replicat and executes the threads until they reach the maximum checkpoint position.

```
SYNCHRONIZE REPLICAT group
```



3. Issue the STATUS REPLICAT command until it shows that Replicat stopped cleanly.

```
STATUS REPLICAT group
```

- 4. Save the original parameter file to a different name, and then rename the new parameter file to the group name.
- 5. Start Replicat.

START REPLICAT group

18.13 Synchronizing Threads After an Unclean Stop

When a Replicat group stops in an unclean manner, not all of the threads will reach a common checkpoint position in the trail. Unclean stops can be caused by issuing STOP REPLICAT with the ! option, issuing the KILL REPLICAT command, or by transient errors related to Replicat, the database, or other local processes. You can restore the threads to the same position in the trail after an unclean stop and then start Replicat again from the correct checkpoint position.

In this procedure, the restore position is the *high watermark*. This is the most recent checkpoint position performed among all of the threads (the last record processed by the fastest thread before the unclean stop). Before starting Replicat, you can make changes to the parameter file, such as to repartition the workload among different or new threads. The repartitioning takes effect in a seamless manner after you start Replicat, because the threads can start from a synchronized state.

- Run GGSCI.
- 2. Synchronize the Replicat threads to the maximum checkpoint position. Replicat performs the synchronization and then stops.

```
SYNCHRONIZE REPLICAT group
```

 (Optional) To re-partition the workload among different or new threads, open the parameter file for editing and then make the required changes to the THREAD or THREADRANGE specifications in the MAP statements.

```
EDIT PARAMS group
```

- 4. Save and close the parameter file.
- Start Replicat.

START REPLICAT group

18.14 Restarting a Primary Extract after System Failure or Corruption

This procedure enables Oracle GoldenGate to recover from certain conditions, such as a file system corruption or a system failure, that corrupt the Extract checkpoint file, trail, or both, and which prevent Extract from being able to start. It enables you to establish a safe starting point in the transaction log for the primary Extract after the system has been restored. It also shows you how to reposition downstream data pumps and Replicat to read from the correct Extract write position in the trails, and to filter out any transactions that Replicat already applied to the target.

Details of This Procedure



Performing the Recovery

18.14.1 Details of This Procedure

Extract passes a *log begin sequence number*, or *LOGBSN*, to the trail files. The BSN is the native database sequence number that identifies the oldest uncommitted transaction that is held in Extract memory. For example, the BSN in an Oracle installation would be the Oracle system change number (SCN). Each trail file contains the lowest LOGBSN value for all of the transactions in that trail file. Once you know the LOGBSN value, you can reposition Extract at the correct read position to ensure that the appropriate transactions are re-generated to the trail and propagated to Replicat.



In an Oracle RAC environment, the lowest SCN of all of the threads is transmitted to Replicat. Transactions that may already have been committed by Replicat are handled as duplicates at startup. However, any thread that has been idle past a certain threshold will not be considered for the BSN value, to avoid Extract having to read too far back in the log stream when restarted.

The bounded recovery checkpoint is not taken into account when calculating the LOGBSN. The failure that affected the Extract checkpoint file may also involve a loss of the persisted bounded recovery data files and bounded recovery checkpoint information.

18.14.2 Performing the Recovery

Follow these steps in the order shown to recover the Oracle GoldenGate processes.

1. In GGSCI on the target system, issue the DBLOGIN command.

```
DBLOGIN {USERID Replicat user | USERIDALIAS alias of Replicat user}
```

2. On the target, obtain the LOGBSN value by issuing the INFO REPLICAT command with the DETAIL option.

```
INFO REPLICAT group, DETAIL
```

The BSN is included in the output as a line similar to the following:

```
Current Log BSN value: 1151679
```

3. (Classic capture mode only. Skip if using integrated capture mode.) Query the source database to find the sequence number of the transaction log file that contains the value of the LOGBSN that you identified in the previous step. This example assumes 1855798 is the LOGBSN value and shows that the sequence number of the transaction log that contains that LOGBSN value is 163.



- 4. Issue the following commands in GGSCI to reposition the primary Extract to the LOGBSN start position.
 - (Classic capture mode)

```
ALTER EXTRACT group EXTSEQNO 163
ALTER EXTRACT group EXTRBA 0
ALTER EXTRACT group ETROLLOVER
```

(Integrated capture mode)

```
ALTER EXTRACT group SCN 1151679
ALTER EXTRACT group ETROLLOVER
```



There is a limit on how far back Extract can go in the transaction stream, when in integrated mode. If the required SCN is no longer available, the ALTER EXTRACT command fails.

5. Issue the following command in GGSCI to the primary Extract to view the new sequence number of the Extract Write Checkpoint. This command shows the trail and RBA where Extract will begin to write new data. Because a rollover was issued, the start point is at the beginning (RBA 0) of the new trail file, in this example file number 7.

```
INFO EXTRACT group SHOWCH
Sequence #: 7
RBA: 0
```

6. Issue the following command in GGSCI to reposition the downstream data pump and start a new output trail file.

```
ALTER EXTRACT pump EXTSEQNO 7
ALTER EXTRACT pump EXTRBA 0
ALTER EXTRACT pump ETROLLOVER
```

 Issue the following command in GGSCI to the data pump Extract to view the new sequence number of the data pump Write Checkpoint, in this example trail number 9.

```
INFO EXTRACT pump SHOWCH
Sequence #: 9
RBA: 0
```

8. Reposition Replicat to start reading the trail at the new Write Checkpoint of the data pump.

```
ALTER REPLICAT group EXTSEQNO 9
ALTER REPLICAT group EXTRBA 0
```

Start the primary Extract and the data pump.

```
START EXTRACT group
START REPLICAT group
```

10. Issue the following command in GGSCI to start Replicat. If Replicat is operating in integrated mode (Oracle targets only), you do not need the FILTERDUPTRANSACTIONS option. Integrated Replicat handles duplicate transactions transparently.



START REPLICAT group[, FILTERDUPTRANSACTIONS]



The LOGBSN gives you the information needed to set Extract back in time to reprocess transactions. Some filtering by Replicat is necessary because Extract will likely re-generate a small amount of data that was already applied by Replicat. FILTERDUPTRANSACTIONS directs Replicat to find and filter duplicates at the beginning of the run.

18.15 Using Automatic Trail File Recovery

The trail recovery process has the ability to, in some cases, automatically rebuild trail files that are corrupt or missing by Oracle GoldenGate. When an Extract pump restarts, if the last trail that the pump was writing to is missing, then the Extract pump attempts to rebuild the missing trail file on the target system. This is done automatically using the checkpoint information for the process and the last valid trail file. The Replicat process automatically skips over any duplicate data in the trail files that have been rebuilt by the new trail recovery feature. This recovery will occur as long as there is at least 1 target trail from this sequence and that the trail files still exist on the source where the Extract pump is reading them.

This process can also be used to rebuild corrupt or invalid trail files on the target. Simply delete the corrupt trail file, and any trail files after that, and then restart the Extract pump. With this new behavior, Oracle recommends that PURGEOLDEXTRACTS MINKEEP rules are properly configured to ensure that there are trail files from the source that can be used to rebuild the target environment. This feature requires that Oracle GoldenGate release 12.1.2.1.8 or greater is used on both the source and target servers. Do *not* attempt to start the Replicat with NOFILTERDUPTRANSACTIONS because it will override Replicat's default behavior and may cause transactions that have already been applied to the target database to be applied again.



A

Supported Character Sets

This appendix lists the character sets that Oracle GoldenGate supports when converting data from source to target.

The identifiers that are shown should be used for Oracle GoldenGate parameters or commands when a character set must be specified, instead of the actual character set name. Currently Oracle GoldenGate does not provide a facility to specify the database-specific character set.

Topics:

- Supported Character Sets Oracle
- Supported Character Sets Non-Oracle

A.1 Supported Character Sets - Oracle

Table A-1 Supported Oracle Character Sets

Identifier to use in parameter files and commands	Character Set
al32utf8	Unicode 9.0 Universal Character Set (UCS), UTF-8 encoding scheme
ar8ados710t	Arabic MS-DOS 710 8-bit Latin/Arabic
ar8ados710	Arabic MS-DOS 710 Server 8-bit Latin/Arabic
ar8ados720t	Arabic MS-DOS 720 8-bit Latin/Arabic
ar8ados720	Arabic MS-DOS 720 Server 8-bit Latin/Arabic
ar8aptec715t	APTEC 715 8-bit Latin/Arabic
ar8aptec715	APTEC 715 Server 8-bit Latin/Arabic
ar8arabicmacs	Mac Server 8-bit Latin/Arabic
ar8arabicmact	Mac 8-bit Latin/Arabic
ar8arabicmac	Mac Client 8-bit Latin/Arabic
ar8asmo708plus	ASMO 708 Plus 8-bit Latin/Arabic
ar8asmo8x	ASMO Extended 708 8-bit Latin/Arabic
ar8ebcdic420s	EBCDIC Code Page 420 Server 8-bit Latin/Arabic
ar8ebcdicx	EBCDIC XBASIC Server 8-bit Latin/Arabic
ar8hparabic8t	HP 8-bit Latin/Arabic
ar8iso8859p6	ISO 8859-6 Latin/Arabic
ar8mswin1256	MS Windows Code Page 1256 8-Bit Latin/Arabic
ar8mussad768t	Mussa'd Alarabi/2 768 8-bit Latin/Arabic
ar8mussad768	Mussa'd Alarabi/2 768 Server 8-bit Latin/Arabic

Table A-1 (Cont.) Supported Oracle Character Sets

Identifier to use in parameter files and commands	Character Set
ar8nafitha711t	Nafitha International 711 Server 8-bit Latin/Arabic
ar8nafitha711	Nafitha Enhanced 711 Server 8-bit Latin/Arabic
ar8nafitha721t	Nafitha International 721 8-bit Latin/Arabic
ar8nafitha721	Nafitha International 721 Server 8-bit Latin/Arabic
ar8sakhr706	SAKHR 706 Server 8-bit Latin/Arabic
ar8sakhr707t	SAKHR 707 8-bit Latin/Arabic
ar8sakhr707	SAKHR 707 Server 8-bit Latin/Arabic
ar8xbasic	XBASIC 8-bit Latin/Arabic
az8iso8859p9e	ISO 8859-9 Azerbaijani
bg8mswin	MS Windows 8-bit Bulgarian Cyrillic
bg8pc437s	IBM-PC Code Page 437 8-bit (Bulgarian Modification)
blt8cp921	Latvian Standard LVS8-92(1) Windows/Unix 8-bit Baltic
blt8ebcdic1112s	EBCDIC Code Page 1112 8-bit Server Baltic Multilingual
blt8ebcdic1112	EBCDIC Code Page 1112 8-bit Baltic Multilingual
blt8iso8859p13	ISO 8859-13 Baltic
blt8mswin1257	MS Windows Code Page 1257 8-bit Baltic
blt8pc775	IBM-PC Code Page 775 8-bit Baltic
bn8bscii	Bangladesh National Code 8-bit BSCII
cdn8pc863	IBM-PC Code Page 863 8-bit Canadian French
ce8bs2000	Siemens EBCDIC.DF.04-2 8-bit Central European
cel8iso8859p14	ISO 8859-13 Celtic
ch7dec	DEC VT100 7-bit Swiss (German/French)
c18bs2000	Siemens EBCDIC.EHC.LC 8-bit Latin/Cyrillic-1
cl8ebcdic1025c	EBCDIC Code Page 1025 Client 8-bit Cyrillic
cl8ebcdic1025r	EBCDIC Code Page 1025 Server 8-bit Cyrillic
cl8ebcdic1025s	EBCDIC Code Page 1025 Server 8-bit Cyrillic
cl8ebcdic1025	EBCDIC Code Page 1025 8-bit Cyrillic
cl8ebcdic1025x	EBCDIC Code Page 1025 (Modified) 8-bit Cyrillic
cl8ebcdic1158r	EBCDIC Code Page 1158 Server 8-bit Cyrillic
cl8ebcdic1158	EBCDIC Code Page 1158 8-bit Cyrillic
cl8iso8859p5	ISO 8859-5 Latin/Cyrillic
cl8isoir111	SOIR111 Cyrillic
cl8koi8r	RELCOM Internet Standard 8-bit Latin/Cyrillic
cl8koi8u	KOI8 Ukrainian Cyrillic



Table A-1 (Cont.) Supported Oracle Character Sets

Identifier to use in parameter files and commands	Character Set
cl8maccyrillics	Mac Server 8-bit Latin/Cyrillic
cl8maccyrillic	Mac Client 8-bit Latin/Cyrillic
cl8mswin1251	MS Windows Code Page 1251 8-bit Latin/Cyrillic
d7dec	DEC VT100 7-bit German
d7siemens9780x	Siemens 97801/97808 7-bit German
d8bs2000	Siemens 9750-62 EBCDIC 8-bit German
d8ebcdic1141	EBCDIC Code Page 1141 8-bit Austrian German
d8ebcdic273	EBCDIC Code Page 273/1 8-bit Austrian German
dk7siemens9780x	Siemens 97801/97808 7-bit Danish
dk8bs2000	Siemens 9750-62 EBCDIC 8-bit Danish
dk8ebcdic1142	EBCDIC Code Page 1142 8-bit Danish
dk8ebcdic277	EBCDIC Code Page 277/1 8-bit Danish
e7dec	DEC VT100 7-bit Spanish
e7siemens9780x	Siemens 97801/97808 7-bit Spanish
e8bs2000	Siemens 9750-62 EBCDIC 8-bit Spanish
ee8bs2000	Siemens EBCDIC.EHC.L2 8-bit East European
ee8ebcdic870c	EBCDIC Code Page 870 Client 8-bit East European
ee8ebcdic870s	EBCDIC Code Page 870 Server 8-bit East European
ee8ebcdic870	EBCDIC Code Page 870 8-bit East European
ee8iso8859p2	ISO 8859-2 East European
ee8macces	Mac Server 8-bit Central European
ee8macce	Mac Client 8-bit Central European
ee8maccroatians	Mac Server 8-bit Croatian
ee8maccroatian	Mac Client 8-bit Croatian
ee8mswin1250	MS Windows Code Page 1250 8-bit East European
ee8pc852	IBM-PC Code Page 852 8-bit East European
eec8euroasci	EEC Targon 35 ASCI West European/Greek
eec8europa3	EEC EUROPA3 8-bit West European/Greek
el8dec	DEC 8-bit Latin/Greek
el8ebcdic423r	IBM EBCDIC Code Page 423 for RDBMS server-side
el8ebcdic875r	EBCDIC Code Page 875 Server 8-bit Greek
el8ebcdic875s	EBCDIC Code Page 875 Server 8-bit Greek
el8ebcdic875	EBCDIC Code Page 875 8-bit Greek
el8gcos7	Bull EBCDIC GCOS7 8-bit Greek



Table A-1 (Cont.) Supported Oracle Character Sets

Identifier to use in parameter files and commands	Character Set
el8iso8859p7	ISO 8859-7 Latin/Greek
el8macgreeks	Mac Server 8-bit Greek
el8macgreek	Mac Client 8-bit Greek
el8mswin1253	MS Windows Code Page 1253 8-bit Latin/Greek
el8pc437s	IBM-PC Code Page 437 8-bit (Greek modification)
el8pc737	IBM-PC Code Page 737 8-bit Greek/Latin
el8pc851	IBM-PC Code Page 851 8-bit Greek/Latin
e18pc869	IBM-PC Code Page 869 8-bit Greek/Latin
et8mswin923	MS Windows Code Page 923 8-bit Estonian
f7dec	DEC VT100 7-bit French
f7siemens9780x	Siemens 97801/97808 7-bit French
f8bs2000	Siemens 9750-62 EBCDIC 8-bit French
f8ebcdic1147	EBCDIC Code Page 1147 8-bit French
f8ebcdic297	EBCDIC Code Page 297 8-bit French
hu8abmod	Hungarian 8-bit Special AB Mod
hu8cwi2	Hungarian 8-bit CWI-2
i7dec	DEC VT100 7-bit Italian
i7siemens9780x	Siemens 97801/97808 7-bit Italian
i8ebcdic1144	EBCDIC Code Page 1144 8-bit Italian
i8ebcdic280	EBCDIC Code Page 280/1 8-bit Italian
in8iscii	Multiple-Script Indian Standard 8-bit Latin/Indian
is8macicelandics	Mac Server 8-bit Icelandic
is8macicelandic	Mac Client 8-bit Icelandic
is8pc861	IBM-PC Code Page 861 8-bit Icelandic
iw7is960	Israeli Standard 960 7-bit Latin/Hebrew
iw8ebcdic1086	EBCDIC Code Page 1086 8-bit Hebrew
iw8ebcdic424s	EBCDIC Code Page 424 Server 8-bit Latin/Hebrew
iw8ebcdic424	EBCDIC Code Page 424 8-bit Latin/Hebrew
iw8iso8859p8	ISO 8859-8 Latin/Hebrew
iw8machebrews	Mac Server 8-bit Hebrew
iw8machebrew	Mac Client 8-bit Hebrew
iw8mswin1255	MS Windows Code Page 1255 8-bit Latin/Hebrew
iw8pc1507	IBM-PC Code Page 1507/862 8-bit Latin/Hebrew
ja16dbcs	IBM EBCDIC 16-bit Japanese



Table A-1 (Cont.) Supported Oracle Character Sets

Identifier to use in parameter files and commands	Character Set
ja16ebcdic930	IBM DBCS Code Page 290 16-bit Japanese
ja16euctilde	Same as jalfeuc except for the way that the wave dash and the tilde are mapped to and from Unicode
ja16euc	EUC 24-bit Japanese
ja16eucyen	EUC 24-bit Japanese with '\' mapped to the Japanese yen character
ja16macsjis	Mac client Shift-JIS 16-bit Japanese
ja16sjistilde	Same as jal6sjis except for the way that the wave dash and the tilde are mapped to and from Unicode.
ja16sjis	Shift-JIS 16-bit Japanese
ja16sjisyen	Shift-JIS 16-bit Japanese with '\' mapped to the Japanese yen character
ja16vms	JVMS 16-bit Japanese
ko16dbcs	IBM EBCDIC 16-bit Korean
ko16ksc5601	KSC5601 16-bit Korean
ko16ksccs	KSCCS 16-bit Korean
co16mswin949	MS Windows Code Page 949 Korean
la8iso6937	ISO 6937 8-bit Coded Character Set for Text Communication
la8passport	German Government Printer 8-bit All-European Latin
lt8mswin921	MS Windows Code Page 921 8-bit Lithuanian
lt8pc772	IBM-PC Code Page 772 8-bit Lithuanian (Latin/Cyrillic)
lt8pc774	IBM-PC Code Page 774 8-bit Lithuanian (Latin)
lv8pc1117	IBM-PC Code Page 1117 8-bit Latvian
lv8pc8lr	Latvian Version IBM-PC Code Page 866 8-bit Latin/Cyrillic
lv8rst104090	IBM-PC Alternative Code Page 8-bit Latvian (Latin/Cyrillic)
n7siemens9780x	Siemens 97801/97808 7-bit Norwegian
n8pc865	IBM-PC Code Page 865 8-bit Norwegian
ndk7dec	DEC VT100 7-bit Norwegian/Danish
ne8iso8859p10	ISO 8859-10 North European
nee8iso8859p4	ISO 8859-4 North and North-East European
nl7dec	DEC VT100 7-bit Dutch
ru8besta	BESTA 8-bit Latin/Cyrillic
ru8pc855	IBM-PC Code Page 855 8-bit Latin/Cyrillic
ru8pc866	IBM-PC Code Page 866 8-bit Latin/Cyrillic
s7dec	DEC VT100 7-bit Swedish
s7siemens9780x	Siemens 97801/97808 7-bit Swedish



Table A-1 (Cont.) Supported Oracle Character Sets

Identifier to use in parameter files and commands	Character Set
s8bs2000	Siemens 9750-62 EBCDIC 8-bit Swedish
s8ebcdic1143	EBCDIC Code Page 1143 8-bit Swedish
s8ebcdic278	EBCDIC Code Page 278/1 8-bit Swedish
se8iso8859p3	ISO 8859-3 South European
sf7ascii	ASCII 7-bit Finnish
sf7dec	DEC VT100 7-bit Finnish
th8macthais	Mac Server 8-bit Latin/Thai
th8macthai	Mac Client 8-bit Latin/Thai
th8tisascii	Thai Industrial Standard 620-2533 - ASCII 8-bit
th8tisebcdics	Thai Industrial Standard 620-2533 - EBCDIC Server 8-bit
th8tisebcdic	Thai Industrial Standard 620-2533 - EBCDIC 8-bit
tr7dec	DEC VT100 7-bit Turkish
tr8dec	DEC 8-bit Turkish
tr8ebcdic1026s	EBCDIC Code Page 1026 Server 8-bit Turkish
tr8ebcdic1026	EBCDIC Code Page 1026 8-bit Turkish
tr8macturkishs	Mac Server 8-bit Turkish
tr8macturkish	Mac Client 8-bit Turkish
tr8mswin1254	MS Windows Code Page 1254 8-bit Turkish
tr8pc857	IBM-PC Code Page 857 8-bit Turkish
us7ascii	ASCII 7-bit American
us8bs2000	Siemens 9750-62 EBCDIC 8-bit American
us8icl	ICL EBCDIC 8-bit American
us8pc437	IBM-PC Code Page 437 8-bit American
vn8mswin1258	MS Windows Code Page 1258 8-bit Vietnamese
vn8vn3	VN3 8-bit Vietnamese
we8bs2000e	Siemens EBCDIC.DF.04-F 8-bit West European with Euro symbol
we8bs200015	Siemens EBCDIC.DF.04-9 8-bit WE & Turkish
we8bs2000	Siemens EBCDIC.DF.04-1 8-bit West European
we8dec	DEC 8-bit West European
we8dg	DG 8-bit West European
we8ebcdic1047e	Latin 1/Open Systems 1047
we8ebcdic1047	EBCDIC Code Page 1047 8-bit West European
we8ebcdic1140c	EBCDIC Code Page 1140 Client 8-bit West European
we8ebcdic1140	EBCDIC Code Page 1140 8-bit West European



Table A-1 (Cont.) Supported Oracle Character Sets

Identifier to use in parameter files and commands	Character Set
we8ebcdic1145	EBCDIC Code Page 1145 8-bit West European
we8ebcdic1146	EBCDIC Code Page 1146 8-bit West European
we8ebcdic1148c	EBCDIC Code Page 1148 Client 8-bit West European
we8ebcdic1148	EBCDIC Code Page 1148 8-bit West European
we8ebcdic284	EBCDIC Code Page 284 8-bit Latin American/Spanish
we8ebcdic285	EBCDIC Code Page 285 8-bit West European
we8ebcdic37c	EBCDIC Code Page 37 8-bit Oracle/c
we8ebcdic37	EBCDIC Code Page 37 8-bit West European
we8ebcdic500c	EBCDIC Code Page 500 8-bit Oracle/c
we8ebcdic500	EBCDIC Code Page 500 8-bit West European
we8ebcdic871	EBCDIC Code Page 871 8-bit Icelandic
we8ebcdic924	Latin 9 EBCDIC 924
we8gcos7	Bull EBCDIC GCOS7 8-bit West European
we8hp	HP LaserJet 8-bit West European
we8icl	ICL EBCDIC 8-bit West European
we8iso8859p15	ISO 8859-15 West European
we8iso8859p1	ISO 8859-1 West European
we8iso8859p9	ISO 8859-9 West European & Turkish
we8isoicluk	ICL special version ISO8859-1
we8macroman8s	Mac Server 8-bit Extended Roman8 West European
we8macroman8	Mac Client 8-bit Extended Roman8 West European
we8mswin1252	MS Windows Code Page 1252 8-bit West European
we8ncr4970	NCR 4970 8-bit West European
we8nextstep	NeXTSTEP PostScript 8-bit West European
we8pc850	IBM-PC Code Page 850 8-bit West European
we8pc858	IBM-PC Code Page 858 8-bit West European
we8pc860	IBM-PC Code Page 860 8-bit West European
we8roman8	HP Roman8 8-bit West European
yug7ascii	ASCII 7-bit Yugoslavian
zhs16cgb231280	CGB2312-80 16-bit Simplified Chinese
zhs16dbcs	IBM EBCDIC 16-bit Simplified Chinese
zhs16gbk	GBK 16-bit Simplified Chinese
zhs16maccgb231280	Mac client CGB2312-80 16-bit Simplified Chinese
zht16big5	BIG5 16-bit Traditional Chinese



Table A-1 (Cont.) Supported Oracle Character Sets

Identifier to use in parameter files and commands	Character Set
zht16ccdc	HP CCDC 16-bit Traditional Chinese
zht16dbcs	IBM EBCDIC 16-bit Traditional Chinese
zht16dbt	Taiwan Taxation 16-bit Traditional Chinese
zht16hkscs31	MS Windows Code Page 950 with Hong Kong Supplementary Character Set HKSCS-2001 (character set conversion to and from Unicode is based on Unicode 3.1)
zht16hkscs	MS Windows Code Page 950 with Hong Kong Supplementary Character Set HKSCS-2001 (character set conversion to and from Unicode is based on Unicode 3.0)
zht16mswin950	MS Windows Code Page 950 Traditional Chinese
zht32euc	EUC 32-bit Traditional Chinese
zht32sops	SOPS 32-bit Traditional Chinese
zht32tris	TRIS 32-bit Traditional Chinese

A.2 Supported Character Sets - Non-Oracle

Identifier to use in parameter files and commands	Character set
UTF-8	ISO-10646 UTF-8, surrogate pairs are 4 bytes per character
UTF-16	ISO-10646 UTF-16
UTF-16BE	UTF-16 Big Endian
UTF-16LE	UTF-16 Little Endian
UTF-32	ISO-10646 UTF-32
UTF-32BE	UTF-32 Big Endian
UTF-32LE	UTF-32 Little Endian
CESU-8	Similar to UTF-8, correspond to UCS-2 and surrogate pairs are 6 bytes per character
US-ASCII	US-ASCII, ANSI X34-1986
windows-1250	Windows Central Europe



Identifier to use in parameter files and commands	Character set
windows-1251	Windows Cyrillic
windows-1252	Windows Latin-1
windows-1253	Windows Greek
windows-1254	Windows Turkish
windows-1255	Windows Hebrew
windows-1256	Windows Arabic
windows-1257	Windows Baltic
windows-1258	Windows Vietnam
windows-874	Windows Thai
cp437	DOS Latin-1
ibm-720	DOS Arabic
cp737	DOS Greek
cp775	DOS Baltic
cp850	DOS multilingual
cp851	DOS Greek-1
cp852	DOS Latin-2
cp855	DOS Cyrillic
cp856	DOS Cyrillic / IBM
cp857	DOS Turkish
cp858	DOS Multilingual with Euro
cp860	DOS Portuguese



Identifier to use in parameter files and commands	Character set
cp861	DOS Icelandic
cp862	DOS Hebrew
cp863	DOS French
cp864	DOS Arabic
cp865	DOS Nordic
cp866	DOS Cyrillic / GOST 19768-87
ibm-867	DOS Hebrew / IBM
cp868	DOS Urdu
cp869	DOS Greek-2
ISO-8859-1	ISO-8859-1 Latin-1/Western Europe
ISO-8859-2	ISO-8859-2 Latin-2/Eastern Europe
ISO-8859-3	ISO-8859-3 Latin-3/South Europe
ISO-8859-4	ISO-8859-4 Latin-4/North Europe
ISO-8859-5	ISO-8859-5 Latin/Cyrillic
ISO-8859-6	ISO-8859-6 Latin/Arabic
ISO-8859-7	ISO-8859-7 Latin/Greek
ISO-8859-8	ISO-8859-8 Latin/Hebrew
ISO-8859-9	ISO-8859-9 Latin-5/Turkish
ISO-8859-10	ISO-8859-10 Latin-6/Nordic
ISO-8859-11	ISO-8859-11 Latin/Thai
ISO-8859-13	ISO-8859-13 Latin-7/Baltic Rim



Identifier to use in parameter files and commands	Character set
ISO-8859-14	ISO-8859-14 Latin-8/Celtic
ISO-8859-15	ISO-8859-15 Latin-9/Western Europe
IBM037	IBM 037-1/697-1 EBCDIC, Brazil, Canada, Netherlands, Portugal, US, and 037/1175 Traditional Chinese
IBM01140	IBM 1140-1/695-1 EBCDIC, Brazil, Canada, Netherlands, Portugal, US, and 1140/1175 Traditional Chinese
IBM273	IBM 273-1/697-1 EBCDIC, Austria, Germany
IBM01141	IBM 1141-1/695-1 EBCDIC, Austria, Germany
IBM277	IBM 277-1/697-1 EBCDIC, Denmark, Norway
IBM01142	IBM 1142-1/695-1 EBCIDC, Denmark, Norway
IBM278	IBM 278-1/697-1 EBCDIC, Finland, Sweden
IBM01143	IBM 1143-1/695-1 EBCDIC, Finland, Sweden
IBM280	IBM 280-1/697-1 EBCDIC, Italy
IBM01144	IBM 1144-1/695-1 EBCDIC, Italy
IBM284	IBM 284-1/697-1 EBCDIC, Latin America, Spain
IBM01145	IBM 1145-1/695-1 EBCDIC, Latin America, Spain
IBM285	IBM 285-1/697-1 EBCDIC, United Kingdom
IBM01146	IBM 1146-1/695-1 EBCDIC, United Kingdom
IBM290	IBM 290 EBCDIC, Japan (Katakana) Extended
IBM297	IBM 297-1/697-1 EBCDIC, France
IBM01147	IBM 1147-1/695-1 EBCDIC, France
IBM420	IBM 420 EBCDIC, Arabic Bilingual
IBM424	IBM 424/941 EBCDIC, Israel (Hebrew - Bulletin Code)



Identifier to use in parameter files and commands	Character set
IBM500	IBM 500-1/697-1 EBCDIC, International
IBM01148	IBM 1148-1/695-1 EBCDIC International
IBM870	IBM 870/959 EBCDIC, Latin-2 Multilingual
IBM871	IBM 871-1/697-1 EBCDIC Iceland
IBM918	IBM EBCDIC code page 918, Arabic 2
IBM1149	IBM 1149-1/695-1, EBCDIC Iceland
IBM1047	IBM 1047/103 EBCDIC, Latin-1 (Open Systems)
ibm-803	IBM 803 EBCDIC, Israel (Hebrew - Old Code)
IBM875	IBM 875 EBCDIC, Greece
ibm-924	IBM 924-1/1353-1 EBCDIC International
ibm-1153	IBM 1153/1375 EBCDIC, Latin-2 Multilingual
ibm-1122	IBM 1122/1037 EBCDIC, Estonia
ibm-1157	IBM 1157/1391 EBCDIC, Estonia
ibm-1112	IBM 1112/1035 EBCDIC, Latvia, Lithuania
ibm-1156	IBM 1156/1393 EBCDIC, Latvia, Lithuania
ibm-4899	IBM EBCDIC code page 4899, Hebrew with Euro
ibm-12712	IBM 12712 EBCDIC, Hebrew (max set including Euro)
ibm-1097	IBM 1097 EBCDIC, Farsi
ibm-1018	IBM 1018 EBCDIC, Finland Sweden (ISO-7)
ibm-1132	IBM 1132 EBCDIC, Laos
ibm-1137	IBM EBCDIC code page 1137, Devanagari



Identifier to use in parameter files and commands	Character set
ibm-1025	IBM 1025/1150 EBCDIC, Cyrillic
ibm-1154	IBM EBCDIC code page 1154, Cyrillic with Euro
IBM1026	IBM 1026/1152 EBCDIC, Latin-5 Turkey
ibm-1155	IBM EBCDIC code page 1155, Turkish with Euro
ibm-1123	IBM 1123 EBCDIC, Ukraine
ibm-1158	IBM EBCDIC code page 1158, Ukranian with Euro
IBM838	IBM 838/1173 EBCDIC, Thai
ibm-1160	IBM EBCDIC code page 1160, Thai with Euro
ibm-1130	IBM 1130 EBCDIC, Vietnam
ibm-1164	IBM EBCDIC code page 1164, Vietnamese with Euro
ibm-4517	IBM EBCDIC code page 4517, Arabic French
ibm-4971	IBM EBCDIC code page 4971, Greek
ibm-9067	IBM EBCDIC code page 9067, Greek 2005
ibm-16804	IBM EBCDIC code page 16804, Arabic
KOI8-R	Russian and Cyrillic (KOI8-R)
KOI8-U	Ukranian (KOI8-U)
eucTH	EUC Thai
ibm-1162	Windows Thai with Euro
DEC-MCS	DEC Multilingual
hp-roman8	HP Latin-1 Roman8
ibm-901	IBM Baltic ISO-8 CCSID 901



Identifier to use in parameter files and commands	Character set
ibm-902	IBM Estonia ISO-8 with Euro CCSID 902
ibm-916	IBM ISO8859-8 CCSID
ibm-922	IBM Estonia ISO-8 CCSID 922
ibm-1006	IBM Urdu ISO-8 CCSID 1006
ibm-1098	IBM Farsi PC CCSID 1098
ibm-1124	Ukranian ISO-8 CCSID 1124
ibm-1125	Ukranian without Euro CCSID 1125
ibm-1129	IBM Vietnamese without Euro CCSID 1129
ibm-1131	IBM Belarusi CCSID 1131
ibm-1133	IBM Lao CCSID 1133
ibm-4909	IBM Greek Latin ASCII CCSID 4909
JIS_X201	JIS X201 Japanese
windows-932	Windows Japanese
windows-936	Windows Simplified Chinese
ibm-942	IBM Windows Japanese
windows-949	Windows Korean
windows-950	Windows Traditional Chinese
eucjis	EUC Japanese
EUC-JP	IBM/MS EUC Japanese
EUC-CN	EUC Simplified Chinese, GBK
EUC-KR	EUC Korean



Identifier to use in parameter files and commands	Character set
EUC-TW	EUC Traditional Chinese
ibm-930	IBM 930/5026 Japanese
ibm-933	IBM 933 Korean
ibm-935	IBM 935 Simplified Chinese
ibm-937	IBM 937 Traditional Chinese
ibm-939	IBM 939/5035 Japanese
ibm-1364	IBM 1364 Korean
ibm-1371	IBM 1371 Traditional Chinese
ibm-1388	IBM 1388 Simplified Chinese
ibm-1390	IBM 1390 Japanese
ibm-1399	IBM 1399 Japanese
ibm-5123	IBM CCSID 5123 Japanese
ibm-8482	IBM CCSID 8482 Japanese
ibm-13218	IBM CCSID 13218 Japanese
ibm-16684	IBM CCSID 16684 Japanese
shiftjis	Japanese Shift JIS, Tilde 0x8160 mapped to U+301C
gb18030	GB-18030
GB2312	GB-2312-1980
GBK	GBK
HZ	HZ GB2312
Ibm-1381	IBM CCSID 1381 Simplified Chinese



Identifier to use in parameter files and commands	Character set
Big5	Big5, Traditional Chinese
Big5-HKSCS	Big5, HongKong ext.
Big5-HKSCS2001	Big5, HongKong ext. HKSCS-2001
ibm-950	IBM Big5, CCSID 950
ibm-949	CCSID 949 Korean
ibm-949C	IBM CCSID 949 Korean, has backslash
ibm-971	IBM CCSID 971 Korean EUC, KSC5601 1989
x-IBM1363	IBM CCSID 1363, Korean



B

Supported Locales

This appendix lists the locales that are supported by Oracle GoldenGate. The locale is used when comparing case-insensitive object names.

```
af
af NA
af_ZA
am
am ET
ar
ar AE
ar BH
ar DZ
ar EG
ar_IQ
ar_J0
ar KW
ar_LB
ar LY
ar MA
ar OM
ar_QA
ar SA
ar_SD
ar SY
ar_TN
ar_YE
as
as IN
az
az Cyrl
az Cyrl AZ
az Latn
az Latn AZ
be
be BY
bg
bg BG
bn
bn BD
bn IN
са
ca ES
CS
```

cs_CZ су

cy_GB

da

da_DK

de

de_AT

de BE

de_CH

de_DE

de_LI

de_LU

el

el_CY

el GR

en

en_AU

en_BE

en_BW

en_BZ

en CA

en_GB

en HK

en IE

en_IN

en_JM

en_MH

en_MT

en_NA

en NZ

en PH

en PK

en SG

en_TT

en_US

en_US_POSIX

en_VI

 en_ZA

en ZW

ео

es

es_AR

es_BO

es_CL

es_CO

es_CR

es_DO

es_EC

es_ES



 es_{GT}

es_HN

 es_MX

es_NI

es_PA

es PE

es_PR

es_PY

es_SV

es_US

es_UY

es_VE

et

et_EE

eu

eu_ES

fa

fa_AF

fa_IR

fi

fi FI

fo

fo FO

fr

fr_BE

fr_CA

fr_CH

fr_FR

fr_LU

fr MC

ga

ga_IE

gl

gl_ES

gu

gu_IN

gv

gv_GB

haw

haw_US

he

he_IL

hi

hi_IN

hr

 hr_HR

hu

hu_HU

hy



```
hy_AM
hy_AM_REVISED
id
id_{ID}
is
is IS
it
{\tt it\_CH}
it_IT
jа
ja_JP
ka
ka_GE
kk
kk_KZ
kl
kl_GL
km
\rm km_KH
kn
kn IN
ko
ko KR
kok
kok_IN
kw
kw_GB
lt
lt_LT
lv
lv_LV
mk
{\tt mk\_MK}
ml
{\tt ml\_IN}
mr
{\tt mr\_IN}
ms
{\tt ms\_BN}
{\tt ms\_MY}
mt
mt_MT
nb
nb_NO
nl
nl_BE
nl_NL
nn
```

nn_NO

```
om
om_ET
om_KE
or
or_IN
ра
pa_Guru
pa_Guru_IN
pl
pl_PL
ps
ps AF
pt
pt_BR
pt_PT
ro
ro_RO
ru
ru_RU
ru_UA
sk
sk_SK
sl
sl SI
so
so_DJ
so_ET
so_KE
so_SO
sq
sq_AL
sr
sr_Cyrl
sr Cyrl BA
sr_Cyrl_ME
sr_Cyrl_RS
sr Latn
sr_Latn_BA
sr Latn ME
sr_Latn_RS
sv
sv_FI
sv_SE
SW
sw KE
{\tt sw\_TZ}
ta
ta IN
```

te

te_IN

th

th_TH

ti

ti_ER

ti ET

tr

tr_TR

uk

uk_UA

ur

ur_IN

ur_PK

uz

uz Arab

uz_Arab_AF

uz_Cyrl

uz_Cyrl_UZ

uz_Latn

uz_Latn_UZ

νi

vi_VN

zh

zh Hans

zh_Hans_CN

zh_Hans_SG

zh_Hant

zh_Hant_HK

zh_Hant_MO

zh_Hant_TW



C

About the Oracle GoldenGate Trail

This appendix contains information about the Oracle GoldenGate trail that you may need to know for troubleshooting, for a support case, or for other purposes. To view the Oracle GoldenGate trail records, use the Logdump utility.

Topics:

- Trail Recovery Mode
- · Trail File Header Record
- Trail Record Format
- Example of an Oracle GoldenGate Record
- Record Header Area
- Record Data Area
- Tokens Area
- Oracle GoldenGate Operation Types
- · Oracle GoldenGate Trail Header Record

C.1 Trail Recovery Mode

By default, Extract operates in *append mode*, where if there is a process failure, a recovery marker is written to the trail and Extract appends recovery data to the file so that a history of all prior data is retained for recovery purposes.

In append mode, the Extract initialization determines the identity of the last complete transaction that was written to the trail at startup time. With that information, Extract ends recovery when the commit record for that transaction is encountered in the data source; then it begins new data capture with the next committed transaction that qualifies for extraction and begins appending the new data to the trail. A data pump or Replicat starts reading again from that recovery point.

Overwrite mode is another version of Extract recovery that was used in versions of Oracle GoldenGate prior to version 10.0. In these versions, Extract overwrites the existing transaction data in the trail after the last write-checkpoint position, instead of appending the new data. The first transaction that is written is the first one that qualifies for extraction after the last read checkpoint position in the data source.

If the version of Oracle GoldenGate on the target is older than version 10, Extract will automatically revert to overwrite mode to support backward compatibility. This behavior can be controlled manually with the RECOVERYOPTIONS parameter.

C.2 Trail File Header Record

As of Oracle GoldenGate version 10.0, each file of a trail contains a *file header record* that is stored at the beginning of the file. The file header contains information about the trail file itself. Previous versions of Oracle GoldenGate do not contain this header.

Because all of the Oracle GoldenGate processes are decoupled and thus can be of different Oracle GoldenGate versions, the file header of each trail file contains a version indicator. By default, the version of a trail file is the current version of the process that created the file. If you need to set the version of a trail, use the FORMAT option of the EXTTRAIL, EXTFILE, RMTTRAIL, or RMTFILE parameter.

To ensure forward and backward compatibility of files among different Oracle GoldenGate process versions, the file header fields are written in a standardized token format. New tokens that are created by new versions of a process can be ignored by older versions, so that backward compatibility is maintained. Likewise, newer Oracle GoldenGate versions support older tokens. Additionally, if a token is deprecated by a new process version, a default value is assigned to the token so that older versions can still function properly. The token that specifies the file version is COMPATIBILITY and can be viewed in the Logdump utility and also by retrieving it with the GGFILEHEADER option of the @GETENV function.

A trail or extract file must have a version that is equal to, or lower than, that of the process that *reads* it. Otherwise the process will abend. Additionally, Oracle GoldenGate forces the output trail or file of a data pump to be the same version as that of its input trail or file. Upon restart, Extract rolls a trail to a new file to ensure that each file is of only one version (unless the file is empty).

C.3 Trail Record Format

Each change record written by Oracle GoldenGate to a trail or extract file includes a header area, a data area, and possibly a user token area. The record header contains information about the transaction environment, and the data area contains the actual data values that were extracted. The token area contains information that is specified by Oracle GoldenGate users for use in column mapping and conversion.

Oracle GoldenGate trail files are unstructured. You can view Oracle GoldenGate records with the Logdump utility provided with the Oracle GoldenGate software. For more information, see Logdump Reference for Oracle GoldenGate.

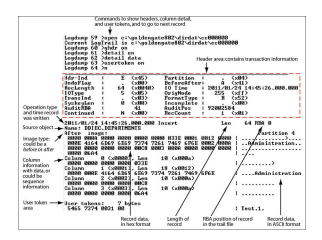


As enhancements are made to the Oracle GoldenGate software, the trail record format is subject to changes that may not be reflected in this documentation. To view the current structure, use the Logdump utility.

C.4 Example of an Oracle GoldenGate Record

The following illustrates an Oracle GoldenGate record as viewed with Logdump. The first portion (the list of fields) is the header and the second portion is the data area. The record looks similar to this on all platforms supported by Oracle GoldenGate.





C.5 Record Header Area

The Oracle GoldenGate record header provides metadata of the data that is contained in the record and includes the following information.

- The operation type, such as an insert, update, or delete
- · The before or after indicator for updates
- Transaction information, such as the transaction group and commit timestamp
- Description of Header Fields
- Using Header Data

C.5.1 Description of Header Fields

The following describes the fields of the Oracle GoldenGate record header. Some fields apply only to certain platforms.

Table C-1 Oracle GoldenGate record header fields

Field	Description
Hdr-Ind	Should always be a value of \mathbb{E} , indicating that the record was created by the Extract process. Any other value indicates invalid data.
UndoFlag	(NonStop) Conditionally set if Oracle GoldenGate is extracting aborted transactions from the TMF audit trail. Normally, UndoFlag is set to zero, but if the record is the backout of a previously successful operation, then UndoFlag will be set to 1. An undo that is performed by the disc process because of a constraint violation is not marked as an undo.
RecLength	The length, in bytes, of the record buffer.
ІОТуре	The type of operation represented by the record. See Table C-2 for a list of operation types.
TransInD	The place of the record within the current transaction. Values are: 0 — first record in transaction 1 — neither first nor last record in transaction 2 — last record in the transaction 3 — only record in the transaction



Table C-1 (Cont.) Oracle GoldenGate record header fields

SyskeyLen (NonStop) The length of the system key (4 or 8 bytes) if the sourd NonStop file and has a system key. If a system key exists, the first Syskeylen bytes of the record are the system key. Otherwise, Syskeylen bytes of the record are the system key. Otherwise, Syskeylen bytes of the record are the system key. Otherwise, System key exists, the first Syskeylen bytes of the record are the system key. Otherwise, System key. If a system key exists, the first System key. If a system ke	gment of a contain ngth of a at this data e the last
Sequence number. (Windows and UNIX) Identifies whether or not the record is a seglarger piece of data that is too large to fit within one record. LOBs and some VARCHARs are stored in segments. Unified records that both before and after images in a single record (due to the UPDATERECORDFORMAT parameter) may exceed the maximum let record and may also generate segments. Y — the record is a segment; indicates to Oracle GoldenGate that continues to another record. N — there is no continuation of data to another segment; could be in a series or a record that is not a segment of larger data. Partition For Windows and UNIX records, this field will always be a value of (FieldComp compressed record in internal format). For these platerm Partition does not indicate that the data represents any	gment of a s, CLOBS, at contain ngth of a at this data e the last
larger piece of data that is too large to fit within one record. LOBs and some VARCHARs are stored in segments. Unified records that both before and after images in a single record (due to the UPDATERECORDFORMAT parameter) may exceed the maximum let record and may also generate segments. Y — the record is a segment; indicates to Oracle GoldenGate that continues to another record. N — there is no continuation of data to another segment; could be in a series or a record that is not a segment of larger data. Partition For Windows and UNIX records, this field will always be a value of (FieldComp compressed record in internal format). For these platerm Partition does not indicate that the data represents any	at this data
continues to another record. N — there is no continuation of data to another segment; could be in a series or a record that is not a segment of larger data. Partition For Windows and UNIX records, this field will always be a value of (FieldComp compressed record in internal format). For these platerm Partition does not indicate that the data represents any	e the last
partition For Windows and UNIX records, this field will always be a value of (FieldComp compressed record in internal format). For these platerm Partition does not indicate that the data represents any	
(FieldComp compressed record in internal format). For these platerm Partition does not indicate that the data represents any	of 4
logical or physical partition within the database structure. For NonStop records, the value of this field depends on the recor In the case of BulkIO operations, Partition indicates the	y particular rd type:
the source partition on which the bulk operation was perform Oracle GoldenGate which source partition the data was origin written to. Replicat uses the Partition field to determine the target partition. The file name in the record header will all the name of the primary partition. Valid values for BulkIO re 0 through 15. • For other non-bulk NonStop operations, the value can be eith A value of 4 indicates that the data is in FieldComp record for	ned. It tells inally ne name of lways be ecords are ther 0 or 4.
BeforeAfter Identifies whether the record is a before (B) or after (A) image of a operation. Records that combine both before and after images as of the UPDATERECORDFORMAT parameter are marked as after images, deletes are always before image	an update s the result ages.
The time when the operation occurred, in local time of the source in GMT format. This time may be the same or different for every of in a transaction depending on when the operation occurred.	•
OrigNode (NonStop) The node number of the system where the data was e Each system in a NonStop cluster has a unique node number. No numbers can range from 0 through 255.	
For records other than NonStop in origin, OrigNode is 0.	
FormatType Identifies whether the data was read from the transaction log or form the database.	etched
F — fetched from database	
R — readable in transaction log	
Incomplete This field is obsolete.	
AuditPos Identifies the position in the transaction log of the data.	



Table C-1 (Cont.) Oracle GoldenGate record header fields

Field	Description
RecCount	(Windows and UNIX) Used for LOB data when it must be split into chunks to be written to the Oracle GoldenGate file. RecCount is used to reassemble the chunks.

C.5.2 Using Header Data

Some of the data available in the Oracle GoldenGate record header can be used for mapping by using the <code>GGHEADER</code> option of the <code>@GETENV</code> function or by using any of the following transaction elements as the source expression in a <code>COLMAP</code> statement in the <code>TABLE</code> or <code>MAP</code> parameter.

- GGS TRANS TIMESTAMP
- GGS TRANS RBA
- GGS OP TYPE
- GGS BEFORE AFTER IND

C.6 Record Data Area

The data area of the Oracle GoldenGate trail record contains the following:

- The time that the change was written to the Oracle GoldenGate file
- The type of database operation
- The length of the record
- The relative byte address within the trail file
- The table name
- The data changes in hex format

The following explains the differences in record image formats used by Oracle GoldenGate on Windows, UNIX, Linux, and NonStop systems.

- Full Record Image Format (NonStop Sources)
- Compressed Record Image Format (Windows, UNIX, Linux Sources)

C.6.1 Full Record Image Format (NonStop Sources)

A *full record image* contains the values of all of the columns of a processed row. Full record image format is generated in the trail when the source system is HP NonStop, and only when the IOType specified in the record header is one of the following:

```
3 - Delete
5 - Insert
10 - Update
```

Each full record image has the same format as if retrieved from a program reading the original file or table directly. For SQL tables, datetime fields, nulls, and other data is written



exactly as a program would select it into an application buffer. Although datetime fields are represented internally as an eight-byte timestamp, their external form can be up to 26 bytes expressed as a string. Enscribe records are retrieved as they exist in the original file.

When the operation type is Insert or Update, the image contains the contents of the record *after* the operation (the after image). When the operation type is Delete, the image contains the contents of the record *before* the operation (the before image).

For records generated from an Enscribe database, full record images are output unless the original file has the AUDITCOMPRESS attribute set to ON. When AUDITCOMPRESS is ON, compressed update records are generated whenever the original file receives an update operation. (A full image can be retrieved by the Extract process by using the FETCHCOMPS parameter.)

C.6.2 Compressed Record Image Format (Windows, UNIX, Linux Sources)

A *compressed record image* contains only the key (primary, unique, KEYCOLS) and the columns that changed in the processed row. By default, trail records written by processes on Windows and UNIX systems are always compressed. The format of a compressed record is as follows:

```
column index column length column data[...]
```

Where:

- column_index is the ordinal index of the column within the source table (2 bytes).
- colum length is the length of the data (2 bytes).
- column data is the data, including NULL or VARCHAR length indicators.

Enscribe records written from the NonStop platform may be compressed. The format of a compressed Enscribe record is as follows:

```
field offset field length field value[...]
```

Where:

- field_offset is the offset within the original record of the changed value (2 bytes).
- field length is the length of the data (2 bytes).
- field value is the data, including NULL or VARCHAR length indicators.

The first field in a compressed Enscribe record is the primary or system key.

C.7 Tokens Area

The trail record also can contain two areas for tokens. One is for internal use and is not documented here, and the other is the user tokens area. User tokens are environment values that are captured and stored in the trail record for replication to target columns or other purposes. If used, these tokens follow the data portion of the record and appear similar to the following when viewed with Logdump:



Parameter	Value
TKN-HOST	: syshq
TKN-GROUP	: EXTORA
TKN-BA IND	: AFTER
TKN-COMMIT TS	: 2011-01-24 17:08:59.000000
TKN-POS	: 3604496
TKN-RBA	: 4058
TKN-TABLE	: SOURCE.CUSTOMER
TKN-OPTYPE	: INSERT
TKN-LENGTH	: 57
TKN-TRAN IND	: BEGIN

C.8 Oracle GoldenGate Operation Types

The following are some of the Oracle GoldenGate operation types. Types may be added as new functionality is added to Oracle GoldenGate. For a more updated list, use the $\tt SHOW$ RECTYPE command in the Logdump utility.

Table C-2 Oracle GoldenGate Operation Types

Туре	Description	Platform
1-Abort	A transaction aborted.	NSK TMF
2-Commit	A transaction committed.	NSK TMF
3-Delete	A record/row was deleted. A Delete record usually contains a full record image. However, if the COMPRESSDELETES parameter was used, then only key columns will be present.	All
4-EndRollback	A database rollback ended	NSK TMF
5-Insert	A record/row was inserted. An Insert record contains a full record image.	All
6-Prepared	A networked transaction has been prepared to commit.	NSK TMF
7-TMF-Shutdown	A TMF shutdown occurred.	NSK TMF
8-TransBegin	No longer used.	NSK TMF
9-TransRelease	No longer used.	NSK TMF
10-Update	A record/row was updated. An Update record contains a full record image. Note: If the partition indicator in the record header is 4, then the record is in FieldComp format (see below) and the update is compressed.	All
11-UpdateComp	A record/row in TMF AuditComp format was updated. In this format, only the changed bytes are present. A 4-byte descriptor in the format of 2-byte_offset2-byte_length precedes each data fragment. The byte offset is the ordinal index of the column within the source table. The length is the length of the data.	NSK TMF
12-FileAlter	An attribute of a database file was altered.	NSK
13-FileCreate	A database file was created.	NSK



Table C-2 (Cont.) Oracle GoldenGate Operation Types

Туре	Description	Platform
14-FilePurge	A database file was deleted.	NSK
15-FieldComp	A row in a SQL table was updated. In this format, only the changed bytes are present. Before images of unchanged columns are not logged by the database. A 4-byte descriptor in the format of 2-byte_offset2-byte_length precedes each data fragment. The byte offset is the ordinal index of the column within the source table. The length is the length of the data. A partition indicator of 4 in the record header indicates FieldComp format.	All
16-FileRename	A file was renamed.	NSK
17-AuxPointer	Contains information about which AUX trails have new data and the location at which to read.	NSK TMF
18-NetworkCommit	A networked transaction committed.	NSK TMF
19-NetworkAbort	A networked transaction was aborted.	NSK TMF
90-(GGS)SQLCol	A column or columns in a SQL table were added, or an attribute changed.	NSK
100-(GGS)Purgedata	All data was removed from the file (PURGEDATA).	NSK
101-(GGS)Purge(File)	A file was purged.	NSK non-TMF
102-(GGS)Create(File)	A file was created. The Oracle GoldenGate record contains the file attributes.	NSK non-TMF
103-(GGS)Alter(File)	A file was altered. The Oracle GoldenGate record contains the altered file attributes.	NSK non-TMF
104- (GGS)Rename(File)	A file was renamed. The Oracle GoldenGate record contains the original and new names.	NSK non-TMF
105-(GGS)Setmode	A SETMODE operation was performed. The Oracle GoldenGate record contains the SETMODE information.	NSK non-TMF
106-GGSChangeLabel	A CHANGELABEL operation was performed. The Oracle GoldenGate record contains the CHANGELABEL information.	NSK non-TMF
107-(GGS)Control	A CONTROL operation was performed. The Oracle GoldenGate record contains the CONTROL information.	NSK non-TMF
115 and 117 (GGS)KeyFieldComp(32)	A primary key was updated. The Oracle GoldenGate record contains the before image of the key and the after image of the key and the row. The data is in FieldComp format (compressed), meaning that before images of unchanged columns are not logged by the database.	Windows and UNIX
116-LargeObject 116-LOB	Identifies a RAW, BLOB, CLOB, or LOB column. Data of this type is stored across multiple records.	Windows and UNIX
132-(GGS) SequenceOp	Identifies an operation on a sequence.	Windows and UNIX



Table C-2 (Cont.) Oracle GoldenGate Operation Types

Туре	Description	Platform
134-UNIFIED UPDATE 135-UNIFIED PKUPDATE	Identifies a unified trail record that contains both before and after values in the same record. The before image in a UNIFIED UPDATE contains all of the columns that are available in the transaction record for both the before and after images. The before image in a UNIFIED PKUPDATE contains all of the columns that are available in the transaction record, but the after image is limited to the primary key columns and the columns that were modified in the UPDATE.	Windows and UNIX
160 - DDL_Op	Identifies a DDL operation	Windows and UNIX
161-	Identifies part of a large row that must be stored across	Windows and
RecordFragment	multiple records (more than just the base record).	UNIX
200-GGSUnstructured Block 200-BulkIO	A BULKIO operation was performed. The Oracle GoldenGate record contains the RAW DP2 block.	NSK non-TMF
201 through 204	These are different types of NonStop trace records. Trace records are used by Oracle GoldenGate support analysts. The following are descriptions.	NSK non-TMF
	 ARTYPE_FILECLOSE_GGS 201 — the source application closed a file that was open for unstructured I/O. Used by Replicat ARTYPE_LOGGERTS_GGS 202 — Logger heartbeat record 	
	ARTYPE EXTRACTERTS GGS 203 — unused	
	• ARTYPE_COLLECTORTS_GGS 204 — unused	
205-GGSComment	Indicates a comment record created by the Logdump utility. Comment records are created by Logdump at the beginning and end of data that is saved to a file with Logdump's SAVE command.	All



Table C-2 (Cont.) Oracle GoldenGate Operation Types

Туре	Description	Platform
249 through 254	These are different types of NonStop trace records. Trace records are used by Oracle GoldenGate support analysts. The following are descriptions.	NSK non-TMF
	 ARTYPE_LOGGER_ADDED_STATS 249 — a stats record created by Logger when the source application closes its open on Logger (if SENDERSTATS is enabled and stats are written to the logtrail) ARTYPE_LIBRARY_OPEN 250 — written by BASELIB to show that the application opened a file ARTYPE_LIBRARY_CLOSE 251 — written by BASELIB to show that the application closed a file. ARTYPE_LOGGER_ADDED_OPEN 252 — unused ARTYPE_LOGGER_ADDED_OPEN 252 — unused ARTYPE_LOGGER_ADDED_INFO 254 — written by Logger and contains information about the source application that performed the I/O in the subsequent record (if SENDERSTATS is enabled and stats are written to the logtrail). The file name in the trace record is the object file of the application. The trace data has the application process name and the name of the library (if any) that it was running with. 	

C.9 Oracle GoldenGate Trail Header Record

In addition to the transaction-related records that are in the Oracle GoldenGate trail, each trail file contains a file header.

The file header is stored as a record at the beginning of a trail file preceding the data records. The information that is stored in the trail header provides enough information about the records to enable an Oracle GoldenGate process to determine whether the records are in a format that the current version of Oracle GoldenGate supports.

The trail header fields are stored as tokens, where the token format remains the same across all versions of Oracle GoldenGate. If a version of Oracle GoldenGate does not support any given token, that token is ignored. Depracated tokens are assigned a default value to preserve compatibility with previous versions of Oracle GoldenGate.

You can view the trail header with the FILEHEADER command in the Logdump utility. For more information about the tokens in the file header, see *Logdump Reference for Oracle GoldenGate*.



D

Using the Commit Sequence Number

This appendix contains information about using the Oracle GoldenGate Commit Sequence Number (CSN) with Oracle and non-Oracle databases.

All database platforms except Oracle, DB2 LUW, and DB2 z/OS have fixed-length CSNs, which are padded with leading zeroes as required to fill the fixed length. CSNs that contain multiple fields can be padded within each field. For more information on CSN, see Overview of CSN in *Understanding Oracle GoldenGate*

MySQL does not create a transaction ID as part of its event data, so Oracle GoldenGate considers a unique transaction identifier to be a *combination* of the following:

- the log file number of the log file that contains the START TRANSACTION record for the transaction that is being identified
- · the record offset of that record

Table D-1 Oracle GoldenGate CSN Values Per Database

CSN Value	
sequence_number	
Where:	
 sequence_number is the fixed-length, 20 digit, decimal-based DB2 for i system sequence number. 	
Example:	
12345678901234567890	
LRI	
Where:	
For version 10.1 and later, LRI is a period-separated pair of numbers for the DB2 log record identifier.	
Example:	
123455.34645	
RBA	
where:	
 RBA is the 6-byte relative byte address of the commit record within the transaction log. 	
Example:	
1274565892	

Table D-1 (Cont.) Oracle GoldenGate CSN Values Per Database

Database	CSN Value
MySQL	LogNum:LogPosition
	 Where: LogNum is the the name of the log file that contains the START TRANSACTION record for the transaction that is being identified. LogPosition is the event offset value of that record. Event offset values are stored in the record header section of a log record. For example, if the log number is 12 and the log position is 121, the CSN is: 000012:0000000000000121
Oracle	system_change_number
	Where:
	 system_change number is the Oracle SCN value.
	Example:
	6488359
SQL Server	Can be any of these, depending on how the database returns it:
	 Colon separated hex string (8:8:4) padded with leading zeroes and 0X prefix
	 Colon separated decimal string (10:10:5) padded with leading zeroes
	 Colon separated hex string with 0X prefix and without leading zeroes
	Colon separated decimal string without leading zeroes
	 Decimal string Where:
	 The first value is the virtual log file number, the second is the segment number within the virtual log, and the third is the entry number.
	Examples:
	0X00000d7e:0000036b:01bd
	000003454:000000875:00445
	0Xd7e:36b:1bd 3454:875:445
	345400000087500445



Е

About Checkpoints

This appendix provides information about checkpoints. When working with Oracle GoldenGate, you might need to refer to the checkpoints that are made by a process. Checkpoints save the state of the process for recovery purposes. Extract and Replicat use checkpoints.

Topics:

- Extract Checkpoints
- Replicat Checkpoints
- Internal Checkpoint Information
- Oracle GoldenGate Checkpoint Tables

E.1 Extract Checkpoints

Extract checkpoint positions are composed of read checkpoints in the data source and write checkpoints in the trail. The following is a sampling of checkpoint information displayed with the INFO EXTRACT command with the SHOWCH option. In this case, the data source is an Oracle RAC database cluster, so there is thread information included in the output. You can view past checkpoints by specifying the number of them that you want to view after the SHOWCH argument.

Example E-1 INFO EXTRACT with SHOWCH

```
EXTRACT
          JC108XT Last Started 2011-01-01 14:15 Status ABENDED
Checkpoint Lag
                   00:00:00 (updated 00:00:01 ago)
Log Read Checkpoint File /orarac/oradata/racq/redo01.log
            2011-01-01 14:16:45 Thread 1, Seqno 47, RBA 68748800
Log Read Checkpoint File /orarac/oradata/racq/redo04.log
            2011-01-01 14:16:19 Thread 2, Seqno 24, RBA 65657408
Current Checkpoint Detail:
Read Checkpoint #1
   Oracle RAC Redo Log
    Startup Checkpoint (starting position in data source):
       Thread #: 1
        Sequence #: 47
        RBA: 68548112
        Timestamp: 2011-01-01 13:37:51.000000
        SCN: 0.8439720
        Redo File: /orarac/oradata/racq/redo01.log
Recovery Checkpoint (position of oldest unprocessed transaction in data source):
       Thread #: 1
        Sequence #: 47
        RBA: 68748304
        Timestamp: 2011-01-01 14:16:45.000000
        SCN: 0.8440969
```

```
Redo File: /orarac/oradata/racq/redo01.log
    Current Checkpoint (position of last record read in the data source):
        Thread #: 1
        Sequence #: 47
        RBA: 68748800
        Timestamp: 2011-01-01 14:16:45.000000
        SCN: 0.8440969
        Redo File: /orarac/oradata/racq/redo01.log
Read Checkpoint #2
    Oracle RAC Redo Log
    Startup Checkpoint (starting position in data source):
        Sequence #: 24
        RBA: 60607504
        Timestamp: 2011-01-01 13:37:50.000000
        SCN: 0.8439719
        Redo File: /orarac/oradata/racq/redo04.log
Recovery Checkpoint (position of oldest unprocessed transaction in data source):
        Thread #: 2
        Sequence #: 24
        RBA: 65657408
        Timestamp: 2011-01-01 14:16:19.000000
        SCN: 0.8440613
        Redo File: /orarac/oradata/racq/redo04.log
    Current Checkpoint (position of last record read in the data source):
        Thread #: 2
        Sequence #: 24
        RBA: 65657408
        Timestamp: 2011-01-01 14:16:19.000000
        SCN: 0.8440613
        Redo File: /orarac/oradata/racq/redo04.log
Write Checkpoint #1
    GGS Log Trail
    Current Checkpoint (current write position):
        Sequence #: 2
        RBA: 2142224
        Timestamp: 2011-01-01 14:16:50.567638
        Extract Trail: ./dirdat/eh
    Header:
        Version = 2
        Record Source = A
        Type = 6
        # Input Checkpoints = 2
        # Output Checkpoints = 1
    File Information:
        Block Size = 2048
        Max Blocks = 100
        Record Length = 2048
        Current Offset = 0
```

```
Configuration:
   Data Source = 3
   Transaction Integrity = 1
   Task Type = 0

Status:
   Start Time = 2011-01-01 14:15:14
   Last Update Time = 2011-01-01 14:16:50
   Stop Status = A
   Last Result = 400
```

See Internal Checkpoint Informationfor information about the internal information that starts with the Header entry in the SHOWCH output.

- About Extract read checkpoints
- About Extract Write Checkpoints

E.1.1 About Extract read checkpoints

Extract places read checkpoints in the data source.

- Startup Checkpoint
- · Recovery Checkpoint
- · Current Checkpoint

E.1.1.1 Startup Checkpoint

The startup checkpoint is the first checkpoint that is made in the data source when the process starts. This statistic is composed of the following:

- Thread #: The number of the Extract thread that made the checkpoint, if Oracle GoldenGate is running in an Oracle RAC environment. Otherwise, this statistic is not displayed.
- Sequence #: The sequence number of the transaction log where the checkpoint was made.
- RBA: The relative byte address of the record at which the checkpoint was made.
- Timestamp: The timestamp of the record at which the checkpoint was made.
- SCN: The system change number of the record at which the checkpoint was made.
- Redo File: The path name of the transaction log containing the record where the checkpoint was made.

E.1.1.2 Recovery Checkpoint

The recovery checkpoint is the position in the data source of the record containing the oldest transaction not yet processed by Extract. The fields for this statistic are the same as those of the other read checkpoint types.

E.1.1.3 Current Checkpoint

The current checkpoint is the position of the last record read by Extract in the data source. This should match the Log Read Checkpoint statistic shown in the summary and in the basic



INFO EXTRACT command without options. The fields for this statistic are the same as those of the other read checkpoint types.

E.1.2 About Extract Write Checkpoints

Extract places a write checkpoint, known as the current checkpoint, in the trail. The current checkpoint is the position in the trail where Extract is currently writing. This statistic is composed of the following:

- Sequence #: The sequence number of the trail file where the checkpoint was written.
- RBA: The relative byte address of the record in the trail file at which the checkpoint was made.
- Timestamp: The timestamp of the record at which the checkpoint was made.
- Extract trail: The relative path name of the trail.
- Trail Type: Identifies the trail type. EXTTRAIL identifies the trail as a local trail, which means that it is directly accessible by Oracle GoldenGate processes through the host filesystem. RMTTRAIL identifies the trail as a remote trail, which means it is not directly accessible by Oracle GoldenGate processes through the host filesystem. A trail stored on a shared network device and accessible through NFS-like services are considered local because they are accessible transparently through the host filesystem.

E.2 Replicat Checkpoints

Replicat makes checkpoints in the trail file to mark its last read position. To view process checkpoints, use the INFO REPLICAT command with the SHOWCH option. The basic command shows current checkpoints. To view a specific number of previous checkpoints, type the value after the SHOWCH argument.

Example E-2 INFO REPLICAT, SHOWCH

```
REPLICAT JC108RP Last Started 2011-01-12 13:10 Status RUNNING
Checkpoint Lag 00:00:00 (updated 111:46:54 ago)
Log Read Checkpoint File ./dirdat/eh000000000
                    First Record RBA 3702915
Current Checkpoint Detail:
   Read Checkpoint #1
   GGS Log Trail
   Startup Checkpoint (starting position in data source):
   Sequence #: 0
   RBA: 3702915
   Timestamp: Not Available
   Extract Trail: ./dirdat/eh
    Current Checkpoint (position of last record read in the data source):
    Sequence #: 0
    RBA: 3702915
    Timestamp: Not Available
   Extract Trail: ./dirdat/eh
   Header:
    Version = 2
   Record Source = A
   Type = 1
    # Input Checkpoints = 1
    # Output Checkpoints = 0
```



```
File Information:
Block Size = 2048
Max Blocks = 100
Record Length = 2048
Current Offset = 0
Configuration:
Data Source = 0
Transaction Integrity = -1
Task Type = 0
Status:
Start Time = 2011-01-12 13:10:13
Last Update Time = 2011-01-12 21:23:31
Stop Status = A
Last Result = 400
```

See Internal Checkpoint Information for information about the internal information that starts with the Header entry in the SHOWCH output.

About Replicat Checkpoints

E.2.1 About Replicat Checkpoints

The following describes the detail of the Replicat checkpoints in the trail.

- Startup Checkpoint
- · Current Checkpoint

E.2.1.1 Startup Checkpoint

The *startup checkpoint* is the first checkpoint made in the trail when the process starts. Comprising this statistic are:

- Sequence #: The sequence number of the trail file where the checkpoint was written.
- RBA: The relative byte address of the record at which the checkpoint was made.
- Timestamp: The timestamp of the record at which the checkpoint was made.
- Extract Trail: The relative path name of the trail.

E.2.1.2 Current Checkpoint

The current checkpoint is the position of the last record read by Replicat in the trail. This should match the Log Read Checkpoint statistic shown in the summary and in the basic INFO REPLICAT command without options. The fields for this statistic are the same as those of the Startup Checkpoint.

E.3 Internal Checkpoint Information

The INFO command with the SHOWCH option not only displays current checkpoint entries, but it also displays metadata information about the record itself. This information is not documented and is for use by the Oracle GoldenGate processes and by support personnel when resolving a support case. The metadata is contained in the following entries in the SHOWCH output.

```
Header:
Version = 2
```



```
Record Source = A
Type = 1
# Input Checkpoints = 1
# Output Checkpoints = 0
File Information:
Block Size = 2048
Max Blocks = 100
Record Length = 2048
Current Offset = 0
Configuration:
Data Source = 0
Transaction Integrity = -1
Task Type = 0
Status:
Start Time = 2011-01-12 13:10:13
Last Update Time = 2011-01-12 21:23:31
Stop Status = A
Last Result = 400
```

E.4 Oracle GoldenGate Checkpoint Tables

When database checkpoints are being used, Oracle GoldenGate creates a checkpoint table with a user-defined name in the database upon execution of the ADD CHECKPOINTTABLE command, or a user can create the table by using the ${\tt chkpt_db_create.sql}$ script (where ${\tt db}$ is an abbreviation of the type of database that the script supports).

There are two tables: the main checkpoint table and an auxiliary checkpoint table that is created automatically. The auxiliary table, known as the *transaction table*, bears the name of the primary checkpoint table appended with <code>_lox</code>. Each Replicat, or each thread of a coordinated Replicat, uses one row in the checkpoint table to store its progress information.

At checkpoint time, there typically are some number of transactions (among the total n transactions) that were applied, and the rest are still in process. For example, if Replicat is processing a group of n transactions ranging from CSN1 to CSN3. CSN1 is the high watermark and CSN3 is the low watermark. Any transaction with a CSN higher than the high watermark has not been processed, and any transaction with a CSN lower than the low watermark has already been processed. Completed transactions are stored in the ${\tt LOG_CMPLT_XID}$ column of the checkpoint table. Any overflow of these transactions is stored in the transaction table (auxiliary checkpoint table) in the ${\tt LOG_CMPLT_XID}$ column of that table.

Currently, Replicat (or each Replicat thread of a coordinated Replicat) applies transactions serially (not in parallel); therefore, the high watermark (the LOG_CSN value in the table) is always the same as the low watermark (the LOG_CMPLT_CSN value in the table), and there typically is only one transaction ID in the LOG_CMPLT_XID column. The only exception is when there are multiple transactions sharing the same CSN.

Do not change the names or attributes of the columns in these tables. You can change table storage attributes as needed.



Table E-1 Checkpoint table definition

Column	Description
GROUP_NAME (primary key)	The name of a Replicat group using this table for checkpoints. There can be multiple Replicat groups using the same table. This column is part of the primary key.
GROUP_KEY (primary key)	A unique identifier that, together with <code>GROUPNAME</code> , uniquely identifies a checkpoint regardless of how many Replicat groups are writing to the same table. This column is part of the primary key.
SEQNO	The sequence number of the input trail that Replicat was reading at the time of the checkpoint.
RBA	The relative byte address that Replicat reached in the trail identified by SEQNO. RBA + SEQNO provide an absolute position in the trail that identifies the progress of Replicat at the time of checkpoint.
AUDIT_TS	The timestamp of the commit of the source transaction.
CREATE_TS	The date and time when the checkpoint table was created.
LAST_UPDATE_TS	The date and time when the checkpoint table was last updated.
CURRENT_DIR	The current Oracle GoldenGate home directory or folder.
LOG_BSN	The
	LOG_BSN
	provides information needed to set Extract back in time to reprocess transactions. Some filtering by Replicat is necessary because Extract will likely re-generate a small amount of data that was already applied by Replicat.
LOG_CSN	Stores the high watermark, or the upper boundary, of the CSNs. Any transaction with a CSN higher than this value has not been processed.
LOG_XID	Not used. Retained for backward compatibility.
LOG_CMPLT_CSN	Stores the low watermark, or the lower boundary, of the CSNs. Any transaction with a lower CSN than this value has already been processed.
LOG_CMPLT_XIDS	Stores the transactions between the high and low watermarks that are already applied.
VERSION	The version of the checkpoint table format. Enables future enhancements to be identified as version numbers of the table.

Table E-2 Transaction table definition

Column	Description	
GROUP_NAME	The name of a Replicat group using this table for checkpoints. There can be multiple Replicat groups using the same table. This column is part of the primary key of the transaction table.	
GROUP_KEY	A unique identifier that, together with GROUPNAME, uniquely identifies a checkpoint regardless of how many Replicat groups are writing to the same table. This column is part of the primary key of the transaction table.	



Table E-2 (Cont.) Transaction table definition

Column	Description
LOG_CMPLT_CSN	The foreign key that references the checkpoint table. This column is part of the primary key of the transaction table.
LOG_CMPLT_XIDS_SEQ	Creates unique rows in the event there are so many overflow transactions that multiple rows are required to store them all. This column is part of the primary key of the transaction table.
LOG_CMPLT_XIDS	Stores the overflow of transactions between the high and low watermarks that are already applied.

