Oracle® GoldenGate Application Adapters for BASE24

Administrator's Guide 12c (12.1.2) Release E36706-01

March 2018



Oracle GoldenGate Application Adapters for BASE24, Administrator's Guide, 12c (12.1.2) Release E36706-01

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Introducing Oracle GoldenGate for BASE24

This chapter introduces Oracle Golden Gate for BASE24 features and capabilities in the following topics:

Contents

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"Oracle GoldenGate for BASE24 overview"
"Oracle GoldenGate for BASE24 processing"

Oracle GoldenGate for BASE24 overview

Oracle GoldenGate for BASE24 offers comprehensive data movement and management solutions for the ATM and POS electronic funds transfer (EFT) application from ACI Worldwide. Oracle GoldenGate for BASE24 enables users to continuously capture data from BASE24 / HP NonStop systems to one or more secondary systems, which supports the following business initiatives:

- Achieve Business Availability objectives and implement comprehensive disaster recovery plans.
- Ensure smooth **Application Integration** by linking together legacy and webenabled systems, and integrating customer applications with core transactional systems.
- Improve **Business Visibility** by closing the batch window on end-of-day account and inter-bank funds settlements.
- Achieve Compliance and audit regulations cost effectively.

Add-on modules

You can extend your Oracle GoldenGate BASE24 functionality through custom add-on modules including:

• D24 - Dual site processing for high availability

Allows transactional data to be synchronized bi-directionally in real time throughout the day. In the event of an outage on one system, the full transaction load will be processed on the remaining system, ensuring continuous availability.

N24 – Notification of refreshed files

Coordinates the notification message to all BASE24 satellite processes once the file refresh process has completed. Coordination is available for bidirectional configurations, as well as uni-directional, without the need to modify BASE24.

T24 - Moving tokenized and segmented data into a structured format
Resolves problems with moving tokenized or segmented data to other
platforms and databases. Reorganizes and reformats the transaction log (TLF)

and PTLF) tokens for all transaction types into a configurable order. Also reorganizes and re-formats PBF and CAF segments into a defined flat structure that can be propagated into any supported database.

Document scope

This guide is a supplement to the *Oracle GoldenGate for Mainframe Administrator's Guide* for the HP NonStop. It provides an overview of Oracle GoldenGate for BASE24 processing, and focuses on how the software manages BASE24 transactional data. BASE24 implementation and operating instructions are detailed in the ACI BASE24 documentation.

Except where stated, all references to BASE24 are for BASE24 6.0 version 4 and XPNET 3.0. In some instances, examples for BASE24 5.3 are included.

Oracle GoldenGate for BASE24 processing

Three methods of capturing files are used in BASE24: one for audited Enscribe TMF files, one for non-audited Enscribe files, and one for directly extracting Enscribe entry-sequenced data.

Oracle GoldenGate for BASE24 manages transactional data in different ways depending on the record type being sourced. For TMF audited files, the applications make changes to the database. For non-audited files, an Oracle GoldenGate intercept library (SKELBN for BASE24) is bound into the BASE24 application so records can be transmitted to a Logger process.

Regardless of how messages are transmitted, all messaging between Oracle GoldenGate processes or libraries is done in nowait mode. This means that Oracle GoldenGate does not delay the user application. Using log or audit trails (that is files) to hold record and file operations and data means that no data is lost in the event communication is lost between the source and target site, or an Oracle GoldenGate component process abends. The component can always be re-positioned to recover data that might have been lost.

Capturing data changes from TMF applications

Capturing TMF audit from BASE24 TMF audit trails provides the central resource for retrieving database changes in TMF-enabled applications. Changes to these files and SQL tables are recorded in TMF audit trails for transaction integrity and recoverability. Figure 1 shows the processing flow for TMF-audited applications.

Extract and Audserv work together to retrieve and process BASE24 database changes. When started, Extract starts an Audserv process to read audit trails from their original location on disk, from a disk or tape dump, or from a user-specified alternative location. Audserv also determines the location of all required audit.

Note Audserv can only return data accessible to the user who has set the PROGID and licensed the application.

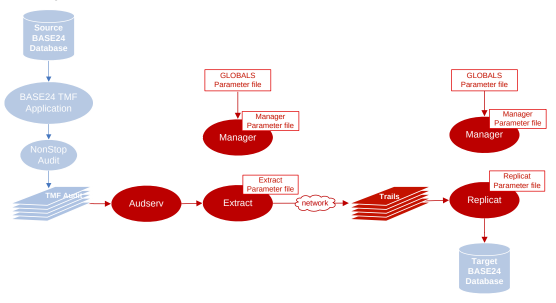


Figure 1 Oracle GoldenGate processing – TMF audit files

Database changes include insert, update or delete operations, along with transaction metadata. Insert and update records are after-images, or the format of the database record after the operation completes; delete records are returned as before-images. Audserv will also return before-images for updates.

Extract saves each image in memory until an associated transaction commit record is received. If the transaction aborts, then the associated records are discarded. Committed records can be written to one or more user-designated files called trails.

Capturing data changes from non-TMF applications

In some instances, customers do not generate TMF-audited files in BASE24. To capture non-audit records, Oracle GoldenGate binds its library to the BASE24 application, and captures data through the Logger component. Logger creates a trail that is read by Extract, which then continues to process the data as usual. Figure 2 displays the processing flow.

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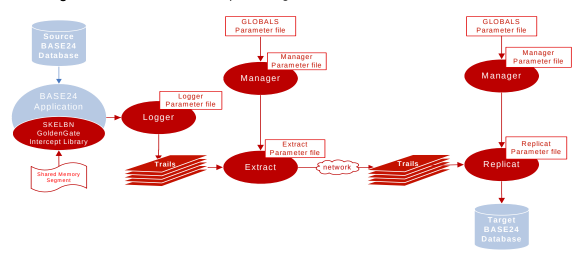


Figure 2 Oracle GoldenGate processing - non-TMF

To make non-TMF data captures possible, Oracle GoldenGate binds in a special library designed to work with BASE24 called SKELBN. This library is a group of functions with the same names as the Guardian operating system and BASE24 application procedures.

For example, when a BASE24 function is called, SKELBN performs the task. The application is unaware of the substitution and executes, from an application programming standpoint, exactly as it did before.

If the function succeeds, then it sends its data to Logger, which writes it to a log trail. Extract reads the log trail and writes the update to a remote trail on the target site. Replicat reads the updates from that trail file and applies the trail records to the target database.

Direct Extract processing

This capture method is limited to Enscribe entry-sequenced files that are only inserted and not updated. In BASE24 this applies to the transaction log files (that is TLF, PTLF, and TTLF files). This method does not require Logger or any intercept libraries. Once Extract process reads the record, processing is the same for all methods.

Installing the BASE24 Adapters

This chapter outlines the steps required to successfully implement Oracle GoldenGate for BASE24. These include:

Contents

Determining requirements
Prerequisites
Installing GoldenGate for BASE24

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Determining requirements

Before installing Oracle GoldenGate for BASE24, you must make several decisions. These include determining the files you want to replicate, your data management environment, and how replication impacts your source system. Your business needs influence these decisions; ensure you have clearly defined objectives and uses for your replicated data. For example, disaster recovery needs differ from hot backup needs, which differ again from data warehousing and reporting needs. Once you have clarified the purpose of your transactional management system, you can answer the following questions:

Which BASE24 configurations cannot be replicated?

Changes to the N1ANEF and other NEF data files cannot be captured because these files are updated by the XPNET process. ACI does not allow any libraries to be bound with XPNET. Most other configuration files such as LNMAP, DESTMAP, SPANCNTL and SPANMAP are created when BASE24 is installed and are not replicated.

• Which files should be included for replication?

The LCONF files should be replicated.

• Which files should be excluded?

Typically files that can be re-created on the target system, such as report files, should not be replicated, additionally some of the BASE24 configuration files.

How large should Oracle GoldenGate trails be?

Considerations include:

- Peak transaction volumes
- Replicated file size
- Compression usage
- Number of days to store data if it cannot be moved to the target
- Refresh type (full, incremental)
- Frequency, size, and location of replication resulting from a full refresh, if applicable.

Location of Oracle GoldenGate trails.

The location of the trail files is very important. The trail files should be on disk volumes that are not used or minimally used for any other application. The less contention while accessing the disk the better. Trails should not share the disk volumes with other trails.

O BASE24 processes that impact data replication

Oracle GoldenGate allows files to be excluded from capture by process name or program object file name. Changes to certain files (that is IDF, PRDF, TDF, PTDF) by the Settlement process on the source site should not be replicated if the BASE24 Settlement process is running on the target system.

Other applications running that impact system availability.

Once you have established your transactional data management system requirements, you are ready to install and configure Oracle GoldenGate for BASE24.

Prerequisites

Before you can install Oracle GoldenGate Application Adapters for BASE24, you must verify required dictionary files and install Oracle GoldenGate for HP NonStop.

Verify required dictionary files

The BASE24 dictionary subvolumes BA60DDL, PS60DDL, and AT60DDL are required by Oracle GoldenGate for its Replicat mapping. If the system where Oracle GoldenGate is installed does not contain these subvolumes, then FUP DUP them to the BASE24 volume in your Oracle GoldenGate environment. The dictionary files all begin with the constant DICT.

```
FUP DUP \PROD\BASE24.BA60DDL.DICT*, \MASTER.BASE24.BA60DDL.*,SOURCEDATE
```

```
FUP DUP \PROD\.BASE24.AT60DDL.DICT*,
\MASTER.BASE24.AT60DDL.*,SOURCEDATE

FUP DUP \PROD.BASE24.PS60DDL.DICT*,
\MASTER.PS60DDL.*,SOURCEDATE
```

Verify the following files are pointing to their correct alternate key file locations:

- DICTKDF
- DICTOBL
- DICTODF
- DICTOUF
- DICTRDF

Install Oracle GoldenGate for HP NonStop

Before you install Oracle GoldenGate Application Adapters for BASE24, you must install Oracle GoldenGate for HP NonStop in the same volume as your BASE24 application. Find installation instructions in the supplemental guide for the module you are installing.

Installing Oracle GoldenGate for BASE24

This section describes how to install Oracle GoldenGate Application Adapters for BASE24 and bind the Oracle GoldenGate intercept library to the BASE24 SKELB.

Installing Oracle GoldenGate Application Adapters for BASE24

To install Oracle GoldenGate Application Adapters for BASE24, you must follow the installation instructions in the documentation for your specific Oracle GoldenGate BASE24 add-on product (D24, N24, or T24). The following steps provide an overview of what this installation process will do:

• Install the application in the same volume as your BASE24 application and point your application files to Oracle GoldenGate.

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- Move the zip file to a temporary folder on your workstation and unzip its contents.
- Upload the files in BINARY mode to the BASE24 volume and Oracle GoldenGate subvolume where you want to install and run Oracle GoldenGate.
- Run the unpack macro from the TACL prompt. This process will prompt you with the location that it is going to install into and ask you to confirm.
- Change the TDF and PTDF to contain the logical network name where GoldenGate is installed.
- Change the LCONF to contain the site name, disk volume names, and logical network name where Oracle GoldenGate is installed.

This completes your Oracle GoldenGate Application Adapters for BASE24 installation. However, if your environment runs non-audited files, then you must bind the Oracle GoldenGate intercept library to SKELB.

Binding the Oracle GoldenGate intercept library to SKELB

To bind the Oracle GoldenGate intercept library BASELIB into SKELB, you must modify the BINDSKEL macro with the location of your current SKELB library on <BASE24 vol>.XPNET.SKELB.

The following is an example of this modification. Either use EDIT or TEDIT to modify the BINDSKEL file:

```
?tacl macro
#frame
#push bindin fl modts modts2

sink [#definedelete =skelb]
sink [#definedelete =skelbn]
sink [#definedelete =baselib]

add define =skelb, class map, file <BASE24 volume>.xpnet.skelb
add define =skelbn, class map, file <BASE24 volume>.xpnet.skelbn
add define =baselib, class map, file baselib
```

Once the BINDSKEL macro has been modified, run BINDSKEL to generate the new SKELBN library.

The XPNET release determines in which subvolume the SKELB is located.

For example:

XPNET 2.1:

```
add define =skelb, class map, file <base24 volume>.spannet.skelb
add define =skelbn, class map, file <base24 volume>.spannet.skelbn
```

XPNET 3.0:

```
add define =skelb, class map, file <base24 volume>.xpnet.skelb add define =skelbn, class map, file <base24 volume>.xpnet.skelbn
```

There are no expected Oracle GoldenGate warnings or errors for the BIND and AXCEL programs. Should you encounter exceptions to the warnings, see the ACI XPNET 2.1 or 3.0 Implementation Guide.

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CHAPTER 3

Configuring Oracle GoldenGate for BASE24

This chapter guides you through the steps required to configure Oracle GoldenGate for BASE24. These steps are outlined in the following topics:

Contents

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Overview
Configuring Extract and Replicat
Configuring templates
Configuring the PATHCONF file
Configuring the NEF file
Changing the BASE24 online environment
Binding the intercept library to other programs
Configuring the Refresh FUP LCONF screen
Configuring Transaction Security Services

Overview

Oracle GoldenGate is configured by the number of components you run, and the parameters applied to those components. This section outlines sample configurations for a simple BASE24 implementation of two Extracts and two Replicats. While each Oracle GoldenGate for BASE24 component has required parameters, there are many additional optional parameters that control replication. You will see these described in the comments of these sample files.

Figure 3 Direct Extract parameter file for a TLF and PTLF file

```
-- EXTTLFA Direct Extract Parameter File
            Directly reads the BASE24 TLF file:
            <Base24 volume>.PRO1ATLF.TLYYMMDD
            and moves everything to the extract trail
            \BACKUP.<trail volume>.TLFATRLS.AA
            This Extract is 1 of 2 Extracts reading the BASE24 TLF
            files in the PRO1ATLF subvolume. The Extracts will
            alternate reading the PTLF files. This allows extracting
            next day's PTLF while still extracting the current day.
EXTRACT EXTTLFA
-- Set the discard file
DISCARDFILE < OGG volume > . GGSDISC . EXTTLFA , PURGE
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME < TCP/IP process name >
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address > , MGRPORT < manager port number >
```

```
-- Specify the number of Direct Extracts and which number for this
-- Extract
ALTINPUTRANGE(10F2), TEMPLATE <BASE24volume>.PRO1TLF.TL*

-- Set the location of the remote trail (if TCP/IP)
-- RMTTRAIL\BACKUP.<volume>.TLFATRLS.AA
-- Set the location of the extract trail (if Expand)
EXTTRAIL\BACKUP.<volume>.TLFATRLS.AA
-- Move all files in the logtrail to \BACKUP
FILE $*.*.*;
```

Figure 4 Direct Extract file for a TLF file

```
__*********************
-- EXTTLFB Direct Extract Parameter File
           Directly reads the BASE24 TLF file:
           <BASE24 volume>.PRO1ATLF.TLYYMMDD
           and moves everything to the extract trail
           \BACKUP.<trail volume>.TLFBTRLS.AA
           This Extract is 1 of 2 Extracts reading the BASE24 TLF
           files in the PRO1ATLF subvolume. The Extracts will
           alternate reading the PTLF files. This allows extracting
           next day's PTLF while still extracting the current day.
__***********************************
EXTRACT EXTTLFB
-- Set the discard file
DISCARDFILE < OGG volume > . GGSDISC . EXTTLFB , PURGE
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Set the TCP/IP process name (if TCP/IP)
-- TCPIPPROCESSNAME < TCP/IP process name >
-- set the TCP/IP address and the manager port number (if TCP/IP)
-- RMTHOST <TCP/IP address > , MGRPORT < manager port number >
```

```
--SpecifythenumberofDirectExtracts&thenumberforthisExtract
   ALTINPUT RANGE (2 OF 2), TEMPLATE <BASE24 volume>.PRO1TLF.TL*
   -- Set the location of the remote trail (if TCP/IP)
   -- RMTTRAIL \ BACKUP . < volume > . TLFBTRLS . AA
   -- Set the location of the extract trail (if Expand)
   EXTTRAIL \BACKUP. < volume > . TLFBTRLS . AA
   -- Move all files in the logtrail to \BACKUP
   FILE $*.*.*;
Figure 5
          Replicat parameter file for Replicat reading the TLFATRLS.AA extract
   -- REPTLFA - Reads the Exttrails <BASE24 volume>.TLFATRLS.AA
               and creates and maintains the TLF files
   REPLICAT REPTLFA
   -- Set the discard file
   DISCARDFILE < volume > . GGSDISC . REPTLFA , PURGE
   -- Do block reads
   FASTREADS
   -- Map the TLF files
   MAP \PRODUCTION. < BASE24 volume > . PRO1ATLF. T*,
   TARGET \BACKUP. < BASE24 volume > . * . * ,
   CREATETEMPLATE <volume>.GGTMPL.TLYYMMDD,
   ALTFILECHAR 2;
Figure 6
          Replicat parameters reading the TLFBTRLS.AA extract
   __*********************
   -- REPTLFB - Reads the Exttrails <BASE24 volume>.TLFBTRLS.AA
               and creates and maintains the TLF files
   __***********************
   REPLICAT REPTLFB
```

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Configuring Extract and Replicat

To configure Extract and Replicat, you must create their individual parameter files, then add the Extract and Replicat groups.

Creating Extract and Replicat parameter files

To create Extract and Replicat parameter files, use EDIT or TEDIT to open a blank NonStop file, then complete the following steps:

1. Enter the name of your component (Extract or Replicat) and the name of the component group:

```
EXTRACT EXTTLFA
```

2. Enter the discard file location:

```
DISCARDFILE <$ggvolume.subvolume.filename>
```

- 3. Enter the parameters you need based on your environment and performance considerations.
- 4. Save your file. For more assistance in creating parameter files, see the examples in the "Overview" on page 14.

Adding Extracts and Replicats

Once you have created your parameter files, you can add the Extract and Replicat groups using GGSCI.

Add Extracts

```
GGSCI> ADD EXTRACT EXTTLFA,

FILETYPE ACITLF <BASE24 volume>.PRO1ATLF.TL,

EXTSEQNO <yymmdd of first TLF file to be extracted>,

EXTRBA 0
```

This command adds the EXTTLFA Extract process, which uses the EXTTLFA parameter file created in the previous step. This Extract reads the TLF file that matches the yymmdd in the EXTSEQNO parameter.

```
GGSCI> ADD EXTRACT EXTTLFB,
    FILETYPE A
    EXTSEQNO <yymmdd of first TLF file to be extracted>,
    EXTRBA 0
```

This command adds the EXTTLFB Extract process, which uses the EXTTLFB parameter file you created in the previous step. This Extract reads the TLF file that matches the yymmdd in the EXTSEQNO parameter. Because there are two Extracts that will read from the same yymmdd file, the hashing algorithm will decide which extract reads which file sets.

Add Replicats

```
GGSCI> ADD REPLICAT REPTLFA, LOGTRAILSOURCE <trail volume>.TLFLOGS.AA
```

This command adds the REPTLFA Replicat process which uses the REPTLFA parameter file already created. This Replicat reads the <trail volume>.TLFATRLS.AA logtrail.

```
GGSCI> ADD REPLICAT REPTLFB, LOGTRAILSOURCE <trail volume>.TLFLOGS.AA
```

This command adds the REPTLFB Replicat process, which uses the REPTLFB parameter file already created. This Extract reads the <trail volume>.TLFBTRLS.AA logtrail.

Configuring templates

Each Extract above reads files from your source BASE24 application. For the files to be useful on the target system, they must follow a consistent format. Oracle GoldenGate includes templates to guide you in setting up your own file layouts. Examples of the template files for BASE24 are below.

File to read: GGTMPL.TLYYMMDD

Template:

```
<BASE24 volume>.GGTMPL.TLYYMMDD
   ENSCRIBE
   TYPE E
   FORMAT 1
   EXT ( <# of primary extents> PAGES, <# of secondary extents> PAGES)
   REC 4072
   BLOCK 4096
   ALTKEY ( "CR", FILE 0, KEYOFF 38, KEYLEN 30 )
   ALTKEY ( "TR", FILE 0, KEYOFF 14, KEYLEN 24 )
   ALTFILE ( 0, <BASE24 volume>.PRO1ATLF.TOYYMMDD )
   MAXEXTENTS 100
   BUFFERED
   OWNER 200,255
   SECURITY (RWEP): 0000
   DATA MODIF: 1 Oct 2003, 5:51
   CREATION DATE: 1 Oct 2003, 5:51
   LAST OPEN: 28 Jul 2004, 17:00
   FILE LABEL: 192 (4.7% USED)
   EOF: 0 (0.0% USED)
   EXTENTS ALLOCATED: 0
```

File to read: PRO1ATLF.T0YYMMDD

```
<BASE24 volume>.PRO1ATLF.T0YYMMDD
   ENSCRIBE
   TYPE K
   FORMAT 1
   EXT ( <# of primary extents> PAGES, <# of secondary extents> PAGES)
   REC 36
```

```
BLOCK 4096
KEYLEN 36
KEYOFF 0
MAXEXTENTS 100
BUFFERED
OWNER 200,255
SECURITY (RWEP): OOOO
DATA MODIF: 1 Oct 2003, 5:51
CREATION DATE: 1 Oct 2003, 5:51
LAST OPEN: 2 Aug 2004, 21:47
FILE LABEL: 150 (3.6% USED)
EOF: 0 (0.0% USED)
EXTENTS ALLOCATED: 0
```

File to read: GGTMPL.POYYMMDD

```
<BASE24 volume>.GGTMPL.POYYMMDD
   ENSCRIBE
   TYPE E
   FORMAT 1
   EXT ( 50 PAGES, 200 PAGES )
   REC 4072
   BLOCK 4096
   ALTKEY ( "CR", FILE 0, KEYOFF 10, KEYLEN 30 )
   ALTKEY ( "RK", FILE 4, KEYOFF 145, KEYLEN 26 )
   ALTKEY ( "RT", FILE 1, KEYOFF 40, KEYLEN 57 )
   ALTKEY ( "TK", FILE 3, KEYOFF 129, KEYLEN 42 )
   ALTKEY ( "TT", FILE 2, KEYOFF 97, KEYLEN 32 )
   ALTFILE ( 0, <BASE24 volume>.PRO1PTLF.P0YYMMDD )
   ALTFILE (1, <BASE24 volume>.PRO1PTLF.P1YYMMDD)
   ALTFILE ( 2, <BASE24 volume>.PRO1PTLF.P2YYMMDD )
   ALTFILE (3, <BASE24 volume>.PRO1PTLF.P3YYMMDD)
   ALTFILE (4, <BASE24 volume>.PRO1PTLF.P4YYMMDD)
   MAXEXTENTS 500
   BUFFERED
   OWNER 200,255
   SECURITY (RWEP): 0000
   DATA MODIF: 10 May 2004, 7:38
   CREATION DATE: 10 May 2004, 7:38
```

```
LAST OPEN: 28 Jul 2004, 17:00 FILE LABEL: 312 (7.6% USED) EOF: 0 (0.0% USED) EXTENTS ALLOCATED: 0
```

File to read: PRO1PTLF.P0YYMMDD

Template:

```
<BASE24 volume>.PRO1PTLF.P0YYMMDD
   ENSCRIBE
   TYPE K
   FORMAT 1
   EXT ( 50 PAGES, 200 PAGES )
   REC 36
   BLOCK 4096
   KEYLEN 36
   KEYOFF 0
   MAXEXTENTS 500
   BUFFERED
   OWNER 200,255
   SECURITY (RWEP): 0000
   DATA MODIF: 10 May 2004, 7:38
   CREATION DATE: 10 May 2004, 7:38
   LAST OPEN: 2 Aug 2004, 21:47
   FILE LABEL: 150 (3.6% USED)
   EOF: 0 (0.0% USED)
   EXTENTS ALLOCATED: 0
```

File to read: PRO1PTLF.P1YYMMDD

```
<BASE24 volume>.PRO1PTLF.P1YYMMDD
   ENSCRIBE
   TYPE K
   FORMAT 1
   EXT ( 50 PAGES, 200 PAGES )
   REC 63
   BLOCK 4096
   KEYLEN 63
   KEYOFF 0
```

```
MAXEXTENTS 500
BUFFERED
OWNER 200,255
SECURITY (RWEP): OOOO
DATA MODIF: 10 May 2004, 7:38
CREATION DATE: 10 May 2004, 7:38
LAST OPEN: 2 Aug 2004, 21:47
FILE LABEL: 150 (3.6% USED)
EOF: 0 (0.0% USED)
EXTENTS ALLOCATED: 0
```

File to read: PRO1PTLF.P2YYMMDD

Template:

```
<BASE24 volume>.PRO1PTLF.P2YYMMDD
   ENSCRIBE
   TYPE K
   FORMAT 1
   EXT ( 50 PAGES, 200 PAGES )
   REC 38
   BLOCK 4096
   KEYLEN 38
   KEYOFF 0
   MAXEXTENTS 500
   BUFFERED
   OWNER 200,255
   SECURITY (RWEP): 0000
   DATA MODIF: 10 May 2004, 7:38
   CREATION DATE: 10 May 2004, 7:38
   LAST OPEN: 2 Aug 2004, 21:47
   FILE LABEL: 150 (3.6% USED)
   EOF: 0 (0.0% USED)
   EXTENTS ALLOCATED: 0
```

File to read: PRO1PTLF.P3YYMMDD

```
<BASE24 volume>.PRO1PTLF.P3YYMMDD
    ENSCRIBE
    TYPE K
```

```
FORMAT 1
EXT ( 50 PAGES, 200 PAGES )
REC 48
BLOCK 4096
KEYLEN 48
KEYOFF 0
MAXEXTENTS 500
BUFFERED
OWNER 200,255
SECURITY (RWEP): 0000
DATA MODIF: 10 May 2004, 7:38
CREATION DATE: 10 May 2004, 7:38
LAST OPEN: 2 Aug 2004, 21:47
FILE LABEL: 150 (3.6% USED)
EOF: 0 (0.0% USED)
EXTENTS ALLOCATED: 0
```

File to read: PRO1PTLF.P4YYMMDD

```
<BASE24 volume>.PRO1PTLF.P4YYMMDD
  ENSCRIBE
  TYPE K
  FORMAT 1
  EXT ( 50 PAGES, 200 PAGES )
  REC 32
  BLOCK 4096
  KEYLEN 32
  KEYOFF 0
  MAXEXTENTS 500
  BUFFERED
  OWNER 200,255
  SECURITY (RWEP): 0000
  DATA MODIF: 10 May 2004, 7:38
  CREATION DATE: 10 May 2004, 7:38
  LAST OPEN: 2 Aug 2004, 21:47
  FILE LABEL: 150 (3.6% USED)
  EOF: 0 (0.0% USED)
  EXTENTS ALLOCATED: 0
```

Configuring the PATHCONF file

The Oracle GoldenGate GGSLIB library must be set for the Pathway servers that maintain data files. This must be done for all servers except:

- SERVER-NCS
- SERVER-NCP
- SERVER-NCPI-XX
- SERVER-MENUHELP
- SERVER-NCSS
- SERVER-NCSP

To configure the file, enter the following line in the Pathway Configuration file:

```
<BASE24 vol>.PRODCNTL.PATHCONF:
SET SERVER GUARDIAN-LIB <Oracle GoldenGate volume.subvolume>.GGSLIB
```

The following is a PATHCONF CAF Server example:

```
[ CARD ACCOUNT FILE SERVER
RESET SERVER
SET SERVER CPUS
                                  0:1
SET SERVER PROGRAM
                                 <BASE24 vol>.BA600BJ.SVCAF
SET SERVER DELETEDELAY
                                 10 MINS
SET SERVER TIMEOUT
                                 60 SECS
SET SERVER PRI
                                  135
                                 $VHS
SET SERVER HOMETERM
SET SERVER GUARDIAN-LIB
                                 <OGG vol>.<OGG subvol>.GGSLIB
ADD SERVER SERVER-CAF
```

For the SERVER-DPCT set the GUARDIAN-LIB to <BASE24 volume>.XPNET.SKELBN.

```
[ DEVICE CONTROL TERMINAL SERVER ]

RESET SERVER

SET SERVER cpus 0:1

SET SERVER PROGRAM <BASE24 vol>.BA600BJ.SVDPCT

SET SERVER GUARDIAN-LIB <BASE24 vol>.XPNET.SKELBN

SET SERVER HIGHPIN OFF

SET SERVER DELETEDELAY 12 HRS

SET SERVER PRI 135
```

SET	SERVER	PROCESS	\$PPCT
SET	SERVER	NUMSTATIC	0
SET	SERVER	HOMETERM	\$VHS
ADD	SERVER	SERVER-DPCT	

Note

If Oracle GoldenGate has been installed for more than one BASE24 network on the same HP NonStop Server, then the second Oracle GoldenGate environment needs its own prefix (that is \$XX) and AUDCFG file (that is \$SYSTEM.<Oracle GoldenGate subvol>.AUDCFG). In addition to setting the GUARDIAN-LIB parameter in the PATHCONF file, two additional define settings are required.

Add the following settings to each server listed earlier in this section:

```
SET SERVER DEFINE =GGS_PREFIX, CLASS MAP, FILE $<two character prefix> SET SERVER DEFINE =GGS_AUDCFG, CLASS MAP, FILE $SYSTEM.<Oracle GoldenGate subvol>.AUDCFG
```

These DEFINES must be entered for all the servers listed for the GUARDIAN-LIB setting plus the servers SERVER-NCPI-XX (that is SERVER-NCPI-1A).

The following example illustrates both the GUARDIAN-LIB and DEFINE settings:

```
[ CARD ACCOUNT FILE SERVER
                                           ]
RESET SERVER
SET SERVER cpus
                                   0:1
SET SERVER PROGRAM
                                  <BASE24 vol>.BA6TOBJ.SVCAF
SET SERVER DELETEDELAY
                                   10 MINS
SET SERVER TIMEOUT
                                   60 SECS
SET SERVER PRI
                                   135
SET SERVER HOMETERM
                                   $vhs
SET SERVER GUARDIAN-LIB
                                  <BASE24 volume>.XPNET.SKELBN
SET SERVER DEFINE =GGS_PREFIX,CLASS MAP,FILE $<two character prefix>
SET SERVER DEFINE =GGS AUDCFG, CLASS MAP, FILE $SYSTEM. < Oracle
GoldenGate subvol>.AUDCFG
ADD SERVER SERVER-CAF
```

Configuring the NEF file

The name of the BASE24 run-time library SKELB will change when the Oracle GoldenGate BASELIB is bound into it, creating the new file named SKELBN. SKELBN can be created on the <BASE24 volume>.XPNET.SKELBN.

If the new SKELBN file replaces the SKELB references in the N1ACONF file, then the library configuration setting should be changed to the following:

```
SET PROCESS LIBRARY <BASE24 vol>.XPNET.SKELBN
```

The following example illustrates this new library location using an Oracle GoldenGate volume and subvolume in the N1ACONF file:

```
RESET PROCESS

SET PROCESS BCPU 1

SET PROCESS LIBRARY <BASE24 vol>.XPNET.SKELBN

SET PROCESS PROGRAM <BASE24 vol>.PS60obj.RTAU

SET PROCESS PPD $p1R1

SET PROCESS PRIORITY 175

SET PROCESS CPU 0

SET PROCESS STARTUP AUTOMATIC

SET PROCESS QAT 64

ADD PROCESS P1A^RTAU1, UNDER SYSNAME \SITEA, UNDER NODE P1A^NODE
```

Note

The library setting must be changed for all BASE24 processes except the generic simulator process such as P1A^GSIM or P1A^GENSIM

Changing the BASE24 online environment

Either the NCS Pathway screen or the NCPCOM conversational interface maintains the satellite processes that make up the BASE24 online environment. If you are using the new SKELBN library, then you will have to incorporate this change into the satellite processes.

Updating the satellite processes

The new SKELBN must be incorporated into BASE24. If this is an initial installation of Oracle GoldenGate that uses the default settings, then BASE24 does not need to be brought down. By stopping and starting groups of processes it is possible to phase in the new SKELBN library. The time to stop and start the groups of processes can be further reduced by making obey files to run the actual commands. If this is not an initial installation, then contact Oracle Support to discuss the best method of upgrading your site. For more information, go to http://support.oracle.com.

If you are using the same SKELB name for the new library, then perform the following steps:

- 1. From the TACL prompt, go to <BASE24 volume>.XPNET. If the new SKELBN file is located elsewhere, then duplicate it to this location using the FUP command.
- 2. Rename SKELB to OSKELB.
- 3. Rename SKELBN to SKELB.
- 4. In NCPCOM or the NCS screen, stop all satellite processes that share the same program object file at the same time.
- 5. Restart each group of satellite processes that share the same program object file until all satellite processes have switched to the new library. If the STARTUP option is AUTOMATIC or DEMAND, then the satellite processes will automatically start up by themselves.

If you are using a new SKELBN name, then perform the following steps:

- 1. From the TACL prompt, go to <BASE24 volume>.XPNET. If the new SKELBN file is located elsewhere, then duplicate it to this location using the FUP command.
- 2. In the NCPCOM or the NCS screen, stop the satellite processes that share the same program object file at the same time. If the STARTUP option is AUTOMATIC or DEMAND, then it may be necessary to reissue the STOP command until the processes have permanently stopped. This is because BASE24 will restart a process a configurable number of times before it stops trying. Processes

must be stopped and restarted as a group, otherwise an Error 18 will occur because the same object cannot be bound with two different libraries at the same time.

3. Alter the satellite processes to point to the new library name, such as:

```
ALTER PROCESS *RTAU*, LIBRARY <BASE24 volume>.XPNET.SKELBN
```

4. Restart the processes.

Repeat these steps until all satellite processes have had their library name altered.

Updating the Pathway Servers

To point your Pathway servers to the new GGSLIB, you must update the interface program on the servers except the following:

- SERVER-NCS
- SERVER-NCP
- SERVER-NCPI-xx
- SERVER-MENUHELP
- SERVER-NCSS
- SERVER-NCSP
- SERVER-DPCT

To update the Pathway servers:

- 1. From the TACL prompt, move to the main BASE24 subvolume PRODCNTL.
- 2. Run the Pathway interface program Pathcom

```
TACL> PATHCOM $PPMN
```

- *3.* Add the GGSLIB intercept library to the Pathway environment by entering the following for all file maintenance servers:
 - = FREEZE SERVER-xxxxx
 - = STOP SERVER-xxxxx

```
= STOP SERVER-xxxxx (sometimes the stop must be issued twice)
= ALTER SERVER-xxxxx, GUARDIAN-LIB <Oracle GoldenGate
volume.subvolume>.GGSLIB
```

These next two lines are required only if the Oracle GoldenGate default configuration is not used.

```
= ALTER SERVER-xxxxx, DEFINE =GGS_AUDCFG, CLASS MAP, FILE
<vol.subvol>.AUDCFG
= ALTER SERVER-xxxxx, DEFINE =GGS_PREFIX, CLASS MAP, FILE $<two
characters>
= THAW SERVER-xxxxx
```

4. For SERVER-DPCT set the GUARDIAN-LIB command to SKELBN

```
= FREEZE SERVER-DPCT
```

- = STOP SERVER-DPCT
- = STOP SERVER-DPCT
- = ALTER SERVER-DPCT, GUARDIAN-LIB <BASE24 volume>.XPNET.SKELBN
- = THAW SERVER-DPCT

Binding the intercept library to other programs

The GGSCI program uses the command BIND PROGRAMS to bind either the BASELIB or GGSLIB intercept library to any program. The BASE24 Refresh program requires the File Utility Program (FUP) to actually load the file that is to be fully refreshed. For Oracle GoldenGate to capture the file load, the Refresh process must use a copy of FUP with the Oracle GoldenGate library GGSLIB bound into it.

The following will bind the Oracle GoldenGate intercept library to a copy of FUP:

- 1. Go to the Oracle GoldenGate volume and subvolume
- 2. FUP DUP the program FUP to the Oracle GoldenGate subvolume.

```
TACL> FUP DUP $SYSTEM.SYSxx.FUP, GGSFUP
```

3. Run GGSCI:

TACL> RUN GGSCI

4. Run BIND PROGRAMS:

GGSCI 1> BIND PROGRAMS

Program: GGSFUP Program: GO

Begin with BIND process (Y/N)? Y

5. Change the HIGHREQUESTERS option to ON for the GGSFUP program. The following command will set HIGHREQUESTERS ON for the GGSFUP program:

TACL> BIND CHANGE HIGHREQUESTERS ON IN GGSFUP

6. License the GGSFUP program.

TACL> FUP LICENSE GGSFUP

Unbinding GGSLIB from a program

A reverse of this method will unbind a library to a program. Run the program without a value for the LIB option. For example if you want to take the intercept library out of a program:

TACL> RUN ENTLCONF /LIB

Configuring the Refresh FUP LCONF screen

The illustration is an example of what your LCONF screen should look like once it is ready to run with Oracle GoldenGate for BASE24.

The LCONF Assign screen FUP-FILE-NAME defines the location of the FUP used by the Refresh process.

BASE24-BASE LOGICAL NET CONFIG FILE PRO1 04/04/19 05:11 02 OF 04
LNCF ASSIGN SCREEN
READ BY: *********
ASSIGN NAME: FUP-FILE-NAME
LOCATION/ID: <\system>. <ggs vol="">.<ggs subvol="">.GGSFUP</ggs></ggs>
TEMPLATE FILE:
USAGE CODES:
BASE ATM POS
BASE AIM FOS
l
GOLDENING. THE WAY TO HARD THE PROPERTY OF THE
COMMENTS: FUP THAT IS USED FOR FULL REFRESHES
USER FIELD:
RECORD LAST CHANGED: 04/04/05 06:46 BY USER: 0255 , 00000255 CHANGE

NEW PAGE: FILE DESTINATION: NEW LOGICAL NETWORK ID:
SF2 - SEARCH-FOR-MATCH F12-HELP
DES DESCRIPTION THE HEBE

Configuring Transaction Security Services

BASE24 offers services that interface with different devices to supply additional layers of transactional security (Transaction Security Services, or TSS). Oracle GoldenGate for BASE24 can capture these files as part of a Hot Site replication solution in the following scenario:

- TSS is running on an HP NonStop operating system
- TSS is running as an audited application
- You implement one TSS configuration per logical network.

When you set up TSS replication, the following files are captured by default:

CHNPKD	CRDVD	CSECD	EMVSD	ENVMTD	EPNUMD	EVDOCD
HSPKPD	HPSPKSD	IDESD	IDNTD	NCRD	SECDCD	VPVVD

......

Implementing TSS replication

In a standard, single-direction implementation of Oracle GoldenGate for BASE24, TSS files are captured with no special configuration. If you have multiple BASE24 environments, then you must configure an Extract and Replicat process for each one. Follow the procedures in Configuring Extract and Replicat.

For a bi-directional implementation, you must:

- Configure an Extract and Replicat process on each logical network where BASE24 operates.
- Configure the locator IDs in each KEYF file to ensure they are different for each environment. This lets you identify the source of your data.
- Build the TSS database with the logical network option enabled. This allows
 the TSS database to manage data in a bi-directional manner based on the
 Extended Memory Tables and process requirements from ACI.

Non-audited files in TSS

Certain files are non-audited, even if you run TSS as an audited application. These files include:

ASAFCD	ASAFD	ASAFOD	CRDVOD	EVENTD	EXLOGD	IDESOD
ISECOD	KEYF	VPVVOD	IDNTD	NCRD	SECDCD	VPVVD

You can still capture non-audited TSS files; however, you must work with ACI to ensure you have the correct version of their libraries. Once you have obtained the correct libraries, bind the appropriate GGSLIB as described in "Binding the intercept library to other programs" on page 29. Once the library is bound, configure a Logger to capture the non-audited files.

CHAPTER 4 Initial Database Synchronization

This chapter guides you through loading your target database for the first time. You can use this same technique to synchronize databases at any time (for example, if your target database was unavailable for a time while your source continued to process records). Database synchronization is discussed in the following topics:

Contents

.

Database synchronization prerequisites Running the initial load programs

Database synchronization prerequisites

Before you begin your synchronization work, you should know which files have network-dependent file names, either on the BASE24 or HP NonStop node. These files include:

- LCONF
- IDF
- PTDF, PTDD1
- TDF, ATDD1

The fields that contain these values must be changed to match the target environment. A FUP LOAD or DUP is not adequate to change the field values. Oracle GoldenGate Software uses Extract and Replicat to load the new database and change the dependent values at the same time. The Extract process can be configured to read directly from a BASE24 file and write the data to a file which is picked up by Replicat and loaded into the target schema. Either the Extract or Replicat can be configured to perform the required value substitution during this process.

To prepare for synchronization, perform the following steps:

- 7. For non-audited files, make sure the Oracle GoldenGate Logger is running and all processes that access the BASE24 database either have the Oracle GoldenGate library BASELIB or GGSLIB bound into them. Skip this step for TMF audited files.
- 2. If Oracle GoldenGate DEFINES are required, then make sure all processes have the correct Oracle GoldenGate files and processes open.
- *3.* The online Extracts can be running, however the online Replicats on the backup site must *not* be running.
- 4. Prepare the Initial Load Extract parameter file and the initial load Replicat parameter files for LCONF. The following examples illustrate initial load parameter files for the Extract and Replicat processes for the LCONF file:

```
Figure 7
        Initial load Extract parameter file
  __***********************
   -- EILCONF Initial Load Extract Parameter File
            Reads the LCONF file and creates the EXTFILE on the BACKUP
             site for initial loading
  __ ***********************
  -- Directly read the IDF source file
  SOURCEISFILE
  -- Set the discard file
  DISCARDFILE <volume>.GGSDISC.EILCONF, PURGE
  -- Do block writes
  FASTIO
  -- Do block reads
  FASTREADS
  -- Use the length of the record read. Do not pad with spaces
  NOFILLSHORTRECS
  -- Output Extract file to be read by the Replicat RILCONF
  EXTFILE \BACKUP.<volume>.B24INIT.LCONF, MEGABYTES <megabytes>, PURGE
  -- LCONF file to be loaded
  FILE <BASE24 volume>.PRO1CNTL.L1CONF;
Figure 8
        Initial load Replicat parameter file
  __*********************
  -- RILCONF Initial Load Replicat Parameter File
             This Replicat reads the EXTFILE and loads the LCONF file
             on the BACKUP site.
  __ ***********************
  -- Identifies this as an Initial Load Replicat
  SPECIALRUN
  -- Tells the Replicat to stop at end of file for the EXTFILE
  END RUNTIME
```

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```
-- Set the discard file
DISCARDFILE <OGG volume>.GGSDISC.RILCONF, PURGE
-- Set the dictionary location
DICTIONARY <BASE24 base volume>.BA60DDL
-- Use the target dictionary
ASSUMETARGETDEFS
-- Do block reads
FASTREADS
-- Map the LCONF file and substitute NonStop node and volume.
-- If the SITE, VOLUME or SUBVOLUME are different between sites,
-- substitute the correct SITE, VOLUME or SUBVOLUME name.
MAP \PRODUCTION. < volume > . PRO*CNTL.L*CONF,
   TARGET \BACKUP. < volume > . * . * ,
   TARGETDEF LCONF,
   COLMAP
   (PRIKEY
                = PRIKEY,
   PROD-IND
                = PROD-IND,
   LCONF.COMMENTS = @STRSUB(LCONF.COMMENTS, "\PRODUCTION", "\BACKUP",
                   "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
   LAST-CHNG-TIME = LAST-CHNG-TIME,
   FILE-NAME
                = @STRSUB (FILE-NAME, "\PRODUCTION", "\BACKUP",
                   "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
   TEMPLATE
              = @STRSUB (TEMPLATE, "\PRODUCTION", "\BACKUP",
                    "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
   USER-FIELD = USER-FIELD,
   USER-FLD2 = USER-FLD2,
   PROD-IND-ADNL = PROD-IND-ADNL,
   USER-FLD4 = USER-FLD4,
   LAST-AFM = LAST-AFM),
   WHERE (ITEM-TYP = "A");
```

```
-- If the SITE, VOLUME or SUBVOLUME are different between sites,
-- substitute the correct SITE, VOLUME or SUBVOLUME name.
MAP \PRODUCTION. < volume > . PRO*CNTL.L*CONF,
   TARGET \BACKUP. < volume > . * . * ,
   TARGETDEF LCONF,
   COLMAP
   (PRIKEY = PRIKEY,
   PROD-IND = PROD-IND,
   LCONF.COMMENTS = @STRSUB
   (LCONF.COMMENTS, "\PRODUCTION", "\BACKUP"),
   LAST-CHNG-TIME = LAST-CHNG-TIME,
   PLGTH = PLGTH,
   PTXT = @STRSUB (PT
USER-FLD3 = USER-FLD3,
                = @STRSUB (PTXT, "\PRODUCTION", "\BACKUP"),
   PROD-IND-ADNL = PROD-IND-ADNL,
   USER-FLD4 = USER-FLD4,
   LAST-AFM
                = LAST-AFM),
   WHERE (ITEM-TYP = "P");
```

Running the initial load programs

Once the parameter files have been prepared, the initial load Extract and Replicat must be run. This can now be done in one of two ways:

Running the initial load from TACL:

This method works for all releases of Oracle GoldenGate.

Source site

```
TACL> VOLUME <Oracle GoldenGate main volume.subvolume> TACL> RUN EXTRACT /in ggsparm.eilconf, name/
```

Target site

The target data file must be created but contain no records. If the data file does exist, then perform a FUP PURGEDATA. For example:

```
TACL> FUP PURGEDATA <BASE24 volume>.prodcntl.llconf
```

......

If the file does not exist, then create the file by setting the target file like the data file on the source side. For example:

```
TACL> VOLUME <BASE24 volume>.prodcntl
TACL> FUP CREATE l1conf, LIKE \source.<BASE24 volume>.prodcntl.l1conf
TACL> VOLUME <Oracle GoldenGate main volume.subvolume>
TACL> RUN REPLICAT /in ggsparm.rilconf, name/
```

Running the initial load from GGSCI

This method works for Oracle GoldenGate release 7.0.2.0 or later. If you do not explicitly start the Replicat, then the Manager will.

Source site

```
TACL> VOLUME <Oracle GoldenGate main volume.subvolume>
TACL> RUN GGSCI
GGSCI> ADD EXTRACT eilconf, SOURCEISTABLE
GGSCI> START eilconf
```

Target site

```
TACL> VOLUME <Oracle GoldenGate main volume.subvolume>
TACL> RUN GGSCI
GGSCI> ADD REPLICAT rilconf, SPECIALRUN
GGSCI> START rilconf
```

CHAPTER 5

Oracle GoldenGate for BASE24 Solutions: Hot Site Backup

This chapter outlines how to implement Oracle GoldenGate for BASE24 as a hotsite backup/disaster recovery solution. Each step required for such an implementation is discussed in the following topics:

Contents

Overview Required hot site backup components Adding and starting GoldenGate components

Overview

Keeping a copy of data off-site enables businesses to recover from temporary outages and disasters with minimal loss of information. Oracle GoldenGate for BASE24 provides replicated copies of transactions off-site within seconds of their entry on primary systems, reducing the impact of catastrophic events.

Oracle GoldenGate for BASE24 can replicate between two HP NonStop systems using TCP/IP or Expand. A benefit of using TCP/IP is that a disaster recovery or backup system can have the same name and node number as the primary system, allowing for more transparent recovery.

There are two modes of operating a hot site backup site for BASE24. If the BASE24 system on the backup site has been configured but none of the satellite applications are running, then the site is considered to be in a passive mode. In this case all database changes are replicated from the production site to the backup site. If the BASE24 system is running on the backup site, then the site is considered to be in an active mode. In this case replicating database changes (that is creating the next day TLF file and updating the transaction/business dates in the database) from specific processes such as the settlement processes is excluded and not replicated.

An active backup affects the BASE24 full refresh replication. The authorization processes on the backup site must be notified when to close and reopen the file that has just been fully refreshed. The mode of operation of the backup site affects how Oracle GoldenGate is configured.

The following solution is for an active backup, which replicates the entire BASE24 database. The BASE24 environment is divided into two networks. The PRO1 network is only for ATMs and the PRO2 network is for a POS configuration. This includes both TMF Audited files and non-audited files.

Production Site

BASE24 Network

OGG Manager, Logger, and Data

Data

Data

Backup Site

BASE24 Network

BASE24 Network

Backup Site

BASE24 Network

Figure 9 Sample active hot site backup configuration

Production Site Backup Site BASE24 Network BASE24 Network The network may have multiple The backup BASE24 network is nodes and process both ATM and configured like the Production POS transactions. BASE24 network. **Transaction Processing Transaction Processing** All transactions processing is done No transactions processed. on the production site. Refresh Refresh Production site files are refreshed The refreshed files are replicated from the host files. Oracle from the Production site.

GoldenGate replicates the refresh

to the backup site.

Production Site	Backup Site
Extract Super Extract is only run from the Production site.	Extract No Super Extract processing.
Settlement Settlement is run on the production site, but is not replicated.	Settlement is run on the backup site.

Required hot site backup components

The Oracle GoldenGate setup is this section is for a typical active hot site backup solution that contains both ATM and POS records. This configuration has the following Oracle GoldenGate entities:

- Manager Processes: \$GGMGR and \$GGMGX (on \PRODUCTION and \BACKUP sites)
- Three Loggers (\PRODUCTION site) A simple rule to determine which file goes to which logger is to split them up by volume of I/Os (updates and inserts). Each Logger process can handle approximately 200 to 300 transactions a second. However this will vary depending on processor speeds. One example of Logger distribution:
 - TLF: This Logger is dedicated to only logging file creations and record inserts to the ATM TLF files. These log records will be generated for every ATM transaction whether it is approved or not. These records are always the full record image because only complete records (inserts) are logged.
 - PTLF: This Logger is dedicated to only logging file creations and record inserts to the POS PTLF files. These log records will be generated for every POS transaction whether it is approved or not. These records are always the full record image because only complete records (inserts) are logged.
 - BASE24: This logger is dedicated to logging everything else. Even though some of the files included in this Logger are high volume, (that is TDF, PTDF, PRDF) the updates will be compressed. This minimizes the amount

of data that is moved between source and target nodes. However, some files such as the LCONF and IDF may need to do string substitutions for the HP NonStop Server node name or volume and subvolume names. The changes to these files must be in the NOCOMPRESSUPDATE (that is full record image) format to allow field mapping.

• Four Extracts (\PRODUCTION site):

- **EXTTLF:** This Extract acts as a data pump. It moves all the data in the TLFLOGS.AA log trails to the TLFTRLS.AA extract trails on the backup site.
- **EXTPTLF:** This Extract acts as a data pump. It moves all the data in the PTLFLOGS.AA log trails on the production site to the PTLFTRLS.AA extract trails on the backup site.
- O **EXTB24:** This Extract acts as a data pump. It moves all the data in the B24LOGS.AA log trails on the production site to the B24TRLS.AA extract trails on the backup site.
- **EXTTMF:** This Extract moves the selected data from the TMF Audit Logs to the TMFTRLS.AA extract trails on the backup site.

• Four Replicats (\BACKUP site):

- O **REPTLF:** This Replicat applies all the TLF records from the TLFTRLS.AA extract trails to the BASE24 backup database. If the backup system is passive, then the TLF file operations are also replicated.
- REPPTLF: This Replicat applies all the PTLF records from the PTLFTRLS.AA
 extract trails to the BASE24 backup database. If the backup system is
 passive, then the PTLF file operations are also replicated.
- REPB24: This Replicat applies all the BASE24 data records from the B24TRLS.AA extract trails to the BASE24 backup database. This includes all file operations.
- O **REPTMF:** This Replicat applies all the BASE24 TMF data records from the TMFTRLS.AA extract trails to the BASE24 backup database.

Sample parameter files

The parameter files for each of the Oracle GoldenGate components can be created and edited using the following command:

```
GGSCI> EDIT PARAM <group or parameter file name>
```

The <group> is the Extract or Replicat group name and the <parameter file> is the name Oracle GoldenGate uses for the parameter file, such as MGRPARM or LOGPARM.

Refer to the *Oracle GoldenGate for Mainframe Administrator's Guide* for the HP Nonstop for more information on creating and editing parameter files.

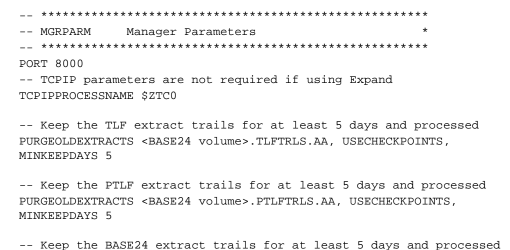
This section provides sample parameter files for each of the components required for an Oracle GoldenGate for BASE24 hot site backup solution.

Global and Manager parameter files

Global and Manager parameter files control how other Oracle GoldenGate components such as Extract and/or Replicat behave.

Figure 10 Sample Global parameter file

Figure 11 Sample Manager parameter file



Logger parameter files

MINKEPDAYS 5

Each Logger parameter file can control how each Logger reads and writes the data it is configured to capture. In this example, four Loggers handle different source records.

PURGEOLDEXTRACTS <BASE24 volume>.B24TRLS.AA, USECHECKPOINTS,

Figure 12 Sample Logger parameter file #0

```
-- Get unstructured files
GETUNSTRUCTURED
-- Get bulk loads
GETBULKIO
-- Use the full record image, do not compress the updates
NOCOMPRESSUPDATES
-- Make priority higher than BASE24 applications
PRI 180
-- List the files to be captured
FILE $*.PRO1ATLF.T*
__ ********************************
```

Figure 13 Sample Logger parameter file #1

```
-- LOGPARM
             Logger Parameters Logger 1
__ *****************
-- LOGGER 1
-- Location, number, and size of the Logger trails
LOG <trail volume>.PTLFLOGS.AA, MEGABYTES <value>, NUMFILES <number>,
SECURE "NCNC"
-- Primary and backup CPU for Logger 1
CPU 2,3
-- Get unstructured files
GETUNSTRUCTURED
-- Get bulk loads
GETBULKIO
-- Use the full record image, do not compress the updates
NOCOMPRESSUPDATES
-- Make priority higher than BASE24 applications
PRI 180
-- List the files to be captured
FILE $*.PRO2PTLF.P*
```

Figure 14 Sample Logger parameter file #2

```
__ ********************************
-- LOGPARM
             Logger Parameters Logger 2
__ ****************************
-- LOGGER 2
-- Location, number, and size of the Logger trails
LOG <trail volume>.B24LOGS.AA, MEGABYTES <value>, NUMFILES <number>,
SECURE "NCNC"
-- Primary and backup CPU for Logger 2
CPU 4,5
-- Get unstructured files
GETUNSTRUCTURED
-- Get bulk loads
GETBULKIO
-- Compress the updates
COMPRESSUPDATES
-- Make priority higher than BASE24 applications
PRI 180
-- List the files to be captured
FILE $*.PRO1DATA.IDF, NOCOMPRESSUPDATES
FILE $*.PRO2DATA.IDF, NOCOMPRESSUPDATES
FILE $*.PRO1EXEC.L1CONF, NOCOMPRESSUPDATES
FILE $*.PRO2EXEC.L2CONF, NOCOMPRESSUPDATES
FILE $*.PRO1DATA.*
FILE $*.PRO1EXEC.*
FILE $*.PRO1CNTL.*
FILE $*.PRO2DATA.*
FILE $*.PRO2EXEC.*
FILE $*.PRO2CNTL.*
-- List the files to be excluded only if BASE24 on the backup site is
-- ACTIVE
EXCLUDEFILE <BASE24 vol>.PRO1DATA.IDF*, PROGRAM <BASE24
vol>.BA600BJ.*SETL
EXCLUDEFILE <BASE24 vol>.PRO1DATA.TDF*, PROGRAM <BASE24
vol>.AT600BJ.*SETL
```

```
EXCLUDEFILE <BASE24 vol>.PRO1DATA.ATD*, PROGRAM <BASE24
vol>.AT600BJ.*SETL
EXCLUDEFILE <BASE24 vol>.PRO1DATA.FF*, PROGRAM <BASE24
vol>.AT600BJ.*SETL
EXCLUDEFILE <BASE24 vol>.PRO1DATA.F0*, PROGRAM <BASE24
vol>.AT600BJ.*SETL
EXCLUDEFILE <BASE24 vol>.PRO2DATA.PTDF*, PROGRAM <BASE24
vol>.PS600BJ.*SETL
EXCLUDEFILE <BASE24 vol>.PRO2DATA.PTD*, PROGRAM <BASE24
vol>.PS600BJ.*SETL
EXCLUDEFILE <BASE24 vol>.PRO2DATA.PRDF*, PROGRAM <BASE24
vol>.PS600BJ.*SETL
EXCLUDEFILE <BASE24 vol>.PRO2DATA.FF*, PROGRAM <BASE24
vol>.PS600BJ.*SETL
EXCLUDEFILE <BASE24 vol>.PRO2DATA.F0*, PROGRAM <BASE24
vol>.PS600BJ.*SETL
```

About Logger parameter files

You can split or merge Loggers based on the volume of I/Os. These statistics can be obtained using MEASURE statistics, a LOGDUMP COUNT command, or Replicat LAG STATS parameter. You can then change the Logger configuration without impacting the system by executing the GGSCI> ALTER LOGGER command.

There aren't any special BASE24 considerations for the Logger parameters. Your decision can be based solely on volume and size. However, see "Frequently Asked Questions" on page 105 with regards to UAF and Settlement.

All updates that are not column (field) mapped can be logged COMPRESSUPDATES. COMPRESSUPDATES means that only the data that has changed in a record is logged to the log trail. It is not by field, but by byte that the data is saved. For example, if only five consecutive bytes of a 300 character record has changed, then the following is saved in the Oracle GoldenGate log trail:

- Character offset from the beginning of the record where the change has occurred (2 bytes)
- Number of consecutive characters changed (2 bytes)
- The changed characters (5 bytes)

A total of 9 bytes is written to the log trail rather than 300. This saves disk space and transmission time. At least an additional 48 bytes is inserted for each record as header information.

Extract

It is highly recommended that you extract the log trails on the source node and move them across to the target as fast as you can. The fastest way to do this is for Extract processes to copy log trails to the backup nodes as extract trails. The FASTREADS and FASTIO parameters allow up to 28K block-mode reads and writes.

The parameters in *italics* are for configuring the Extracts if the communication method is TCP/IP rather than Expand.

Figure 15 Sample Extract parameter for Extract group EXTTLF

```
******************
-- EXTTLF Extract Parameter File
        Reads the logtrails \PRODUCTION.<trail volume>.TLFLOGS.AA
        and moves everything to the extract trail
        \BACKUP.<trail volume>.TLFTRLS.AA
******************
EXTRACT EXTTLE
-- Set the discard file
DISCARDFILE < OGG volume > . GGSDISC . EXTTLF , PURGE
-- Get all file operations
GETFILEOPS
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
```

.....

```
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address> , MGRPORT <manager port number>
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL <trail volume>.TLFTRLS.AA
-- Set the location of the extract trail (If Expand)
EXTTRAIL \BACKUP.<trail volume>.TLFTRLS.AA
-- Move all TLF files in the logtrail to \BACKUP
FILE $*.*.*;
```

Figure 16 Sample Extract parameter file for Extract group EXTPTLF

```
*******************
-- EXTPTLF Extract Parameter File
         Reads the logtrails \PRODUCTION.<trail volume>.PTLFLOGS.AA
          and moves everything to the extract trail
          \BACKUP.<trail volume>.PTLFTRLS.AA
******************
EXTRACT EXTPTLF
-- Set the discard file
DISCARDFILE < OGG volume > . GGSDISC . EXTPTLF , PURGE
-- Get all file operations
GETFILEOPS
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
```

......

```
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address> , MGRPORT <manager port number>
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL <trail volume>.PTLFTRLS.AA
-- Set the location of the extract trail (If Expand)
EXTTRAIL \BACKUP.<trail volume>.PTLFTRLS.AA
-- Move all PTLF files in the logtrail to \BACKUP
FILE $*.*;
```

Figure 17 Sample Extract parameter for Extract group EXTB24A

```
******************
-- EXTB24A Extract Parameter File
          Reads the logtrails \PRODUCTION.<trail volume>.B24LOGS.AA
           and moves everything to the extract trail
           \BACKUP.<trail volume>.B24TRLS.AA
******************
EXTRACT EXTB24A
-- Set the discard file
DISCARDFILE < OGG volume > . GGSDISC . EXTB24A , PURGE
-- Get all file operations
GETFILEOPS
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address> , MGRPORT <manager port number>
```

```
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL \BACKUP.</ri>
-- Set the location of the remote trail (If Expand)
EXTTRAIL \BACKUP.-- Move all files in the logtrail to \BACKUP
FILE $*.*.*;
```

Figure 18 Sample Extract parameter file for Extract group EXTTMF

```
******************
-- EXTTMF Extract Parameter File
           Reads from the AUDSERV process and moves everything to the
           extract trail \BACKUP.<trail volume>.TMFTRLS.AA
EXTRACT EXTTMF
-- Set the discard file
DISCARDFILE <OGG volume>.GGSDISC.EXTTMF, PURGE
-- Get all file operations
GETFILEOPS
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address> , MGRPORT <manager port number>
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL \BACKUP.<volume>.TMFTRLS.AA
```

......

```
-- Set the location of the remote trail (If Expand)
EXTTRAIL \BACKUP.<volume>.TMFTRLS.AA

-- Move all files in the logtrail to \BACKUP
FILE $*.*.*;
```

Replicat

The Replicat processes running on the target node will be the slowest of all Oracle GoldenGate components, because they must replay all the I/Os in the source node. Generally you will have a Replicat for each set of extract trails, however if required, more Replicats can be added to share the processing of a set of extract trails.

Figure 19 Sample Replicat parameter file for Replicat group REPTLF (passive mode)

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Figure 20 Sample Replicat parameter file for Replicat group REPPTLF (passive mode)

Figure 21 Sample Replicat parameter file for Replicat group REPTLF (active mode)

```
-- Do block reads

FASTREADS
-- Ignore the file operations to the files

IGNOREFILEOPS

-- Map financial and exception TLF records

MAP \PRODUCTION. <volume>.PRO1ATLF.T*, TARGET
\BACKUP. <volume>.PRO1ATLF.*,

    TARGETDEF TLF,
    NOCOLMAP,
    WHERE (TLF.HEAD.REC-TYP <> "00");

-- Get the file operations to the files

GETFILEOPS

-- Wait for the file to be created on the \BACKUP site

WAITFILEEVENT \BACKUP. <BASE24 volume>.PRO1ATLF.T*, CREATE
```

Figure 22 Sample Replicat parameter file for REPPTLF (active mode)

```
-- REPPTLF Replicat Parameter File
          It assumes the 'create' will always come before the first
          insert for the new PTLF file.
          The 'create' will drop through the MAP statement and then
          wait for the file to be created. Once the 'create' is
          satisfied, the records will be inserted.
******************
REPLICAT REPPTLE
-- Set the discard file
DISCARDFILE <volume>.GGSDISC.REPPTLF, PURGE
-- Set the dictionary location
DICTIONARY  clase24 pos volume>.PS60DDL
-- Assume the target definitions
ASSUMETARGETDEFS
-- Do block reads
FASTREADS
```

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```
-- Ignore the file operations to the files
IGNOREFILEOPS

-- Map financial and exception PTLF records
MAP \PRODUCTION. <volume > .PRO1PTLF .P*, TARGET
\BACKUP. <volume > .PRO1PTLF .*,
    TARGETDEF PTLF,
    NOCOLMAP,
    WHERE (PTLF .HEAD .REC - TYP <> "00");

-- Get the file operations to the files
GETFILEOPS

-- Wait for the file to be created on the \BACKUP site
WAITFILEEVENT \BACKUP . <BASE 24 volume > .PRO1PTLF .P*, CREATE
```

Figure 23 Sample Replicat parameter file for Replicat group REPB24A

```
******************
-- REPB24A Replicat Parameter File
          This Replicat reads the remote/extract trail:
          <trail volume>.B24TRLS.AA and maps the BASE24 records to
          the Target database.
******************
REPLICAT REPB24A
-- Set the discard file
DISCARDFILE < OGG volume > . GGSDISC . REPB24A , PURGE
-- Set the dictionary location
DICTIONARY <base24 base volume>.BA60DDL
-- Only used during Initial Loads
-- HANDLECOLLISIONS
-- Use the target dictionary
ASSUMETARGETDEFS
-- Replicat the file operations to the files
GETFILEOPS
```

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```
-- Do block reads
FASTREADS
-- Map the LCONF file and substitute NonStop node and volume.
-- If the SITE, VOLUME or SUBVOLUME are different between sites,
-- substitute the correct SITE, VOLUME or SUBVOLUME name.
MAP \PRODUCTION. < volume > . PRO*CNTL.L*CONF, TARGET
\BACKUP.<volume>.*.*,
   TARGETDEF LCONF,
   COLMAP
      (PRIKEY = PRIKEY,
      PROD-IND = PROD-IND,
      LCONF.COMMENTS = @STRSUB (LCONF.COMMENTS, "\PRODUCTION",
          "\BACKUP", "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
      LAST-CHNG-TIME = LAST-CHNG-TIME,
      FILE-NAME = @STRSUB (FILE-NAME, "\PRODUCTION", "\BACKUP",
                      "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
      TEMPLATE = @STRSUB (TEMPLATE, "\PRODUCTION", "\BACKUP",
                       "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
      USER-FIELD = USER-FIELD,
      USER-FLD2 = USER-FLD2.
      PROD-IND-ADNL = PROD-IND-ADNL,
      USER-FLD4
                   = USER-FLD4.
      LAST-AFM = LAST-AFM),
   WHERE (ITEM-TYP = "A");
-- If the SITE, VOLUME or SUBVOLUME are different between sites,
-- substitute the correct SITE, VOLUME or SUBVOLUME name.
MAP \PRODUCTION. < volume > . PRO*CNTL.L*CONF, TARGET
\BACKUP.<volume>.*.*,
   TARGETDEF LCONF,
   COLMAP
       (PRIKEY = PRIKEY,
      PROD-IND = PROD-IND,
      LCONF.COMMENTS = @STRSUB (LCONF.COMMENTS, "\PRODUCTION",
                                                     "\BACKUP"),
      LAST-CHNG-TIME = LAST-CHNG-TIME,
      PLGTH
                = PLGTH,
      PTXT
                 = @STRSUB (PTXT, "\PRODUCTION", "\BACKUP"),
      USER-FLD3 = USER-FLD3,
      PROD-IND-ADNL = PROD-IND-ADNL,
```

```
USER-FLD4
                    = USER-FLD4,
       LAST-AFM
                  = LAST-AFM),
   WHERE (ITEM-TYP = "P");
-- MAP the CAF file with EXCEPTIONSONLY mapping
MAP \PRODUCTION. < vol > . PRO1DATA. CAF,
                                         TARGET
\BACKUP. < vol>. PRO1DATA. CAF;
MAP \PRODUCTION. < vol>.PRO1DATA.CAF,
                                       TARGET
\BACKUP. < vol>. PRO1DATA.OLDCAF,
   EXCEPTIONSONLY;
MAP \PRODUCTION. < vol > . PRO1DATA.OLDCAF, TARGET
\BACKUP. < vol>. PRO1DATA.OLDCAF;
MAP \PRODUCTION. < vol>. PRO1DATA.OLDCAF, TARGET
\BACKUP. < vol > . PRO1DATA. CAF,
   EXCEPTIONSONLY;
-- Map the IDF file
MAP \SITEA. < volume > . PRO1DATA.IDF , TARGET
\SITEB. < volume > . PRO1DATA.IDF,
   TARGETDEF IDF,
   COLMAP (USEDEFAULTS,
          NEG-NAME = @STRSUB (NEG-NAME, "\PRODUCTION", "\BACKUP",
                      "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
          UAF-NAME = @STRSUB (UAF-NAME, "\PRODUCTION", "\BACKUP",
                      "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
          CAF-NAME = @STRSUB (CAF-NAME, "\PRODUCTION", "\BACKUP",
                      "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
          PBF1-NAME = @STRSUB (PBF1-NAME, "\PRODUCTION", "\BACKUP",
                      "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
          PBF2-NAME = @STRSUB (PBF2-NAME, "\PRODUCTION", "\BACKUP",
                       "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"),
          PBF3-NAME = @STRSUB (PBF3-NAME, "\PRODUTION", "\BACKUP",
                       "PRODVOL", "BKUPVOL", "PRODSUBV",
                                                            "BKUPSUBV"),
          PBF4-NAME = @STRSUB (PBF4-NAME, "\PRODUCTION", "\BACKUP",
                       "PRODVOL", "BKUPVOL", "PRODSUBV", "BKUPSUBV"));
-- MAP the PBF file with EXCEPTIONSONLY mapping
MAP \PRODUCTION. < vol>.PRO1DATA.PBF,
                                        TARGET
\BACKUP.<vol>.PRO1DATA.PBF;
```

```
MAP \PRODUCTION. < vol>. PRO1DATA.PBF,
                                           TARGET
\BACKUP. < vol>.PRO1DATA.OPBFDA,
   EXCEPTIONSONLY;
MAP \PRODUCTION. < vol>. PRO1DATA. OPBFDA, TARGET
\BACKUP.<vol>.PRO1DATA.OPBFDA;
MAP \PRODUCTION. < vol > . PRO1DATA . OPBFDA , TARGET
\BACKUP. < vol > . PRO1DATA . PBF ,
   EXCEPTIONSONLY;
MAP \PRODUCTION. < vol > . PRO1DATA . NEWC* , TARGET
\BACKUP.<vol>.PRO1DATA.*;
MAP \PRODUCTION. < vol > . PRO1DATA . NCAF* , TARGET
\BACKUP. < vol > . PRO1DATA. *;
MAP \PRODUCTION. < vol > . PRO1DATA . NPBF* , TARGET
\BACKUP. < vol > . PRO1DATA. *;
-- Map all the BASE24 data files not replicated in other Replicats
MAP \PRODUCTION. < vol > . PRO1DATA . * ,
                                            TARGET
\BACKUP. < vol > . PRO1DATA. *;
MAP \PRODUCTION. < vol > . PRO2DATA. * ,
                                            TARGET
\BACKUP. < vol>. PRO2DATA. *;
MAP \PRODUCTION. < vol > . PRO1EXEC. * ,
                                             TARGET
\BACKUP. < vol > . PRO1EXEC. *;
MAP \PRODUCTION. < vol > . PRO2EXEC. * ,
                                            TARGET
\BACKUP. < vol>. PRO2EXEC. *;
MAP \PRODUCTION. < vol > . PRO1CNTL. * ,
                                            TARGET
\BACKUP. < vol > . PRO1CNTL. *;
MAP \PRODUCTION. < vol > . PRO2CNTL. * ,
                                             TARGET
\BACKUP. < vol > . PRO2CNTL. *;
```

Figure 24 Sample Replicat parameter file for Replicat group REPPTMF

......

```
-- Replicat the file operations to the files

GETFILEOPS

-- Do block reads

FASTREADS

-- Map financial and exception PTLF records

MAP \PRODUCTION.

Volume>.*.*, TARGET \BACKUP.
```

Adding and starting Oracle GoldenGate components

To begin hot site backups, you must start all the Oracle GoldenGate components you added in the last steps. Components to add and start include:

- Manager on the production site
- Manager on the backup site
- Logger on the production site
- Extract on the production site
- Replicat on the backup site

Start Manager on the production site

Issue the following command:

```
GGSCI> START MANAGER
```

The Manager process is responsible for keeping Extracts and Replicats running and maintaining extract trails. The Manager process is part of the default Oracle GoldenGate environment. It is automatically added and only has to be started.

Start Manager on the backup site

```
GGSCT> START MANAGER
```

The Manager process is responsible for keeping Extracts and Replicats running and maintaining extract trails. The Manager process is part of the default

......

Oracle GoldenGate environment. It is automatically added and only has to be started.

Add Oracle GoldenGate components for the production site

Issue the following commands:

GGSCI > ADD LOGGER

This command adds the Logger processes to the Oracle GoldenGate environment.

GGSCI> ADD EXTRACT EXTTLF, LOGTRAILSOURCE <trail volume>.TLFLOGS.AA

This command adds the EXTTLF Extract process to read the <trail volume>.TLFLOGS.AA logtrail.

GGSCI> ADD EXTRACT EXTPTLF, LOGTRAILSOURCE <trail volume>.PTLFLOGS.AA

This command adds the EXTPTLF Extract process to read the <trail volume>.PTLFLOGS.AA log trail.

GGSCI> ADD EXTRACT EXTB24A, LOGTRAILSOURCE <trail volume>.B24LOGS.AA

This command adds the EXTB24A Extract process to read the <trail volume>.B24LOGS.AA log trail.

GGSCI> ADD EXTTRAIL \BACKUP. <trail volume>.TLFTRLS.AA, EXTRACT EXTTLF

This command adds the extract trail to the Oracle GoldenGate environment. The actual file is not created until the first log record is written to the target site.

GGSCI> ADD EXTTRAIL \BACKUP. <trail volume>.PTLFTRLS.AA, EXTRACT EXTPTLF

This command adds the extract trail to the Oracle GoldenGate environment. The actual file is not created until the first log record is written to the target site.

GGSCI> ADD EXTTRAIL \BACKUP. <trail volume>.B24TRLS.AA, EXTRACT EXTB24A

This command adds the extract trail to the Oracle GoldenGate environment. The actual file is not created until the first log record is written to the target site.

Add Oracle GoldenGate components on the backup site

Add Replicat on your backup site by issuing the following commands:

```
GGSCI> ADD REPLICAT REPTLF, EXTTRAILSOURCE <trail volume>.TLFTRLS.AA
```

This command adds the Replicat process REPTLF. This Replicat is used to deliver the transaction log file changes from \PRODUCTION to \BACKUP.

```
GGSCI> ADD REPLICAT REPPTLF, EXTTRAILSOURCE <trail volume>.PTLFTRLS.AA
```

This command adds the Replicat process REPPTLF. This Replicat is used to deliver the transaction log file changes from \PRODUCTION to \BACKUP.

```
GGSCI> ADD REPLICAT REPB24A, EXTTRAILSOURCE <trail volume>.B24TRLS.AA
```

This command adds the Replicat process REPB24A. This Replicat is used to deliver the BASE24 file changes from \PRODUCTION to \BACKUP.

Start Oracle GoldenGate components on the production site:

Start Oracle GoldenGate on the production site by issuing the following commands:

Start Logger

```
GGSCI> START LOGGER
```

This command starts the Logger process(es). The information in the Logger file that is used by the Logger and intercept libraries is loaded into memory of each CPU.

Start Extract

```
GGSCI> START EXTTLF
```

This command starts the EXTTLF Extract process. At this point this Extract will start reading the log trails on \PRODUCTION.<trail

volume>.TLFLOGS.AA and writing the log records to \BACKUP.<trail volume>.TLFTRLS.AA extract trails.

GGSCI> START EXTPTLF

This command starts the EXTPTLF Extract process. At this point this Extract will start reading the log trails on \PRODUCTION.<trail volume>.PTLFLOGS.AA and writing the log records to \BACKUP.<trail volume>.PTLFTRLS.AA extract trails.

GGSCI> START EXTB24A

At this point the EXTB24A Extract will start reading the log trails on \PRODUCTION.<trail volume>.B24LOGS.AA and writing the log records to \BACKUP.<trail volume>.B24TRLS.AA extract trails.

Start Oracle GoldenGate on the backup site

Start Oracle GoldenGate on the backup site by issuing the following commands: Start Replicat

GGSCI> START REPTLF

This command starts the Replicat process REPTLF. This process will read the extract records from its extract trail and update the BASE24 transaction log files

GGSCI> START REPPTLF

This command starts the Replicat process REPPTLF. This process will read the extract records from its extract trail and update the BASE24 transaction log files

GGSCI> START REPB24A

This command starts the Replicat process REPB24A. This process will read the extract records from its extract trail and update the other BASE24 data files.



Oracle GoldenGate for BASE24 Solutions: Hot Site Backup

CHAPTER 6

Oracle GoldenGate for BASE24 Solutions: Bi-Directional Processing

This chapter outlines how to implement Oracle GoldenGate for BASE24 as a bidirectional processing solution. Each step required for such an implementation is discussed in the following topics:

Contents

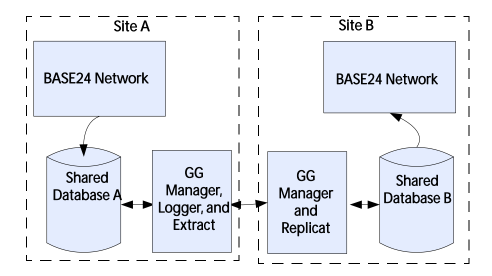
Overview GoldenGate components Adding GoldenGate components Starting GoldenGate components Bi-directional processing with c-tree

Overview

Bi-directional processing provides the most complete business continuity service available. Processing is performed on both sites, with database changes replicated to both sites. The databases are kept in-sync with each other so either site can take over processing if the other site fails. This means that if a site is disabled, only a portion of the network is momentarily down. The other site is configured to process the total environment.

For planned down situations such as installing a new operating system, BASE24 release, or Oracle GoldenGate release, the total system would continue to run without interruption until the down site is ready to come back on-line. Then processing would go back to being shared between the two systems.

Figure 25 Bi-directional solution



Site A Site B BASE24: BASE24: The terminal files are the same on The terminal files are the same on both sides. However only half the both sides. However only half the terminals are active on site A; these terminals are active on site B; these same terminals are inactive on site B. same terminals are inactive on site A. Transaction Processing: Transaction Processing: All transactions acquired on site A are All transactions acquired on site B are authorized on site A. There is no authorized on site B. There is no BASE24 routing between sites. All BASE24 routing between sites. All database changes are replicated to database changes are replicated to site B. site A. Refresh: Refresh: Refreshes run on one site and Refreshes run on one site and replicate to the other. replicate to the other. **Extract: Extract:** Super Extract can be run from either Super Extract can be run from either site. site. Settlement: Settlement: Settlement is run at each site and is Settlement is run at each site and is not replicated. not replicated.

Oracle GoldenGate components

The Oracle GoldenGate setup described in this solution is for a bi-directional environment with the following Oracle GoldenGate components:

Site A components

- One Manager
- Two Loggers:
 - TLF: This Logger is dedicated to logging file creations and record inserts to the ATM TLF files and POS PTLF files on site A. These log records will be generated for every ATM and POS transaction whether it is approved or not. These records are always the full record image because only record inserts are logged.
 - o BASE24: This Logger is dedicated to logging everything else. Even though some of the files included in this Logger are high volume, (that is TDF, PTDF, PRDF) the updates will be compressed. This will minimize the amount of data that is moved between the source and target nodes. However, some files such as the LCONF and IDF may need to do string substitutions for the HP NonStop Server node name or the volume and subvolume names. The changes to these files must be in the uncompressed update format (full record image) to allow such field mapping.

Three Extracts:

- EXTTLFA: This Extract acts as a data pump. It moves all data in the TLFLOGS.AA log trails on site A to the TLFTRLS.AA extract trails on site B.
- O **EXTB24A:** This Extract acts as a data pump. It moves all the data in the B24LOGS.AA log trails to the B24TRLS.AA extract trails on site B.
- **EXTTMFA:** This Extract moves the selected data from the TMF Audit Logs to the TMFTRLS.AA extract trails on site B.
- Three Replicats:

- **REPTLFB:** This Replicat applies all the TLF records from the TLFTRLS.BB extract trails to the BASE24 database on site B.
- O REPB24B: This Replicat applies all the BASE24 data records from the B24TRLS.BB extract trails to the BASE24 downside on site B. This includes all file operations.
- O **REPTMFB:** This Replicat applies all the BASE24 TMF data records from the TMFTRLS.BB extract trails to the BASE24 database on site B.

Site B components

- One Manager
- Two Loggers:
 - TLF: This Logger is dedicated to logging creation and inserts to the ATM TLF files and POS PTLF files on site B. These log records will be generated for every ATM and POS transaction whether it is approved or not. These records are always the full record image because only record inserts are logged.
 - BASE24: This Logger is dedicated to logging everything else. Even though some of the files included in this Logger are high volume, (that is TDF, PTDF, PRDF) the updates will be compressed. This will minimize the amount of data that is moved between source and target nodes. However, some files such as the LCONF and IDF may need to do string substitutions for the HP NonStop Server node name or volume and subvolume names. The changes to these files must be in the uncompressedupdate format to allow such field mapping.

Three Extracts:

- **EXTTLFB:** This Extract acts as a data pump. It moves all the data in the TLFLOGS.BB log trails to the TLFTRLS.BB extract trails on site A.
- EXTB24B: This Extract acts as a data pump. It moves all the data in the B24LOGS.BB log trails to the B24TRLS.BB extract trails on site A.
- **EXTTMFB:** This Extract moves the selected data from the TMF Audit Logs to the TMFTRLS.BB extract trails on site A.

• Three Replicats:

- **REPTLFA:** This Replicat applies all the TLF records from the TLFTRLS.AA extract trails to the BASE24 database on site A.
- O REPB24A: This Replicat applies all the BASE24 data records from the B24TRLS.AA extract trails to the BASE24 database on site A. This includes all file operations.
- **REPTMFA**: This Replicat applies all the BASE24 TMF data records from the TMFTRLS.AA extract trails to the BASE24 database on site A.

Sample parameter files

This section details sample parameter files for the following Oracle GoldenGate components:

Site A components

Figure 26 Global parameter file

```
HOST\SITEB, GGSSUBVOL <volume>.GGS(release), NODENUM <node number>
DELETE DEFINE =GGS_AUDCFG
DELETE DEFINE =GGS_PREFIX
ADD DEFINE =GGS_AUDCFG, CLASS MAP, FILE $SYSTEM.GGS.AUDCFG
ADD DEFINE =GGS_PREFIX, CLASS MAP, FILE $GG
```

Figure 27 Manager parameter file

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```
-- Keep the rest of the BASE24 data files remote/extract trails for
  -- at least 2 days and processed
  PURGEOLDEXTRACTS <volume>.B24TRLS.BB, USECHECKPOINTS, MINKEEPDAYS 2
Figure 28 Logger 0 parameter file
   __*********************
  -- LOGGER 0 - Captures TLF from PRO1ATLF
                Captures PTLF from PRO1PTLF
   __************************
  -- Location, number and size of the Logger trails
  LOG <volume>.TLFLOGS.AA , MEGABYTES <megabytes>, NUMFILES <num>,
  SECURE "NCNC"
  -- Primary and backup CPU for Logger 0
  CPU 0,1
  -- Get unstructured files
  GETUNSTRUCTURED
  -- Get bulk loads
  GETBULKIO
  -- Use the full record image, do not compress the updates
  NOCOMPRESSUPDATES
  -- Make priority higher than BASE24 nucleus (NETWORK)
  PRI 180
  -- List the files to be captured
  FILE <volume>.PRO1ATLF.T*
  FILE <volume>.PRO1PTLF.P*
Figure 29 Logger 1 parameter file
  __**********************
  -- LOGGER 1 - Captures all BASE24 data files
   __**********************
  LOG <volume>.B24LOGS.AA , MEGABYTES <megabytes>, NUMFILES <num>,
```

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SECURE "NCNC"

```
-- Get unstructured files
   GETUNSTRUCTURED
   -- Get bulk loads
   GETBULKIO
   -- Make priority higher than BASE24 nucleus (NETWORK)
   PRI 180
   -- List the files to be captured
   FILE <volume>.PRO1DATA.*
                               COMPRESSUPDATES
   FILE <volume>.PRO1EXEC.*,
                                COMPRESSUPDATES
   FILE <volume>.PRO1CNTL.L*CONF NOCOMPRESSUPDATES
   FILE <volume>.PRO1CNTL.*,
                               COMPRESSUPDATES
   -- List the files to be excluded by the Settlement program
   EXCLUDEFILE <volume>.PRO1DATA.TDF*, PROGRAM <volume>.PRO1OBJ.*SETL
   EXCLUDEFILE <volume>.PRO1DATA.PTDF*, PROGRAM <volume>.PRO10BJ.*SETL
   EXCLUDEFILE <volume>.PRO1DATA.ATD*, PROGRAM <volume>.PRO1OBJ.*SETL
   EXCLUDEFILE <volume>.PRO1DATA.PTD*, PROGRAM <volume>.PRO1OBJ.*SETL
   EXCLUDEFILE <volume>.PRO1DATA.IDF*, PROGRAM <volume>.PRO1OBJ.*SETL
   EXCLUDEFILE <volume>.PRO1DATA.PRDF*, PROGRAM <volume>.PRO10BJ.*SETL
   EXCLUDEFILE <volume>.PRO1DATA.FF*, PROGRAM <volume>.PRO1OBJ.*SETL
   EXCLUDEFILE <volume>.PRO1DATA.F0*, PROGRAM <volume>.PRO10BJ.*SETL
Extract Parameter File for Extract Group EXTB24A
   __*********************
   -- EXTB24A - This Extract reads the Log trails
               \SITEA.<volume>.B24LOGS.AA and moves everything to
               the Remote Trail \SITEB. < volume > . B24TRLS.AA
   -- This includes all BASE24 data files not in the other Extracts
   *****************
   EXTRACT EXTB24A
   -- Set the discard file
   DISCARDFILE <volume>.GGSDISC.EXTB24A, PURGE
```

-- Primary and backup CPU for Logger 1

CPU 2,3

```
-- Get all file operations
GETFILEOPS
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address> , MGRPORT <manager port number>
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL \SITEB.<volume>.B24TRLS.AA
-- Set the location of the remote trail (If Expand)
EXTTRAIL \SITEB. < volume > . B24TRLS . AA
-- Move all files in the logtrail to \SITEB
FILE $*.*.*;
```

Figure 30 Extract parameter file for Extract group EXTTLFA

......

```
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address> , MGRPORT <manager port number>
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL \SITEB. < volume > . TLFTRLS . AA
-- Set the location of the remote trail (If Expand)
EXTTRAIL \SITEB. < volume > . TLFTRLS . AA
-- Move all TLF files in the logtrail to \SITEB except header record
FILE $*.*.*;
```

Figure 31 Extract parameter file for Extract group EXTTMFA

```
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address> , MGRPORT <manager port number>
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL \SITEB.<volume>.TMFTRLS.AA
-- Set the location of the extract trail (If Expand)
EXTTRAIL \SITEB. < volume > . TMFTRLS . AA
-- Move all files in the logtrail to \SITEB
FILE <BASE24 volume>.PRO1DATA.*;
```

Figure 32 Replicat parameter file for Replicat group REPB24B

```
__***********************
-- REPB24B - This Replicat reads the remote/extract trail
          <volume>.B24TRLS.BB and Replicates all
          BASE24 data files from Site B
__*********************
REPLICAT REPB24B
-- Set the discard file
DISCARDFILE <volume>.GGSDISC.REPB24B, PURGE
-- Exception Processing for Error 11
REPERROR 11, EXCEPTION
-- Set the dictionary location
DICTIONARY <base24 base volume>.BA60DDL
-- Only used during Initial Loads
-- HANDLECOLLISIONS
-- Use the target dictionary
ASSUMETARGETDEFS
```

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```
-- Replicat the file operations to the files
GETFILEOPS
-- Do block reads
FASTREADS
-- MAP the CAF file with EXCEPTIONSONLY mapping
MAP \SITEB. < volume > . PRO1DATA. CAF,
    TARGET \SITEA. < volume > . PRO1DATA . CAF;
MAP \SITEB. < volume > . PRO1DATA. CAF,
    TARGET \SITEA. < volume > . PRO1DATA . OLDCAF ,
    EXCEPTIONSONLY;
MAP \SITEB. < volume > . PRO1DATA.OLDCAF,
    TARGET \SITEA. < volume > . PRO1DATA. OLDCAF;
MAP \SITEB. < volume > . PRO1DATA . OLDCAF ,
    TARGET \SITEA. < volume > . PRO1DATA. CAF,
    EXCEPTIONSONLY;
-- MAP the PBF file with EXCEPTIONSONLY mapping
MAP \SITEB. < volume > . PRO1DATA . PBF ,
                                           TARGET
\SITEA. < volume > . PRO1DATA . PBF;
MAP \SITEB. < volume > . PRO1DATA . PBF ,
                                           TARGET
\SITEA. < volume > . PRO1DATA. OPBFDA,
    EXCEPTIONSONLY;
MAP \SITEB. < volume > . PRO1DATA. OPBFDA, TARGET
\SITEA. < volume > . PRO1DATA . OPBFDA;
MAP \SITEB. < volume > . PRO1DATA.OPBFDA, TARGET
\SITEA. < volume > . PRO1DATA . PBF ,
    EXCEPTIONSONLY;
MAP \SITEB. < volume > . PRO1DATA . NEWC* ,
    TARGET \SITEA. < volume > . PRO1DATA. *;
MAP \SITEB. < volume > . PRO1DATA . NCAF*,
    TARGET \SITEA. < volume > . PRO1DATA. *;
MAP \SITEB. < volume > . PRO1DATA . NPBF*,
    TARGET \SITEA. < volume > . PRO1DATA. *;
-- Map the IDF file
-- If the SITE, VOLUME or SUBVOLUME are different between sites,
-- then substitute the correct SITE, VOLUME or SUBVOLUME name.
```

......

```
MAP \SITEB. < volume > . PRO1DATA.IDF.
   TARGET \SITEA. < volume > . PRO1DATA.IDF,
   TARGETDEF IDF,
   COLMAP (USEDEFAULTS,
      NEG-NAME
                    = @STRSUB (NEG-NAME, "\SITEB", "\SITEA",
                       "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"),
      UAF-NAME
                  = @STRSUB (UAF-NAME, "\SITEB", "\SITEA",
                       "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"),
                  = @STRSUB (CAF-NAME, "\SITEB", "\SITEA",
      CAF-NAME
                       "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"),
      PBF1-NAME
                      = @STRSUB (PBF1-NAME, "\SITEB", "\SITEA",
                       "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"),
                    = @STRSUB (PBF2-NAME, "\SITEB", "\SITEA",
      PBF2-NAME
                       "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"),
      PBF3-NAME = @STRSUB (PBF3-NAME, "\SITEB", "\SITEA",
                       "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"),
      PBF4-NAME
                    = @STRSUB (PBF4-NAME, "\SITEB", "\SITEA",
                       "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"));
-- Map the LCONF file and substitute NonStop node and volume.
-- If the SITE, VOLUME or SUBVOLUME are different between sites,
-- then substitute the correct SITE, VOLUME or SUBVOLUME name.
MAP \SITEB. < volume > . PRO1CNTL.L*CONF,
   TARGET \SITEA. < volume > . PRO1CNTL. * ,
   TARGETDEF LCONF,
   COLMAP (PRIKEY
                       = PRIKEY,
          PROD-IND
                       = PROD-IND,
          LCONF.COMMENTS = @STRSUB (LCONF.COMMENTS, "\SITEB", "\SITEA",
                          "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"),
          LAST-CHNG-TIME = LAST-CHNG-TIME,
          FILE-NAME
                      = @STRSUB (FILE-NAME, "\SITEB", "\SITEA",
                           "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"),
          TEMPLATE
                       = @STRSUB (TEMPLATE, "\SITEB", "\SITEA",
                            "VOLB", "VOLA", "SUBVOLB", "SUBVOLA"),
          USER-FIELD
                       = USER-FIELD,
          USER-FLD2 = USER-FLD2,
          PROD-IND-ADNL = PROD-IND-ADNL,
          USER-FLD4
                       = USER-FLD4,
          LAST-AFM
                    = LAST-AFM),
   WHERE (ITEM-TYP = "A");
```

```
-- Map the PRO1CNTL file
-- If the SITE, VOLUME or SUBVOLUME are different between sites,
-- then substitute the correct SITE, VOLUME or SUBVOLUME name.
MAP \SITEB. < volume > . PRO1CNTL.L*CONF,
   TARGET \SITEA. < volume > . PRO1CNTL. * ,
   TARGETDEF LCONF,
   COLMAP (PRIKEY
                       = PRIKEY,
          PROD-IND = PROD-IND
         LCONF.COMMENTS = @STRSUB (LCONF.COMMENTS, "\SITEB", "\SITEA"),
         LAST-CHNG-TIME = LAST-CHNG-TIME,
          PLGTH
                      = PLGTH,
          PTXT
                      = @STRSUB (PTXT, "\SITEB", "\SITEA"),
         USER-FLD3 = USER-FLD3,
         PROD-IND-ADNL = PROD-IND-ADNL,
         USER-FLD4
                      = USER-FLD4,
         LAST-AFM = LAST-AFM),
   WHERE (ITEM-TYP = "P");
-- Map the remaining BASE24 data files
MAP\SITEB.<volume>.PRO1DATA.*, TARGET\SITEA.<volume>.PRO1DATA.*;
MAP\SITEB.<volume>.PRO1EXEC.*, TARGET\SITEA.<volume>.PRO1EXEC.*;
MAP\SITEB.<volume>.PRO1CNTL.*, TARGET\SITEA.<volume>.PRO1CNTL.*;
```

Figure 33 Replicat parameter file for Replicat group REPTLFB

......

Figure 34 Replicat parameter file for Replicat group REPTMFB

Site B components

Figure 35 Global parameter file

```
HOST\SITEA, GGSSUBVOL <volume>.GGS(release), NODENUM <node number>
DELETE DEFINE =GGS_AUDCFG

DELETE DEFINE =GGS_PREFIX

ADD DEFINE =GGS_AUDCFG, CLASS MAP, FILE $SYSTEM.GGS.AUDCFG

ADD DEFINE =GGS_PREFIX, CLASS MAP, FILE $GG
```

Figure 36 Manager parameter file

Figure 37 Logger 0 parameter file

```
-- Get unstructured files
   GETUNSTRUCTURED
   -- Get bulk loads
   GETBULKIO
   -- Use the full record image, do not compress the updates
   NOCOMPRESSUPDATES
   -- Make priority higher than BASE24 nucleus (NETWORK)
   PRI 180
   -- List the files to be captured
   FILE <volume>.PRO1ATLF.T*
   FILE <volume>.PRO1PTLF.P*
Figure 38 Logger 1 parameter file
   __************************
   -- LOGGER 1 - Captures all BASE24 data files
   __**********************
   LOG <volume>.B24LOGS.BB , MEGABYTES <megabytes>, NUMFILES <num>,
   SECURE "NCNC"
   -- Primary and backup CPU for Logger 1
   CPU 2,3
   -- Get unstructured files
   GETUNSTRUCTURED
   -- Get bulk loads
   GETBULKIO
   -- Make priority higher than BASE24 nucleus (NETWORK)
   PRT 180
   -- List the files to be captured
   FILE <volume>.PRO1DATA.*, COMPRESSUPDATES
   FILE <volume>.PRO1EXEC.*,
                              COMPRESSUPDATES
   FILE <volume>.PRO1CNTL.L*CONF, NOCOMPRESSUPDATES
```

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FILE <volume>.PRO1CNTL.*, COMPRESSUPDATES

```
-- List the files to be excluded by the Settlement program EXCLUDEFILE <volume>.PRO1DATA.TDF*, PROGRAM <volume>.PRO1OBJ.*SETL EXCLUDEFILE <volume>.PRO1DATA.PTDF*, PROGRAM <volume>.PRO1OBJ.*SETL EXCLUDEFILE <volume>.PRO1DATA.ATD*, PROGRAM <volume>.PRO1OBJ.*SETL EXCLUDEFILE <volume>.PRO1DATA.PTD*, PROGRAM <volume>.PRO1OBJ.*SETL EXCLUDEFILE <volume>.PRO1DATA.IDF*, PROGRAM <volume>.PRO1OBJ.*SETL EXCLUDEFILE <volume>.PRO1DATA.PTDF*, PROGRAM <volume>.PRO1OBJ.*SETL EXCLUDEFILE <volume>.PRO1DATA.PTDF*, PROGRAM <volume>.PRO1OBJ.*SETL EXCLUDEFILE <volume>.PRO1DATA.FF*, PROGRAM <volume>.PRO1OBJ.*SETL EXCLUDEFILE <volume>.PRO1DATA.FO*, PROGRAM <volume>.PRO1OBJ.*SETL
```

__*********************

Figure 39 Extract parameter file for Extract group EXTB24B

```
-- EXTB24B - This Extract reads the Log trails
            \SITEB.<volume>.B24LOGS.BB and
            moves everything to the remote trail
            \SITEA.<volume>.B24TRLS.BB
-- This includes all BASE24 data files not in the other Extracts
__***************************
EXTRACT EXTB24B
-- Set the discard file
DISCARDFILE <volume>.GGSDISC.EXTB24B, PURGE
-- Get all file operations
GETFILEOPS
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
```

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```
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address>, MGRPORT <manager port number>
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL \SITEA.<volume>.B24TRLS.BB

-- Set the location of the extract trail (If Expand)
EXTTRAIL \SITEA.<volume>.B24TRLS.BB

-- Move all files in the logtrail to \SITEA
FILE $*.*;
```

Figure 40 Extract parameter file for Extract group EXTTLFB

```
__*********************
-- EXTTLFB - This Extract reads the Log trails
           \SITEB.<volume>.TLFLOGS.BB and
           moves everything to the remote trail
           \SITEA.<volume>.TLFTRLS.BB
-- This includes TLF and PTLF files.
__***************************
EXTRACT EXTTLFB
-- Set the discard file
DISCARDFILE <volume>.GGSDISC.EXTTLFB, PURGE
-- Ignore all file operations
IGNOREFILEOPS
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
```

.....

```
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address> , MGRPORT <manager port number>
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL \SITEA.<volume>.TLFTRLS.BB

-- Set the location of the extract trail (If Expand)
EXTTRAIL \SITEA.<volume>.TLFTRLS.BB

-- Move all TLF files in the logtrail to \SITEA except header record
FILE $*.*;
```

__**********************

Figure 41 Extract parameter file for Extract group EXTTMFB

```
-- EXTTMFB Extract Parameter File
           Reads from the AUDSERV process and moves everything to
           the extract trail \SITEA.<trail volume>.TMFTRLS.BB
EXTRACT EXTTMFB
-- Set the discard file
DISCARDFILE < OGG volume > . GGSDISC . EXTTMFB , PURGE
-- Get all file operations
GETFILEOPS
-- Do not pad records that are not maximum size
NOFILLSHORTRECS
-- Do not check if the source files exist, just pass all files through
PASSTHRU
-- Do block writes
FASTIO
-- Do block reads
FASTREADS
-- Set the TCP/IP process name (If TCP/IP)
-- TCPIPPROCESSNAME <TCP/IP process name>
-- set the TCP/IP address and the manager port number (If TCP/IP)
-- RMTHOST <TCP/IP address> , MGRPORT <manager port number>
```

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```
-- Set the location of the remote trail (If TCP/IP)
-- RMTTRAIL \SITEA.<volume>.TMFTRLS.BB

-- Set the location of the extract trail (If Expand)
EXTTRAIL \SITEA.<volume>.TMFTRLS.BB

-- Move all files in the logtrail to \SITEA
FILE <BASE24 volume>.PROIDATA.*;
```

Figure 42 Replicat parameter group; moves files from site B to site A

```
__ *********************************
-- REPB24A - This Replicat reads the remote/extract trail
            <volume>.B24TRLS.BB
            and replicates all BASE24 data files from Site A
REPLICAT REPB24A
-- Set the discard file
DISCARDFILE <volume>.GGSDISC.REPB24A, PURGE
-- Exception Processing for Error 11
REPERROR 11, EXCEPTION
-- Set the dictionary location
-- Only used during Initial Loads
-- HANDLECOLLISIONS
-- Use the target dictionary
ASSUMETARGETDEFS
-- Replicat the file operations to the files
GETFILEOPS
-- Do block reads
FASTREADS
-- MAP the CAF file with EXCEPTIONSONLY mapping
MAP \SITEA. < volume > . PRO1DATA. CAF,
   TARGET \SITEB. < volume > . PRO1DATA. CAF;
MAP \SITEA. < volume > . PRO1DATA. CAF,
   TARGET \SITEB. < volume > . PRO1DATA . OLDCAF ,
   EXCEPTIONSONLY;
```

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```
MAP \SITEA. < volume > . PRO1DATA. OLDCAF,
    TARGET \SITEB. < volume > . PRO1DATA . OLDCAF;
MAP \SITEA. < volume > . PRO1DATA. OLDCAF,
    TARGET \SITEB. < volume > . PRO1DATA . CAF ,
    EXCEPTIONSONLY;
-- MAP the PBF file with EXCEPTIONSONLY mapping
MAP \SITEA. < volume > . PRO1DATA . PBF ,
    TARGET \SITEB. < volume > . PRO1DATA . PBF;
MAP \SITEA. < volume > . PRO1DATA . PBF ,
    TARGET \SITEB. < volume > . PRO1DATA . OPBFDA ,
    EXCEPTIONSONLY;
MAP \SITEA. < volume > . PRO1DATA. OPBFDA,
    TARGET \SITEB. < volume > . PRO1DATA . OPBFDA;
MAP \SITEA. < volume > . PRO1DATA. OPBFDA,
    TARGET \SITEB. < volume > . PRO1DATA . PBF ,
    EXCEPTIONSONLY;
MAP \SITEA. < volume > . PRO1DATA. NEWC*,
    TARGET \SITEB. < volume > . PRO1DATA. *;
MAP \SITEA. < volume > . PRO1DATA . NCAF*,
    TARGET \SITEB. < volume > . PRO1DATA. *;
MAP \SITEA. < volume > . PRO1DATA . NPBF*,
    TARGET \SITEB. < volume > . PRO1DATA. *;
-- Map the IDF file
MAP \SITEA. < volume > . PRO1DATA.IDF,
   TARGET \SITEB. < volume > . PRO1DATA . IDF ,
    TARGETDEF IDF,
    COLMAP (USEDEFAULTS,
```

```
NEG-NAME = @STRSUB (NEG-NAME, "\SITEA", "\SITEB",
                   "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"),
      UAF-NAME = @STRSUB (UAF-NAME, "\SITEA", "\SITEB",
                   "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"),
       CAF-NAME = @STRSUB (CAF-NAME, "\SITEA", "\SITEB",
                   "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"),
       PBF-NAME = @STRSUB (PBF1-NAME, "\SITEA", "\SITEB",
                   "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"),
       PBF2-NAME = @STRSUB (PBF2-NAME, "\SITEA", "\SITEB",
                   "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"),
       PBF3-NAME = @STRSUB (PBF3-NAME, "\SITEA", "\SITEB",
                   "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"),
       PBF4-NAME = @STRSUB (PBF4-NAME, "\SITEA", "\SITEB",
                   "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"));
-- Map the LCONF file and substitute NonStop node and volume.
-- If the SITE, VOLUME or SUBVOLUME are different between sites,
-- then substitute the correct SITE, VOLUME or SUBVOLUME name.
MAP \SITEA. < volume > . PRO1CNTL.L*CONF,
   TARGET \SITEB. < volume > . PRO1CNTL. * ,
   TARGETDEF LCONF,
   COLMAP
       (PRIKEY
                   = PRIKEY,
       PROD-IND
                    = PROD-IND,
      LCONF.COMMENTS = @STRSUB (LCONF.COMMENTS, "\SITEA", "\SITEB",
                      "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"),
      LAST-CHNG-TIME = LAST-CHNG-TIME,
      FILE-NAME
                   = @STRSUB (FILE-NAME, "\SITEA", "\SITEB",
                     "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"),
      TEMPLATE
                    = @STRSUB (TEMPLATE, "\SITEA", "\SITEB",
                     "VOLA", "VOLB", "SUBVOLA", "SUBVOLB"),
      USER-FIELD = USER-FIELD,
                    = USER-FLD2,
      USER-FLD2
       PROD-IND-ADNL = PROD-IND-ADNL,
      USER-FLD4 = USER-FLD4,
       LAST-AFM
                  = LAST-AFM),
   WHERE (ITEM-TYP = "A");
-- If the SITE, VOLUME or SUBVOLUME are different between sites,
-- then substitute the correct SITE, VOLUME or SUBVOLUME name.
```

```
MAP \SITEA. < volume > . PRO1CNTL.L*CONF,
   TARGET \SITEB. < volume > . PRO1CNTL. * ,
   TARGETDEF LCONF,
   COLMAP
      (PRIKEY
                  = PRIKEY,
      PROD-IND
                  = PROD-IND,
      LCONF.COMMENTS = @STRSUB (LCONF.COMMENTS, "\SITEA", "\SITEB"),
      LAST-CHNG-TIME = LAST-CHNG-TIME,
                 = PLGTH,
      PLGTH
      PTXT
                = @STRSUB (PTXT, "\SITEA", "\SITEB"),
      USER-FLD3 = USER-FLD3,
      PROD-IND-ADNL = PROD-IND-ADNL,
      USER-FLD4 = USER-FLD4,
      LAST-AFM
                  = LAST-AFM),
   WHERE (ITEM-TYP = "P");
-- Map the remaining BASE24 data files
MAP\SITEA.<volume>.PRO1DATA.*;
MAP\SITEA.<volume>.PRO1EXEC.*; TARGET\SITEB.<volume>.PRO1EXEC.*;
MAP \SITEA.<volume>.PRO1CNTL.*, TARGET \SITEB.<volume>.PRO1CNTL.*;
```

Figure 43 Replicat parameter file for Replicat group REPTLFA

```
-- Do block reads
  FASTREADS
   -- Map financial and exception TLF records
  MAP\SITEA.<volume>.PRO1ATLF.T*, TARGET\SITEB.<volume>.PRO1ATLF.*,
      TARGETDEF TLF,
     NOCOLMAP,
      WHERE (TLF.HEAD.REC-TYP <> "00");
   -- Set the dictionary location
  DICTIONARY <base24 pos volume>.PS60DDL
   -- Map financial and exception PTLF records
  MAP\SITEA.<volume>.PRO1PTLF.P*, TARGET\SITEB.<volume>.PRO1PTLF.*,
      TARGETDEF PTLF.
     NOCOLMAP,
      WHERE (PTLF.HEAD.REC-TYP <> "00");
Figure 44 Replicat parameter file for Replicat group REPTMFA
   -- REPTMFA Replicat Parameter File
```

Reads remote/extract trails <trail volume>.TMFTRLS.AA

```
-- and applies all records to the target files.
```

```
-- Set the discard file
DISCARDFILE <OGG volume>.GGSDISC.REPTMFA, PURGE
-- Replicat the file operations to the files
GETFILEOPS
-- Do block reads
FASTREADS
-- Map financial and exception PTLF records
```

MAP \SITEA.<BASE24 volume>.*.*, TARGET \SITEB.<BASE24 volume>.*.*;

Adding Oracle GoldenGate components

Once your parameter files are in place, you must add the Oracle GoldenGate components required for bi-directional processing. Begin with the components on site A, and finish with site B.

Adding site A components

Add your Logger by issuing the following command:

```
GGSCI> ADD LOGGER
```

• Add your Extracts by issuing the following commands:

```
GGSCI> ADD EXTRACT EXTTLFA, LOGTRAILSOURCE <trail volume>.TLFLOGS.AA
```

This command adds the EXTTLFA Extract process, which reads the <log trail volume>.TLFLOGS.AA logtrail.

```
GGSCI> ADD EXTRACT EXTB24A, LOGTRAILSOURCE <trail volume>.B24LOGS.AA
```

This command adds the EXTB24A Extract process, which reads the <log trail volume>.B24LOGS.AA logtrail.

```
GGSCI> ADD EXTRACT EXTTMFA, BEGIN NOW
```

This command adds the EXTTMFA Extract process, which reads the TMF Audit Log.

• Add your trails with the following commands. The actual files are not created until the first log record is written.

```
GGSCI> ADD EXTTRAIL \SITEB.<trail volume>.TLFTRLS.AA, EXTRACT EXTTLFA GGSCI> ADD EXTTRAIL \SITEB.<trail volume>.TMFTRLS.AA, EXTRACT EXTTMFA GGSCI> ADD EXTTRAIL \SITEB.<trail volume>.B24TRLS.AA, EXTRACT EXTB24A
```

• Add your Replicats with the following commands:

```
GGSCI> ADD REPLICAT REPTLFB, EXTTRAILSOURCE <trail volume>.TLFTRLS.BB
```

This command adds the Replicat process REPTLFB that delivers the transaction log file changes from \SITEB to \SITEA.

GGSCI> ADD REPLICAT REPTMFB, EXTTRAILSOURCE <trail volume>.TMFTRLS.BB

This command adds the Replicat process REPTMFB that delivers the TMF Audit log records from \SITEB to \SITEA.

```
GGSCI > ADD REPLICAT REPB24B, EXTTRAILSOURCE <trail volume > . B24TRLS . BB
```

This command adds the Replicat process REPB24B that delivers the BASE24 file changes from \SITEB to \SITEA.

Adding site B components

• Add your Loggers with the following commands:

```
GGSCI > ADD LOGGER
```

Add your Extracts with the following commands:

```
GGSCI> ADD EXTRACT EXTTLFB, LOGTRAILSOURCE <trail volume>.TLFLOGS.BB
```

This command adds the EXTTLFB Extract process that reads the <log trail volume>.TLFLOGS.BB logtrail.

```
GGSCI> ADD EXTRACT EXTB24B, LOGTRAILSOURCE <trail volume>.B24LOGS.BB
```

This command adds the EXTB24B Extract process that reads the <log trail volume>.B24LOGS.BB logtrail.

```
GGSCI > ADD EXTRACT EXTTMFB, BEGIN NOW
```

This command adds the EXTTMFB Extract process that reads the TMF Audit Log.

• Add your trails with the following commands. The actual files are not created until the first log record is written to the target site.

```
GGSCI> ADD EXTTRAIL \SITEA.<trail volume>.TLFTRLS.BB, EXTRACT EXTTLFB GGSCI> ADD EXTTRAIL \SITEA.<trail volume>.TMFTRLS.BB, EXTRACT EXTTMFB GGSCI> ADD EXTTRAIL \SITEA.<trail volume>.B24TRLS.BB, EXTRACT EXTB24B
```

Add your Replicats with the following commands:

```
GGSCI> ADD REPLICAT REPTLFA, EXTTRAILSOURCE <trail volume>.TLFTRLS.AA
```

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This command adds the Replicat process REPTLFA that delivers the transaction log file changes from \SITEA to \SITEB.

GGSCI > ADD REPLICAT REPTMFA, EXTTRAILSOURCE < trail volume > .TMFTRLS .AA

This command adds the Replicat process REPTMFA that delivers the transaction log file changes from SITEA to \SITEB.

GGSCI> ADD REPLICAT REPB24A, EXTTRAILSOURCE <trail volume>.B24TRLS.AA

This command adds the Replicat process REPB24A that delivers the BASE24 file changes from SITEA to \SITEB.

Starting Oracle GoldenGate components

Once you have added the other Oracle GoldenGate components on both site A and site B, you are ready to start bi-directional processing. Begin with site A, and finish with site B.

Starting site A components

• Start Manager on site A by issuing the following command:

GGSCI> START MANAGER

• Start Logger with the following commands. Data from the Logparm file and intercept libraries Logger requires is loaded into the CPU memory.

GGSCI> START LOGGER

• Start your Extracts with the following commands:

GGSCI> START EXTTLFA

This command starts the EXTTLFA process, which reads the log trails on \SITEA.<trail volume>.TLFLOGS.AA and writes the log records to \SITEB.<trail volume>.TLFTRLS.AA extract trails.

GGSCI> START EXTTMFA

This command starts the EXTTMFA process, which reads the TMF Audit Logs on \SITEA and writes the records to \SITEB.<trail volume>.TMFTRLS.AA extract trails.

GGSCI> START EXTB24A

This command starts the EXTB24A process, which reads the log trails on \SITEA.<trail volume>.B24LOGS.AA and writes the log records to \SITEB.<trail volume>.B24TRI S.AA extract trails.

Start your Replicats with the following commands:

GGSCI> START REPTLFB

This command starts the Replicat process REPTLFB, which reads records from its extract trail and updates the BASE24 transaction log files

GGSCI> START REPTMER

This command starts the Replicat process REPTMFB, which read the extract records from its extract trail and updates the BASE24 TMF Audit log files.

GGSCI> START REPB24B

This command starts the Replicat process REPB24B, which reads records from its extract trail and update the BASE24 data files.

Starting site B components

• Start Manager on site B by issuing the following command:

GGSCI> START MANAGER

• Start Logger with the following command. Data from the Logparm file and intercept libraries Logger requires is loaded into the CPU memory.

GGSCI> START LOGGER

• Start your Extracts with the following commands:

GGSCI> START EXTTLFB

This command starts the EXTTLFB process, which reads the log trails on \SITEB.<trail volume>.TLFLOGS.BB and writes the log records to \SITEA.<trail volume>.TLFTRLS.BB extract trails.

GGSCI> START EXTTMFB

This command starts the EXTTMFB process, which reads the TMF Audit Logs on \SITEB and writes the records to \SITEA.<trailvolume>.TMFTRLS.BB extract trails.

GGSCI> START EXTB24B

This command starts the EXTTB24B process, which reads the log trails on \SITEB.<trail volume>.B24LOGS.BB and writes the log records to \SITEA.<trail volume>.B24TRLS.BB extract trails.

• Start your Replicats with the following commands:

GGSCT> START REPTLEA

At this point, this process will read records from its extract trail and update the BASE24 transaction log files

GGSCI> START REPTMFA

At this point, the process will read records from its extract trail and update the BASE24 TMF Audit log files

GGSCI> START REPB24A

At this point, this process will read records from its extract trail and update the BASE24 data files.

Bi-Directional processing with c-tree

If you are processing c-tree records, then Oracle GoldenGate offers a log-based product to replicate that data bi-directionally. Designed specifically to work with Oracle GoldenGate for Windows and UNIX, Oracle GoldenGate for c-tree captures data from transaction logs and delivers relevant data to the database of your choice.

C-tree processing overview

C-tree records are written to transaction logs that are flat files; these are the source for Oracle GoldenGate. Extract captures the record key and data and passes it straight through to Replicat on your target system. Metadata such as column length is not replicated due to c-tree constraints. As a workaround, ACI has developed user exits; check your ACI documentation for further details.

About c-tree transaction logs

C-tree transaction logs are stored in the TRANLOG.DIR. Oracle GoldenGate captures just the key and data area of the transaction. Size limitations are as follows:

- The maximum key length is 1024 bytes.
- The maximum row length is 10,000 bytes.

Transaction logs do not automatically truncate; so you must monitor log size and clean out old logs. Periodically review Extract checkpoints to determine which logs can be removed and which can be kept, or set your KEEPLOGS parameter to KEEPLOGS = -1.

CHAPTER 7

Oracle GoldenGate for BASE24 Solutions: Data Warehousing

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This chapter outlines how to implement Oracle GoldenGate for BASE24 as a data warehousing solution. Each step required for such an implementation is discussed in the following topics:

Contents

Overview
GoldenGate components
Sample HP NonStop parameter files
Sample Windows parameter files
Creating DEFS and table files
Adding GoldenGate components
Starting GoldenGate components

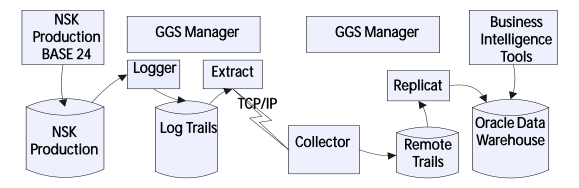
Overview

Oracle GoldenGate delivers up-to-the-second data to support real-time reporting and analytical applications on HP and other hardware platforms. This means the real-time data analysis can be done on non-production systems, which is more cost effective. Maintaining additional keys or indexes for data reporting does not affect production performance or compete for production system resources.

Typically the BASE24 transaction log files are used as the main input file for data warehousing. All the information about the transaction is contained in the TLF. This information can be used for everything from fraud detection to retailer analysis.

The following environment illustrates capturing ATM TLF records on the HP NonStop server and replicating the records to an Oracle database on a Windows system:

Figure 45 Sample data warehouse solution



Oracle GoldenGate components

The Oracle GoldenGate example shown in Figure 45 is for a typical Data Warehouse environment. This configuration has the following Oracle GoldenGate entities:

- Two Managers: The HP NonStop and Windows systems each have a Manager process running. These two Manager processes establish communication between the systems by starting the Collector when the NonStop Extract must send trail records to the Windows system.
- One Collector: The Windows Manager will start a Collector process and give the port number of the Collector to the Manager on the HP NonStop Server. The HP Manager will then give the Collector port number to the Extract process. From then on the Extract will communicate directly with the Collector process.
- One Logger: This Logger is dedicated to capturing inserts to the ATM TLF files on the production network. These log records will be generated for every ATM transaction whether it is approved or not. Because only record inserts are logged, these records are always the full record image.
- One Log Trail: This trail contains all the TLF records captured by the TLF Logger process.
- One Extract: This Extract reads the log trails and sends the data to the Collector on the Windows system.
- One Remote Trail: The remote trail files are numbered in the same manner as on the HP NonStop; there is a two character constant followed by six numbers beginning with 000000. The number and size of the remote trails can be modified with the EXTRACT ALTER command on the HP NonStop system.
- One Replicat: This Replicat applies all the TLF records from the remote trails
 to the database on the NT. The database can be Oracle, MSSQL, SYBASE or
 any ODBC.

Sample HP NonStop parameter files

This section provides sample parameter files for each of the components required for an HP NonStop source in a BASE24 data warehousing solution.

Sample Manager file

Sample Logger file

The Logparm parameter file defines the scope and configuration for each Logger process. The information contained in the Logparm is used to set the values in the shared memory segment files.

```
__***********************
-- LOGGER 0 - Captures TLF from PRO1ATLF
__***********************
-- Location, number and size of the Logger trails
LOG <trail volume > .NTLOGS . AA , MEGABYTES <megabytes > , NUMFILES <num > ,
SECURE "NCNC"
-- Primary and backup CPU for Logger 0
CPU 0,1
-- Get unstructured files
GETUNSTRUCTURED
-- Get bulk loads
GETBULKIO
-- Use the full record image, do not compress the updates
NOCOMPRESSUPDATES
-- Make priority higher than BASE24 nucleus (NETWORK)
PRI 180
-- List the files to be captured
FILE <volume>.PRO1ATLF.T*
```

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Sample Extract file

The Extract parameter file is read when the Extract process starts up. The parameters identify the log trails to be read and determine which files and target systems receive the trail records. In this example, the EXTNT Replicat reads the NTLOG trail and sends the data to the Collector on the Windows system. We are using the Logger to capture TLF inserts, however the Direct Extract can also be used for data warehousing.

TLF files are created daily. Each file for each day has its own name. To be able to use a single file name on the Windows system, the Extract uses the TARGETNAME parameter. This parameter uses its file name value to replace the original TLF file name. This means that whatever the source file name was, it will now be changed to a consistent name for the target system.

The token area of the TLF does not lend itself to mapping because of its variability. The Oracle GoldenGate T24 product can be used to map the token area.

Sample Windows parameter files

This section provides sample parameter files for each of the components required for a Windows target in a BASE24 data warehousing solution. In this example the remote trails are c:\GGS7011\DIRDATA\AA.

Sample Manager file

Sample Replicat file

This file is read by the example REPTLF Replicat when it starts up. For disaster recovery sites the updates that occurred on the source site are replicated to the target site without any changes.

```
MAP <BASE24 volume>.PRO1ATLF.TLF, TARGET ATMDATA,
   COLMAP (USEDEFAULTS,
          TLFO_TERM_TERM_ID = TERM-ID,
          TLFO_CRD_NUM = NUM,
          TLFO_CRD_MBR_NUM = MBR-NUM,
          TLFO_TRAN_T_CDE = T-CDE,
          TLFO\_TRAN\_T\_FROM = T-FROM,
          TLFO_TRAN_T_TO = T-TO,
          TLFO_FROM_ACCT_NUM = FROM-ACCT-ACCT-NUM,
          TLFO_TO_ACCT_NUM = TO-ACCT-ACCT-NUM,
          TLFO_SETL_CDE = SETL-CRNCY-CDE,
          TLFO_ACQ_INST_ID = ACQ-INST-ID-NUM,
          TLFO_NEW_PIN_OFST = @IF( @COLTEST(PIN-OFST , PRESENT),
                            @NUMSTR(PIN-OFST),@COLSTAT(NULL)),
          TLFO_CHG_RESET_IND = "",
          TLFO_PIN_CHG_MODE = "",
          TLFO_CRD_TYPE = TYP-CDE,
          TLFO_TRAN_TIME = TRAN-TIM,
          TLFO_TRAN_DAT = @DATE ("YYYY-MM-DD", "YY", TRAN-DAT-YY,
                               "MM", TRAN-DAT-MM, "DD", TRAN-DAT-DD),
          TLFO_POST_DATE = @DATE ("YYYY-MM-DD", "YY", POST-DAT-YY,
                               "MM", POST-DAT-MM, "DD", POST-DAT-DD),
          TLFO_ISS_ICHG_DATE =
              @DATE("YYYY-MM-DD","YY", ISS-ICHG-SETL-DAT-YY,
                    "MM", ISS-ICHG-SETL-DAT-MM,
                    "DD", ISS-ICHG-SETL-DAT-DD),
          TLFO_TRAN_DATE =
              @DATE ("YYYY-MM-DD:HH:MI:SS", "YY", TRAN-DAT-YY,
                     "MM", TRAN-DAT-mm, "DD", TRAN-DAT-DD,
                     "HHMISS", TRAN-TIM)),
          WHERE (REC-TYP = "01" OR REC-TYP = "20" OR REC-TYP = "21");
```

Creating DEFS and table files

Oracle GoldenGate requires that the Replicat have a source record definition file to enable mapping fields and columns from the source to the target. If the target files or tables do not exist on the target system, then Oracle GoldenGate creates a file with the commands to create the files or tables.

The Oracle GoldenGate utility programs to create these files are DEFGEN and DDLGEN. Once the source definition file and target table command file have been created, they must be transferred to the Windows or target system.

Adding Oracle GoldenGate components

Components can be added to your HP NonStop site with the following commands. The examples are taken from the sample parameter files on page 98.

Add your Logger with the following command:

GGSCI > ADD LOGGER

Add your Extract with the following command:

GGSCI> ADD EXTRACT EXTNT, LOGTRAILSOURCE <trail volume>.NTLOGS.AA

This command adds the EXTNT Extract process that reads the <Oracle GoldenGate volume > .NTLOGS.AA logtrail.

Add your remote trail with the following command:

GGSCI> ADD RMTTRAIL C:\GGS7011\DIRDAT.AA, EXTRACT EXTNT

This command adds the extract trail to the Oracle Golden Gate environment. The actual file is not created until the first log record is written to the target site.

The components can be added to your Windows site using the following commands:

Add your Replicat with the following command:

GGSCI> ADD REPLICAT REPTLF, RMTTRAILSOURCE C:\GGS7011\DIRDAT\AA

This command adds the Replicat process REPTLF. This Replicat is used to deliver the transaction log file changes from \PRODUCTION to the NT system.

Starting Oracle GoldenGate components

Start the following components on your HP NonStop site:

Start Manager with the following command:

```
GGSCI> START MANAGER
```

The Manager process is responsible for keeping the Extracts and Replicats running and maintaining the extract trails. The Manager process is part of the default Oracle GoldenGate environment; it is automatically added during installation.

Start Logger with the following command:

```
GGSCI> START LOGGER
```

This command starts the Logger process(es). The information in the Loggerm file that is used by the Logger and intercept libraries is loaded into memory for each CPU.

• Start Extract with the following command:

```
GGSCI> START EXTNT
```

At this point this Extract will start reading the logtrails on \PRODUCTION.<trail volume>.TLFLOGS.AA and writing the log records to \BACKUP.<trail volume>.TLFTRLS.AA extract trails.

Start the following components on your Windows Site:

• Start Manager with the following command:

```
GGSCI> START MANAGER
```

The Manager is also responsible for starting the Collector process when the Extract process on the source HP system first starts to send data to the target system.

• Start Replicat with the following command:

```
GGSCI> START REPTLF
```

This command starts the Replicat process REPTLF that reads records from its extract trail and updates the BASE24 transaction log files.

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APPENDIX 1A: Frequently Asked Questions

This chapter answers questions frequently asked about Oracle GoldenGate for BASE24.

Questions and answers

What files should be compressed (should have the Logger parameter COMPRESSUPDATES set)? Which files should not?

COMPRESSUPDATES can only be used for configurations that are "like to like" and need no transformation. So it should not be used when platforms other than HP NonStop are involved or with files that require column mapping. It should not be used for entry-sequenced files.

Identify the entry-sequenced files and the unique alternate key files.

Entry-sequenced files that have updates must have the Replicat parameter

ENTRYSEQUPDATES, EXACTKEYS

ILFs replication needs this parameter, whereas PTLF and TLF do not. Not specifying this improves the performance of the Replicat.

What are the cutover issues, especially with bi-directional replication?

A bi-directional environment will probably want to settle each network separately. As such, settlement will not replicate I/Os for the PRDF and IDF. Also, the terminals that aren't connected in that node should be deactivated in the PTDF and TDF. In this way, each node will settle its own terminals. During a disaster recovery these deactivated terminals must be activated but their business day will be correct.

What site-related changes are needed in the data and configuration files?

The TDF and PTDF contain the logical network name. The LCONF contains the site name, disk volume names, logical network name.

If communication is down, at what point is it better to re-create a database than keep replicating?

- Initial database creation.
- Logger stop (abend) problems can cause the target to be inconsistent. In most cases, selected files need to be recreated and not the whole database.

• When the communication between the target and source is down so long that the log trails wrap around.

When should a signal be sent in bi-directional replication that a new refresh file is ready?

When the new refresh file is successfully replicated across from the refresh node to the non-refresh node.

What are some common issues for bi-directional replication?

If you choose to run SETL at each node, then logging of UAF, PRDF, RDF and IDF must be excluded for SETL. Example: EXCLUDEFILE \$*.PRO1DATA.UAF, PROGRAM <BASE24 vol>.B240BJ.PSETL.

Glossary

The glossary explains terminology used in this manual.

Term	Definition
BASE24 Full Refresh	The BASE24 method of reloading an entire file. Once the new file is loaded to the BASE24 database, the old file is renamed and the newly refreshed file is renamed to its production name. The Refresh process then notifies all processes that have the file open to close the old file and open the new file.
BASE24 Tokens	BASE24's method to save additional data associated with a transaction. The token area is located at the end of BASE24's internal messages and can be moved into BASE24's external messages, Super Extract records, and transaction log records.
BASELIB	Oracle GoldenGate's user library that intercepts file and record operations to create audit records to be written by the Logger process.

Term	Definition
Bi-Directional Replication	Mutual replication between two BASE24 databases that share the same information. Each BASE24 database is updated locally by BASE24 applications and replicated to the other database.
BINDEXIT	The TACL macro that binds the user exit with the Oracle GoldenGate program (that is Extract or Replicat).
BINDSKEL	The TACL macro that binds the BASELIB and SKELB into a new SKELB file.
COMPRESSUPDATES	Identifies Oracle GoldenGate audit records that contain only the changes to a record operation and not the entire record. It is a technique to reduce the amount of data that is transferred and replicated.
Data Warehousing	The process of replicating BASE24 database file/records to another platform for data reporting and analysis.
Direct Extract	Extracting directly from Enscribe entry-sequenced files rather than using the Oracle GoldenGate intercept libraries and extracting from logtrails.
End Of Day (EOD)	The time when all processing is completed for the business day for a BASE24 product. All activity to the BASE24 product's transaction log file is complete.
Extract	Receives database changes and processes them by formatting and sending them to a target database.
GGS Intercept Library	See GGSLIB

Term	Definition
GGS Marker	Records inserted into the audit trails to identify application-specific events in the context of Extract and Replicat processing.
GGSLIB	The Oracle GoldenGate intercept library that combines the Oracle GoldenGate user library (that is C or TAL programming language) with the COBOL run-time libraries.
Hot Site Backup	One or more BASE24 networks on a separate HP NonStop system that are continuously updated from the primary site. In case the primary site can no longer process transactions, processing will continue from the backup site with no loss of data or delay.
Impacting	The BASE24 term for applying changes to BASE24 files that occur from the time of the last BASE24 Extract to the time of the full refresh to the BASE24 file.
Initial Load	Extract can retrieve data directly from a file/table to be loaded by the Replicat to the target file/table. It is a way to initially synchronize databases.
Logger	Captures database changes to files unprotected by NonStop's Transaction Monitoring Facility (TMF). The Logger also captures file operations that can be duplicated by the Replicat.
Logdump	A Oracle GoldenGate utility that reads a logtrail or extract trail.

Term	Definition
Logtrails / Extract Trails	Files created by Logger or Extract that contain a Oracle GoldenGate header and data portion of the file or record operation.
Replicat	Performs the database replication step. Replicat reads from either logtrails, extract trails or extract files, created either by Logger or Extract.
SKELB	BASE24 user library that contains the Application Programmatic Interface (API) for BASE24 applications to XPNET
User Exit	Allows the customer to extend and customize the functionality of the Extract and Replicat programs. These are programs written either in C or COBOL programming language that are independently compiled and bound to the Oracle GoldenGate program. Processing control is passed for each data record from the Oracle GoldenGate program to the user exit.