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Preface

Starting from Oracle Database 12c Release 1 (12.1.0.2), the content of Oracle Database User’s Guide for Fujitsu BS2000/OSD is merged into this manual.

This manual provides information about installing, administering, maintenance, and usage of Oracle Database and related products. It also provides information for BS2000/OSD end users of Oracle products. Certain topics in this manual apply to both users and database administrators. This manual describes the following:

• How Oracle Database operates under BS2000/OSD
• How to install Oracle Database
• How to create or upgrade an Oracle Database
• How to administer an Oracle Database
• How to use Oracle Database utilities
• How to build and run Oracle Database applications

This section contains the following topics:

• Audience (page xi)
• Documentation Accessibility (page xii)
• Using Oracle Database Documentation (page xii)
• Related Documents (page xiii)
• Conventions Used in this Manual (page xii)

Audience

This manual is intended for:

• Database Administrators (DBAs)
• Users of Oracle Database
• Oracle Database Support

The reader is assumed to have a fundamental knowledge of BS2000/OSD. No attempt is made to document features of BS2000/OSD, except as they affect or are affected by Oracle Database.
Documentation Accessibility

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

Access to Oracle Support

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

Using Oracle Database Documentation

Oracle Database products that run on BS2000/OSD principally offer the same functionality as Oracle Database products on other operating systems. However, because of the diversity of operating systems, the use of applications may differ slightly between different operating systems. As a result of this, Oracle provides two types of documentation:

<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic</td>
<td>This is the primary Oracle Database documentation, which describes how the product works and how it is used. Use this type of documentation to learn about product functions and how to use any Oracle Database product or utility.</td>
</tr>
<tr>
<td>System Specific</td>
<td>This documentation provides the information required to use the product on a specific operating system. Use this type of documentation to determine whether there are any system-specific deviations from the generic documentation.</td>
</tr>
</tbody>
</table>

This manual is written for users of Oracle Database for BS2000/OSD, providing them with BS2000/OSD-specific information about using Oracle Database products. It does not describe how to use a product unless its use is different than that is described in the generic documentation.

Related Documents

For more information, refer to the Fujitsu documentation at:

All Oracle documentation is available at the following URL:
http://docs.oracle.com/en/

Conventions Used in this Manual

The following conventions are used in this manual:

Typographic Conventions

The following text conventions are used in this manual:
**Conventions**

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><strong>italic</strong></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><strong>monospace</strong></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>

**Command Syntax**

<table>
<thead>
<tr>
<th>Item</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commands</td>
<td>This font identifies text that must be entered exactly as shown: set echo off</td>
</tr>
<tr>
<td>Variables</td>
<td>Variables appear in italics. Substitute an appropriate value, for example: arg1</td>
</tr>
<tr>
<td>Required Items</td>
<td>Required items are enclosed in braces { }. You must choose one of the alternatives. DEFINE { macro1</td>
</tr>
<tr>
<td>Optional Items</td>
<td>Optional items are enclosed in square brackets []. [options] formname [userid/password]</td>
</tr>
<tr>
<td>Repetitive Items</td>
<td>An ellipsis, ... represents an arbitrary number of similar items. CHKVAL fieldname value1 value2... valueN</td>
</tr>
</tbody>
</table>

**Punctuation**

The following symbols should always be entered as they appear in the command format:

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>ampersand</td>
<td>&amp;</td>
</tr>
<tr>
<td>backslash</td>
<td>\</td>
</tr>
<tr>
<td>colon</td>
<td>:</td>
</tr>
<tr>
<td>comma</td>
<td>,</td>
</tr>
<tr>
<td>double quotation mark</td>
<td>&quot;</td>
</tr>
<tr>
<td>equal sign</td>
<td>=</td>
</tr>
<tr>
<td>hyphen</td>
<td>-</td>
</tr>
<tr>
<td>Name</td>
<td>Symbol</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------</td>
</tr>
<tr>
<td>number sign</td>
<td>#</td>
</tr>
<tr>
<td>parentheses</td>
<td>()</td>
</tr>
<tr>
<td>period</td>
<td>.</td>
</tr>
<tr>
<td>semicolon</td>
<td>;</td>
</tr>
<tr>
<td>single quotation mark</td>
<td>'</td>
</tr>
</tbody>
</table>
This part provides the basic concepts and architecture of Oracle Database on Fujitsu BS2000/OSD systems. It contains the following chapter:

- Concepts and Architecture (page 1-1)
The platform independent concepts and the architecture of Oracle Database are described in Oracle Database Concepts.

This chapter describes the basic concepts of Oracle Database specific to Fujitsu BS2000/OSD systems. It includes the following topics:

- About the BS2000 Operating System (page 1-1)
- About File Systems (page 1-1)
- About Processes (page 1-2)
- Memory Architecture (page 1-2)
- BS2000 User Ids (page 1-4)
- Oracle Database Programs (page 1-5)
- Physical Storage Structures (page 1-9)
- Parameter Files (page 1-11)

1.1 About the BS2000 Operating System

Oracle Database 12c Release 1 for Fujitsu BS000/OSD runs on the BS2000 operating system. Oracle Database uses both native BS2000 interface and the POSIX interface.

The sections in this chapter describe in detail how Oracle Database uses the program environments, native BS2000 and POSIX.

1.2 About File Systems

Oracle Database 12c Release 1 operates on the following file systems:

- BS2000 Data Management System (DMS), which is a flat file system.
- POSIX file system, which is hierarchically structured and consists of directories and files.

The default file system for an Oracle Database program depends on the program environment in which the program is started. For example, if you start an Oracle Database utility in the BS2000 program environment, then a flat file is located in the BS2000 DMS. If you start the same Oracle Database utility in the POSIX shell, then a flat file is located in the POSIX file system.

A file system can be directly addressed independent of the program environment. The prefix `/BS2/` addresses the BS2000 DMS file system. A file name that starts with a valid POSIX path, such as `/home/oracle` addresses the POSIX file system.
As in earlier releases, database files always reside in the BS2000 DMS file system. For example, data files, control files, online redo log files, and archive redo log files.

Starting with Oracle Database 12c Release 1, most of the Oracle supplied SQL scripts are installed in the POSIX file system. To run a SQL script from the ORACLE_HOME directory in the BS2000 program environment, you must enter the fully qualified file name.

Automatic Diagnostic Repository (ADR) requires a hierarchical file system to create a file-based repository for database diagnostic data. So, the directories and files of ADR reside in the POSIX file system.

During Oracle Database installation, executables, libraries, and other files are installed in both the BS2000 DMS and in the POSIX file system. You must provide access to the POSIX file system.

See Also:

“Oracle Database Installation and Deinstallation” (page 2-1) for information about access to the POSIX file system

1.3 About Processes

The concepts of Oracle Database processes are not BS2000-specific.

All processes of an Oracle Database instance, for example, server processes and background processes, run as BS2000 tasks.

Oracle Database utilities that are started in the BS2000 program environment are executed in the BS2000 login task. For example, SQL*Plus.

If you start an Oracle Database utility in the POSIX shell, then a new POSIX process is created.

Client processes running in the POSIX shell connect to an instance in the same way as clients in the BS2000 environment. The dedicated server process starts in the BS2000 program environment as a BS2000 task.

Related Topics:

Oracle Database Concepts

1.4 Memory Architecture

The concepts of Oracle Database basic memory architecture are not BS2000-specific.

Oracle Database defines different data areas in the main memory, such as SGA and PGA. On BS2000 systems, the SGA is realized as a shared memory pool to which all background and server processes of an instance have read/write access. The PGA is a local memory that is specific to an Oracle background process or a server process.

Most of the Oracle code binaries are placed in code areas in the main memory, which reside in shared memory pools in the BS2000 user address space. These data and code areas must reside at the same virtual addresses in all the server and background tasks. Typically, the default values provided with Oracle Database are sufficient. Address space planning, that is, explicit placement of Oracle Database code or data areas may be required in some special situations when you encounter address space conflicts. For
example, dynamic subsystems may occupy the default address ranges, which may require you to relocate Oracle Database areas.

The following Oracle environment variables control explicit placement of Oracle Database code and data areas:

- `COM_BASE`
- `KNL_BASE`
- `PGA_BASE`
- `SGA_BASE`

The order of the areas in the address space is not significant. The `xxx_BASE` variable is evaluated only during startup processing.

The first process which realizes that a shared pool does not exist creates this shared pool. All other processes of an Oracle Database instance and server processes attach to the existing shared memory.

The following figure is an example of the placement of data areas:

**Figure 1-1 Placement of Data Areas in Background, Server and Utility Tasks**

The `xxx_BASE` values must be compatible with the BS2000 value SYSBASE (defined by BS2000 generation and delimiting the user address space).

Database application programs use a separate shared code pool for common services such as Core, Globalization Support, and Net Services. The name of this pool is **Client Common Pool** and its placement can be controlled by the `ORAENV` environment variable `CLN_BASE`. The default value for the `CLN_BASE` is set to 200 MB.

`CLN_BASE=200MB`

In general, Oracle Database administrators must be aware of conflicts between Oracle pool placements and other pool placements in the system.

**Related Topics:**

*Oracle Database Concepts*
1.5 BS2000 User Ids

The following BS2000 user IDs are required for Oracle Database:

- Installation User ID for Fujitsu BS2000/OSD Systems (page 1-4)
- DBA User ID for Fujitsu BS2000/OSD Systems (page 1-5)
- Client User IDs for Fujitsu BS2000/OSD Systems (page 1-5)

1.5.1 Installation User ID for Fujitsu BS2000/OSD Systems

The installation user ID is required for installing Oracle Database. The POSIX user, which corresponds to the BS2000 installation user ID must be initialized with a unique user number, group number, and a valid home directory.

A separate installation user ID is required for every Oracle Database release. However, multiple databases using the same release must refer to the same installation user ID.

Oracle Database software uses $ORACINST as a placeholder for the installation user ID. During installation, ORACINST is replaced by the name of the installation user ID. In this guide, $ORACINST is used as a proxy for the installation user ID.

The installation procedure installs Oracle Database in the BS2000 file system (DMS) and in the POSIX file system. The BS2000 file system (DMS) contains:

- Executable programs, such as SQL*Plus.
- Load libraries, in particular, ORALOAD.LIB, from which modules are loaded for execution.
- Files and system configuration files specifying default precompiler options.
- Object libraries required to link precompiler applications, such as PRO.LIB.
- Platform-specific installation utilities, for example BS2000 command procedures.
- Default configuration files, such as the default ORAENV file.
- Files for demo schemas and demo applications.

The POSIX file system contains:

- Oracle supplied SQL scripts.
- Binaries to run Oracle programs, such as SQL*Plus, in the POSIX shell.
- Shared objects, such as libclntsh.so.
- JAVA tools like loadjava or owm.
- Files for application development.

---

**Note:** Starting from Oracle Database 12c Release 1, most of the Oracle supplied SQL scripts reside in the POSIX file system. In earlier Oracle Database releases these scripts resided in the BS2000 DMS file system.
1.5.2 DBA User ID for Fujitsu BS2000/OSD Systems

The DBA user ID is used as the owner of one or more Oracle databases. This user ID owns all the files for a specific Oracle database. The corresponding POSIX user must be initialized with a unique user number, group number, and a valid home directory.

All BS2000 tasks of an Oracle Database instance are executed under the DBA user ID. These tasks refer to the executable programs and libraries, which are available under the installation user ID. These programs and libraries must not be copied into the DBA user ID. You can use the installation user ID as a DBA user ID. However, Oracle recommends that you use separate user IDs.

Multiple databases can be created under the same or different DBA user IDs. If the databases are created under different BS2000 user IDs, then the databases are separated and protected from each other by the BS2000 protection mechanisms.

1.5.3 Client User IDs for Fujitsu BS2000/OSD Systems

The Client user ID allows a normal non-DBA user to access and use the database through Oracle Database utilities, such as SQL*Plus, and through application programs.

These client programs can run in the BS2000 user IDs, which are different from the DBA user ID. They can connect to Oracle Database through Oracle Net Services facilities.

Oracle recommends to initialize the corresponding POSIX user with a unique user number, group number, and a valid home directory.

1.6 Oracle Database Programs

Oracle Database programs are stored in program libraries, known as BS2000 LMS libraries.

The programs are loaded from these libraries for execution. They require a specific program environment, which must be defined before execution.

The following topics are discussed:

- Program Libraries (page 1-5)
- Program Environment (page 1-6)

1.6.1 Program Libraries

The program libraries are required to run Oracle Database programs.

Oracle Database for Fujitsu BS2000/OSD requires the following program libraries:

- The ORALOAD Library (page 1-5)
- The ORAMESG Library (page 1-6)

The ORALOAD Library

All Oracle Database 12c Release 1 programs require the ORALOAD library, which is $ORACINST.ORALOAD.LIB by default. Oracle Database uses this library to load executables and subroutines dynamically. The BS2000 link name ORALOAD must identify the ORALOAD library before calling any Oracle Database program. If the link
name is missing, then you get an error message from the BS2000 loader. This link name is set when running the ORAENV procedure in the BS2000 program environment.

BS2000 file links are not visible in the POSIX program environment. Oracle Database programs running in the POSIX shell use an internal mechanism to locate the ORLOAD library.

The ORAMESG library

The ORAMESG library, $ORACINST.ORAMESG.LIB, is required for dynamically loading the binaries for the Oracle Database messages by an Oracle Database program when required. The BS2000 link name ORAMESG must identify the ORAMESG library before calling any Oracle Database program. If the link name is missing, then you get an error message from the BS2000 loader. This link name is set when running the ORAENV procedure.

BS2000 file links are not visible in the POSIX program environment. Oracle Database programs running in the POSIX shell use an internal mechanism to locate the ORAMESG library.

1.6.2 Program Environment

The program environment for Oracle Database can either be the native BS2000 environment or the POSIX Shell.

The default program environment for server and background tasks is the BS2000 environment. Regardless of the program environment, Oracle Database always require a running POSIX subsystem.

This section contains the following topics:

- **Oracle Environment Variables** (page 1-6)
- **Setting Variables in the BS2000 Program Environment** (page 1-6)
- **Setting Variables in the POSIX Program Environment** (page 1-7)

1.6.2.1 Oracle Environment Variables

All Oracle Database programs and database applications require environment variables.

**Oracle Environment Variables** (page B-1) contains a list of Oracle Database environment variables that the database administrator can use. The non-DBA users must set a few of these variables. Any DBA-specific variables that are placed in a non-DBA user’s environment are ignored.

1.6.2.2 Setting Variables in the BS2000 Program Environment

Oracle Database utilities and application programs running in the BS2000 program environment use the Oracle Database environment definition file, ORAENV for setting up the program environment.

This file is divided into two parts, an executable part to set required BS2000 file links, and a static part for the definition of the environment variables. During program initialization, the environment variables are read from the ORAENV file.

The procedure $ORACINST.INSTALL.P.DBA automatically creates a template for the ORAENV file with the name sid.P.ORAENV, where sid is the instance identifier. The generated file provides a default configuration for an Oracle Database instance. You
can edit this file to adapt it to your needs. Non-DBA users can also generate an ORAENV file specific to their own environment.

To make the environment variables accessible, run a CALL-PROCEDURE command on the ORAENV file for the instance that you want to use. For example, to specify the environment variables for the instance DEMO, run the following BS2000 SDF command:

/CALL-PROCEDURE DEMO.P.ORAENV

Note:

- The database administrator must not modify the ORAENV file while an Oracle Database is running.
- Non-DBA users may modify their ORAENV file at any time.

You can run several Oracle Database instances simultaneously on your BS2000 system, even within the same DBA user ID. A unique system identifier provides a globally unique name for the instance so that a user can select a particular instance by assigning the instance identifier $sid$ to the ORACLE_SID environment variable. This is achieved by calling the corresponding ORAENV file $sid$.P.ORAENV.

Alternatively the structured BS2000 SDF-P system variable SYSPOSIX can be used to define the Oracle Database environment variables. The variable SYSPOSIX can be declared in the SYS.SDF.LOGON.USERINCL file so that it is accessible for all programs and procedures started in the BS2000 login task. Use the following command to declare the variable:

/DECLARE-VARIABLE
SYSPOSIX,TYPE=*STRUCTURE(DEFINITION=*DYNAMIC),SCOPE=*TASK(STATE=*ANY)

If you want to set an environment variable with an underscore in its name, then you must substitute the underscore with a hyphen. For example, to set ORACLE_HOME using the SYSPOSIX system variable, use the following command:

/SET-VARIABLE SYSPOSIX.ORACLE-HOME='/u01/app/oracle/product/12.1.0/dbhome_1'

See Also:

- C Library Functions V2.5A for POSIX Applications (BS2000/OSD) for more information about the BS2000 SDF-P system variable SYSPOSIX
- “Generating The Environment-Definition File” (page 6-2) for more information

1.6.2.3 Setting Variables in the POSIX Program Environment

Oracle Database utilities and application programs running in the POSIX shell get the environment variables from the POSIX environment.

All Oracle Database and BS2000 specific variables can be set in the POSIX environment. The Oracle Database environment variable ORACLE_HOME must be set. To run a utility for a particular instance, you must also set the Oracle Database environment variable ORACLE_SID. The operating system environment variable PATH
must be extended by the path to the Oracle binaries $ORACLE_HOME/bin. If you do not set any other Oracle variable in the POSIX program environment, then Oracle Database utilities uses the default values.

The installation procedure creates a profile in the oracle_home_path directory which can be executed to set and export the most important environment variables like ORACLE_HOME, PATH, or LD_LIBRARY_PATH. You can execute this profile with the following POSIX shell command:

oracle_home_path/.profile.oracle

**Note:**

The Oracle Database environment variable BGJPAR is marked as a comment after the first installation. So, this variable will not be set when you execute .profile.oracle command. If you do not set this variable, then the following default value is used:

BGJPAR=START=IMME,CPU-LIMIT=NO,LOGGING=*NO

You can change the default value of a variable by setting this variable in the POSIX environment. For example:

$ NLS_LANG=German_Germany.WE8BS2000
$ export NLS_LANG

You can also use the ORAENV file that you created in the BS2000 file system DMS. Create a file with the name oraenvsid in the $ORACLE_HOME/dbs directory describing the location and name of the ORAENV file.

For example, to use the ORAENV file, $ORADATA.ORCL.P.ORAENV, you must create a file with the name oraenvORCL in the $ORACLE_HOME/dbs directory that contains the name of the BS2000 ORAENV file as follows:

$ ORACLE_HOME=/u01/app/oracle/product/12.1.0/dbhome_1
$ export ORACLE_HOME
$ echo "$ORADATA.ORCL.P.ORAENV" > $ORACLE_HOME/dbs/oraenvORCL

Set the Oracle Database environment variable ORACLE_SID and call the utility:

$ ORACLE_SID=ORCL
$ export ORACLE_SID
$ $ORACLE_HOME/bin/sqlplus /nolog

Oracle Database utilities running in the POSIX shell handle the variables of the BS2000 ORAENV file as lower-ranking variables. If a variable is set in the POSIX environment and the same variable is defined in the ORAENV file, then the POSIX variable is not overwritten by the ORAENV variable. For example, if the variable, NLS_LANG is set to German_Germany.WE8BS2000 in the POSIX environment and to American_America.WE8BS2000 in the BS2000 ORAENV file, then the variable keeps the value German_Germany.WE8BS2000 in the environment of the Oracle Database utility running in the POSIX shell.

Consider the following:

- You must set the ORACLE_HOME variable.
- You must set the ORACLE_SID variable to specify a particular instance.
To access a BS2000 ORAENV file, you must create a file, oraenvsid in the $ORACLE_HOME/dbs directory that contains the fully qualified name of your BS2000 ORAENV file.

If a ORAENV file in the BS2000 file system is assigned to the specified ORACLE_SID, then ensure that this file is accessible for the utility.

In the POSIX environment, the variables of the BS2000 ORAENV file are handled as subordinate variables.

The SID in the file name oraenvsid is case sensitive and must match the SID specified in the Oracle Database environment variable ORACLE_SID.

### 1.7 Physical Storage Structures

This section describes some features of physical storage structures, which are specific for Fujitsu BS2000/OSD. It includes the following topics:

- Files of an Oracle Database (page 1-9)
- Oracle Managed Files (page 1-10)
- File of a Bigfile Tablespace (page 1-11)

**Related Topics:**

*Oracle Database Concepts*

#### 1.7.1 Files of an Oracle Database

An Oracle database is a set of operating system files that store data in persistent disk storage.

There are different types of database files:

- data files
- temp files
- control files
- online redo log files
- archive redo log files

The database files always reside in the BS2000 DMS and have the file attribute, FILE-STRUC=PAM. Database files cannot reside in the POSIX file system.

Both the BS2000 operating system and Oracle Database perform input and output efficiently in units called blocks. A block is the basic unit of data storage. An Oracle Database block can have the following size depending on the format of the BS2000 DMS pubset:

- 2K, 4K, 6K, 8K, 16K, 32K when using BS2000 2K pubset format
- 4K, 8K, 16K, 32K when using BS2000 4K pubset format
1.7.2 Oracle Managed Files

Oracle Managed Files (OMF) is a file naming strategy that enables you to specify operations in terms of database objects rather than file names.

For example, you can create a tablespace without specifying the names of its data files. In this way, Oracle Managed Files eliminates the need for administrators to directly manage the operating system files in a database.

The following is a list of INIT.ORA parameters for Oracle Managed Files:

- **DB_CREATE_FILE_DEST** for data files, temp files, and block change tracking files.
- **DB_CREATE_ONLINE_LOG_DEST_n** for redo log files and control files.
- **DB_RECOVERY_FILE_DEST** for backups, archive log files, and flashback log files.

On BS2000, these parameters are used as a prefix for file names.

Oracle tablespace names can be up to 30 characters long. To associate an OMF created file name with its tablespace, you must use tablespace names that are distinct in the first eight characters. Oracle allows underscore (_) in tablespace names. Any underscore (_) that is present is changed to hyphen (-) for use in the generated file name.

File names for Oracle Managed Files have the following format on BS2000:

<table>
<thead>
<tr>
<th>File type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>control files</td>
<td>destOMC.tttttttt</td>
</tr>
<tr>
<td>log files</td>
<td>destOML.lll.tttttttt</td>
</tr>
<tr>
<td>permanent tablespace files, data file copies</td>
<td>destOMD.tsn.tttttttt</td>
</tr>
<tr>
<td>temporary tablespace files</td>
<td>destOMT.tsn.tttttttt</td>
</tr>
<tr>
<td>archive log files</td>
<td>destOMA.Tnnn.Snnnnnnn.tttttttt</td>
</tr>
<tr>
<td>data file or archivelog backup piece</td>
<td>destOMB.Lnnn.tttttttt</td>
</tr>
<tr>
<td>rman autobackup piece</td>
<td>destOMX.xnnnnnnn.ttttttt</td>
</tr>
<tr>
<td>block change tracking files</td>
<td>destOMR.tttttttt</td>
</tr>
<tr>
<td>flashback log files</td>
<td>destOMF.tttttttt</td>
</tr>
</tbody>
</table>

where:

- **dest** is the destination string (_DEST) in the OMF parameter
- **tttttttt** is the encoded timestamp (which looks like a random mix of letters and numerals)
- **lll** is a three-digit log-group number
- **tsn** is up to eight characters for the tablespace name
- **Tnnn** is the letter "T" followed by a three-digit thread number
• $Snnnnn$ is the letter "S" followed by a six-digit sequence number
• $Lnnn$ is the letter "L" followed by a three-digit incremental level
• $x$ is the letter $P$, if the database has an SPFILE, or the letter $T$ if the database does not have an SPFILE
• $nnnnnn$ is a seven-byte timestamp

The maximum length of a BS2000 DMS file name is 54 characters. This maximum length includes the BS2000 DMS catid and the userid, which can have a maximum length of 16 characters in total. As a consequence, the preceding OMF file name formats impose a limit of 39 characters on DB_CREATE_ONLINE_LOG_DEST_n and DB_CREATE_FILE_DEST, and 29 characters on DB_RECOVERY_FILE_DEST.

See Also:
Oracle Database Administrator’s Guide for more information about file name formats

### 1.7.3 Files of a Bigfile Tablespace

A bigfile tablespace contains a single large data file or a temp file.

This single data file or temp file must reside on a BS2000 DMS pubset with the following attributes:

```
LARGE_VOLUMES=*ALLOWED and LARGE_FILES=*ALLOWED
```

See Also: Files and Volumes Larger than 32 GB for more information about handling large objects on BS2000/OSD

### 1.8 Parameter Files

The database parameter file INIT.ORA is used to define startup parameters for the database and the instance.

By default, this file resides in the BS2000 DMS in the DBA user ID. It is also possible to place this file in the POSIX file system.

In addition to the INIT.ORA file, a binary server-side initialization file SPFILE can be created by using the CREATE SPFILE statement. This file must be created in the BS2000 DMS in the DBA user ID.

Related Topics:

Oracle Database Reference

Oracle Database Administrator’s Guide
Part II
Installation and Database Creation

This part of the document discusses the following topics:

- Oracle Database Installation and Deinstallation (page 2-1)
- About Creating a Database (page 3-1)
- About Upgrading a Database (page 4-1)
2

Oracle Database Installation and Deinstallation

The preinstallation requirements, postinstallation tasks, installation and deinstallation of Oracle Database 12c Release 1 on BS2000 are discussed in the following topics:

- Overview of Oracle Database Installation (page 2-1)
- Planning the Installation (page 2-2)
- Oracle Database Preinstallation Requirements (page 2-2)
- Installing Oracle Database (page 2-17)
- Oracle Database Postinstallation Tasks (page 2-19)
- About Installing Multiple Oracle Databases (page 2-20)
- About Removing Oracle Database Software (page 2-20)

2.1 Overview of Oracle Database Installation

You can download Oracle Database software from Oracle Software Delivery Cloud at https://edelivery.oracle.com. The installation files are included in a Library Maintenance System (LMS) library called staging library, which is delivered in a zip file.

Download the zip file and extract it to a temporary location on a Windows or UNIX system. Then upload the staging library to the BS2000 system using File Transfer Protocol (FTP). The following sections describe the installation process for Oracle Database on the Fujitsu BS2000/OSD Servers. The name of the staging library reflects the releases of Oracle Database or Oracle Database Patch Set, and the supported hardware architecture:

- oraxxxx.arch.lib

  Where xxxxx is the release number and arch is the supported hardware architecture. For example:

  ora12102.s390.lib

Note:

ora12102.s390.lib is the name of the staging library for the base release of Oracle Database 12c Release 1 (12.1.0.2).
2.2 Planning the Installation

The Oracle Database installation process consists of the following steps:

1. **Read the release notes**: Refer to Oracle Database Release Notes for Fujitsu BS2000/OSD before you begin the installation.

2. **Review the licensing information**: Although the installation media in the media pack contain many Oracle components, you are permitted to use only those components for which you have purchased licenses. Oracle Support Services does not provide support for components for which licenses have not been purchased.

   See Also:

   Oracle Database Licensing Information for more licensing information

3. **Complete preinstallation tasks**: "Oracle Database Preinstallation Requirements (page 2-2)" describes preinstallation tasks that you must complete before installing the product.

4. **Install the software**: "Installing Oracle Database (page 2-17)" describes how to use the installation procedure for BS2000 to install Oracle Database 12c Release 1.

5. **Complete postinstallation tasks**: "Oracle Database Postinstallation Tasks (page 2-19)" describes recommended and required postinstallation tasks.

6. **Multiple software installations**: "About Installing Multiple Oracle Databases (page 2-20)" provides information about multiple installations of Oracle software.

7. **Remove Oracle Database software**: "About Removing Oracle Database Software (page 2-20)" describes how to remove Oracle Database software from your system.

2.3 Oracle Database Preinstallation Requirements

You must complete the following tasks before you install Oracle Database 12c Release 1 for Fujitsu BS2000/OSD:

- Checking Hardware Requirements (page 2-2)
- Checking Software Requirements (page 2-5)
- Checking Network Setup (page 2-8)
- Creating Required Operating System Users and Groups (page 2-9)
- Identify Required Directories in POSIX (page 2-13)
- Identifying or Creating Oracle Base Directory in POSIX (page 2-15)

2.3.1 Checking Hardware Requirements

The system must meet the following hardware requirements:

- Fujitsu BS2000 Server Lines (page 2-3)
- Memory Requirements (page 2-3)
2.3.1.1 Fujitsu BS2000 Server Lines

Oracle Database 12c Release 1 for Fujitsu BS2000/OSD (S Series) is based on the /390 instruction set and supports the following Fujitsu BS2000 server lines:

- S Servers
- SE Servers
- SQ Servers

This release runs on all Fujitsu BS2000 processors, in particular on the S servers and /390-based system units of SE servers. It runs in the /390 compatibility mode on processors that are based on Intel x86 architecture. This applies for x86-based server units of the SE servers (SU x86).

See Also:

"Oracle Database Variants for Fujitsu BS2000/OSD" for details about which variant can run on the various Fujitsu BS2000 server lines and hardware architectures.

Note: The release of a special variant of Oracle Database 12c Release 1 based on the x86 instruction set is not planned.

2.3.1.2 Memory Requirements

Oracle Database requires at least 2 GB main memory.

The address space limit for the installation user ID should be 512 MB or higher. For the DBA user IDs, it should be at least 1024 MB.

- To determine the memory size, enter the following command:
  
  /SHOW-SYSTEM-INFORMATION INFORMATION=*MEMORY-SIZE

- To determine the user address space limit, log in to the desired user ID and enter the following command:
  
  /SHOW-USER-ATTRIBUTES

If the user address space is less than the required size, then ask your BS2000 system administrator to increase the address space limit by using the command:

/modify-user-attributes user-identification=user-id,adress-space-limit={512|1024}

2.3.1.3 Disk Space Requirements

Oracle Database 12c Release 1 requires an installation in the BS2000 file system (DMS) and in the POSIX file system. Oracle recommends using a separate POSIX file system for the Oracle Database software installation.
When the POSIX administrator or BS2000 system administrator creates a new POSIX file system by using the `START-POSIX-INSTALLATION` command, a new POSIX container file similar to a UNIX disk partition is allocated in the BS2000 file system. The POSIX file system is created in this container file. If the desired mount point, for example, `/u01`, is not available in the root system, then the mount point is created and the file system is mounted.

Oracle Database 12c Release 1 software for Fujitsu BS2000/OSD requires the following disk space:

- **BS2000 file system:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Free Disk Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>1.200.000 PAM pages</td>
</tr>
<tr>
<td>Staging library</td>
<td>1.000.000 PAM pages</td>
</tr>
<tr>
<td>Recommended (in total)</td>
<td>2.500.000 PAM pages</td>
</tr>
</tbody>
</table>

- **POSIX file system:**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Free Disk Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>4 GB</td>
</tr>
<tr>
<td>Recommended</td>
<td>7 GB</td>
</tr>
</tbody>
</table>

**Note:**

The diagnostic data of the Automatic Diagnostic Repository (ADR) reside in the POSIX file system. The disk space required for the ADR depends on the number of Oracle database instances and the amount of diagnostic data created for incidents. Therefore, you may need significantly more disk space in the POSIX file system than recommended.

The extracted files occupy about 1.200.000 PAM pages in the BS2000 file system. The files installed in the POSIX file system occupy about 600 MB.

The staging library does not have to reside in your installation user ID.

**2.3.1.4 Display Requirements**

Oracle Database supports 9750 compatible terminals. In addition, Oracle Database supports X-terminals in the POSIX environment when you log in to POSIX using `rlogin` or `ssh`. 
The minimum resolution for Java based tools with a graphical user interface (GUI) shipped with Oracle Database 12c Release 1 is 1024 x 768 or higher.

2.3.2 Checking Software Requirements

Before installing Oracle Database, Oracle recommends that you check if your system meets the following software requirements:

- Operating System and Communication System Requirements (page 2-5)
- POSIX Parameters (page 2-6)
- Package Requirements (page 2-6)
- Additional BS2000 Software Components (page 2-7)
- Compiler and CRTE Requirements for Oracle Database Applications (page 2-8)
- Additional Software Requirements (page 2-8)

2.3.2.1 Operating System and Communication System Requirements

Oracle Database 12c Release 1 requires the following operating system and communication system versions or higher:

- openNet Server V3.5
  This includes BCAM V22.0 and Sockets V2.6.

Oracle recommends that you regularly install the most current correction packages for your BS2000 system.

Check the version of your BS2000 system with the following command:

/SHOW-SYSTEM-INFORMATION INFORMATION=*BS2000-ID

Note:

The correction level of the POSIX subsystem must be A43 or higher. You can check the POSIX correction level with the following command:

/EXECUTE-POSIX-CMD CMD='uname -v'

You can check the version of your openNet Server software by checking the version of the software component BCAM with the following command:

/SHOW-INSTALLATION-PATH INSTALLATION-UNIT=BCAM,LOGICAL-IDENTIFIER=*NONE

You can also ask your BS2000 system administrator to check the BCAM version with the command:

/BCSHOW SHOW=BCAM

Note:

The BCAM version must be V22 or higher.
2.3.2.2 POSIX Parameters

Check the following POSIX parameters for the recommended values for Oracle Database 12c Release 1:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Recommended Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDSTNI</td>
<td>Number of hard disk server tasks</td>
<td>4</td>
</tr>
<tr>
<td>NPBUF</td>
<td>Number of physical I/O buffers</td>
<td>20</td>
</tr>
<tr>
<td>NPROC</td>
<td>Maximum number of processes</td>
<td>1000</td>
</tr>
<tr>
<td>NBUF</td>
<td>Number of I/O buffers</td>
<td>200</td>
</tr>
<tr>
<td>MAXUP</td>
<td>Maximum number of processes per user</td>
<td>300</td>
</tr>
<tr>
<td>NOTTY</td>
<td>Maximum number of ttys</td>
<td>512</td>
</tr>
<tr>
<td>NOPTY</td>
<td>Maximum number of ptys</td>
<td>512</td>
</tr>
<tr>
<td>NOSTTY</td>
<td>Maximum number of sttys</td>
<td>512</td>
</tr>
<tr>
<td>DBLSTATE</td>
<td>Initial state of POSIX loader</td>
<td>1</td>
</tr>
<tr>
<td>DBLPOOL</td>
<td>Size of pool in MB for POSIX loader</td>
<td>30</td>
</tr>
</tbody>
</table>

The POSIX administrator or the BS2000 system administrator can check the values in the file $TSOS.SYSSSI.POSIX-BC.version, for example, version = 090|100. The values can also be checked by using the usp POSIX command:

```
# usp -s nproc
```

The POSIX administrator or the BS2000 administrator can update the value with the following command:

```
# usp -P parameter -v value
```

---

**Note:**

- If you edit the parameters in the $TSOS.SYSSSI.POSIX-BC.version file, then you must restart the POSIX subsystem.
- The parameter values depend on the overall load of the BS2000 system and must be adjusted to this load. The values listed previously are minimal recommendations.

---

2.3.2.3 Package Requirements

Oracle Database 12c Release 1 requires the following POSIX packages with the specified versions or higher:
• POSIX-SH V8.0
• JENV V6.0
• APACHE V2.2, including correction package 2/2015
• PERL V5.8, including correction package 2/2015
• BCAM V22.0

Use the following POSIX command to check the installed packages:

$ pkginfo package name

---

**Note:**

Ensure that all the specified packages are installed before installing Oracle Database.

---

### 2.3.2.4 Additional BS2000 Software Components

Oracle Database 12c Release 1 requires the following additional software with the specified versions or higher:

- CRTE-BASYS V1.9A or CRTE-BASYS V10.0A
- SDF V4.7
- SDF-P V2.5
- SDF-A V4.1
- EDT V17.0A
- LMS V3.4
- openSM2 V9.0
- PTHREADS V1.4 including correction package 1/2016
- ORACLE-TOOLS V1.0

The Oracle Database utility ADRCI requires the zip utility in the POSIX environment for creating ADR incident packages, that can be uploaded to Oracle Support.

Currently, the zip utility is not included in the supply unit of POSIX of Fujitsu BS2000. You must download it separately from the download section on the Fujitsu Support website:


Download the software package called ORACLE-TOOLS. This software package contains the utilities zip and unzip. You can find this software package by entering the package name ORACLE-TOOLS into the search box of the download section. Install the software package ORACLE-TOOLS as described in the readme file.
Note:

- The subsystem CRTEBASY must be loaded.
- SDF-A is optional. SDF-A is only required to update the SDF user syntax file for Oracle. If SDF-A is not available, then the SDF user syntax file update for Oracle is skipped. If you do not update the SDF syntax file for Oracle, then you cannot start Oracle Database utilities with BS2000 SDF commands in UNIX-style.
- The software component PTHREAD is required by the replay client utility, wrc.

2.3.2.5 Compiler and CRTE Requirements for Oracle Database Applications

If high-level languages, such as C or COBOL, are used to interface with the Oracle Database, then the following versions or higher are supported:

- COBOL85 V2.3
- COBOL2000 V1.5
- CPP V3.2
- CRTE V2.9
- CRTE V10.0

2.3.2.6 Additional Software Requirements

openUTM V6.1 or higher is required if you want to use Oracle Database in configurations with the transaction monitor openUTM.

2.3.3 Checking Network Setup

Typically, the computer on which you want to install Oracle Database is connected to the network as a member of a network domain. Besides the BCAM host name, the host must have a fully qualified name (hostname.domain) that can be resolved by a DNS. You must perform the following important checks on a BS2000 computer:

- About Checking Sockets Subsystem (page 2-8)
- About Checking BCAM Timer (page 2-9)
- About Checking LWRESD (page 2-9)
- About Checking Loopback Address (page 2-9)
- About Checking the Configuration Files in the POSIX File System (page 2-9)

2.3.3.1 About Checking Sockets Subsystem

The sockets subsystem SOC6 must be created and running. You can check the status of the sockets subsystems with the following command:

```
/SHOW-SUBSYSTEM-STATUS SOC6
```
2.3.3.2 About Checking BCAM Timer

Oracle recommends to check the BCAM connection and letter timer. Your BS2000 system administrator can display the timer values with the following command:

/SHOW-BCAM-TIMER[TIMER=*STD]

The value for the connection timer, also called CONN in the output of the STD section must be set to a minimum of 600 seconds. The value for the letter timer, also known as LETT in the STD section must be set to a large value. The value 0 in the output indicates an infinite letter time.

2.3.3.3 About Checking LWRESD

Oracle recommends to use the Light Weight Resolver (LWRESD) for host name resolution operations. You require BS2000 system administrator privilege for checking and administering LWRESD. Ask your BS2000 system administrator to check if LWRESD is running, by using the following command:

/SHOW-LWRESD-PARAMETERS

For example, the following output shows the parameter file in use:

RESOLV-FILE : :PVS1:$TSOS.SYSDAT.LWRESD.012.RESOLV.CONF

This parameter file must contain valid name server IP-addresses and a domain or a search list of domain names.

2.3.3.4 About Checking Loopback Address

Check if the $TSOS.SYSDAT.BCAM.ETC.HOSTS file contains an entry for the loopback address. For example:

127.0.0.1 localhost loopback # local address

2.3.3.5 About Checking the Configuration Files in the POSIX File System

Check the network configuration files, /etc/hosts and /etc/resolv.conf. These files must be identical to the corresponding files in the BS2000 administrator user ID TSOS. If the files are not identical, then consult your BS2000 system administrator to synchronize the files.

2.3.4 Creating Required Operating System Users and Groups

If you are installing Oracle software on your computer for the first time, then you may have to create several BS2000 user IDs, POSIX users, and groups. The BS2000 user ID for the Oracle Database 12c Release 1 software is called the installation user ID. The user ID where an Oracle database is stored is called the Oracle Database Administration (DBA) user ID.

The name of the groups can be:

- oracle or oinstall for the Oracle Database installation user.
- dba for the Oracle Database Administration (DBA) user.

On BS2000, you can use only one group for both Oracle Database installation and administration. Oracle recommends that you use the installation user ID group, oracle, as the primary group for users who require administrative privileges for Oracle Database administration. However, if you want to use a separate group for the DBA user ID, for example, dba, then you must ensure that dba is the primary group,
and the installation user ID group is assigned to the DBA user ID as a subsidiary group.

This section includes the following topics:

- **About Creating the BS2000 Installation User ID** (page 2-10)
- **About Creating the POSIX System Group** (page 2-10)
- **About Initializing the POSIX User** (page 2-11)
- **About Creating Users and Groups for Oracle Databases** (page 2-11)

### 2.3.4.1 About Creating the BS2000 Installation User ID

The BS2000 system administrator must create an user ID under which you want the Oracle Database 12c Release 1 software to reside. This user ID is called the Oracle installation user ID or Oracle software owner. Throughout this guide, **ORACINST** is used as a proxy name for the real installation user ID. This user ID does not require any special BS2000 privileges:

- You must not use the BS2000 system administrator user ID TSOS as an Oracle Database installation user ID.
- The user address space limit must be set to at least 512 MB.
- During installation, all files are created with the following file attributes:
  
  ```
  USER-ACC=ALL- USERS, ACCESS=READ
  ```
- You do not need to define write access for any file after installation.

When the BS2000 system administrator creates the installation user ID with the following command, the corresponding POSIX user is also created:

```
/ADD-USER ORACINST,...
```

The POSIX user attributes, namely, user number, group number, login directory and program, are assigned default values.

### 2.3.4.2 About Creating the POSIX System Group

For installation under POSIX, the POSIX administrator or the BS2000 system administrator must create system groups in POSIX. Oracle recommends to use the **oracle** group for the Oracle software owner. If you want to use the **dba** group for the Oracle database user, then you must add the group of the software owner, that is, **oracle** as a supplementary group for the DBA user.

- If this is not the first Oracle Database installation under POSIX, then you can determine the group name by using the following POSIX command:
  
  ```
  $ more /var/opt/oracle/oraInst.loc
  ```
  If the **oraInst.loc** file exists, then the output of this command is similar to the following:

  ```
  inventory_loc=/u01/app/oraInventory
  inst_group=oracle
  ```

  The **inst_group** parameter shows the group name of your former Oracle Database installation. In the above example, it is **oracle**.
• To determine if this group is defined with a unique group ID, enter the following command:

   $ grep 'oracle' /etc/group

If the output shows the group name and the group ID is greater than 100, then the group exists.

If the group ID is 100, then you must change the ID to a distinct value greater than 100, for example, 104.

If the group cannot be found in /etc/group, then ask your POSIX administrator or BS2000 system administrator to add the group name and a unique group number to the /etc/group file. The administrator must use a text editor, such as ed or vi to add a new line with the following specifications:

   groupname::groupnumber:user-id[,user-id,...]

The following example shows a line in the /etc/group file for the oracle group:

   oracle::104:ORACINST,ORACDBA

Add further installation user IDs and all DBA user IDs to the line with the Oracle group ID.

2.3.4.3 About Initializing the POSIX User

Before using the installation user ID as a POSIX user, the POSIX administrator or the BS2000 system administrator must initialize the POSIX user with the following command:

   /ADD-POSIX-USER USER-NAME=installation-user-id,USER-NUMBER=nnn,GROUP-NUMBER=oracle-group-number,HOME-DIRECTORY=path[,RLOGIN-ACCOUNT=account]

Consider the following requirements:

• The USER-NAME is the installation user ID.

• The USER-NUMBER must be unique and greater than 100.

• The GROUP-NUMBER must be the number of the Oracle installation group and greater than 100.

• The HOME-DIRECTORY must be a valid path. Do not use a path which resides in the root or var file system. Oracle strictly recommends to create a separate file system for the POSIX users. An example for a valid HOME-DIRECTORY is /home/oracinst where /home is the mount point of a POSIX file system.

• The RLOGIN-ACCOUNT can be specified if you allow the remote access by using rlogin or ssh.

2.3.4.4 About Creating Users and Groups for Oracle Databases

An Oracle database in BS2000 resides in BS2000 user IDs. This user ID is called the DBA user ID and is different from the Oracle database installation user ID. The BS2000 system administrator must ensure that the DBA user ID has the following attributes and privileges to create or modify the DBA user ID:

• Set the user’s address space limit to at least the following value:

   ADDRESS-SPACE-LIMIT=1024
• Set the following parameters for ACCOUNT-ATTRIBUTES:

MAX-ALLOWED-CATEGORY=TP
NO-CPU-LIMIT=YES
START-IMMEDIATE=YES

---

**Note:** You must not use the BS2000 system administrator user ID TSOS as an Oracle Database DBA user ID under any circumstances.

Oracle recommends that the BS2000 system administrator defines a separate job class for the background and server tasks.

This job class must have the following characteristics:

TP-ALLOWED=YES
NO-CPU-LIMIT=YES
JOB-TYPE=BATCH
START=IMMEDIATELY

The POSIX user for the DBA user ID must be initialized with a unique user number and group number. The group number can be the same as used for the Oracle Database software owner or can be a separate dba group number.

If you create a new DBA user ID for a new Oracle database, then you must also initialize the POSIX user in the same way as described in "About Initializing the POSIX User (page 2-11)." If you want to upgrade an existing Oracle database, then you must check if the POSIX user is initialized for the DBA user ID using the following BS2000 command:

```
/SHOW-POSIX-USER-ATTRIBUTES
```

If the output shows default values and the directory is `/home/gast`, then initialize the POSIX user using the following BS2000 command:

```
/ADD-POSIX-USER USER-NAME=dba-user-id,USER-NUMBER=nnn,GROUP-NUMBER=dba-group-number,HOME-DIRECTORY=path[,RLOGIN-ACCOUNT=account]
```

You can modify the POSIX user attributes of an initialized POSIX user using the following BS2000 command:

```
/MODIFY-POSIX-USER-ATTRIBUTES USER-ID=dba-user-id,USER-NUMBER=nnn,GROUP-NUMBER=dba-group-number,DIRECTORY=path
```

Add the new DBA user ID to the DBA group in the `/etc/group` file. If the DBA group is not present, then you must create a new entry for the DBA group in the `/etc/group` file as described in “About Creating the POSIX System Group” (page 2-10). Finally, add the DBA user ID to the group of the Oracle Database software owner.

The following example shows the entries for the oracle and dba groups in the `etc/group` file:

- `oracle::504:ORAINST,ORADATA`
- `dba::505:ORADATA`
2.3.5 Identify Required Directories in POSIX

The following sections describe about the directories that you must identify or create in the POSIX file system for Oracle Database:

- About Oracle Base Directory (page 2-13)
- About Oracle Inventory Directory (page 2-14)
- About Oracle Home Directory (page 2-14)

2.3.5.1 About Oracle Base Directory

Oracle base directory is a top-level directory for Oracle software installations. Oracle recommends to use only one Oracle base directory for all software installations with a path similar to the following:

/mount_point/app/oracbase

In this example:

- mount_point is the mount point directory for the file system that contains the Oracle software. The examples in this guide use /u01 for the mount point directory.
- oracbase is used as an example for a significant subdirectory name to show that this is the Oracle base for the software installations.
- If you want to use different Oracle base directories, then you can use the operating system user name of the Oracle software owner as the last subdirectory name.

The components /mount_point/app represent the operating system part of the path. Before you install Oracle Database 12c Release 1, you must create the operating system part of the path.

Note:

- The installation user ID and the installation group must have read, write, and execute permissions to the subdirectory app.
- During Oracle Database software installation, you are prompted for a valid Oracle base directory. You can accept the default value or enter a new path. The installation procedure creates the Oracle base directory if possible.
Although multiple Oracle installations require separate installation user IDs in BS2000 and separate Oracle home directories, you can always use the same Oracle base directory. For example:

/u01/app/oracbase

See Also:
"Expanding a File System for the Oracle Base Directory (page 2-16)" for more information about the POSIX file system

2.3.5.2 About Oracle Inventory Directory

The Oracle Inventory directory (oraInventory) stores the inventory of all software installed on the system. It is required and shared by all Oracle software installations on a single computer. If you have an existing Oracle Inventory path, then the Oracle installation procedure uses that Oracle Inventory.

The Oracle installation procedure derives the path for the Oracle Inventory directory from the /var/opt/oracle/oraInst.loc file. If this file does not exist, then it derives the inventory path from ORACLE_BASE and creates the Oracle Inventory directory in the following path: ORACLE_BASE/../oraInventory. For example, if ORACLE_BASE is set to /u01/app/oracbase, then the Oracle Inventory directory is created in the path /u01/app/oraInventory.

The Oracle installation procedure creates the Oracle subdirectories that you specify and sets the correct owner, group, and permissions for it. The operating system part of the path, for example, /u01/app must exist and you must have read, write, and execute permissions in the app directory.

Note:

- All Oracle software installations rely on the Oracle Inventory directory. Ensure that you back it up regularly.

- Do not delete this directory unless you have completely removed all Oracle software from the system.

- By default, the Oracle Inventory directory is not installed under the Oracle base directory. This is because all Oracle software installations share a common Oracle Inventory, so there is only one Oracle Inventory for all software owners.

2.3.5.3 About Oracle Home Directory

The Oracle home directory is the directory where you install the software for a particular Oracle product. When you run the Oracle installation procedure, it prompts you to specify the path of this directory. You can accept the recommended path or enter a new path. The directory that you specify must be a subdirectory of the Oracle base directory. Oracle recommends that you specify a path similar to the following for the Oracle home directory:

oracle_base_path/product/12.1.0/dbhome_1
The Oracle installation procedure creates the directory path that you specify. It also sets the correct owner, group, and permissions. You do not have to create this directory manually.

**Note:**
During the installation, you must not specify an existing directory that has predefined permissions applied to it as the Oracle home directory. If you do, then you may experience installation failure due to file and group ownership permission errors.

### 2.3.6 Identifying or Creating Oracle Base Directory in POSIX

Before you start the installation, you must either identify the operating system part of an existing Oracle base directory or if required, create one. This section contains information about the following topics:

- **About Identifying an Existing Oracle Base Directory in POSIX** (page 2-15)
- **Expanding a File System for the Oracle Base Directory** (page 2-16)
- **Creating a File System for the Oracle Base Directory** (page 2-16)

**Note:**
You can create an Oracle base directory, even if other Oracle base directories exist on the system.

#### 2.3.6.1 About Identifying an Existing Oracle Base Directory in POSIX

You can identify the existing Oracle base directories as follows:

- **Identifying an existing Oracle Inventory directory.**
  Search for the string `inventory_loc` in the file `/var/opt/oracle/oraInst.loc`:
  ```bash
  $ grep 'inventory_loc' /var/opt/oracle/oraInst.loc
  ```
  If `oraInst.loc` exists, then the output is similar to the following:
  ```none
  inventory_loc=/u01/app/oraInventory
  ```

- **Deriving an Oracle base directory from an existing Oracle home directory.**
  Enter the following command to display the contents of the `/var/opt/oracle/oratab` file:
  ```bash
  $ more /var/opt/oratab
  ```
  If the `oratab` file exists, then it may contain lines similar to the following:
  ```none
  *:/u01/app/orac1020/product/10g:N
  *:/u01/app/orac1120/product/dbhome:N
  ```
  The directory paths specified on each line identify Oracle home directories. In the preceding examples, Oracle base directories contain the user name of the Oracle software owner, `/u01/app/orac1020` and `/u01/app/orac1120` respectively.
Oracle recommends to use a single base directory for all Oracle Database installations. For example:

/u01/app/oracbase

Ensure that the Oracle base directory:

- Is not on the same file system as the operating system (root or var).
- Has sufficient free disk space.

To determine the free disk space on the file system where the Oracle base directory is located, enter the following command:

$ df -k oracle_base_path

**Note:**

The installation procedure looks for an Oracle base directory and prompts you to accept the suggested path or to enter a new path.

### 2.3.6.2 Expanding a File System for the Oracle Base Directory

If you want to install Oracle Database into an existing file system with existing Oracle software installations, but the POSIX file system has insufficient space, then the POSIX administrator or the BS2000 system administrator can expand the file system with the Oracle base directory using the POSIX installer. Complete the following steps to expand the file system using the POSIX installer:

1. Start the POSIX Installer using the following command:

   `/START-POSIX-INSTALLATION`

2. Choose **Administrate POSIX filesystems**.

3. Mark the desired file system and choose **expand**.

4. Enter the number of PAM pages by which the file system should be expanded.

### 2.3.6.3 Creating a File System for the Oracle Base Directory

If you want the Oracle base directory to reside in a new POSIX file system, then the POSIX administrator or the BS2000 system administrator must create a POSIX file system using the POSIX installer. Complete the following steps to create a POSIX file system using the POSIX installer:

1. Start the POSIX installer using the following command:

   `/START-POSIX-INSTALLATION`

2. Choose **Administrate POSIX filesystems** and then, choose **append**.

3. Enter the BS2000 file name for the container of the file system.

4. Enter the number of PAM pages of the container.

The POSIX installer allocates a new POSIX container file in the BS2000 file system and creates the POSIX file system inside the container. The POSIX installer also prompts for a mount point for the new file system. If the mount point does not exist, then it is created in the root system and the new file system is mounted. By default, the owner
of the new file system is SYSROOT. The administrator must at least create the
operating system part of the Oracle base directory and specify the correct owner,
group, and permissions for it with the following specifications:

```bash
# /mkdir -p /mount_point/app/
# chown oracle_sw_owner:oracle_installation_group/mount_point/app/
# chmod 775 /mount_point/app/
```

For example:

```bash
# mkdir -p /u01/app/
# chown oracinst:oracle /u01/app/
# chmod 775 /u01/app/
```

## 2.4 Installing Oracle Database

Oracle Database 12c Release 1 (12.1) software is available in a zipped LMS library.
Complete the following steps to install Oracle Database:

1. Copy the software to a temporary location on a Windows or UNIX system that has
   FTP access to the BS2000 system where you want to install the software.

   Download the installation files from Oracle Software Delivery Cloud, [https://edelivery.oracle.com/](https://edelivery.oracle.com/), and move the zip file to this Windows or UNIX
   system.

2. Unzip the zip file with a zip utility, such as WinZip, to create the staging library
   oraxxxxxxxx.s390.lib.

3. Transfer the staging library with the FTP binary into a user ID on the BS2000
   system. This can either be the Oracle installation user ID or any other user ID.
   Before the transfer, if you are using BS2000 FTP, preallocate the file by using the
   FTP file command as shown in the example:

   ```
   file oraxxxxxxxx.s390.lib,fcbtype=pam,blkctrl=no,blksize=(std, 2),space=1000000
   ```

   Use the following command if you are using FTP on the platform where you had
   unzipped the file:

   ```
   quote file oraxxxxxxxx.s390.lib,fcbtype=pam,blkctrl=no,blksize=(std, 2),space=1000000
   ```

4. If you have transferred the staging library to a user ID that is not equal to the
   Oracle installation user ID, then you must grant access to the staging library for all
   users. Use the following command:

   ```
   /MODIFY-FILE-ATTRIBUTES ORAxxxxxx.S390.LIB,USER-ACCESS=*ALL-USERS
   ```

5. Log in to the installation user ID.

6. If the staging library resides in the installation user ID, then call the Oracle
   installation procedure as follows:

   ```
   /CALL-PROCEDURE (ORAxxxxxx.S390.LIB,ORAINST.PRC)
   ```

   If you have stored the staging library in a different BS2000 user ID, then call the
   Oracle installation procedure as follows:
CALL-PROCEDURE
(staging_userid.ORAxxxxx.S390.LIB,ORAINST.PRC), (STAGING-
UID=staging_userid)

For example:
CALL-PROCEDURE ($FOO.ORAxxxxx.S390.LIB,ORAINST.PRC),
(STAGING-UID=$FOO)

Oracle Database installation procedure performs the following actions:

- Checks hardware and software requirements.
- Checks the available disk space for the BS2000 files and the POSIX files.
- Extracts the files from the staging library.
- Installs Oracle software in the installation user ID.
- Updates the SDF syntax files, if SDF-A is available.
- Installs Oracle Database software in the POSIX file system.
- Registers the software in the Oracle Inventory file.

The following is the complete syntax of the installation procedure:

CALL-PROCEDURE ([staging_userid.]ORAxxxxx.S390.LIB,ORAINST.PRC) 
[, 
[CMD={INSTALL|UNINSTALL}] 
[,INSTALLATION-TYPE={DATABASE|CLIENT}] 
[,STAGING-UID=(' |staging_userid)] 
[,ORACLE-BASE={*PROMPT|oracle_base_path}] 
[,ORACLE-HOME={*PROMPT|oracle_home_path}] 
[,DEBUG={Y|N}])

The following table lists the parameters, their corresponding values, and their description that are used during Oracle Database installation:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD</td>
<td>INSTALL</td>
<td>UNINSTALL</td>
</tr>
<tr>
<td></td>
<td>default: INSTALL</td>
<td></td>
</tr>
<tr>
<td>INSTALLATION-TYPE</td>
<td>DATABASE</td>
<td>CLIENT</td>
</tr>
<tr>
<td></td>
<td>default:DATABASE</td>
<td></td>
</tr>
<tr>
<td>STAGING-UID</td>
<td>' '</td>
<td>user ID of staging library</td>
</tr>
<tr>
<td></td>
<td>default: ' '</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ORACLE-BASE</td>
<td>*PROMPT</td>
<td>oracle_base_path</td>
</tr>
<tr>
<td>ORACLE-HOME</td>
<td>*PROMPT</td>
<td>oracle_home_path</td>
</tr>
<tr>
<td>DEBUG</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>

The installation procedure also provides the opportunity to run the installation as a background task. In this case, you must specify the parameters ORACLE-BASE and ORACLE-HOME, otherwise the installation is aborted. Since the installation takes about 250 CPU seconds, Oracle recommends that you set the CPU-LIMIT to at least 300 seconds. You can start the installation as follows:

```
/ENTER-PROCEDURE (ORAXXXX.S390.LIB,ORAINST.PRC),(ORACLE-BASE='/u01/app/oracbase',ORACLE-HOME='/u01/app/oracbase/product/12.1.0/dbhome_1'),CPU-LIMIT=300
```

When you run the installation as a background task, the installation process is logged to the file INSTALL.ORAINST.LST.

Installing Oracle Database in the POSIX file system requires an ORACLE_BASE and ORACLE_HOME path. During installation you are prompted for these paths, if the installation runs in the dialog mode and if you have not specified the parameters in the procedure call. You can accept the suggested paths or enter new paths.

### 2.5 Oracle Database Postinstallation Tasks

To complete the installation, the POSIX administrator or the BS2000 system administrator must run the `oracle_home_path/root.sh` script as follows:

- In the BS2000 environment, use the following command:
  ```
  /EXECUTE-POSIX-CMD CMD='oracle_home_path/root.sh'
  ```
  For example,
  ```
  /EXECUTE-POSIX-CMD CMD='/u01/app/oracbase/product/12.1.0/dbhome_1/root.sh'
  ```
- In the POSIX environment (shell), use the following command:
  ```
  # sh oracle_home_path/root.sh
  ```
For example:

```
# sh /u01/app/oracbase/product/12.1.0/dbhome_1/root.sh
```

If this is the first Oracle Database installation on the BS2000 server, then the **root.sh** script completes the following actions:

- Creates the path, `/var/opt/oracle`
- Creates the file, `/var/opt/oracle/oraInst.loc`
- Creates an empty file, `/var/opt/oracle/oratab`

### 2.6 About Installing Multiple Oracle Databases

You can install multiple Oracle databases, based on different releases of Oracle software. In this case, different releases of the software must be installed under different installation user IDs and different Oracle home directories.

### 2.7 About Removing Oracle Database Software

To remove Oracle Database software from your computer, log in to the Oracle installation user ID and use the installation procedure as follows:

```
/CALL-PROCEDURE INSTALL.P.ORAINST, (CMD=UNINSTALL)
```

This procedure completes the following actions:

- Removes the Oracle Database software from the POSIX file system.
- Updates the Oracle inventory.
- Removes the Oracle Database software from the BS2000 file system.

---

**Note:**

Only the files installed by the Oracle installation procedure, namely, `ORAINST.PRC` are removed from the system. Files created by a user or by an Oracle instance are retained in the Oracle home directory and the installation user ID.
About Creating a Database

Starting with Oracle Database 12c Release 1, you can use the Oracle Multitenant option to configure and manage a multitenant environment. The multitenant architecture enables an Oracle Database to function as a multitenant container database (CDB) that includes zero, one, or many customer-created pluggable databases (PDBs). A PDB is a portable collection of schemas, schema objects, and nonschema objects.

This chapter describes the following:

- Prerequisites for Database Creation (page 3-1)
- About Creating a Non-CDB (page 3-1)
- About Creating a Multitenant Container Database (page 3-7)

3.1 Prerequisites for Database Creation

Before you can create a database, the following prerequisites must be met:

1. Oracle Database 12c Release 1 must be installed under the installation user ID.
2. The BS2000 system administrator must create a DBA user ID with the attributes.

See Also:

- “Oracle Database Installation and Deinstallation” (page 2-1) for details on how to install Oracle Database
- “About Creating Users and Groups for Oracle Databases” (page 2-11) for details about the attributes

3.2 About Creating a Non-CDB

A non-CDB is the traditional type of an Oracle database, which was supported in Oracle Database releases before 12c.

A non-CDB still exists in Oracle Database 12c Release 1.

You can create a non-CDB either automatically or manually. Oracle recommends that you use the automatic creation procedure outlined in the “Creating a Database Automatically” (page 3-2) section. Instructions on how to create a traditional database manually are given in the “Creating a Database Manually” (page 3-4) section.

This section describes the following topics:

- Creating a Database Automatically (page 3-2)
3.2.1 Creating a Database Automatically

Complete the following steps to create a database automatically:

1. Log in to the DBA user ID.

2. To start the automatic creation procedure, INSTALL .P .SUPER, enter the following command:

   /CALL-PROCEDURE $ORACINST.INSTALL .P .SUPER

When you run the INSTALL .P .SUPER procedure, you must specify the value of the following keyword parameters (the default values are used if you choose not to modify the values):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BATCH</td>
<td>Enter YES to run the procedure in the batch mode. The default is set to YES. So, by default the procedure is run in the batch mode.</td>
</tr>
<tr>
<td>CPULIMIT</td>
<td>Sets the time limit for batch jobs. The default is 2000.</td>
</tr>
<tr>
<td>PLSQL</td>
<td>Enter NO to suppress automatic installation of the basic PL/SQL package. The default is YES.</td>
</tr>
<tr>
<td>VIEWS</td>
<td>Enter NO to suppress automatic installation of the basic views (catalog, import/export, and so on). The default is YES.</td>
</tr>
</tbody>
</table>

3. Answer the prompts for the following information. If you do not enter any value, then the default values shown on the screen are used:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBASID</td>
<td>Enter the 1 - 4 character system ID of the database you are installing. This is a mandatory parameter.</td>
</tr>
<tr>
<td>JOBCLASS</td>
<td>Enter the jobclass to be used for Oracle Database 12c Release 1 background jobs. This is mandatory.</td>
</tr>
<tr>
<td>UPDATE</td>
<td>Enter YES if you have existing files for this SID and if you want to update them.</td>
</tr>
<tr>
<td>SYSPW</td>
<td>Enter the desired password for the Oracle Database user SYS. Note: By default the SYS user has the password CHANGE_ON_INSTALL. For security reasons, Oracle recommends that you change this password immediately after installation.</td>
</tr>
<tr>
<td>SYSTEMPW</td>
<td>Enter the desired password for the Oracle Database user SYSTEM. Note: By default the SYSTEM user has the password MANAGER. For security reasons, Oracle recommends that you change this password immediately after installation.</td>
</tr>
<tr>
<td>JAVA</td>
<td>Enter NO if you do not need a Java enabled database (thus saving memory, CPU, and disk space resources). For more information refer to &quot;Java in the Database&quot; (page 9-1) section.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
</tr>
<tr>
<td>-----------</td>
<td>-------</td>
</tr>
</tbody>
</table>
| DBSIZE    | Enter the size of the system tablespace files in bytes, kilobytes, or megabytes. The value you enter can have one of the following forms:  
|           | • 44M for 44 megabytes  
|           | • 44000K for 44000 kilobytes  
|           | • 10000000 for 10000000 bytes  
|           | The default is 400 MB.  
| AUXSIZE   | Enter the size of the sysaux tablespace file in bytes, kilobytes, or megabytes. The value you enter can have one of the following forms:  
|           | • 44M for 44 megabytes  
|           | • 44000K for 44000 kilobytes  
|           | • 10000000 for 10000000 bytes  
|           | The default is 300 MB.  
| LOGSIZE   | Enter the size of the log files in bytes, kilobytes, or megabytes. The value you enter can have one of the following forms:  
|           | • 1M for 1 megabyte  
|           | • 1000K for 1000 kilobytes  
|           | • 100000 for 100000 bytes  
|           | The default is 20000 KB.  
| UNDOSIZE  | Enter the size of the undo tablespace file in bytes, kilobytes, or megabytes. The value you enter can have one of the following forms:  
|           | • 44M for 44 megabytes  
|           | • 44000K for 44000 kilobytes  
|           | • 10000000 for 10000000 bytes  
|           | The default is 100 MB.  
| LOCAL     | Enter NO if you do not require a locally managed system tablespace. The default is YES. If you choose a locally managed system tablespace, then Oracle automatically creates a default temporary tablespace.  
| DEFTS     | Enter NO if you do not want to create a default permanent tablespace. The default is YES.  
| TEMPTS    | This prompt only appears if you do not want a locally managed system tablespace. Enter NO if you do not want a default temporary tablespace. The default is YES.  
| CHARSET   | Enter the character set with which you want the database to be created (the default is WE8BS2000).  
|           | For more information refer to “Globalization Support” (page 15-1).  
| NCHARSET  | Enter the national character set used to store data in columns specifically defined as NCHAR, NCHAR, or NVARCHAR2. Valid values are AL16UTF16 and UTF8. The default is AL16UTF16.  

Unless specified otherwise, `&ORACINST.INSTALL.P.SUPER` generates and enters a batch job which:

- Calls `INSTALL.P.DBA`.  
- Creates the system and sysaux tablespace.  
- Creates the default permanent tablespace, temporary tablespace, and undo tablespace.
• Creates the log files.
• Initializes the database.
• Runs CATALOG.SQL.
• Runs CATPROC.SQL.
• Installs the tables for online help messages.
• Installs the DEMO tables.
• Changes the system passwords if necessary.
• Calls the verification procedure.

When $ORACINST.INSTALL.P.SUPER has completed, you should have an initialized, ready-to-use database, and a running Oracle Database instance. The results of the job are listed in the file, L.<sid>.INSSUP.SYSOUT, where <sid> is the system ID of the database that you just installed.

3.2.2 Creating a Database Manually

Oracle recommends that you use the automatic creation procedure outlined in "Creating a Database Automatically (page 3-2)". The manual creation procedure performs the same steps as the automatic creation procedure. However, when you create a database manually, you can perform the steps at your own pace, and also choose which of the optional steps to perform, omit, or perform later.

This section describes the following topics:

• Creating Parameter Files for a Non-CDB (page 3-4)
• Creating the Database (page 3-5)
• About Installing Data Dictionary Views (page 3-6)
• About Installing Online Help Messages (page 3-6)
• About Installing Demo Tables (page 3-7)
• About Installing Sample Schemas (page 3-7)
• About Verifying Database Creation (page 3-7)
• About Installing Oracle Text (page 3-7)
• About Installing Java (page 3-7)

3.2.2.1 Creating Parameter Files for a Non-CDB

Create the parameter files for the new database as follows:

1. Log in to the DBA user ID.

2. Call the BS2000 command procedure INSTALL.P.DBA. This procedure generates parameter files for the database in the DBA user ID. When the procedure begins you are prompted to supply a 1 to 4 character system ID for the database you are creating.

   To install the DBA files, enter the following command:
CALL-PROCEDURE $ORACINST.INSTALL.P.DBA

This procedure prompts you for the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBASID</td>
<td>Enter the 1 - 4 character system ID of the database you are creating.</td>
</tr>
<tr>
<td>JOBCLASS</td>
<td>Enter the BS2000 jobclass to be used for background and server tasks.</td>
</tr>
</tbody>
</table>

You can also modify the following keyword parameters when invoking this procedure:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOG</td>
<td>Enter WRITE-TEXT (the BS2000 command name) if you want to have install actions listed.</td>
</tr>
<tr>
<td>UPDATE</td>
<td>Enter YES/NO to indicate whether existing files are to be updated. The default is NO.</td>
</tr>
</tbody>
</table>

The $ORACINST.INSTALL.P.DBA procedure generates the following files into the DBA user ID:

- sid.P.ORAENV: Oracle Database environment definition file
- sid.DBS.INIT.ORA: Oracle Database initialization file

where sid is the system ID for the database being created.

These files are generated by using the two corresponding files DEMO.P.ORAENV and DEMO.DBS.INIT.ORA in the installation user ID as templates.

3.2.2.2 Creating the Database

After generating the DBA files, you must create the database. This section describes the procedure for creating the database:

- About Modifying the Initialization File for a Non-CDB (page 3-5)
- About Modifying the ORAENV File for a Non-CDB (page 3-6)
- About Using SQL*Plus to Create the Database (page 3-6)

3.2.2.2.1 About Modifying the Initialization File for a Non-CDB

Determine if you want to make any changes to parameters in the distributed initialization file, sid.DBS.INIT.ORA (where sid is the system ID for the database). The SGA parameters may need to be adjusted to reflect memory limitations and the maximum number of users who can access the Oracle Database instance at one time. Use a BS2000 editor to make the modifications.

See Also:

Oracle Database Reference for more information about the initialization parameters.
3.2.2.2 About Modifying the ORAENV File for a Non-CDB

Modify the environment definition file, *sid.P.ORAENV*, according to your specific requirements. Remember that a number of variables are evaluated during startup only. If you modify such a variable in the ORAENV file later on, then you may have to wait for the next startup for the changes to take effect.

Do not explicitly set the environment variable *NLS_LANG* when you run Oracle supplied SQL scripts.

The character set in the ORAENV variable *NLS_LANG*, however, must not be changed when you run some of the delivered SQL scripts.

3.2.2.2.3 About Using SQL*Plus to Create the Database

Remember that you must call the applicable *sid.P.ORAENV* procedure before calling SQL*Plus. To execute SQL*Plus, enter the following commands:

```
/START-EXECUTABLE (*LINK(ORALOAD),SQLPLUS)
* /NOLOG
SQL> CONNECT / AS SYSDBA
SQL> STARTUP NOMOUNT [PFILE=filename]
```

- /NOLOG omits being prompted for user name and password.
- CONNECT gives you a connection to an idle instance.
- The last statement starts the Oracle Database instance.

If you want to use your own copy of the initialization file (*sid.DBS.INIT.ORA*), then use the PFILE=filename option, as illustrated in the previous command.

The following statement creates database and log files:

```
SQL> CREATE DATABASE...;
```

**Note:**

If you get an error before the first SQL> prompt, then it may be caused by either a missing ORAENV file (or ORASID not set in the ORAENV file), or sometimes by an address space conflict. For example, the address range you assigned to the kernel memory pool (KNL_BASE) could be occupied by a subsystem.

3.2.2.3 About Installing Data Dictionary Views

Run the scripts necessary to build data dictionary views, synonyms, and PL/SQL packages. Run the following commands:

```
SQL> SPOOL filename
SQL> SET TERMOUT OFF
SQL> $ORACLE_HOME/rdbms/admin/catalog.sql
SQL> $ORACLE_HOME/rdbms/admin/catproc.sql
```

3.2.2.4 About Installing Online Help Messages

To install the Online Help facility, enter the following command:

```
/CALL-PROCEDURE $ORACINST.INSTALL.P.HELP,
(sid[,SYSTEMPW=systempw])
```
3.2.2.5 About Installing Demo Tables
To install demo tables, enter the following:

/CALL-PROCEDURE $ORACINST.INSTALL.P.DEMO, (sid [,SYSTEMPW=systempw])

3.2.2.6 About Installing Sample Schemas
To install sample schemas, enter the following:

/CALL-PROCEDURE $ORACINST.INSTALL.P.SAMPLES, (sid [,SYSTEMPW=systempw] [,SYSPW=syspw])

The procedure INSTALL.P.SAMPLES installs the human resources (HR), order entry (OE), info exchange (IX), and sales history (SH) sample schemas with the default passwords. Product media (PM) is not supported.

Note:
By default, the password for the SYSTEM user is MANAGER and the password for the SYS user is CHANGE_ON_INSTALL. For security reasons, Oracle recommends that you change these passwords and the sample schema passwords immediately after installation.

3.2.2.7 About Verifying Database Creation
To verify if the demonstration database was correctly created, enter the following:

/CALL-PROCEDURE $ORACINST.INSTALL.P.VERIFY, (sid [,SYSTEMPW=systempw])

If the demonstration database was correctly created, then you see messages like the following displayed on the screen:

*SCOTT'S TABLE EMP IS INSTALLED

3.2.2.8 About Installing Oracle Text
Installing Oracle Text is summarized in the "Oracle Text (page 10-1)" chapter of this book.

3.2.2.9 About Installing Java
Installing Java is summarized in the "Java in the Database (page 9-1)" chapter of this book.

3.3 About Creating a Multitenant Container Database
A multitenant container database (CDB) is a single physical database that contains zero, one, or many user-created pluggable databases. A pluggable database (PDB) is a portable collection of schemas, schema objects, and nonschema objects that appears to an Oracle Net client as a non-CDB. A non-CDB is a traditional Oracle database that cannot contain PDBs.

Starting with Oracle Database 12c Release 1, you can create a multitenant container database (CDB).
The topics in this section describe how to create a CDB manually on Fujitsu BS2000/OSD. As creating a CDB involves Perl scripts, you must perform some steps in the POSIX environment. Perl is supported only in the POSIX environment of BS2000.

The following topics are discussed:

- Creating Parameter Files for a CDB (page 3-8)
- About Creating a CDB (page 3-9)

See Also: Oracle Database Administrator’s Guide for more information about creating a CDB

### 3.3.1 Creating Parameter Files for a CDB

Create the parameter files for the new database as follows:

1. Log in to the DBA user ID.

2. Call the BS2000 command procedure `INSTALL.P.DBA`. This procedure generates parameter files for the database in the DBA user ID. When the procedure begins you are prompted to supply a 1 to 4 character system ID for the database you are creating.

To install the DBA files, enter the following command:

```
/CALL-PROCEDURE $ORACINST.INSTALL.P.DBA
```

This procedure prompts you for the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBASID</td>
<td>Enter the 1 - 4 character system ID of the database you are creating.</td>
</tr>
<tr>
<td>JOBCLASS</td>
<td>Enter the BS2000 jobclass to be used for background and server tasks.</td>
</tr>
</tbody>
</table>

You can also modify the following keyword parameters when invoking this procedure:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOG</td>
<td>Enter <code>WRITE-TEXT</code> (the BS2000 command name) if you want to have install actions listed.</td>
</tr>
<tr>
<td>UPDATE</td>
<td>Enter <code>YES/NO</code> to indicate whether existing files are to be updated. The default is NO.</td>
</tr>
</tbody>
</table>

The `$ORACINST.INSTALL.P.DBA` procedure generates the following files into the DBA user ID:

- `sid.P.ORAENV`: Oracle Database environment definition file
- `sid.DBS.INIT.ORA`: Oracle Database initialization file

where `sid` is the system ID for the database being created.
These files are generated by using the two corresponding files DEMO.P.ORAENV and DEMO.DBS.INIT.ORA in the installation user ID as templates.

3.3.2 About Creating a CDB

The procedure to create a multitenant container database (CDB) is discussed in the following topics:

- About Modifying the Initialization File for a CDB (page 3-9)
- About Modifying the ORAENV File for a Non-CDB (page 3-6)
- Using SQL*Plus to Create a CDB (page 3-9)

3.3.2.1 About Modifying the Initialization File for a CDB

Determine if you want to make any changes to the parameters in the distributed initialization file, sid.DBS.INIT.ORA (where sid is the system ID for the database). The SGA parameters may need to be adjusted to reflect memory limitations and the maximum number of users who can access the Oracle Database instance at one time. Use a BS2000 editor to make the modifications.

To create a CDB, set the value for the ENABLE_PLUGGABLE_DATABASE initialization parameter in the sid.DBS.INIT.ORA file as follows:

ENABLE_PLUGGABLE_DATABASE=TRUE

See Also:
Oracle Database Reference for an explanation of initialization parameters

---

3.3.2.2 About Modifying the ORAENV File for a CDB

Modify the environment definition file, sid.P.ORAENV, according to your specific requirements. Remember that a number of variables are evaluated during startup only. If you modify such a variable in the ORAENV file later on, then you may have to wait for the next startup for the changes to take effect.

Do not explicitly set the environment variable NLS_LANG when you run Oracle supplied SQL scripts.

The character set in the ORAENV variable NLS_LANG, however, must not be changed when you run some of the delivered SQL scripts.

3.3.2.3 Using SQL*Plus to Create a CDB

Complete the following steps to create a CDB using the SQL*Plus utility:

1. In the DBA user ID, change to the POSIX shell by executing the BS2000 SDF command:

   /START-POSIX-SHELL

2. Start SQL*Plus in the POSIX shell and start up the instance with the NOMOUNT option:

   $ . oracle_home_path/.profile.oracle
   $ ORACLE_SID=sid
   $ export ORACLE_SID
3. Execute a SQL statement similar to the following to create CDB$ROOT and PDB $SEED of the CDB. In the following example, a CDB with the name CDB1 is created:

```sql
SQL> CREATE DATABASE CDB1
USER SYS IDENTIFIED BY sys_password
USER SYSTEM IDENTIFIED system_password
LOGFILE 'CDB1.DBS.LOG1.DBF' SIZE 20M, 'CDB1.DBS.LOG2.DBF' SIZE 20M
DATAFILE 'CDB1.DBS.DATABASE1.DBF' SIZE 400M
SYSAUX DATAFILE 'CDB1.DBS.SYSAUX.DBF' SIZE 200M
DEFAULT TABLESPACE USERS
DATAFILE 'CDB1.DBS.USERS1.DBF' SIZE 10M AUTOEXTEND ON
DEFAULT TEMPORARY TABLESPACE TEMP
TEMPFILE 'CDB1.DBS.TEMP1.DBF' SIZE 10M AUTOEXTEND ON
UNDO TABLESPACE UNDOTBS1
DATAFILE 'CDB1.DBS.UNDO1.DBF' SIZE 100M AUTOEXTEND ON
CHARACTER SET WE8BS2000
NATIONAL CHARACTER SET AL16UTF16
EXTENT MANAGEMENT LOCAL
ENABLE PLUGGABLE DATABASE
SEED FILE_NAME_CONVERT = ('DBS','SEED');
```

4. The next statement installs all of the components required by a CDB. For example, it runs the SQL scripts `catalog.sql` and `catproc.sql` in CDB$ROOT and PDB $SEED of the CDB:

```sql
SQL> @$ORACLE_HOME/rdbms/admin/catcdb.sql
```

5. Exit SQL*Plus and check the spool files for error messages.
The specific information about upgrading your existing Oracle database to Oracle Database 12c Release 1 on Fujitsu BS2000/OSD systems is discussed in this chapter.

Before you perform an upgrade, you must be familiar about upgrade preparation, space and backup requirements, release differences, handling `TIMESTAMP WITH TIME ZONE` data type, and other database upgrade concepts.

It is assumed that you have correctly installed Oracle Database 12c Release 1 as explained in “Oracle Database Installation and Deinstallation.” (page 2-1). This chapter describes upgrading a database from Oracle Database 11g Release 2 (11.2) to Oracle Database 12c Release 1 (12.1). The upgrade is done both in the normal BS2000 environment and in the POSIX shell. Oracle recommends that you be familiar with both these environments.

This chapter includes the following topics:

- Performing Preupgrade Procedures (page 4-1)
- Performing Upgrade Procedures (page 4-3)
- Performing Postupgrade Procedures (page 4-5)

Related Topics:

Oracle Database Upgrade Guide

4.1 Performing Preupgrade Procedures

You must analyze your database before upgrading it to the new release. To analyze, run the `preupgrd.sql` Pre-Upgrade Information Tool from the environment of the database that you want to upgrade. Running the Pre-Upgrade Information Tool provides information about any issues that needs to be fixed.

You must run the `preupgrd.sql` tool in the environment of the source database. For example in the Oracle Database 11g Release 2 environment. The database must be up and running. For running `preupgrd.sql`, you must start SQL*Plus in the POSIX shell.

The Pre-Upgrade Information Tool generates log files and fixup scripts that you can run, to resolve issues that are flagged in the source database. These log files and fixup scripts are generated in the POSIX file system. If `ORACLE_BASE` is defined, then the generated scripts and log files are created in the `$ORACLE_BASE/cfgtoollogs` directory. If `ORACLE_BASE` is not defined, then the generated scripts and log files are created in the `$ORACLE_HOME/cfgtoollogs` directory.

Perform the following steps in the environment of the source database:
1. Log in to the DBA user ID of the source database.

2. To avoid being prompted for many overflow acknowledgements on your screen, enter:

   ```
   /MODIFY-TERMINAL-OPTIONS OVERFLOW-CONTROL=*NO-CONTROL
   ```

3. Change to the POSIX shell:

   ```
   /START-POSIX-SHELL
   ```

4. Copy `preupgrd.sql` and `utluppkg.sql` from the `rdbms/admin` directory of the new Oracle home where you installed Oracle Database 12c to a directory that is accessible when you connect to your source database, which is the database to be upgraded. Use the following commands:

   ```
   $ cp oracle_home_path_12c/rdbms/admin/preupgrd.sql preupgrd.sql
   $ cp oracle_home_path_12c/rdbms/admin/utluppkg.sql utluppkg.sql
   ```

5. Before you run SQL*Plus in the POSIX shell, set the Oracle environment variables `ORACLE_HOME` and `ORACLE_BASE` by executing the `.profile.oracle` file:

   ```
   $ . oracle_home_path_11g/.profile.oracle
   ```

   You must also set the `ORACLE_SID` environment variable to the `sid` of your Oracle Database instance. Use the following commands:

   ```
   $ ORACLE_SID=sid
   $ export ORACLE_SID
   ```

   **Note:** You must remember that the variable `BGJPAR` might not be defined. Oracle recommends to set the variable `BGJPAR` according to the value you find in the corresponding `ORAENV` file, `sid.P.ORAENV`.

6. Run the `preupgrd.sql` Pre-Upgrade Information Tool:

   ```
   $ sqlplus /nolog
   SQL> connect / as sysdba
   SQL> @preupgrd.sql
   SQL> exit
   ```

7. View and read through the resulting generated fixup scripts and log file, which are located in:

   - `$ORACLE_BASE/cfgtoollogs/db_unique_name/preupgrade` directory if `ORACLE_BASE` is defined.
   - `$ORACLE_HOME/cfgtoollogs/db_unique_name/preupgrade` directory if `ORACLE_BASE` is not defined.

8. After you have reviewed the scripts, Oracle recommends that you execute `preupgrade_fixups.sql` on the source database. The `preupgrade_fixups.sql` script attempts to resolve issues reported by the preupgrade process. You must manually resolve the issues that cannot be resolved automatically by a fixup script.

9. Shutdown the database and exit SQL*Plus. Use the following commands:

   ```
   $ sqlplus /nolog
   SQL> connect / as sysdba
   ```
Performing Upgrade Procedures

This topic describes the new upgrade method using the catctl.pl Perl script. As Perl is only supported on the POSIX environment, you must change to the POSIX shell for some of the following steps.

All the steps in this phase must be performed in the new Oracle Database 12c environment. For some steps you have to change to the POSIX shell.

Perform the following upgrade steps:

1. Log in to the DBA user ID of the database to be upgraded.

2. To avoid being prompted for many overflow acknowledgements on your screen, enter:

   /MODIFY-TERMINAL-OPTIONS OVERFLOW-CONTROL=*NO-CONTROL

3. Enter the following command to create an Oracle Database 12c Release 1 INIT.ORA file and an Oracle Database 12c Release 1 ORAENV file. Save the original files under the suffix .OLD. Use the following commands:

   /CALL-PROCEDURE
   $ORACINST.INSTALL.P.DBA, (sid, jobclass, UPDATE=YES)

4. Modify the newly created files according to your requirements. For example, change the values of PROCESSES or DB_CACHE_SIZE in the INIT.ORA file.

5. Set the parameters in the INIT.ORA file as recommended by the Pre-Upgrade Information Tool. Ensure that the COMPATIBLE initialization parameter is explicitly set to 11.2.0 or higher.

6. Change to the POSIX shell. Use the following command:

   /START-POSIX-SHELL

7. Before you run SQL*Plus in the POSIX shell you must set some environment variables. For example, ORACLE_HOME and ORACLE_BASE. To set these variables, run the .profile.oracle file that is located in the ORACLE_HOME directory of the Oracle Database 12c software installation:
$ . oracle_home_path_12c/.profile.oracle

8. Set the ORACLE_SID environment variable to the sid of your Oracle Database instance:

   $ ORACLE_SID=sid
   $ export ORACLE_SID

   **Note:** Ensure that you define the BGJPAR variable. Oracle recommends to set the BGJPAR variable to the corresponding value in the ORAENV file, sid.P.ORAENV.

9. Start up the instance in upgrade mode as follows:

   $ sqlplus /nolog
   SQL> connect / as sysdba
   SQL> startup upgrade
   SQL> exit

10. Run the Perl script for upgrade as follows:

    $ cd $ORACLE_HOME/rdbms/admin
    $ perl catctl.pl -l $HOME/logs catupgrd.sql

    The -l option allows you to specify the directory where you want to write the upgrade log files.

    **See Also:** *Oracle Database Upgrade Guide* for other options of the Perl script, catctl.pl.

    The upgraded database is shut down after running catctl.pl.

11. Restart the instance to reinitialize the system parameters for normal operation:

    $ sqlplus /nolog
    SQL> connect / as sysdba
    SQL> startup

12. Run utlu121s.sql, the Post-Upgrade Status Tool to display a summary of the upgrade results:

    SQL> @utlu121s.sql

    If the utlu121s.sql script returns errors, or shows components that do not contain the most recent release, or do not have the UPGRADED status, then refer to *Oracle Database Upgrade Guide* for troubleshooting.

    **Note:** When the upgrade is complete without any errors, the status of the database is set to UPGRADED. This behavior differs from earlier releases where the status of the database was set to VALID after upgrading. The UPGRADED status indicates that the data dictionary has been loaded without any errors.

    Running the utlrep.sql script in normal mode recompiles data dictionary objects and moves the data dictionary from an UPGRADED status to a VALID status.
13. Run the `catuppst.sql` script located in the `$ORACLE_HOME/rdbms/admin` directory, only if you notice any errors during the database upgrade:

   SQL> @catuppst.sql

   **Note:** Check the log file if `catuppst.sql` was run during the upgrade. If `catuppst.sql` was not run, then you must manually run the `catuppst.sql` script as shown in step 13 (page 4-5). Warning messages are also displayed when running the `catctl.pl` script indicating that the `catuppst.sql` script was not run during the upgrade.

14. Oracle recommends to gather fixed object statistics to minimize the time needed for recompilation with `utlrp.sql` script. Execute the following SQL statement:

   SQL> execute dbms_stats.gather_fixed_objects_stats;

15. Run the `utlrp.sql` script to recompile any remaining stored PL/SQL and Java code. Use the following command:

   SQL> @utlrp.sql

16. Verify that all expected packages and classes are valid. (This step assumes that you previously ran the `preupgrd.sql` script before starting the upgrade.) Use the following command:

   SQL> @utluiobj.sql

17. Run the `utlu121s.sql` script again to verify that all issues have been fixed. Refer to step 12 (page 4-4). All components should now have the status `VALID`.

18. To query invalid objects, execute SQL queries similar to:

   SQL> SELECT count(*) FROM dba_objects WHERE status='INVALID';
   SQL> SELECT distinct object_name FROM dba_objects WHERE status='INVALID';

Your database is now upgraded to Oracle Database 12c Release 1.

**4.3 Performing Postupgrade Procedures**

You must complete the following tasks after upgrading to Oracle Database 12c Release 1:

- **Rebuilding Database Application Programs** (page 4-5)
- **Updating ORAENV Files** (page 4-6)
- **Migrating to Unified Auditing** (page 4-6)

### Rebuilding Database Application Programs

All database application programs with Embedded SQL must be precompiled using the new precompilers of Oracle Database 12c Release 1. Then they must be recompiled and relinked using the new Oracle Database libraries.

All database application programs with Oracle Call Interface (OCI) must be recompiled and relinked using the new Oracle Database libraries.

All openUTM database applications must be rebuilt. Refer to the chapters on openUTM in this guide for more information.
Updating ORAENV Files

The ORAUID environment variable must refer to the correct Oracle Database installation user ID and the ORACLE_HOME environment variable must refer to the corresponding Oracle home directory in the POSIX file system. Check your ORAENV files, and if necessary, update the value of the ORAUID, ORACLE_BASE, and ORACLE_HOME environment variables. Also check other environment variables for any adjustments.

Migrating to Unified Auditing

Oracle Database 12c Release 1 supports Unified Auditing. After upgrading to Oracle Database 12c, the Unified Auditing option is not enabled.

See Also:

- “About Unified Auditing” (page 8-1) for more information about enabling Unified Auditing
- Oracle Database Upgrade Guide for more information about migrating to Unified Auditing
This part discusses the following topics related to Oracle Database administration:

- Administering Oracle Database (page 5-1)
- Oracle Database Utilities (page 6-1)
- Backing Up and Recovering a Database (page 7-1)
- About Unified Auditing (page 8-1)
- Java in the Database (page 9-1)
- Oracle Text (page 10-1)
- XML (page 11-1)
- Oracle Net Services (page 12-1)
This chapter describes how to administer Oracle Database 12c Release 1 for BS2000/OSD.

Common administration tasks are described in the following sections:

- Using the SQL*Plus Utility (page 5-1)
- Startup and Parameter Files (page 5-1)
- Preparing a Remote Startup of a Database Instance Using SQL*Plus (page 5-3)
- Automatic Diagnostic Repository (page 5-4)

5.1 Using the SQL*Plus Utility

SQL*Plus is the primary command-line interface to administer your Oracle database. You can use SQL*Plus to start up and shut down the database, set database initialization parameters, create and manage users, create and alter database objects, and so on.

See Also: “SQL*Plus” (page 6-8) for more information about how to use SQL*Plus on Fujitsu BS2000/OSD

5.2 Startup and Parameter Files

Oracle uses the following parameter files when starting the database:

1. The environment definition file ORAENV, which contains BS2000-specific information. In the ORAENV file, identify the database that has to be started or shut down. You can use this file to set the required environment variables.

2. The initialization file INIT.ORA or the server parameter file SPFILE, which exists in all Oracle Database implementations and contains database-specific parameters.

This section describes the following:

- The Environment Definition File ORAENV (page 5-2)
- The Initialization File INIT.ORA (page 5-2)
- The Server Parameter File SPFILE (page 5-2)
- About Using the Initialization File (page 5-3)
5.2.1 The Environment Definition File ORAENV

The ORAENV file is identified by sid.P.ORAENV, where SID is the system identifier. The same ORAENV file must be used by SQL*Plus in BS2000 and by all background jobs.

If you use SQL*Plus in the POSIX shell, then you must specify the requested BS2000 parameters that are set in the ORAENV file. You can set the variables in the POSIX environment or use the facility to access the BS2000 ORAENV file as described in “Setting Variable in the POSIX Program Environment.” (page 1-7)

Ensure that the value for sid in the POSIX file name oraenvsid matches the value of the environment variable ORACLE_SID. For example, if you created a POSIX file oraenvsid with sid in uppercase, then you must set the environment variable ORACLE_SID to exactly the same value.

$ echo "$ORADATA.ORCL.P.ORAENV" > $ORACLE_HOME/dbs/oraenvORCL
$ ORACLE_SID=ORCL
$ export ORACLE_SID
$ sqlplus /nolog
$ SQL> connect / as sysdba

See Also:

- “Oracle Environment Variables” (page B-1) for information about required and optional ORAENV variables
- “Starting Oracle Utilities in the POSIX Program Environment” (page 6-4) for more information about how to set POSIX environment variables

5.2.2 The Initialization File INIT.ORA

To start up a database, you require the INIT.ORA parameter file. This file contains a list of specifications for the Oracle database. The platform independent parameters set up the instance and the database.

Related Topics:

Oracle Database Administrator’s Guide
Oracle Database Reference

5.2.3 The Server Parameter File SPFILE

You can choose to maintain initialization parameters in a binary server parameter file. A server parameter file is initially built from a traditional text initialization parameter file using the CREATE SPFILE command. If you enter the following command:

CREATE SPFILE FROM PFILE;

where, neither SPFILE name nor PFILE name is specified, then Oracle looks for a text initialization file sid.DBS.INIT.ORA and creates a server parameter file sid.DBS.SPFILE.ORA.
5.2.4 About Using the Initialization File

A default initialization file, called $ORACINST.DEMO.DBS.INIT.ORA, is distributed with Oracle Database. During database creation, this file is copied to the DBA user ID and renamed to sid.DBS.INIT.ORA, where sid is the 1 to 4 character system ID you specified at the beginning of the database creation procedure.

Oracle determines the value of sid by retrieving the ORASID environment variable defined in the ORAENV file for the database. When you issue the STARTUP command without specifying the PFILE, Oracle locates the initialization parameter file by examining file names in the following order:

1.  sid.DBS.SPFILE.ORA
2.  DBS.SPFILE.ORA
3.  sid.DBS.INIT.ORA

If you want to use a different initialization file, then use the argument PFILE. For example, to bring up a previously created database using an initialization file called TEST.INIT.ORA, enter the following:

```verbatim
/START-EXECUTABLE (*LINK(ORALOAD),SQLPLUS)
* /NOLOG
```

At the SQL*Plus prompt, enter:

```
SQL> CONNECT / AS SYSDBA
SQL> STARTUP PFILE=TEST.INIT.ORA
```

5.3 Preparing a Remote Startup of a Database Instance Using SQL*Plus

This section describes the preparations that are required to start up a database instance remotely using SQL*Plus:

1. Usually, Oracle Database 12c Release 1 listener parameter file, LISTENER.ORA does not contain a static service registration section (SID_LIST) for a database service. In case of a remote startup, you must define this section for the desired database. For example:

   ```verbatim
   SID_LIST_LISTENER = (SID_LIST =
     (SID_DESC =
      (SID_NAME = ORCL)))
   ```

   The listener must be running on the computer where you want to start the instance. The listener must statically register the instance. If the listener does not run under the same user ID as the instance that you want to start, then you must do one of the following:

   - Use the Oracle environment variables sid_USER, user_ACCOUNT, and user_PASSWORD to specify the required LOGON authorization parameters in the ORAENV file of the listener.
   - Use SECOS, Fujitsu's Security Control System for BS2000/OSD.

See Also: "Configuring the Network (page 12-8)" for more information
2. Create a password file with the Oracle utility, ORAPWD under the user ID of the instance that you want to administer. To run the ORAPWD utility on BS2000, use the following command:

```
/START-EXECUTABLE (*LINK(ORALOAD),ORAPWD)
*file=password_file password=my_password entries=10
```

**See Also:** *Oracle Database Administrator’s Guide* for more information about how to use the ORAPWD utility

3. The name of the password file is derived from the SSSIDPWF parameter. Ensure that you add this parameter to the ORAENV file of the instance that you want to start:

```
SSSIDPWF = password_file
```

4. The parameter REMOTE_LOGIN_PASSWORDFILE must be set to EXCLUSIVE in the initialization file of the instance:

```
REMOTE_LOGIN_PASSWORDFILE = EXCLUSIVE
```

5. Execute SQL*Plus on the remote computer and connect as user sys to a server of the instance that you want to start. The following example shows the commands for SQL*Plus on a UNIX client. The net service name `orcl_on_bs2000` is used to address the remote instance on the BS2000 computer:

```
sqlplus /nolog
SQL> connect sys@orcl_on_bs2000 as sysdba
Enter password:
password
Connected
SQL> startup
...
```

### 5.4 Automatic Diagnostic Repository

Automatic Diagnostic Repository (ADR) is a file-based hierarchical data store for depositing diagnostic information produced by diagnostic framework clients. The repository contains data describing incidents, traces, dumps, alert logs, health check records, SQL Trace information, and other information essential for problem diagnosis.

**See Also:** *Oracle Database Administrator’s Guide* for more information about Automatic Diagnostic Repository

This section describes the following:

- **Automatic Diagnostic Repository Directories and Files** (page 5-5)
- **ADR Command Interpreter Utility** (page 5-5)
5.4.1 Automatic Diagnostic Repository Directories and Files

Automatic Diagnostic Repository (ADR) is a directory structure that is stored outside of the database. It is therefore available for problem diagnosis when the database is down.

The directories and files of the Automatic Diagnostic Repository are stored in the POSIX file system.

The ADR root directory is known as ADR base. Its location is set by the DIAGNOSTIC_DEST initialization parameter. For example:

```
DIAGNOSTIC_DEST=/u01/app/oracbase/oradata/adr
```

If this parameter is omitted or left null, then the database sets the DIAGNOSTIC_DEST parameter upon startup as follows:

- If the environment variable ORACLE_BASE is set, then the DIAGNOSTIC_DEST parameter is set to the directory designated by ORACLE_BASE.
- If the environment variable ORACLE_BASE is not set, then the DIAGNOSTIC_DEST parameter is set to ORACLE_HOME/log.

Within ADR base, there can be multiple ADR homes, where each ADR home is the root directory for all diagnostic data, such as, traces, dumps, alert log, and so on, for a particular instance of a particular Oracle product or component.

Oracle Net Services also stores diagnostic data in the ADR. The location for diagnostic information for Oracle Net Services is set by the ADR_BASE and ADR_BASE_listener_name parameters. These are set in the sqlnet.ora and listener.ora Oracle Net Services parameter files.

You can read the text files of the Automatic Diagnostic Repository with text editors such as vi or edtu, or with POSIX shell commands such as cat or more.

You can investigate ADR with the ADRCI utility.

5.4.2 ADR Command Interpreter Utility

ADR Command Interpreter (ADRCI) utility enables you to investigate problems, view health check reports, and package first-failure diagnostic data within a command-line environment. You can then upload the package to Oracle Support. ADRCI also enables you to view the following:

- Names of the trace files in the ADR.
• Alert log with XML tags stripped, with and without content filtering.

You must execute the ADRCI command-line utility in the POSIX shell. Before you start the ADRCI utility, you must set the ORACLE_HOME environment variable. The system variable PATH must be extended by the path name of the Oracle bin directory, $ORACLE_HOME/bin. You can set the environment variables by executing the .profile.oracle profile in the appropriate Oracle home directory. Additional environment variables, such as ORACLE_SID, are not required.

See Also:

• Oracle Database Utilities for more information about ADRCI

• “Starting Oracle Utilities in the POSIX Program Environment” (page 6-4) for more information about Oracle Database utilities

After setting these environment variables, start the ADRCI utility in the POSIX shell by entering adrci after the POSIX shell command prompt.

Note:

You cannot start the ADRCI utility in the BS2000 program environment. ADRCI utility must be started in the POSIX shell.

Display the current ADR base with the ADRCI show base command. The current ADR home can be displayed with the show homes command.

Set ADR base with the set base command. You can set ADR home with the set home command.

The show alert command shows the contents of the alert log in a text editor.

If you use a blockmode terminal, then the default editor for ADRCI on Fujitsu BS2000/OSD is edtu. If you use an xterm terminal, after having logged in to POSIX through rlogin or ssh, then the default editor for ADRCI is vi.

You can either select the preferred text editor by setting the environment variable EDITOR before starting the ADRCI utility or specify your preferred text editor within ADRCI with the ADRCI set editor command.

Note:

The editor vi does not work on blockmode terminals and the editor edtu does not work on xterm terminals.

With ADRCI, you can invoke Incident Packaging Service (IPS) to create packages for incidents with the following commands:

ipsc create package
ipsc generate package

Upload the resulting zip file to Oracle Support.
The different Oracle Database utilities and how to use them with Fujitsu BS2000/OSD are discussed in the following topics:

- Basics of Oracle Database Utilities (page 6-1)
- SQL*Plus (page 6-8)
- The SQL*Loader (page 6-17)
- The Export Utility (page 6-18)
- The Import Utility (page 6-20)
- The Data Pump Export Utility (page 6-21)
- The Data Pump Import Utility (page 6-22)
- Recovery Manager on BS2000 (page 6-22)
- Checking the Integrity of the Physical Data Structure (page 6-23)
- Workload Replay Client (page 6-23)
- The Oracle Text Loader (page 6-25)

See Also: Oracle Database Utilities

6.1 Basics of Oracle Database Utilities

The BS2000-specific information about Oracle Database utilities that you must use with Oracle Database 12c Release 1 (12.1) for Fujitsu BS2000/OSD are discussed in the following sections:

- The Oracle Database Environment-Definition File (page 6-2)
- The ORALOAD Library (page 6-3)
- Starting Oracle Utilities in the BS2000 Program Environment (page 6-3)
- Starting Oracle Utilities in the POSIX Program Environment (page 6-4)
- Connecting to an Oracle Database Instance (page 6-6)
- Using BS2000 Files for Input and Output (page 6-7)
6.1.1 The Oracle Database Environment-Definition File

Every Oracle Database utility and product under BS2000 uses an Oracle Database environment definition file, named ORAENV.

The ORAENV file is divided into the following parts:

• An executable part for BS2000 commands

• A static part for the definition of the environment variables

When processing the environment-definition file, a file link with the name ORAENV is created to the file itself. Oracle programs use the link name ORAENV to open this file. When reading this file, all lines with BS2000 commands (’/’ in column one) and comments (‘*’ in column one) will be ignored. Only the variable settings starting in column one will be accepted.

You must generate this file before you use the Oracle Database programs as it contains several Oracle Database environment variables. These Oracle Database environment variables describe the operating environment for the Oracle Database and utilities.

If you do not generate the ORAENV file, then the default values are used for all environment variables. In some cases, there are no default values for environment variables, such as for ORASID. If you start an Oracle Database program or utility without generating the ORAENV file first, then you cannot connect to the Oracle Database.

This section includes the following topics:

• Generating the Environment-Definition File (page 6-2)

• Calling the Environment Definition File (page 6-2)

• Specifying the Environment Variables (page 6-3)

See Also: "Generating the Environment-Definition File (page 6-2)" for details on how to create the ORAENV file

6.1.1.1 Generating the Environment-Definition File

To generate an ORAENV file, perform the following steps:

1. Call the INSTALL.P.USER procedure by entering the following command:

   /CALL-PROCEDURE $ORACINST.INSTALL.P.USER

   You are prompted to enter the database system identifier, SID.

2. Enter the SID. If you do not know the SID, then contact your database administrator.

6.1.1.2 Calling the Environment Definition File

To call the ORAENV file (sid.P.ORAENV) for the database DEMO, enter the following CALL-PROCEDURE command on the ORAENV file:

   /CALL-PROCEDURE DEMO.P.ORAENV
6.1.1.3 Specifying the Environment Variables

To specify the environment variables, call the ORAENV file containing the environment variables for the database you want to use.

If required, you can change Oracle Database 12c Release 1 (12.1) working environment by editing the user variables in the ORAENV file.

See Also: "Oracle Environment Variables" (page B-1) for a list of the variables that you can specify in the ORAENV file

Note:
The values that you assign to user variables are specific to your task and the database with which you work. The database administrator can also set other variables that may affect the whole database instance. If you try to set values for the DBA-specific variables in the ORAENV file, then they are ignored.

6.1.2 The ORALOAD Library

The ORALOAD library, $ORACINST.ORALOAD.LIB is required for executing Oracle Database 12c Release 1 (12.1) programs. The ORALOAD library must be identified by the link name ORALOAD before calling Oracle Database programs. If the link name is missing, then a BLS (BS2000 loader) error message is displayed. The ORALOAD link name is set when the ORAENV procedure is called.

The ORAMESG library, $ORACINST.ORAMESG.LIB is required for Oracle messages. This library is assigned the link name ORAMESG in the ORAENV procedure.

6.1.3 Starting Oracle Utilities in the BS2000 Program Environment

Before you start Oracle Database programs, you must call the environment definition file.

See Also: "Calling the Environment Definition File (page 6-2)" for more information

Use the SDF command START-EXECUTABLE-PROGRAM or the shorter form START-EXECUTABLE to start a program or a utility. Specify the options and operands as the first data input line when the data prompt (*) is displayed, as shown in the following example:

/START-EXECUTABLE (*LINK(ORALOAD),program_name)
CCM0001 enter options:
* [option_switch] [arguments]

where:

program_name is the name of the program or the utility that you want to start

option_switch is one or more of the program-dependent optional switches. If this is used, then the switch is preceded by a dash (-).

arguments are one or more operands of the program (or utility), or the user name and password combination, or both.
As soon as the program is loaded, the CCM0001 prompt is displayed and enables you to enter the command line options. As shown in the preceding examples, you can enter the option switch or arguments for the program. The prompt of the program is displayed. If the program is SQL*Plus, then the prompt is SQL>. You can now enter one of the commands of the program. See the generic documentation for the product for a description of the valid commands.

For example, to start SQL*Plus, enter the following command:

/START-EXECUTABLE (*LINK(ORALOAD),SQLPLUS)  
* userid/password

To start a utility in UNIX-Style, the Oracle syntax file $ORACLEINST.SYSSDF.ORACLE.USER must be activated. This is done by the MOD-SDF (MODIFY-SDF-OPTIONS) command in the ORAENV file. Remove the comment marker '©&*©' and call the sid.P.ORAENV file again. The following commands to start an Oracle utility are available:

/START-ORACLE-ADRCI or /ADRCI  
/START-ORACLE-CM-CONTROL or /CMCTL  
/START-ORACLE-CMMIGR or /CMMIGR  
/START-ORACLE-EXPORT or /EXE  
/START-ORACLE-EXPDP or /EXPDP  
/START-ORACLE-IMPORT or /OIMP  
/START-ORACLE-IMPDP or /IMPDP  
/START-ORACLE-LISTENER-CONTROL or /LSNRCTL  
/START-ORACLE-ORAPWD or /ORAPWD  
/START-ORACLE-SQLLOADER or /SQLLDR  
/START-ORACLE-SQLPLUS or /SQLPLUS  
/START-ORACLE-TNSPING or /TNSPING  
/START-ORACLE-RECOVERY-MANAGER or /RMAN

Specify the parameters after the start command. Enclose the parameters within single quotation marks, if they contain a white space or an equal sign (=). The following examples show how to start an utility in UNIX Style in the BS2000 program environment:

/lsnrctl  
/sqlplus /nolog  
/oimp 'system/manager file=iea buffer=210000 ignore=y grants=y rows=y full=y commit=y'

6.1.4 Starting Oracle Utilities in the POSIX Program Environment

Starting from Oracle Database 12c Release 1 (12.1), you can run utilities like SQL*Plus both in the normal BS2000 environment and the POSIX environment.

During Oracle Database installation, the utilities are installed within the POSIX file system in the oracle_home_path/bin directory.

To start Oracle utilities in the POSIX shell, you must set the ORACLE_HOME environment variable and extend the PATH environment variable by the path name of the Oracle directory, oracle_home_path/bin as follows:

$ ORACLE_HOME=/u01/app/oracbase/product/12.1.0/dbhome_1  
$ export ORACLE_HOME  
$ PATH=$ORACLE_HOME/bin:$PATH  
$ export PATH
Alternatively, you can execute the `oracle_home_path/.profile.oracle` profile, which is created during Oracle Database installation under POSIX. This profile sets and expands the most important variables like `ORACLE_HOME` and `PATH`.

To execute the profile, enter the following command:

```bash
$ . /u01/app/oracbase/product/12.1.0/dbhome_1/.profile.oracle
```

Set the variable `ORACLE_SID` to start an Oracle utility for a specific Oracle Database instance. Check the related `ORAENV` file in the BS2000 file system for instance specific environment variables. Set these variables in the POSIX shell before you start the utility.

Utilities running in the POSIX shell provide the opportunity to read instance-specific variables from the `ORAENV` file in the BS2000 file system. To provide access to the BS2000 `ORAENV` file, you must create a file by name, `oraenvsid` in the `oracle_home_path/dbs` directory. This file contains the qualified BS2000 file name of the BS2000 `ORAENV` file. It acts as a link to the `ORAENV` file in the BS2000 file system.

For example, to access the `ORAENV` file, `$ORADATA.ORCL.P.ORAENV`, you must create an `oraenvORCL` file in the `oracle_home_path/dbs` directory, as follows:

```bash
$ ORACLE_HOME=/u01/app/oracbase/product/12.1.0/dbhome_1
$ export ORACLE_HOME
$ echo '$ORADATA.ORCL.P.ORAENV' > $ORACLE_HOME/dbs/oraenvORCL
$ chmod 664 $ORACLE_HOME/dbs/oraenvORCL
```

**Note:**

- Utilities running in the POSIX shell handle the variables of the BS2000 `ORAENV` file as subordinate variables. Environment variables in the POSIX shell take precedence over settings in the BS2000 `ORAENV` file.

- The `SID` in the file name `oraenvsid` is case sensitive and must match the `SID` specified in `ORACLE_SID`.

- You must grant access to the user using the BS2000 `ORAENV` file, if the POSIX user that runs the Oracle utility in the POSIX shell is different from the BS2000 user ID where the `ORAENV` file is located.

If an Oracle utility uses the BEQ protocol to connect to a database, then Oracle Net Services gets the job parameters to start a dedicated server in the BS2000 environment from the `BGJPAR` variable. If you do not specify this variable, then Oracle Net Services uses default values.

**Note:**

The `BGJPAR` variable might not be set after the `oracle_home_path/.profile.oracle` profile is run.

While using the BEQ protocol, Oracle recommends that you define the particular BS2000 job parameters for BS2000 jobs that are started by Oracle Net Services. The `BGJPAR` variable provides the option to define these parameters. You can define this variable either in the related BS2000 `ORAENV` file or by explicitly setting it in the POSIX environment to the appropriate value.
For example, to assign a bequeathed server task to a special JOB-CLASS, set the BGJPAR variable in the POSIX environment as follows:

```bash
$ ORACLE_SID=orcl
$ export ORACLE_SID
$ BGJPAR='START=S0ON, CPU-LIMIT=NO, JOB-CLASS=JCBORA, LOGGING=*NO'
$ export BGJPAR
```

You can start the utilities in a similar way as on other UNIX systems. For example, to start SQL*Plus, use the following commands:

```bash
$ sqlplus /nolog
$ SQL> connect / as sysdba
```

### 6.1.5 Connecting to an Oracle Database Instance

You can connect to an Oracle Database instance using one of the following methods:

- Oracle Net Services with the Bequeath adapter.
- Oracle Net Services over TCP/IP or IPC.

---

**See Also:** "[Oracle Net Services](page 12-1)"

Check with your database administrator if you can connect to the Oracle database using the listed methods, as the possibilities available are dependent on how the system has been configured. Usually, you specify the way you connect to an Oracle Database instance as part of the logon string appended to the `userid/password`, and separated from it by an at sign (@), as described in the following sections:

- [Default Connections](page 6-6)
- [Accessing an Oracle Database Instance](page 6-6)

#### 6.1.5.1 Default Connections

If you do not specify a connection string, then use the `DEFAULT_CONNECTION` or `TWO_TASK` environment variables to specify an Oracle Database Net Services connect descriptor.

---

**See Also:** “[Oracle Environment Variables](page B-1)” for more information about the ORAENV file, and the `DEFAULT_CONNECTION` and `TWO_TASK` environment variables.

#### 6.1.5.2 Accessing an Oracle Database Instance

Use Oracle Net Services to access a local or a remote database instance. Use the Oracle Net Services logon string to identify the following for accessing a local or a remote database:

- Protocol to be used.
- Database that you want to access.
- Type of server (whether dedicated or shared) that you want to use.

The Oracle Net Services logon string has the following structure:
where:

service_name specifies a service name stored in the TNSNAMES.ORA file that identifies the TNS connect descriptor for the desired database. If you are not sure of what you should enter, then contact your database administrator.

The following example shows a logon string to connect to a database defined in the TNSNAMES.ORA file as SERVERX:

HR/HR@SERVERX

See Also: “Oracle Net Services” (page 12-1) for information about connecting to an Oracle Database using the Bequeath adapter

6.1.6 Using BS2000 Files for Input and Output

In most cases, Oracle Database for BS2000/OSD programs use the functions of the C-BS2000 run-time system to access their input and output files. Oracle Database programs can read and write SAM, ISAM, and PAM files.

This section includes the following topics:

- Text Files (page 6-7)
- Binary Files (page 6-7)
- Default File Name Extensions (page 6-7)
- Using Link Names (page 6-8)
- Fixed Link Names (page 6-8)

6.1.6.1 Text Files

SAM or ISAM files store textual data. Each record is considered as a single text line. For example, the SQL script files used by SQL*Plus and spool output files.

SQL*Loader input data is provided as SAM or ISAM files. These files may also contain non-printable data, such as packed decimal or binary integer values. For ISAM files, the key at the beginning of the record is generally ignored.

6.1.6.2 Binary Files

Binary data is usually stored in PAM files.

6.1.6.3 Default File Name Extensions

Under BS2000/OSD, the Oracle Database utilities add default extensions to file names only when the last component of the specified file name is longer than three characters, or when only one component is specified, as shown in the following table:

<table>
<thead>
<tr>
<th>Original File Name</th>
<th>Extended File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEST.TEST</td>
<td>TEST.TEST.EXT</td>
</tr>
<tr>
<td>TST</td>
<td>TST.EXT</td>
</tr>
</tbody>
</table>
This is similar to the file naming conventions used with Oracle Database on a UNIX system.

### 6.1.6.4 Using Link Names

In special cases, instead of specifying a file name, you can also specify the link name of a previously issued `BS2000 /SET-FILE-LINK` command. Use the syntax `link=linkname` in places where a file name is requested. In this way, you can override default file attributes, preallocate file space, and so on. There are a few exceptions where you cannot use the `link=linkname` notation.

When using the `link=linkname` notation, the default file name extensions do not work. As a result, file name defaults derived from such notation are not valid, and you must provide explicit names in such cases.

For example, when working with SQL*Loader, if you specify `link=linkname` for the SQL*Loader control file, then you must provide explicit names for the BAD, LOG, and DISCARD file names.

Some programs may report a syntax error when the `link=linkname` notation is used on the command (options) line. In such cases, omit the parameter on the command line and specify it instead, when you are prompted for the missing parameter.

### 6.1.6.5 Fixed Link Names

Oracle Database 12c Release 1 (12.1) for BS2000/OSD uses fixed link names for specific files.

The most important link names are as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning/Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORAENV</td>
<td>Oracle Database environment definition file.</td>
</tr>
<tr>
<td>ORALOAD</td>
<td>The link name is mandatory and specifies the load library from which the Oracle Database modules are loaded during processing.</td>
</tr>
<tr>
<td>ORAMESG</td>
<td>The link name is mandatory and specifies the message library from which Oracle message modules are loaded during execution.</td>
</tr>
</tbody>
</table>

Typically, you can set these link names by running the `ORAENV` procedure.

### 6.2 SQL*Plus

SQL*Plus is an interactive and a batch query tool that is installed with every Oracle Database installation. It has a command-line user interface. SQL*Plus has its own commands and environment, and provides access to the Oracle Database. It enables you to enter and execute SQL, PL/SQL, SQL*Plus, and operating system commands to perform the following:

- Format, perform calculations on, store, and print from query results
- Examine table and object definitions
- Develop and run batch scripts
- Perform database administration

This section describes how to use SQL*Plus in the BS2000 environment and in the POSIX environment. It supplements the SQL*Plus User’s Guide and Reference. It contains the following topics:

- Using SQL*Plus in the BS2000 Environment (page 6-9)
- Using SQL*Plus in the POSIX environment (page 6-13)
- SQL*Plus User Profiles (page 6-15)
- Using SQL*Plus Symbols (page 6-16)
- Sample Schemas and SQL*Plus (page 6-16)
- SQL*Plus Limits (page 6-17)

### 6.2.1 Using SQL*Plus in the BS2000 Environment

This section describes how to use SQL*Plus in the BS2000 environment. It contains the following topics:

- Starting SQL*Plus in the BS2000 Environment (page 6-9)
- Interrupting a SQL*Plus Command in the BS2000 Environment (page 6-10)
- Running BS2000 Commands from SQL*Plus (page 6-10)
- Starting the BS2000 Editor (page 6-11)
- Spooling SQL*Plus Output (page 6-11)
- Specifying the Search Path for SQL Scripts in the BS2000 Environment (page 6-12)
- Starting SQL*Plus in a BS2000 command procedure (page 6-12)

#### 6.2.1.1 Starting SQL*Plus in the BS2000 Environment

1. To start SQL*Plus, enter:

   `/START-EXECUTABLE (*LINK(ORALOAD),SQLPLUS) *username/password`

   **Note:**
   - If you omit user name and password, then you will be prompted to enter these values.
   - If you enter the user name only, then you will be prompted for the password.

SQL*Plus displays the following command prompt:

   `SQL>`
The SQL*Plus command prompt indicates that SQL*Plus is ready to accept your commands.

2. To start SQL*Plus without connecting to a database, enter the following command:

   /START-EXECUTABLE (*LINK(ORALOAD), SQLPLUS)
   */NOLOG

3. After SQL*Plus has started, you can connect to the database with the CONNECT command as follows:

   SQL> CONNECT username/password

6.2.1.2 Interrupting a SQL*Plus Command in the BS2000 Environment

Use the INTERRUPT key [K2] to interrupt the execution of a SQL*Plus statement in SQL*Plus. For example, you can interrupt SQL*Plus if you receive a long report that you do not want to be completely displayed on the screen. When you press the INTERRUPT key [K2], the display of the report is stopped and the SQL*Plus command prompt is displayed.

Note:

If you issue an INTERRUPT key when an input is requested, then you must answer this request before interrupting the process. However, this answer will be ignored.

6.2.1.3 Running BS2000 Commands from SQL*Plus

The SQL*Plus HOST command and the $ command enables you to run a BS2000 command without exiting from SQL*Plus.

Some examples of how you can use the HOST command:

- If you enter the HOST command without any BS2000 command, then it takes you to the BS2000 command level:

  SQL> HOST
  /SHOW-USER-STATUS
  
  To return to SQL*Plus, use the BS2000 command RESUME.

- If you enter the HOST command with a BS2000 command, then the command executes and the control returns to the SQL*Plus command level:

  SQL> HOST SHOW-USER-STATUS
  SQL>

The following BS2000 commands, if used with the HOST or $ command, do not return to SQL*Plus when they have finished running:

- START-EXECUTABLE-PROGRAM
- LOAD-EXECUTABLE-PROGRAM
- START-PROGRAM
- LOAD-PROGRAM
CALL-PROCEDURE
HELP-SDF
LOGOFF

6.2.1.4 Starting the BS2000 Editor

You can use the SQL*Plus EDIT command to start the BS2000 editor:

SQL> EDIT

This command:

• Writes the SQL buffer, which contains the current SQL statement, to a file called SQLEDT.BUF in the current BS2000 user ID.

• Starts the editor EDT, which reads the SQLEDT.BUF file into the work area.

You can then edit and write to the file using the @write command. Use the @halt command to exit the editor and return to SQL*Plus. SQL*Plus then reads the current contents of SQLEDT.BUF back into its command buffer, from which you can execute the SQL statement by entering a forward slash (/) at the SQL*Plus command prompt.

Note:
If you use the SQL*Plus DEFINE _EDITOR command to define a name for the editor, then SQL*Plus ignores it when running in the BS2000 environment. It always starts the EDT editor.

You can also use the EDIT command to edit a SQL file by specifying the SQL file. For example, if you enter the following command, then the editor EDT is called to edit the LOGIN.SQL file:

SQL> EDIT LOGIN[.SQL]

Note that you can omit the default file name extension .SQL.

See Also: SQL*Plus User’s Guide and Reference for more details about the EDIT command

6.2.1.5 Spooling SQL*Plus Output

When you use the SQL*Plus SPOOL command, SQL*Plus uses the default output-file suffix, .LST.

Note:
The output generated by BS2000/OSD operating system commands are not spooled.

When you issue a SPOOL OUT command, SQL*Plus executes the BS2000 /PRINT command:

/PRINT tempfile,ERASE
where `tempfile` is a temporary copy of the spool file. This routes the file to the central printer. To specify any `/PRINT` command options, such as character sets, or routing to a remote printer, add the following line to the `ORAENV` file:

```
PRINTPAR=\*options
```

where `options` is any sequence of `/PRINT` command options. Refer to the BS2000 manual. SQL*Plus then executes a `/PRINT` command, which includes these options.

---

**See Also:** BS2000 manual *User Commands (ISP Format)* for more information about these options

---

### 6.2.1.6 Specifying the Search Path for SQL Scripts in the BS2000 Environment

You can run SQL script with SQL*Plus by using the `/START` command or the `@` (at symbol).

If SQL*Plus is executed in the BS2000 environment, it searches the SQL script in the current BS2000 user ID. If the script is not found, then SQL*Plus searches the paths specified by the `SQLPATH` environment variable. This variable is used to specify one or more file name prefixes separated by a semicolon (`;`), which should be applied when searching for the SQL script file.

For example, if `SQLPATH` is set as follows:

```
SQLPATH=PRIVATE;$GLOBAL;/guest/scripts/;
```

then, when you enter the following command:

```
SQL> @filename
```

SQL*Plus searches for the SQL script file in the following sequence, until a matching file name is found:

1. `filename.SQL` in the current BS2000 user ID in the BS2000 DMS.
2. `PRIVATE.filename.SQL` with the prefix `PRIVATE` in the current user ID in the BS2000 DMS.
3. `$GLOBAL.filename.SQL` in the BS2000 user ID `$GLOBAL` in the BS2000 DMS.
4. `/guest/scripts/` in the directory `/guest/scripts/` in the POSIX file system.

---

**See Also:** *Basics of Oracle Database Utilities* (page 6-1)* for more information about default file name extensions

---

### 6.2.1.7 Starting SQL*Plus in a BS2000 command procedure

If you execute SQL*Plus within a BS2000 SDF command procedure, add the following command to the procedure before the `/START-EXECUTE` command for SQL*Plus:

```
/ASSIGN-SYSDTA *SYSCMD
```

This forces SQL*Plus to read data from the procedure, instead of prompting at the terminal.
6.2.2 Using SQL*Plus in the POSIX environment

You can run SQL*Plus not only in the normal BS2000 environment, but also in the POSIX environment.

This section describes the following:

- Starting SQL*Plus in the POSIX Environment (page 6-13)
- Interrupting a SQL*Plus Command in the POSIX Environment (page 6-13)
- Running Shell Commands From SQL*Plus (page 6-13)
- Using an Editor in SQL*Plus (page 6-14)
- Spooling SQL*Plus Output in the POSIX Environment (page 6-14)
- Specifying the Search Path for SQL Scripts in the POSIX Environment (page 6-15)

6.2.2.1 Starting SQL*Plus in the POSIX Environment

Set the required environment variables and run SQL*Plus as described in "Starting Oracle Utilities in the POSIX Program Environment (page 6-4)." To connect to a database immediately, specify the user name and password as an argument as follows:

```
$ sqlplus username/password
```

If you do not want to connect to a database, then specify /nolog as an argument:

```
$ sqlplus /nolog
```

If you start SQL*Plus without any arguments, then you will be prompted for the user name and password.

6.2.2.2 Interrupting a SQL*Plus Command in the POSIX Environment

Interrupting a SQL statement when you run SQL*Plus in the POSIX environment depends on the terminal connected with your POSIX session.

To interrupt a SQL statement in the POSIX environment:

- Enter @@c and then press the Enter key if the POSIX shell is started on a blockmode terminal.

- Press the Ctrl + C key combination if the POSIX shell is started by a remote X-client through rlogin or ssh using an xterm terminal.

6.2.2.3 Running Shell Commands From SQL*Plus

The SQL*Plus HOST command and the $ command enables you to enter a POSIX shell command, without exiting SQL*Plus.

When using the HOST command, remember the following points:

- If you enter the HOST command without any shell command, then a POSIX subshell is started and the POSIX command prompt is displayed. To return to SQL*Plus, you must use the exit command or the return command in the POSIX subshell.

- If you enter the HOST command with a POSIX shell command, then the command is executed in a subshell and then control returns to SQL*Plus.
• Use the bs2cmd POSIX shell command to execute BS2000 commands.

6.2.2.4 Using an Editor in SQL*Plus

Start a text editor in SQL*Plus with the Edit command, to edit an SQL statement. The default editor depends on the terminal connected with your POSIX session:

• If the POSIX shell is started on a blockmode terminal, then edtu is set as the default editor in SQL*Plus.

• If the POSIX shell is started by a remote X-client through rlogin or ssh using an xterm terminal, then vi is set as the default editor in SQL*Plus.

SQL*Plus provides the opportunity to define a preferred text editor with the Define _EDITOR command. In the POSIX environment you can define a preferred editor. For example, to define the editor used by the Edit command to be the POSIX editor edtu, enter the following command in SQL*Plus:

define _EDITOR = edtu

Note:
• The editor vi does not work on blockmode terminals.
• The editor edtu does not work on xterm terminals.

The command Edit:

• Writes the SQL buffer, which contains the current SQL statement to a file called SQLEDT.BUF in the current working directory in the POSIX file system.

• Starts the editor, which reads the file SQLEDT.BUF into the work area.

You can then edit and write this file using @write with edtu editor and using :w with vi editor.

To exit the editor and return to SQL*Plus, use the @halt command with edtu and :q with vi. SQL*Plus then reads the current contents of SQLEDT.BUF back into its command buffer, from which the SQL statement can be run by entering slash “/” at the SQL*Plus command prompt.

You can also use the Edit command to edit a SQL file by specifying the name of the SQL file. For example, if you enter the following command, then the editor is called to edit the login.sql file:

SQL> EDIT login[.sql]

Note that you can omit the default file name extension, .sql.

6.2.2.5 Spooling SQL*Plus Output in the POSIX Environment

When using the SQL*Plus SPOOL command, SQL*Plus uses the default output-file suffix, .lst .

The command SPOOL OUT is not supported, when you use SQL*Plus in the POSIX environment.
6.2.2.6 Specifying the Search Path for SQL Scripts in the POSIX Environment

You can run a SQL script with SQL*Plus by using the `START` command or the `@` (*at* symbol).

If SQL*Plus is executed in the POSIX environment, it searches the SQL script in the current working directory. If the script is not found, then SQL*Plus searches the paths specified by the `SQLPATH` environment variable. This variable specifies one or more file name prefixes separated by a semicolon (;), which should be applied when searching for the SQL script file.

For example, if `SQLPATH` is set as follows:

```
SQLPATH='private;/BS2/$GLOBAL;/guest/scripts/;
```

then, when you enter the following command:

```
SQL> @filename
```

SQL*Plus searches for the SQL script file in the following sequence, until a matching file name is found:

1. `filename.SQL` in the current working directory in the POSIX file system.
2. `private/filename.SQL` in the subdirectory `private` of the current working directory in the POSIX file system.
3. `/BS2/$GLOBAL/filename.SQL` in the BS2000 user ID `$GLOBAL` in the BS2000 DMS.
4. `/guest/scripts/filename.sql` in the directory `/guest/scripts/` in the POSIX file system.

---

**See Also:** "Basics of Oracle Database Utilities (page 6-1)" for more information about default file name extensions

6.2.3 SQL*Plus User Profiles

You can set up your SQL*Plus environment to use the same settings with each session. There are two operating system files to do this:

- The Site Profile file, `glogin.sql` for site wide settings.
- The User Profile file, `login.sql` for user specific settings.

When a user starts SQL*Plus, the `glogin.sql` file is executed first followed by the user's `login.sql` file. These profiles are discussed in detail in the following topics:

- **The glogin.sql Global Setup File** (page 6-15)
- **The login.sql User Setup File** (page 6-16)

6.2.3.1 The glogin.sql Global Setup File

The Site Profile file, `glogin.sql` is executed when you start SQL*Plus. This file contains SQL statements and SQL*Plus commands that must be run at the beginning of a SQL*Plus session. The `glogin.sql` file is located in the POSIX file system,
The database administrator may customize the glogin.sql file if required.

### 6.2.3.2 The login.sql User Setup File

Every time you start SQL*Plus, the user profile script `login.sql` is executed after the `glogin.sql` script. Similar to `glogin.sql`, this file also contains SQL statements and SQL*Plus commands that a user wants to run at the beginning of every SQL*Plus session.

When you start SQL*Plus in the BS2000 environment, SQL*Plus first searches for `login.sql` in the current BS2000 user ID. If the `login.sql` file is not found, then SQL*Plus searches along the path that is specified by the `SQLPATH` environment variable. If there are more than one `login.sql` file, then SQL*Plus executes the first `login.sql` file that is found. For a customized SQL*Plus environment, each BS2000 user ID can have its own `login.sql` file.

When you start SQL*Plus in the POSIX environment, SQL*Plus first searches for `login.sql` in the current working directory in the POSIX file system. If the `login.sql` file is not found, then SQL*Plus searches along the path that is specified by the `SQLPATH` environment variable. If there are more than one `login.sql` file, then SQL*Plus executes the first `login.sql` file that is found. For a customized SQL*Plus environment, each POSIX user can have its own `login.sql` file.

---

**See Also:**

- "Oracle Environment Variables (page B-1)" for a description of the `SQLPATH` environment variable
- SQL*Plus User’s Guide and Reference for more information about `login.sql`

The following is a sample startup file:

```sql
set echo off
set feedback 4
set pause on
set pause PLEASE ACKNOWLEDGE TO CONTINUE
set echo on
```

### 6.2.4 Using SQL*Plus Symbols

The SQL*Plus symbol used for concatenation is the vertical bar, "|" (X'4F'). For users with German keyboards and using a 7–bit terminal character set, any key that transmits a X'4F" (for example, "ö"), can be used.

### 6.2.5 Sample Schemas and SQL*Plus

The sample schemas provide a common platform for examples.
6.2.6 SQL*Plus Limits

The limits of several SQL*Plus elements are specified in SQL*Plus User’s Guide and Reference. The following table defines BS2000 specific limits:

<table>
<thead>
<tr>
<th>Item</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>File name length</td>
<td>54 in the BS2000 DMS (including CATID and BS2000 user ID)</td>
</tr>
<tr>
<td></td>
<td>512 in the POSIX system</td>
</tr>
<tr>
<td>LINESIZE</td>
<td>32767</td>
</tr>
<tr>
<td>MAXDATA</td>
<td>32767</td>
</tr>
<tr>
<td>Maximum number of nested command files</td>
<td>12</td>
</tr>
</tbody>
</table>

6.3 The SQL*Loader

SQL*Loader is a tool used for moving data from an external file (or files) into the tables of an Oracle database. SQL*Loader can load data in several formats and can even load several tables simultaneously. You can also use it to load only records that match a particular data value.

This section includes the following topics:

- Starting the SQL*Loader Utility (page 6-17)
- Using the SQL*Loader Demonstration Files (page 6-18)

See Also: Oracle Database Utilities for a detailed description of SQL*Loader and its demonstration files

6.3.1 Starting the SQL*Loader Utility

You can start SQL*Loader either in the BS2000 environment or the POSIX environment.

Related Topics:

Starting Oracle Utilities in the BS2000 Program Environment (page 6-3)
Starting Oracle Utilities in the POSIX Program Environment (page 6-4)
6.3.2 Using the SQL*Loader Demonstration Files

The demonstration files are shipped under:

$ORACINST.RDBMS.DEMO.ULCASE*.CTL
$ORACINST.RDBMS.DEMO.ULCASE*.SQL
$ORACINST.RDBMS.DEMO.ULCASE*.DAT

To run the ULCASE1 demo, perform the following steps:

1. Run SQL*Plus and set up the table to be used in the demonstration by entering the following commands:

   /START-EXECUTABLE (*LINK(ORALOAD),SQLPLUS)
   * SCOTT/
   * password
   SQL> START $ORACINST.RDBMS.DEMO.ULCASE1

   **Note:**
   This example sets up the table for the user SCOTT to run the demonstrations.

2. Start SQL*Loader to run the demonstration by entering the following command:

   /START-EXECUTABLE (*LINK(ORALOAD),SQLLDR)
   * SCOTT/*password $ORACINST.RDBMS.DEMO.ULCASE1 ULCASE1 ULCASE1

6.4 The Export Utility

The Export utility is used to write data from an Oracle database into the BS2000 system files. Use this utility with the Import utility to back up your data and to move data between Oracle databases.

This section includes the following topics:

- Starting the Export Utility (page 6-18)
- Exporting to Foreign Systems (page 6-19)

6.4.1 Starting the Export Utility

You can start the Export utility exp either in the BS2000 environment or the POSIX environment.

**See Also:**

- Starting Oracle Utilities in the BS2000 Program Environment (page 6-3)
- Starting Oracle Utilities in the POSIX Program Environment (page 6-4)

Export dump files, which are created in the BS2000 DMS by EXP are usually of the SAM file structure. You can override default output file specifications by running a SET-FILE-LINK command such as:

/SET-FILE-LINK LINK-NAME=explink,FILE-NAME=expfile,ACCESS-METHOD=*SAM,RECORD-FORMAT=*FIXED,RECORD-SIZE=2048,BUFFER-LENGTH=*STD(1)
Then, call the EXP utility by specifying the following in response to the output file name prompt:

```
LINK=explink
```

On a nonkey public volume set, you may need to adjust the BLKSIZE and RECSIZE values for efficient disk-space usage (note that RECSIZE must be 16 bytes less than the BLKSIZE on nonkey disks). Specify the RECSIZE value to match the export record size.

For example:

```
/SET-FILE-LINK LINK-NAME=explink,FILE-NAME=expfile,ACCESS-METHOD=*SAM,RECORD-FORMAT=*FIXED,RECORD-SIZE=2032,BUFFER-LENGTH=2048
```

**Note:**

Do not use variable record size with SAM files.

When using a block size (PAM) or record size (SAM) other than 2048, you must also specify a corresponding RECORDLENGTH parameter to EXP on the options line.

When exporting large volumes of data, the default disk-space allocation for the output file is inappropriate, and the program spends a significant amount of time allocating secondary extents of disk space. If the maximum number of extents exceeds the number that the catalog entry can hold, then an output-file error occurs.

You must always preallocate the EXP output file with the BS2000 /FILE command, before starting the Export utility. When allocating the file, you must use a realistic estimate for both the primary and secondary space allocations.

For example:

```
/CREATE-FILE LARGE.EXPORT.DMP,SPACE=(30000,30000)
/ADD-FILE-LINK LINK-NAME=EXPOUT,FILE-NAME=LARGE.EXPORT.DMP
/START-EXECUTABLE (*LINK(ORALOAD),EXP)
  * system/manager
...
Export file: EXPDAT.DMP >link=expout
...
```

### 6.4.2 Exporting to Foreign Systems

You can export to foreign systems using the following methods:

- **Exporting Data to Tape** (page 6-19)
- **Transferring Data by File Transfer** (page 6-20)

#### 6.4.2.1 Exporting Data to Tape

To export directly to tape:

1. Create a catalog entry for a file using the CREATE-FILE command.
2. Create a link using the ADD-FILE-LINK command. For example:
3. Set the environment variable EXP_CLIB_FILE_IO to FALSE.

4. Execute EXP by specifying the following value in response to the output file name prompt:

   LINK=tapelink

The export utility writes the output as SAM files, which simplifies export to an Oracle Database on foreign systems.

### 6.4.2.2 Transferring Data by File Transfer

If you use FTP, then ensure that you specify binary mode. This is to avoid automatic EBCDIC-ASCII conversion.

### 6.5 The Import Utility

The Import utility is used to write data from the files created by the Export utility to an Oracle database.

This section includes the following topics:

- **Starting the Import Utility** (page 6-20)
- **Importing from Foreign Systems** (page 6-20)

#### See Also:
“Known Problems, Restrictions and Workarounds” in *Oracle Database Release Notes for Fujitsu BS2000/OSD* for restrictions when using the Import utility

### 6.5.1 Starting the Import Utility

You can start the Import utility, `imp`, either in the BS2000 environment or the POSIX environment.

#### See Also:
- **Starting Oracle Utilities in the BS2000 Program Environment** (page 6-3)
- **Starting Oracle Utilities in the POSIX Program Environment** (page 6-4)

### 6.5.2 Importing from Foreign Systems

This section gives you few guidelines on importing data from non-BS2000 systems. It includes the following topics:

- **Importing File with Non-Standard Block Size** (page 6-21)
- **Importing Data from Tape** (page 6-21)
- **Transferring Data by File Transfer** (page 6-21)
6.5.2.1 Importing File with Non-Standard Block Size

If the import file on the BS2000/OSD operating system has a block size (BLKSIZE) not equal to 2 KB, then you must specify the block size during import with the Import parameter RECORDLENGTH.

6.5.2.2 Importing Data from Tape

The Import utility can read directly from tape, provided the file can be processed as a SAM file, which is usually the case even for EXP files created on foreign systems (for example, as a sequence of fixed 2 KB blocks).

To read a foreign export file directly:

1. Create a catalog entry for a file using the IMPORT-FILE command.

2. Create a link using the ADD-FILE-LINK command. For example:

   ```
   /IMPORT-FILE SUPPORT=*TAPE (VOLUME=vsn,DEVICE-TYPE=device,FILE-NAME=tapefile)
   /ADD-FILE-LINK LINK-NAME=tapelink,FILE-NAME=tapefile
   ```

3. Set the environment variable IMP_CLIB_FILE_IO to FALSE.

4. Execute IMP by specifying the following value in response to the input file name prompt:

   ```
   LINK=tapelink
   ```

6.5.2.3 Transferring Data by File Transfer

If you use FTP, then ensure that you specify binary mode. This is to avoid automatic ASCII-EBCDIC conversion. The received file is stored as a PAM file by the BS2000 FTP utility and can immediately be used as an input file to IMP.

You must use FTP on BS2000 when you want to use an export file from BS2000 as an import file on an ASCII platform. To avoid new line (NL) insertion at block boundaries, ensure that you provide the binary and the ftyp binary parameters.

6.6 The Data Pump Export Utility

The Data Pump Export and Import are functionally similar to Export and Import discussed in the preceding sections. However, the I/O processing for dump files is done in the Oracle database server rather than in the client utility session.

This utility is used to write data from an Oracle database into the BS2000 system files. Use this utility with the Data Pump Import utility to back up your data and to move data between Oracle databases.

6.6.1 Starting the Data Pump Export Utility

You can start the Data Pump Export utility, expdp, either in the BS2000 environment or the POSIX environment.

See Also:

- “Starting Oracle Utilities in the BS2000 Program Environment” (page 6-3)
- “Starting Oracle Utilities in the POSIX Program Environment” (page 6-4)
The Data Pump Export dump files are always created in the BS2000 DMS as PAM files with `BLKSIZE=(STD,2)`.

To use an export file from BS2000 as an import file on an ASCII platform, use FTP as the transfer utility on BS2000 side and indicate the `binary` parameter.

---

**Note:**
If you start `EXPDP` in UNIX-style and use interactive-command mode [K2] key, then the parameters must be specified when you are prompted for them, and not on the command line.

Data Pump Export to tape is not supported.

---

### 6.7 The Data Pump Import Utility

The Data Pump Import utility is used to write data from the files created by the Data Pump Export utility to an Oracle database.

#### 6.7.1 Starting the Data Pump Import Utility

You can start the Data Pump Import utility `impdp` either in the BS2000 environment or the POSIX environment.

---

**See Also:**
- "Starting Oracle Utilities in the BS2000 Program Environment (page 6-3)"
- "Starting Oracle Utilities in the POSIX Program Environment (page 6-4)"

---

The following example shows how to use the command-line mode of `impdp` in the BS2000 environment:

```
START-EXECUTABLE (*LINK(ORALOAD),IMPDP)
   * username/password [options]
```

If you use an export file from an ASCII platform as an import file on BS2000, then use FTP as the transfer utility on BS2000 side and indicate the `binary` parameter.

Before you get the file, issue the FTP command:

```
file dmp-file,fcbtype=pam,blksize=(std,2),blkctrl=no
```

---

**Note:**
If you start `IMPDP` in UNIX-style and use interactive-command mode [K2] key, then the parameters must be specified when you are prompted for them, and not on the command line.

Data Pump Import by tape is not supported.

---

### 6.8 Recovery Manager on BS2000

On BS2000/OSD, Recovery Manager does not support tapes. Disks are the only backup media.
As a workaround, use the Recovery Manager output as a first level storage to be migrated by BS2000 subsystem HSMS (Hierarchical Storage Management System) to tapes. However, it is the administrator's responsibility to ensure the cooperation of the two systems.

The following is an example of a Recovery Manager command in the BS2000 environment:

```
/START-EXECUTABLE (*LINK(ORALOAD),RMAN)
*target "dbal/dbal@i1" catalog "dba2/dba2@i2" cmdfile "b.dat" log "b.log"
```

### 6.9 Checking the Integrity of the Physical Data Structure

To check the data structure integrity of offline databases, use the DBVERIFY command-line utility. You can start the DBVERIFY utility `dbv`, either in the BS2000 environment or the POSIX environment.

The following examples show how to use `dbv` in the BS2000 environment:

```
/START-EXECUTABLE (*LINK(ORALOAD),DBV)
file=orcl.dbs.database1.dbf blocksize=4096 feedback=100
```

The following example shows how to use `dbv` in the POSIX environment:

```
$ dbv file=orcl.dbs.database1.dbf blocksize=4096 feedback=100
```

See Also:
- "Starting Oracle Utilities in the BS2000 Program Environment (page 6-3)"
- "Starting Oracle Utilities in the POSIX Program Environment (page 6-4)"
- Oracle Database Utilities for more information about the DBVERIFY program

### 6.10 Workload Replay Client

The Workload Replay Client (WRC) is a multithreaded program where each thread submits a workload from a captured session.

An executable program, `wrc` is located in the `$ORACLE_HOME/bin` directory. The specific characteristics of the Workload Replay Client (WRC) on BS2000 is discussed in the following topics:

- About Running Workload Replay Client (page 6-23)
- About Troubleshooting Workload Replay Client (page 6-24)

Related Topics:

Oracle Database Testing Guide

#### 6.10.1 About Running Workload Replay Client

Before you start the Workload Replay Client (WRC), you must copy the `WRC.OPTFILE` from the installation user ID to the client user ID. The `WRC.OPTFILE` must reside in the BS2000 DMS. Use the following command:

```
/COPY-FILE $ORACINST.WRC.OPTFILE,WRC.OPTFILE,SAME
```
6.10.2 About Troubleshooting Workload Replay Client

You must not modify the parameters of the WRC.OPTFILE except when there are problems with the WRC application. The following table shows the parameters defined in the WRC.OPTFILE. Modify the parameter values carefully:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLL</td>
<td>$ORACINST.ORALOAD.LIB</td>
<td>Application Load Library</td>
</tr>
<tr>
<td>SCHPO</td>
<td>*STD</td>
<td>FIFO</td>
</tr>
<tr>
<td>BUSYC</td>
<td>Integer 1…2147483647</td>
<td>Number of retries to get a lock.</td>
</tr>
<tr>
<td></td>
<td>Default: 100</td>
<td></td>
</tr>
<tr>
<td>MINRT</td>
<td>Integer 0…59</td>
<td>Minimum number of resource tasks.</td>
</tr>
<tr>
<td></td>
<td>Default: 1</td>
<td></td>
</tr>
<tr>
<td>MAXRT</td>
<td>Integer 0…59</td>
<td>Maximum number of resource tasks.</td>
</tr>
<tr>
<td></td>
<td>Default: 1</td>
<td></td>
</tr>
<tr>
<td>MINTH</td>
<td>Integer 1…59</td>
<td>Minimum number of thread tasks.</td>
</tr>
<tr>
<td></td>
<td>Default: 1</td>
<td></td>
</tr>
<tr>
<td>MAXTH</td>
<td>Integer 1…59</td>
<td>Maximum number of thread tasks.</td>
</tr>
<tr>
<td></td>
<td>Default: 1</td>
<td></td>
</tr>
<tr>
<td>MSESZ</td>
<td>Integer 1…2147483647</td>
<td>Number of bytes reserved for the main stack.</td>
</tr>
<tr>
<td></td>
<td>Default: 262144</td>
<td></td>
</tr>
<tr>
<td>ILCS7</td>
<td>Integer 1…2147483647</td>
<td>Default size of a stack for a thread.</td>
</tr>
<tr>
<td></td>
<td>Default: 262144</td>
<td></td>
</tr>
<tr>
<td>SHAMS</td>
<td>Integer 1…2147483647</td>
<td>Number of memory pages reserved for the application memory pool.</td>
</tr>
<tr>
<td></td>
<td>Default: 131072</td>
<td></td>
</tr>
</tbody>
</table>

To get information about the running WRC, call the procedure ITH-SHOW from the SYSPRC library of the PTHREADS installation:

```
/CALL-PROCEDURE $TSOS.SYSPRC.PTHREADS.014(ITH-SHOW)
```

This utility produces an output similar to the following:

```
/BLS0523 ELEMENT 'ITHSHOW', VERSION 'V01.4A10', TYPE 'L' FROM LIBRARY :
/TSOS.SYSLNK.PTHREADS.014 IN PROCESS
/BLS0524 LLM 'ITHSHOW', VERSION 'V01.4A10' OF '2013-11-30 03:17:44' LOADED
/BLS0551 COPYRIGHT (C) 2013 Fujitsu Technology Solutions. ALL RIGHTS RESERVED
STARTED AT 2016-04-20-145816 BY POSIX (running)
LLM   = WRC (prelinked)
MAIN  = IC#MAIN
```
Here you find the TSNs of the tasks involved in the WRC application. You can connect to the WRC application when you choose the TSN of the ORIG task as the input for the parameter TSN of the ITH-START procedure in the following format:

/CALL-PROCEDURE $TSOS.SYSPRC.PTHREADS.014(ITH-START),(TSN=1D4U)

When you see the double slash prompt you can type SHOW-PTHREADS-STATUS to show the status of the running WRC application or CANCEL-THREADED-PROGRAM to cancel the application. If the ORIG task is already terminated, then you can terminate all other tasks of the WRC application. In the BS2000 environment, use the following system command:

/CANCEL_JOB JOB-IDENTIFICATION=tsn

In the POSIX environment use the shell command kill to abort pending processes. You must use the signal SIGABRT (6) or SIGTERM (15) to notify the target process:

$ kill -6 pid

### 6.11 The Oracle Text Loader

This utility imports and exports text data.

You can start the Oracle Text Loader utility ctxldr either in the BS2000 environment or the POSIX environment.

---

**See Also:**

- Oracle Text (page 10-1) for installing Oracle Text
- "Starting Oracle Utilities in the BS2000 Program Environment (page 6-3)"
- "Starting Oracle Utilities in the POSIX Program Environment (page 6-4)"

---

The following examples show how to use ctxldr in the BS2000 environment:

```
/START-EXECUTABLE (*LINK(ORALOAD),CTXLD)  
*-USER username/password [options]
```

The following example shows how to use ctxldr in the POSIX environment:

```
$ ctxldr -USER username/password [options]
```

**Related Topics:**

Oracle Text Reference
This chapter supplements the generic Oracle Database documentation set with information about backup and recovery. It includes the following topics:

- Backing Up an Oracle Database (page 7-1)
- Restoring an Oracle Database (page 7-3)
- About Using the Recovery Manager (page 7-3)

Refer to the following Oracle manuals for detailed information about database backup and recovery:

- Oracle Database Concepts
- Oracle Database Administrator’s Guide
- Oracle Database Backup and Recovery User’s Guide

You can choose among many methods and Oracle tools for backup and recovery. You may use the Import and Export Utilities for logical backup and recovery. For physical backup and recovery you may use Recovery Manager (RMAN) or operating system utilities.

This chapter describes some BS2000 specific issues if you apply user-managed backup and recovery with SQL*Plus and BS2000 utilities.

See Also: "Performing Online Backup (page 7-2)" for information about RMAN on BS2000

7.1 Backing Up an Oracle Database

You can use one of the following methods to back up an Oracle Database:

- Using BS2000 Utilities to Back Up an Oracle Database (page 7-1)
- Performing Online Backup (page 7-2)

7.1.1 Using BS2000 Utilities to Back Up an Oracle Database

You can back up an Oracle database using BS2000 operating system utilities (for example, ARCHIVE or the /COPY–FILE command).

Use the following steps to back up an Oracle database:

1. While the database is running, collect the names of all the files, which make up Oracle Database. You can determine the names of the log and database files by entering the following commands:
To ensure that all Oracle database files are synchronized at the time of the backup, shut down Oracle database using SQL*Plus.

Back up all the database files and log files using the BS2000 ARCHIVE utility or the BS2000 /COPY-FILE command. You should always back up all the files at the same time.

Restart Oracle Database using SQL*Plus.

7.1.2 Performing Online Backup

You can perform an online backup of the database or individual tablespaces by using either:

- The BS2000 ARCHIVE utility together with Oracle Database INSTALL.C.OPNBACK utility.
- The BS2000 PERCON utility.

The ARCHIVE method is faster, and is described in this section.

Before you can perform an online (hot) backup of individual tablespaces, you must ensure that the ARCHIVE utility can back up open files.

The following BS2000 command ensures that ARCHIVE can back up all open files:

```bash
/START-EXECUTABLE $ORACINST.INSTALL.C.OPNBACK *filename
```

The INSTALL.C.OPNBACK utility calls the BS2000 macro CATAL, which sets the OPNBACK file attribute to YES. For the CATAL macro to work, the database must be shut down or the tablespace in question must be offline. You enter this command once for each file. For example, before adding it to a tablespace, not on the occasion of each backup.

You must never back up database files online without first setting the tablespace to backup mode. If you do not follow this step, then the resulting backup files are inconsistent. To perform an online backup of individual tablespaces or data files, use the following procedure:

1. Enter the following command:

   ```sql
   SQL> ALTER TABLESPACE name BEGIN BACKUP;
   ```

2. Back up the files of the tablespace using the BS2000 ARCHIVE utility. Ensure that the OLS parameter of ARCHIVE is set to YES.

3. Enter the following command:

   ```sql
   SQL> ALTER TABLESPACE name END BACKUP;
   ```
7.2 Restoring an Oracle Database

An Oracle Database can be restored offline from backups, using the following steps:

1. Copy all the database files and the log files from the backup. You may use the BS2000 ARCHIVE utility or the BS2000 /COPY-FILE command. Files must be restored with their original name.

   To determine the name of all data files, query the V$DATAFILE table while the Oracle database is running. Enter the following command when the SQL prompt is displayed:

   SQL> SELECT FILE#, NAME FROM V$DATAFILE;

   The following is an example of the result that is displayed:

<table>
<thead>
<tr>
<th>FILE#</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>:pvs:$dbuserid.sid.DBS.DATABASE1.DBF</td>
</tr>
<tr>
<td>2</td>
<td>:pvs:$dbuserid.sid.DBS.DATABASE2.DBF</td>
</tr>
</tbody>
</table>

   2 ROWS SELECTED.

   You can determine the name of the log files in a similar way:

   SQL> SELECT GROUP#, MEMBER FROM V$LOGFILE;

   The following is an example of the result that is displayed:

<table>
<thead>
<tr>
<th>GROUP#</th>
<th>MEMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>:pvs:$dbuserid.sid.DBS.LOG1.DBF</td>
</tr>
<tr>
<td>2</td>
<td>:pvs:$dbuserid.sid.DBS.LOG2.DBF</td>
</tr>
</tbody>
</table>

   2 ROWS SELECTED.

2. Under the DBA user ID, ensure that the ORA_SID environment variable identifies the Oracle Database, which is to be restored.

3. Use the SQL*Plus STARTUP command to start the Oracle database.

7.3 About Using the Recovery Manager

In addition to the BS2000 utilities, you can also use Oracle Recovery Manager (RMAN) to back up and restore a database.

See Also: "Recovery Manager on BS2000 (page 6-22)" for more information
Unified auditing enables you to capture audit records from a variety of sources.

Unified Auditing is a new auditing facility in Oracle Database 12c Release 1 (12.1).

The unified audit trail, which resides in a read-only table in the AUDSYS schema in the SYSAUX tablespace, makes this information available in an uniform format in the UNIFIED_AUDIT_TRAIL data dictionary view.

When the database is writable, audit records are written to the unified audit trail. If the database is not writable, then audit records are written to new format operating system files in the POSIX file system in the $ORACLE_BASE/audit/$ORACLE_SID directory.

This chapter contains the following topics:

- Enabling Unified Auditing (page 8-1)
- Disabling Unified Auditing (page 8-2)

See Also: Oracle Database Security Guide for more details

### 8.1 Enabling Unified Auditing

The Unified Auditing option is not enabled after you install Oracle Database. You can find if your database has been migrated to unified auditing by querying the V$OPTION dynamic view. Query the VALUE column of the V$OPTION dynamic view as follows with SQL*Plus:

```
SQL> SELECT VALUE FROM V$OPTION WHERE PARAMETER = 'Unified Auditing';
```

If the output for the VALUE column is TRUE, then pure unified auditing is already enabled in your database. If unified auditing has not been enabled, then the output is FALSE.

To enable the Unified Auditing option, relink the ORAKNL binary in the ORALOAD library $ORACINST.ORALOAD.LIB. Relinking is done by calling a BS2000 command procedure.

After shutting down all databases and stopping all listeners, log in to the installation user ID $ORACINST. Enter the following BS2000 command to enable Unified Auditing:

```
/CALL-PROCEDURE INSTALL.P.UNIAUD-ON
```

Restart the databases and listeners in your DBA user IDs. After restarting, all the databases run with Unified Auditing.
8.2 Disabling Unified Auditing

To disable the Unified Auditing option, relink the ORAKNL binary in the ORALOAD library $ORACINST.ORALOAD.LIB. Relinking is done by calling a BS2000 command procedure.

After shutting down all databases and stopping all listeners, log in to the installation user ID $ORACINST. Enter the following BS2000 command to disable Unified Auditing:

/CALL-PROCEDURE INSTALL.P.UNIAUD-OFF

Restart the databases and listeners in your DBA user IDs. After restarting, all databases run without the Unified Auditing option.
This chapter describes BS2000-specific features for Java in the database. This chapter includes:

- **Installation of a Java Enabled Database** (page 9-1)
- **Database character sets and Java Encodings** (page 9-2)
- **Java Demonstration Files** (page 9-3)

**See Also:** Oracle Java documentation set for more information

### 9.1 Installation of a Java Enabled Database

When you call $ORACINST.INSTALL.P.SUPER and set the JAVA parameter to YES, you get a database that meets the Java requirements.

When you enable Java in an existing Oracle database, you can use the Java related parts of this procedure as an example and modify it according to your needs. For example, you can increase dbsize, shared_pool_size, create a large rollback segment, run initjvm.sql, and so on.

**See Also:** *Oracle Database Java Developer’s Guide* for more information

#### Where can files related to Java reside and how should they be encoded?

It is not absolutely straightforward where files used by Java must be stored and how they should be encoded. In general, files can reside either in the native BS2000 or in the POSIX file system. However, there are exceptions.

The following table gives an overview of the file types, location, default encoding, and encoding modifications for APIs or statements:

<table>
<thead>
<tr>
<th>Statement or API</th>
<th>File type</th>
<th>Place</th>
<th>Default encoding</th>
<th>Encoding modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE JAVA CLASS USING BFILE</td>
<td>.class</td>
<td>BS2000 PAM file or POSIX</td>
<td>Binary</td>
<td>Not applicable</td>
</tr>
<tr>
<td>CREATE JAVA RESOURCE USING BFILE</td>
<td>.properties</td>
<td>BS2000 PAM file or POSIX</td>
<td>ascii</td>
<td>None, that is, there is no means to change the default encoding.</td>
</tr>
</tbody>
</table>
### 9.2 Database character sets and Java Encodings

As far as I/O is concerned, the Oracle JAVAVM uses the database character set as the system property `file.encoding`. Therefore, the following Oracle Database on Fujitsu BS2000/OSD database character sets have been added to the list of supported Java encodings:

- WE8BS2000
- WE8BS2000E
- EE8BS2000
- CE8BS2000
- CL8BS2000
- WE8BS2000L5

These encodings are not known to any other Java implementation.

The system property `file.encoding`, however, does not apply to Java property files. Property files always use the encoding 8859_1. The system property `file.encoding` is used when compiling a source file. You can change this default by either using the following procedure or by setting the encoding option of the procedure `dbms_java.loadjava`:

```sql
dbms_java.set_compiler_option('', 'encoding', ...)
```

**See Also:** Oracle Database SQLJ Developer’s Guide for more details about property files.
9.3 Java Demonstration Files

A simple Java demonstration program running in the server is shipped under:

$ORACINST.JAVAVM.DEMO.HELLO.SQL

An example with database connection using the server-side internal driver is shipped under:

$ORACINST.JAVAVM.DEMO.EMPLOYEE.JAVA
$ORACINST.JAVAVM.DEMO.CREATE.SQL
$ORACINST.JAVAVM.DEMO.RUN.SQL
Oracle Text provides indexing, word and theme searching, and viewing capabilities for text in query applications and document classification applications.

This chapter describes how to install and run Oracle Text and the restrictions of this option on BS2000. It includes the following topics:

- **Installing Oracle Text** (page 10-1)
- **Restrictions of Oracle Text on BS2000** (page 10-1)

### 10.1 Installing Oracle Text

Oracle Text is not installed when you create a database. To install Oracle Text, you must complete the following steps:

1. Start SQL*Plus. To avoid being prompted for many overflow acknowledgements on the screen, set `OVERFLOW-CONTROL=*NO-CONTROL`:

```
/modify-terminal-options overflow-control=*no-control
/start-executable (*link(oracleload),sqlplus)
*/nolog
connect / as sysdba
spool catctx.log
@$ORACLE_HOME/ctx/admin/catctx.sql CTXSYS SYSAUX TEMP NOLOCK;
```

where **CTXSYS** is the password for **ctxsys**, **SYSAUX** is the default tablespace for **ctxsys**, **TEMP** is the temporary tablespace for **ctxsys**, and **LOCK|NOLOCK** specifies whether the **ctxsys** user account is locked or not.

2. If you are working with US english texts, then install the appropriate language-specific default preferences:

```
connect CTXSYS/CTXSYS
@$ORACLE_HOME/ctx/admin/defaults/drdefus.sql
```

If you are not working with US english texts, then open the `drdef*.sql` script according to the preferred language, set the attribute, refer to "Restrictions of Oracle Text on BS2000 (page 10-1)," and run the script.

3. Type `exit` when finished.

### 10.2 Restrictions of Oracle Text on BS2000

The following restrictions apply for Oracle Text on Fujitsu BS2000:

- Index themes are not supported.
- INSO filters, which are licensed on special platforms only, are not supported.
• `ctxkbtc`, which is a knowledge base utility is not supported.
• `URL_DATASTORE` objects are not supported.

---

**Note:**

`FILE_DATASTORE` objects may reside on native BS2000 DMS as PAM files or on the POSIX file system.

---
This chapter describes BS2000 specific topics of XML such as installation, features, and restrictions. It contains the following topics:

- **About XDK Installation** (page 11-1)
- **Features and Restrictions of XML Features on BS2000 Systems** (page 11-1)

---

**See Also:**

- Oracle XML Developer’s Kit Programmer’s Guide
- Oracle XML DB Developer’s Guide
- Oracle Database XML C API Reference
- Oracle Database XML C++ API Reference
- Oracle Database XML Java API Reference

---

### 11.1 About XDK Installation

The Oracle XML Developer’s Kit (XDK) is not part of the Oracle Database product set. Oracle recommends downloading the latest version of XDK from the Oracle Technology Network (OTN) at

http://www.oracle.com/technetwork/topics/index.html

The Jar files for the XML SQL utility, `xsu12.jar` and `xdb.jar`, and the XML Parser, `xmlparserv2.jar` are already loaded in the database when you create a database as explained in "About Creating a Database (page 3-1)."

### 11.2 Features and Restrictions of XML Features on BS2000 Systems

The following table provides an overview of the XML features that are available for the programming languages on BS2000:

An empty field means that the feature is not available.

N/A means that the feature is not supported.

<table>
<thead>
<tr>
<th>XML Feature</th>
<th>Availability for Java</th>
<th>Availability for C</th>
<th>Availability for C++</th>
<th>Availability for PL/SQL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parser</td>
<td>Yes</td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>XSLT Processor</td>
<td>Yes</td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>XML Feature</td>
<td>Availability for Java</td>
<td>Availability for C</td>
<td>Availability for C++</td>
<td>Availability for PL/SQL</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------</td>
<td>--------------------</td>
<td>----------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Class Generator</td>
<td>N/A</td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>XSQL</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Transviewer Beans</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>XML-SQL Utility</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td>Schema Processor</td>
<td>Yes</td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
</tbody>
</table>

When you use PL/SQL instead of Java, you must consider the following behavior:

- PL/SQL file input is only possible from POSIX and with ASCII data format.
- PL/SQL file output is written to POSIX with ASCII data format.
- For `INSERT/UPDATE/DELETE` operations the XML document must not contain `<?xml ... encoding=WE8BS2000 ...>`.

When using the JAVA-interfaces, you must ensure the right character set of the data.

If you have an ASCII platform with JDK, then you can also use XML components and operate on the BS2000 Oracle database using a JDBC connection.

**See Also:** [Java in the Database](page 9-1) for more information about the encoding considerations.
This chapter describes Oracle Net Services and its implementation in the BS2000 and POSIX program environment. It supplements the Oracle Database Net Services Administrator’s Guide with BS2000-specific information about the following topics:

- Introducing Oracle Net Services (page 12-1)
- Shared Server Architecture (page 12-7)
- Configuring the Network (page 12-8)
- Troubleshooting Oracle Net Services (page 12-11)

12.1 Introducing Oracle Net Services

Oracle Net Services supports network communication between a client application and a remote or a local database running on a variety of operating systems.

Oracle Net Services allows the database servers and the client applications, or servers acting as clients, to run on separate systems and provides a means for moving data between the nodes on a network. For example, a UNIX or Windows user can run applications that access and manipulate data in a remote Oracle database running on a BS2000 system.

Oracle Net Services is also used for inter-process communication, if a client and the requested database service are running on the same machine.

As mentioned in the Concepts and Architecture (page 1-1) chapter, Oracle programs can run in both the BS2000 and the POSIX program environment. In the POSIX program environment, the BS2000 sockets are not supported. So, Oracle Net Services uses different sockets implementation depending on the program environment.

In the BS2000 program environment, Oracle Net Services uses the BS2000 sockets by default. The BS2000 sockets support the protocol families PF_ISO, PF_INET, and PF_INET6. Oracle Net Services uses the protocol family, PF_ISO for the following:

- Inter-process communication.
- Support of the hand off feature to move a accepted connection from the listener process to a server process.

If the POSIX program environment is detected, then Oracle Net Services automatically switches to the use of the POSIX sockets. The POSIX sockets support the protocol families PF_UNIX, PF_INET, and PF_INET6. The protocol family PF_ISO is not supported by the POSIX sockets and cannot be used for inter-process communication. Therefore, the TCP/IP protocol is used with a local host address when a client running in the POSIX environment communicates with a server running in the BS2000 environment.
Starting with Oracle Database 12c Release 1 (12.1), you can use the POSIX sockets also in the BS2000 program environment. This feature provides the advantage of using the protocol family `PF_UNIX` in both program environments. The protocol family `PF_UNIX` provides a smarter handling of the hand off mechanism, which is required for the support of the Database Resident Connection Pooling (DRCP) feature. The variable `NT_IPC_PROTOCOL_UNIX` is introduced to activate the POSIX sockets in the BS2000 environment:

```
NT_IPC_PROTOCOL_UNIX={TRUE|FALSE} Default: FALSE
```

Setting this variable to `TRUE` forces an Oracle program to use the POSIX sockets and the protocol family `PF_UNIX` for inter-process communication. To ensure the use of the correct protocol family for inter-process communication, you must set the variable to the same value in both environments.

This section contains the following topics:

- About Bequeath Protocol (page 12-2)
- About IPC Protocol Support (page 12-3)
- About TCP/IP Protocol Support (page 12-4)
- About TCP/IP with SSL Protocol (page 12-5)
- About Oracle Advanced Security (page 12-5)

Note:

For inter-process communication, both the client and the server must use the same sockets implementation.

12.1.1 About Bequeath Protocol

The Bequeath technique enables clients to connect to a database without using the network listener. Oracle’s Bequeath protocol internally spawns a server process for each client application. It does the same operation that a remote network listener does for the connection locally.

Starting with Oracle Database 12c Release 1 (12.1), you can also use the POSIX sockets in the BS2000 program environment. In this case Oracle Net Services uses the protocol `PF_UNIX` for local connections and for handing off a connection.

By default, Oracle Net Services uses the BS2000 sockets in the BS2000 program environment, which is, `NT_IPC_PROTOCOL_UNIX=FALSE`. If you configure Oracle Net Services to use POSIX sockets in the BS2000 program environment, that is if `NT_IPC_PROTOCOL_UNIX=TRUE`, then ensure that the environment variable `NT_IPC_PROTOCOL_UNIX` is set to the same value for both the client and the local server.

12.1.1.1 Overview of the Bequeath Protocol

The Bequeath protocol:

- Does not use a network listener. Therefore, listener configuration is not required.
- Automatically spawns a dedicated server.
• Is used for local connections where an Oracle Database client application, such as SQL*Plus, communicates with an Oracle Database instance running on the same computer.

• Only works in the Dedicated Server mode. It cannot be used in the Shared Server mode.

Note:
If clients are running in a user ID that is different from the DBA user ID, then Oracle recommends using a net service name to connect through a listener to the destination database.

12.1.2 About IPC Protocol Support

This section introduces Oracle’s Inter Process Communication (IPC) protocol support for inter-process calls. It is used to map the functionality of IPC to Oracle’s Net Foundation Layer. Oracle Utilities and products running in the POSIX shell cannot use the IPC protocol if the variable NT_IPC_PROTOCOL_UNIX is set to FALSE.

It includes the following topics:

• Overview of IPC (page 12-3)

• Using the IPC Protocol (page 12-3)

12.1.2.1 Overview of IPC

On BS2000 systems, the IPC protocol is used for local inter-process communication. The Oracle Protocol Support for IPC uses the ISO functionality of the BS2000 sockets if NT_IPC_PROTOCOL_UNIX=FALSE. If POSIX sockets are also used in the BS2000 program environment, that is, if NT_IPC_PROTOCOL_UNIX=TRUE, then the Oracle Protocol Support for IPC uses the UNIX protocol family.

The client process initiates its IPC connection with the remote process by specifying a KEY that describes the listening process. Once the connection is established, the two communicating processes send and receive data through a continuous byte stream.

12.1.2.2 Using the IPC Protocol

The IPC protocol enables applications to integrate with the Inter Process Communication method on a local host. The following is the syntax for using IPC protocol:

```
(ADDRESS=
  (PROTOCOL=IPC)
  (KEY=alphanumeric)
)
```

where:

PROTOCOL specifies the supported protocol. For IPC, the value is IPC.

KEY specifies the listen endpoint. A string of at most 32 characters: [a...z], [A...Z], [0...9], ‘’, ‘,’ ‘,’ ‘,’ $’

The following is an example of an IPC ADDRESS that specifies a server on a local host:

```
(ADDRESS=
  (PROTOCOL=IPC)
)```
12.1.3 About TCP/IP Protocol Support

This section introduces Oracle’s TCP/IP protocol support, which is used to map the functionality within TCP/IP to Oracle’s Net Foundation Layer. It includes the following topics:

- **Overview of TCP/IP** (page 12-4)
- **Using the TCP/IP Protocol** (page 12-4)

### 12.1.3.1 Overview of TCP/IP

TCP/IP is a family of related protocols that derives its name from the two main components:

- Transmission Control Protocol (TCP)
- Internet Protocol (IP)

The IP component dispatches information around the network, and the TCP component assures reliable transfer of data from one point to another.

Application software positioned on top of the TCP/IP protocol views the network as a reliable two-way data transmission medium. This medium provides inter-process communication in a connection-oriented manner between pairs of processes in host computers attached to inter-connected computer networks.

The application or client process initiates its TCP/IP connection with the remote host process by specifying an address pair:

- A host IP address
- A TCP port (or entry point) on the host

Once the connection is established, the pair of communicating processes sends and receives data through a continuous byte stream. The TCP/IP protocol is supported both in the BS2000 and the POSIX program environment.

### 12.1.3.2 Using the TCP/IP Protocol

The TCP/IP protocol support implements a standard interface that is used to resolve the equivalent communication functions between the TCP/IP protocol and Oracle’s Net Foundation Layer.

The specific TCP/IP connection parameters are part of the `ADDRESS` keyword-value pair. The three TCP/IP–specific parameters can be entered in any order within the `ADDRESS` construct. The syntax used by Oracle’s TCP/IP protocol support is:
(ADDRESS=
  (PROTOCOL=TCP)
  (HOST=hostname)
  (PORT=port#)
)

where:

PROTOCOL specifies the supported protocol. For TCP/IP, the value is TCP.

HOST specifies the host name or the host’s IP address.

PORT specifies the TCP/IP port number.

The following is an example of the TCP/IP ADDRESS specifying a client on the sales-server host:

(ADDRESS=
  (PROTOCOL=TCP)
  (HOST=sales-server)
  (PORT=1521)
)

12.1.4 About TCP/IP with SSL Protocol

The TCP/IP with Secure Socket Layer (SSL) protocol is supported in this release. SSL provides authentication, encryption, and data integrity using public key infrastructure (PKI). SSL stores authentication data, such as certificates and private keys, in an Oracle Wallet.

The connection parameters for TCP/IP with SSL protocol are the same as TCP/IP except for the protocol, which is TCPS:

(ADDRESS=
  (PROTOCOL=TCPS)
  (HOST=hostname)
  (PORT=port#)
)

where:

- PROTOCOL specifies the supported protocol. For TCP/IP with SSL protocol, the value is TCPS.

- HOST specifies the host name or the host’s IP address.

- PORT specifies the TCP/IP with SSL protocol port number.

The following is an example of the TCP/IP with SSL protocol ADDRESS specifying a client on the sales-server host:

(ADDRESS=
  (PROTOCOL=TCPS)
  (HOST=sales-server)
  (PORT=2484)
)

12.1.5 About Oracle Advanced Security

This section describes how to configure the data integrity and the cryptographic services of Oracle Advanced Security for Fujitsu BS2000/OSD.
For using either the data integrity, or the cryptographic services, or both, you must specify the appropriate parameters in the SQLNET.ORA file.

Use the following parameters to specify whether a service (example: crypto-checksumming or encryption) should be active:

SQLNET.CRYPTO_CHECKSUM_CLIENT
SQLNET.CRYPTO_CHECKSUM_SERVER
SQLNET.ENCRYPTION_CLIENT
SQLNET.ENCRYPTION_SERVER

Each of the preceding parameters defaults to REJECTED.

Each of the preceding parameters can have one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCEPTED</td>
<td>The service is active if the other side of the connection specifies REQUESTED or REQUIRED and there is a compatible algorithm available on the other side. It is inactive otherwise.</td>
</tr>
<tr>
<td>REJECTED</td>
<td>The service must not be active, and the connection fails if the other side specifies REQUIRED.</td>
</tr>
<tr>
<td>REQUESTED</td>
<td>The service is active if the other side specifies ACCEPTED, REQUESTED, or REQUIRED and there is a compatible algorithm available on the other side. It is inactive otherwise.</td>
</tr>
<tr>
<td>REQUIRED</td>
<td>The service must be active, and the connection fails if the other side specifies REJECTED or if there is no compatible algorithm on the other side.</td>
</tr>
</tbody>
</table>

Use the following parameters to control the algorithms that are made available for each service on each end of a connection:

SQLNET.CRYPTO_CHECKSUM_TYPES_CLIENT
SQLNET.CRYPTO_CHECKSUM_TYPES_SERVER
SQLNET.ENCRYPTION_TYPES_CLIENT
SQLNET.ENCRYPTION_TYPES_SERVER

The value of each of these parameters can be either a list of algorithm names in parenthesis separated by commas or a single algorithm name.

<table>
<thead>
<tr>
<th>Type</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crypto checksum types</td>
<td>MD5, SHA1, SHA256, SHA384, SHA512</td>
</tr>
<tr>
<td>Encryption types</td>
<td>3DES112, 3DES168, AES128, AES192, AES256, DES, DES40, RC4_40, RC4_56, RC4_128, RC4_256</td>
</tr>
</tbody>
</table>

Related Topics:

- Oracle Database Net Services Administrator’s Guide
- Oracle Database Net Services Reference
- Oracle Database Security Guide
12.2 Shared Server Architecture

The initialization parameters that control the shared server architecture are as follows:

- LOCAL_LISTENER
- DISPATCHERS
- MAX_DISPATCHERS
- SHARED_SERVERS
- MAX_SHARED_SERVERS
- SHARED_SERVER_SESSIONS
- CIRCUITS

The shared server architecture and the dedicated server architecture can work concurrently in an instance. Provide information in the connect descriptor to indicate whether a connecting application should use the shared server or the dedicated server architecture. By default, the listener process uses the shared server architecture. If you want the application to use the dedicated server architecture, then you must set USE_DEDICATED_SERVER=ON in the SQLNET.ORA file or specify a net service name with the parameter SERVER in the used naming method. The SQLNET.ORA parameter USE_DEDICATED_SERVER=ON overwrites the SERVER parameter.

The following example shows how to reference a dedicated server in a shared server configuration by using a specially defined net service name:

FINANCE_DED=(DESCRIPTION=
  (ADDRESS=
    (PROTOCOL=TCP)
    (HOST=sales-server)
    (PORT=1521))
  (CONNECT_DATA=
    (SERVICE_NAME=sales.us.acme.com)
    (SERVER=dedicated)))

To choose between using the shared server and the dedicated server architecture, you must consider the CPU overhead versus resource allocation, such as, tasks, memory, and so on. Use the shared server architecture if many clients work only occasionally with an Oracle database. Use the dedicated server architecture if only a few clients work intensively with an Oracle database. Before you decide, consider using the information in the following shared server dynamic tables:

- V$DISPATCHER
- V$QUEUE
- V$SHARED_SERVERS
- V$SHARED_SERVER_MONITOR
12.3 Configuring the Network

You can either use the Easy Connect Naming Method to connect to the database or the Local Naming Method. When you use the Local Naming Method, Oracle recommends you to configure clients for the use of service names that are easy to remember aliases for database addresses and match the address preconfigured in each system's LISTENER.ORA file. The client uses these addresses to connect to the network listener, which routes the connection request to the required service. During a connection, a client passes the service name to which it wants to connect.

The LISTENER.ORA file identifies and controls the behavior of the network listener that listens for services on the system. This file includes network listener descriptors and addresses, services the listener it is listening for, and various control parameters.

Client configuration is accomplished by creating a list of net service names with addresses of network destinations through the local naming parameter file TNSNAMES.ORA or an LDAP compliant directory server.

- About Using Easy Connect Naming Method (page 12-8)
- About Using the Local Naming Method (page 12-9)
- About Using the Directory Naming Method (page 12-9)
- Customizing Oracle Net Listener Configuration (page 12-9)
- Configuration on the Client (page 12-11)
- Testing the Configuration on the Client (page 12-11)

12.3.1 About Using Easy Connect Naming Method

The Easy Connect naming method, can be used to connect to a database without the need to configure service names in the TNSNAMES.ORA configuration file. For using the Easy Connect naming method, ensure that EZCONNECT is listed in the client's configuration file parameter for naming adaptors NAMES.DIRECTORY_PATH.

Easy Connect naming is suitable for small and simple environments.

See Also: Oracle Database Net Services Administrator’s Guide for more information about the Easy Connect naming method
12.3.2 About Using the Local Naming Method

Local naming refers to the method of resolving a service name to a network address by using information configured on each individual client in a TNSNAMES.ORA configuration file. For using the local naming, ensure that TNSNAMES is listed in the client’s configuration file parameter for naming adaptors NAMESDIRECTORY_PATH.

Local naming is most appropriate for simple distributed networks with a small number of services that change infrequently.

12.3.3 About Using the Directory Naming Method

Directory Naming refers to the method of resolving a service name to a network address by using a directory server. For using a directory server, ensure that LDAP is listed in the client’s configuration file parameter for naming adaptors NAMESDIRECTORY_PATH and that the target address of the directory server is configured in the LDAP.ORA parameter file. For example:

```bash
# LDAP.ORA Network Configuration File: network.admin.ldap.ora
DEFAULT_ADMIN_CONTEXT = ""
DIRECTORY_SERVERS= (oid_server:389:636)
DIRECTORY_SERVER_TYPE = Your Internet Directory
```

See Also: Oracle Database Net Services Administrator’s Guide and Oracle Database Net Services Reference for more information.

12.3.4 Customizing Oracle Net Listener Configuration

Before starting the listener, you must set up the configuration file LISTENER.ORA. This file includes the address of the listener and various control parameters used by the listener. When a listener accepts a connection request of a client, it routes the connection to a database server. In case of a dedicated server, the listener starts the server using the bequeath protocol and inherits the connection. Therefore, the listener should run in the DBA user ID of the Oracle database.

Usually the listener runs in the same DBA user ID as the Oracle database instance. If you have Oracle database instances running in different DBA user IDs, then you can configure a single listener to support all database services. In this case the listener must know the LOGON authorization parameters, USER-ID, ACCOUNT, and PASSWORD of the foreign DBA user ID where Oracle database server tasks must be started. Use the Oracle environment variables sid_USER, user_ACCOUNT, and user_PASSWORD as described in the following table to specify the required LOGON authorization parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGJPAR</td>
<td>Parameters for ENTER jobs</td>
</tr>
<tr>
<td>sid_BGJPAR</td>
<td>Parameters for ENTER jobs identified by SID</td>
</tr>
<tr>
<td>sid_USER</td>
<td>The user ID under which the job should run</td>
</tr>
<tr>
<td>user_ACCOUNT</td>
<td>Account of the target user ID</td>
</tr>
</tbody>
</table>
### Parameter | Meaning
---|---
user_PASSWORD | Password of the target user ID

**Note:**

In order to avoid storing a password in the ORAENV file, you can use SECOS, which is Fujitsu's Security Control System for BS2000. SECOS supports the facility to grant the listener's user ID the right to start batch jobs in the DBA user ID. Thus, the environment variable sid_USER is the only variable that must be set.

The following example of an ORAENV file configured for a central listener process shows how the parameters work. The listener can share this ORAENV file with an instance, which runs under the same user ID. For a better understanding, we assume that the listener and the instances DEM0 and DEM1 are running under the user ID ORACDEM1 while the instance DEM2 is running under the user ID ORACDEM2. Define the following parameters:

```
BGJPAR=J-C=JCBORA, START=IMME, CPU-LIMIT=NO, LOGGING=*NO
DEM1_BGJPAR=J-C=JCBDEM1, START=IMME, CPU-LIMIT=NO
DEM2_USER=ORACDEM2
ORACDEM2_ACCOUNT=01234
ORACDEM2_PASSWORD=ORACLE
```

The listener always runs the same sequence to look up the parameters sid_BGJPAR and sid_USER. If the value for sid_BGJPAR is not found, then the listener uses the value given by the parameter BGJPAR. If a user ID is given by sid_USER, then the listener tries to get the processing admission from the parameters user_ACCOUNT and user_PASSWORD. For the given ORAENV, you get the following scenarios for the listener:

- The listener should start a server for the instance DEM0. Because the parameters DEM0_BGJPAR and DEM0_USER are not defined, the listener starts the server for the instance DEM0 under the user ID ORACDEM1 with the start parameters defined by BGJPAR.

- If a server for the instance DEM1 must be started, then the listener looks for the parameters DEM1_BGJPAR and DEM1_USER. In this case, the parameter DEM1_BGJPAR can be evaluated, whereas, the evaluation of DEM1_USER failed because this parameter is not defined. Therefore, the listener adds the start parameters "J-C=JCBDEM1, START=IMME, CPU-LIMIT=NO" to the ENTER-PROCEDURE command and starts the job under the user ID ORACDEM1.

- Now a server for instance DEM2 must be started. The listener looks for the parameters DEM2_BGJPAR and DEM2_USER. The parameter DEM2_BGJPAR is not defined so that the listener uses the start parameters defined by BGJPAR. On the other hand, the parameter DEM2_USER can be evaluated successfully and returns the value ORACDEM2. Now the listener tries to get the processing admission by evaluating the parameters ORACDEM2_ACCOUNT and ORACDEM2_PASSWORD. The listener starts the server job under the user ID ORACDEM2 with the ENTER-PROCEDURE parameters "J-C=JCBORA, START=IMME, CPU-LIMIT=NO, LOGGING=*NO".
Start the listener using the Listener Control Utility LSNRCTL:

/CALL-PROCEDURE sid.P.ORAENV
/START-EXECUTABLE (*LINK(ORALOAD),LSNRCTL)

When the enter options prompt is displayed, press ENTER to get to the LSNRCTL prompt. Enter the following command to start the listener:

LSNRCTL> START listener-name

See Also: Oracle Database Net Services Administrator’s Guide

12.3.5 Configuration on the Client

Configuration of network clients involves adding or editing parameters in the client configuration file SQLNET.ORA and, depending on the used naming method, in the configuration file LDAP.ORA or TNSNAMES.ORA.

See Also: Oracle Database Net Services Reference for more information about the configuration parameters

12.3.6 Testing the Configuration on the Client

After you have verified the network connections, verify the connections to the desired Oracle Database systems using the TNSPING utility:

/CALL-PROCEDURE sid.P.ORAENV
/START-EXECUTABLE (*LINK(ORALOAD),TNSPING)

When the enter options prompt displays, enter the net service name for the database service that you have specified in the naming service. If everything works fine, then a message similar to the following is returned:

TNS Ping Utility for BS2000: Version 12.1.0.2.0 -
Production on 08-AUG-2016 12:03:19
Used parameter files: network.admin.sqlnet.or
Used TNSNAMES adapter to resolve the alias
Attempting to contact (DESCRIPTION = (ADDRESS_LIST =
(ADDRESS = (PROTOCOL = TCP)(HOST = sales-server)(PORT = 3055)))
(CONNECT_DATA = (SERVICE_NAME = sales.us.acme.com)))
OK (30 msec)

Related Topics:
Oracle Database Net Services Administrator’s Guide

12.4 Troubleshooting Oracle Net Services

The following is a list of error messages and steps to fix the errors:

1. Listener could not be started. LSNRCTL returns the following error message:

   LSNRCTL> start
   Starting /BS2/$ORACINIT.tnslsnr: please wait...

   TNS-12547: TNS:lost contact
TNS-12560: TNS:protocol adapter error
TNS-00517: Lost contact
BS2000 Error: 145: Connection timed out
LSNRCTL>

- Ensure that the subsystem POSIX is up and running.
- Ensure that the BCAM Light Weight Resolver LWRESD is properly configured and running.

2. Listener could not open the log file.

- Check if the listener log file, for example, NETWORK.LOGLISTENER.LOG, is accessible and readable.
- Verify the listener log file using the BS2000 SDF command REPAIR-DISK-FILES.
- If you are not able to fix the listener log file, then delete the file.

3. A client reports ORA-12545

- Check the naming service, if the host name returned by the listener is well known in the TCP/IP network.
- If you do not want to use the BCAM host name of the computer in the TCP/IP network, then define a sockets-host-name as described in the BCAM documentation and register this name in the name service.
- Ensure that the BCAM Light Weight Resolver LWRESD is properly configured and running.

4. A client reports ORA-12535

- If you use the IPC protocol, then check the Connection Timeout parameter of BCAM (use the BCSHOW command). This parameter should be set to at least 600 seconds.

5. A client reports ORA-03113

- Check if the SQLNET.EXPIRE_TIME parameter is set for the server. If the parameter is set, then check the BCAM LETTER-TIMER using the BCSHOW command. If the LETTER-TIME is less than the SQLNET.EXPIRE_TIME, then the data that is sent by the server to see if the client is running may not be read during their lifetime, which is limited by the LETTER-TIME. As a result, the client logs a broken pipe in the SQLNET.LOG file:

  ns main err code: 12547
  ns (2) err code: 12560
  nt main err code: 517
  nt (2) err code: 32
  nt OS err code: 0x0040002c

You can solve this problem by setting the LETTER-TIMER to infinite.
Part IV
Application Development

This part summarizes topics for application developers:

- Database Applications (page 13-1)
- External Procedures (page 14-1)
- Globalization Support (page 15-1)
This chapter contains the following topics:

- **Overview of Database Applications** (page 13-1)
- **Precompiler Applications** (page 13-4)
- **Oracle Call Interface Applications** (page 13-9)
- **The Object Type Translator** (page 13-10)
- **Oracle Database Applications in POSIX** (page 13-11)
- **openUTM Database Applications** (page 13-12)

### 13.1 Overview of Database Applications

Oracle Programmatic Interfaces are tools for application designers who want to use SQL statements to access an Oracle Database from within high-level language programs. The following types of programmatic interfaces are available:

- The Precompiler Interface, which is a programming tool that enables you to embed SQL statements in high-level language source code.

- The Oracle Call Interface (OCI), that enables to create high-level language applications that use function calls to access an Oracle database and control all phases of SQL statement execution.

On BS2000/OSD, the Oracle Database precompilers support programs written in C, C++, and COBOL programming languages.

This section contains the following topics:

- **Architecture of the Programmatic Interfaces** (page 13-2)
- **PL/SQL Support** (page 13-2)
- **Building and Running a Programmatic Interface Application** (page 13-2)

---

**See Also:**

- *Oracle Database Programmer’s Guide to the Oracle Precompilers* for detailed information about Oracle Precompilers
- *Pro*C/C++ Programmer’s Guide or Pro*COBOL Programmer’s Guide*
13.1.1 Architecture of the Programmatic Interfaces

All precompiler and Oracle Call Interface (OCI) applications are linked with a small stub module. This stub module dynamically loads the SQL runtime system of the Oracle Database precompilers from the ORALOAD library. Programs written in the following languages can be combined:

- Pro*C/C++
- Pro*COBOL (COBOL85 and COBOL2000)

**Note:**

OCI C and OCI COBOL programs cannot be combined; any attempt to do so results in execution errors. The entries into Oracle Database used by OCI C and OCI COBOL (for example, OLOGON) have identical names but different argument lists. For OCI COBOL, all arguments are by reference, that is, the parameter list contains all pointers. For OCI C, the numeric arguments are by value.

Oracle Database precompilers generate different SQLLIB function names for different languages. The following names are used:

- SQ0XXX: COBOL
- sq2xxx: C

13.1.2 PL/SQL Support

The precompilers support PL/SQL as described in the Oracle Database PL/SQL Language Reference. When using PL/SQL, you must specify SQLCHECK=FULL or SQLCHECK=SEMANTICS on the precompiler option line. The default is SQLCHECK=NONE. When requesting SQLCHECK, the precompiler must connect to a database. So, ensure that you provide the necessary connection information. (You may also want to set the DEFAULT_CONNECTION variable in the ORAENV file).

When SQLCHECK=SEMANTICS is specified, you must also specify USERID=username/password.

13.1.3 Building and Running a Programmatic Interface Application

To build and run a programmatic interface application, perform the following steps:

1. Edit your source code, including embedded SQL, as outlined in the generic precompiler documentation.
2. Precompile the source with the corresponding precompiler.
Note:
You must use WE8BS2000 as client character set during precompilation (set in ORAENV file). Any other character set might lead to problems with the concatenation sign ("||").

You do not need to precompile if you build an OCI C or an OCI COBOL application.

3. Compile the application.

4. Link the application, including the stub module PROSTUB from the $ORACINST.PRO.LIB library.

5. Call the environment definition file. Refer to "Calling the Environment-Definition File (page 6-2)" for details.

6. Run the application with the START-EXECUTABLE command. The supporting Oracle Database module is dynamically loaded from the ORALOAD library.

7. You can find sample BS2000 procedures for precompiling, compiling, and linking in the installation user ID: $ORACINST.P.PROC, $ORACINST.P.PROCOB, and $ORACINST.P.PROLNK.

Figure 13-1 (page 13-3) illustrates the sequence of events outlined in the preceding numbered list and how the programmatic interfaces use the program libraries.
For more information, see the specific notes for the programmatic interfaces in this chapter.

13.2 Precompiler Applications

Learn about precompiler applications in this section. It includes the following topics:

- About Using Precompilers (page 13-4)
- Precompiler Pro*C/C++ (page 13-6)
- Precompiler Pro*COBOL (page 13-7)

13.2.1 About Using Precompilers

Oracle Database precompilers on BS2000/OSD support LMS libraries for the files mentioned in this section. This section includes the following topics:

- Include Files (page 13-4)
- User-Specific Configuration Files (page 13-5)
- Input, Output, and List-files (page 13-5)
- Additional Remarks (page 13-5)

This functionality helps saving disk resources and provides clarity by grouping files in different libraries.

All LMS library elements that you use must be of element type "S". The precompilers generate elements of type "S" if libraries are used. When you use LMS library elements, the precompilers build temporary files with the prefix "#T.", which are deleted when the preprocessing completes successfully.

When you use LMS library elements, the element name that you specify must be the full element name including the suffix. The precompilers do not append the suffix to the element name.

13.2.1.1 Include Files

All standard include files are shipped in the LMS library, $ORACINST.PRO.INCLUDE.LIB. You must specify this LMS library or a user-defined include library for the EXEC SQL INCLUDE statements. Use the INCLUDE precompiler option, as follows:

* INCLUDE=$ORACINST.PRO.INCLUDE.LIB \n* INCLUDE=mylibrary

where mylibrary is the BS2000 file name of the user-defined library, such as PROC.INCLIB.

Note:

The order in which you specify the different INCLUDE options affects the performance of precompilation. You should place the commonly used files before the rarely used ones.
13.2.1.2 User-Specific Configuration Files

You can also specify a user-specific configuration file as an LMS-element using the following syntax:

* CONFIG=my_config_lib[config_element]

where my_config_lib is the BS2000 file name of the configuration library and config_element is the full name of the element.

You must use brackets when specifying the configuration element, as shown in the following example.

* CONFIG=CONFIG.LIB[PROCOB.CFG]

13.2.1.3 Input, Output, and List-files

Besides using BS2000 files, you can also use the LMS library elements for precompiler I/O using the INAME, ONAME, and LNAME options.

If you do not specify a library file name and an element, then the Oracle Database precompilers generate BS2000 ISAM files by default. The only option that you must enter is the INAME option. This can be either a BS2000 file name or a library file name, and the name of an element from the LMS library.

For example:

* INAME=my_input_lib[my_element] \
* ONAME=my_output_lib[my_element] \
* LNAME=my_list_lib[my_element] \

where my_input_lib is the BS2000 file name of the particular library and my_element is the name of the element including the specific suffix.

**Note:**

You must use brackets when specifying the LMS library element.

In the following example, Pro*C generates an output file with the name SAMPLE.C as the ONAME option has been omitted:

* INAME=INPUT.LIB[SAMPLE.PC] \
* LNAME=LIST.LIB[SAMPLE.LST]

13.2.1.4 Additional Remarks

The following are the additional remarks on this release of Oracle Database 12c Release 1 (12.1) for Fujitsu BS2000/OSD:

- Only compilers and compiler versions supporting the ILCS Standard Linkage are supported. If the Oracle Database detects a call from a user program not using the Standard Linkage conventions, then it terminates the task and displays the message number 5002 or 5003.

- If ONAME is not specified when starting a precompiler, then the precompiler generates a default name, which consists of the last part of INAME with the relevant suffix. For example, if the name of the C program you want to compile is MYPROG.PERS.TEST.PC, and if ONAME is omitted, then Pro*C generates an output file with the name TEST.C.
• If you work with float variables, then you may encounter rounding problems. The workaround is to declare the float variables as double variables instead.

13.2.2 Precompiler Pro*C/C++

This section describes the procedure for using Pro*C/C++. It includes the following topics:

• Starting Pro*C (page 13-6)
• Pro*C Include, System Configuration and Demo Files (page 13-6)
• SQLLIB Calls (page 13-6)
• Linking Pro*C Programs (page 13-6)
• The Pro*C SQLCPR.H Header File (page 13-7)
• UTM Applications (page 13-7)

13.2.2.1 Starting Pro*C

To start the Pro*C precompiler, enter the following:

```
/START-EXECUTABLE (*LINK(ORALOAD),PROC)
* INAME=myprog.CPC ONAME=myprog.C [options]
```

where:

`myprog` is the name of the C program.

`options` specifies Pro*C options. For a list and description of the valid options, see `Pro*C/C++ Programmer’s Guide`.

---

**Note:**

You must use a separate precompiler option `INCLUDE` for each path you want to specify, unlike as described in `Pro*C/C++ Programmer’s Guide`. A list as allowed for the option `SYS_INCLUDE` may cause the precompiler to loop.

---

13.2.2.2 Pro*C Include, System Configuration and Demo Files

The Pro*C include files, demo files, and system configuration files are shipped under:

```
$ORACINST.PRO.INCLUDE.LIB
$ORACINST.C.DEMO.*.PC
$ORACINST.UTM.DEMO.*.PC
$ORACINST.CONFIG.PCSCFG.CFG
```

An example of a BS2000 procedure for precompilation and compilation is included in the Oracle Database software under the name `$ORACINST.P.PROC`.

13.2.2.3 SQLLIB Calls

If you want to program explicit C calls to SQLLIB functions, then you must call `sq2xxx` instead of `sqlxxx`. For example, call `sq2cex` instead of `sqlcex`.

13.2.2.4 Linking Pro*C Programs

To link a Pro*C program, you need:
The common runtime environment, CRTE.

The Pro* library $ORACINST.PRO.LIB, which contains the stub module, PROSTUB.

**Note:**
You must use the BS2000 BINDER instead of TSOSLNK.

To link your program, you must create your user-specific link procedure. An example of such a link procedure is included in the Oracle Database software with the name, $ORACINST.F.PROLNK.

### 13.2.2.5 The Pro*C SQLCPR.H Header File

If you are making calls to Pro*C functions, such as *sq2cls()* or *sq2glm()*, then you can include the SQLCPR.H file into the C programs to verify that the functions calls are correct.

In the Pro*C programs, add the following line:

```c
EXEC SQL INCLUDE SQLCPR
```

as you would for SQLCA or SQLDA.

### 13.2.2.6 UTM Applications

You can use Pro*C to write UTM program units.

**See Also:** openUTM Database Applications (page 13-12)

### 13.2.3 Precompiler Pro*COBOL

This section describes the procedure for using Pro*COBOL: It includes the following topics:

- **Starting Pro*COBOL** (page 13-8)
- **Pro*COBOL Include, System Configuration, and Demo Files** (page 13-8)
- **SQLLIB Calls** (page 13-9)
- **Linking Pro*COBOL Programs** (page 13-9)
- **openUTM Applications** (page 13-9)

When using Pro*COBOL, be careful about the following constructions with paragraphs and EXEC statements, because the precompiler generates a paragraph heading for the code generated from these EXEC statements:
Before precompiling, the statement `PERFORM COB-LABEL1` runs the code in paragraph COB-LABEL1 until the COB-LABEL2 heading is reached. However, the precompiler generates a paragraph heading, SQL-LABEL1, for the code generated from the EXEC SQL statement.

As a result, after precompiling, `PERFORM COB-LABEL1` runs the code in the paragraph COB-LABEL1 until the SQL-LABEL1 heading is reached. The workaround for this problem is to use SECTIONS or to run `PERFORM COB-LABEL1 THRU COB-LABEL2`.

A `COPY` statement as the first statement in `WORKING-STORAGE SECTION` may result in a wrong code generation if copied structures must be continued by non-copied code. This is because the precompiler generates its data definitions before the first data definition of the source program. To avoid this, insert a `FILLER` definition as the first line in `WORKING-STORAGE SECTION`, as follows:

```
01 FILLER PIC X
```

### 13.2.3.1 Starting Pro*COBOL

To start the Pro*COBOL precompiler, enter the following commands:

```
/START-EXECUTABLE (*LINK(ORALOAD),PROCOP) 
* INAME=myprog.PCO ONAME=myprog.COB [options]
```

where:

- `myprog` specifies the COBOL program.
- `options` specifies the Pro*COBOL options.

**Note:**

The Pro*COBOL option `MAXLITERAL` defaults to 180, and not 256, as shown in the Pro*COBOL Programmer’s Guide. The option `FORMAT=TERMINAL` is not supported.

**See Also:** Pro*COBOL Programmer’s Guide for Pro*COBOL options

### 13.2.3.2 Pro*COBOL Include, System Configuration, and Demo Files

The Pro*COBOL include files, demo files, and system configuration files are shipped under:

- `$ORACINST.PRO.INCLUDE.LIB`
- `$ORACINST.COBOL.DEMO.*.PCO`
An example of a BS2000 procedure for precompilation and compilation is included in your Oracle Database software under the name `$ORACINST.P.PROCOB2000`.

### 13.2.3.3 S Q L L I B Calls

If you want to program explicit COBOL calls to `SQLLIB` functions, then call `S Q O O X X X` instead of `SQLXXX`. For example, call `SQOADR` instead of `SQLADR`.

### 13.2.3.4 Linking Pro*COBOL Programs

To link a Pro*COBOL program, you need:

- The common runtime environment, `CRTE`.
- The Pro* Library `$ORACINST.PRO.LIB`, which contains the stub module, `PROSTUB`.
- Unicode, which is only supported with COBOL2000. This might generate calls to the BS2000-Macro `NLSCNV`. To resolve the `GNLCNV` entry, use the BS2000 `XHCS` library.

**See Also:** Fujitsu BS2000 manual `XHCS` for more information about the `GNLCNV` entry

**Note:**

You must use the BS2000 `BINDER` instead of `TSOSLNK`.

To link your program, you must create your own user-specific link procedure. An example of such a link procedure is included in your Oracle Database software with the name, `$ORACINST.P.PROLNK`.

### 13.2.3.5 openUTM Applications

You can use Pro*COBOL to write openUTM (Universal Transaction Monitor) program units. Pro*C and Pro*COBOL program units can be combined in an openUTM application.

**See Also:** openUTM Database Applications (page 13-12) for more information

### 13.3 Oracle Call Interface Applications

On Fujitsu BS2000/OSD, the Oracle Call Interface (OCI) supports the programming languages, C and COBOL.

When you use the set of host language calls that comprise the Oracle Call Interface, you can access the data in an Oracle database by programs written in the C and COBOL programming languages.
Note:
The precompiler products from Oracle offer a higher level interface to the Oracle Database. A single precompiler call is translated to several OCI calls. As the precompilers are easy to use, and in a few cases offer more or different functionality than OCI, you may prefer to use the precompilers for some applications.

See Also: Oracle Call Interface Programmer’s Guide for more information about OCI calls

13.3.1 Linking OCI Applications

To link OCI programs, you need:

- The common runtime environment, CRTE.
- The Pro* Library $ORACINST.PRO.LIB, which contains the stub modules OCI $COB and PROSTUB.

When linking OCI COBOL programs, OCI$COB must always be included before PROSTUB.

Note:
You must use the BS2000 BINDER instead of TSOSLNK.

To link your program, you must create your own user-specific link procedure. An example of such a link procedure is included in your Oracle Database software with the name $ORACINST.P.PROLNK.

For example, to link your program, call the BS2000 procedure as follows:

/CALL-PROCEDURE $ORACINST.P.PROLNK,dir,module,TYPE=OCIC

or:

/CALL-PROCEDURE $ORACINST.P.PROLNK,dir,module,TYPE=OCICOB

where, the module to be linked is stored in dir.LIB.

The OCI include files and demo files are shipped under:

$ORACINST.RDBMS.DEMO.OCI.LIB
$ORACINST.RDBMS.DEMO.*.C
$ORACINST.RDBMS.DEMO.*.COB

13.4 The Object Type Translator

This section describes how to use the Object Type Translator (OTT) on BS2000. It includes the following topics:

- Starting Object Type Translator (page 13-11)
- OTT System Configuration File (page 13-11)
13.4.1 Starting Object Type Translator

The Object Type Translator (OTT) is based on Java and can only be started in the POSIX environment. You must use the JDBC thin driver to connect to the database. The connect string is specified in the url option, as follows:

url=jdbc:oracle:thin:@hostname:port:sid

In the following example, OTT will connect to the database with the service identifier orcl, on the host myhost, that has a TCP/IP listener on port 1521.

For example:

ott userid=scott/tiger url=jdbc:oracle:thin:@myhost:1521:orcl
intype=demoin.typ outtype=demoout.typ code=c hfile=demo.h

See Also: Pro*C/C++ Programmer’s Guide for more information about Object Type Translator

13.4.2 OTT System Configuration File

The OTT system configuration file is installed with the Oracle Database software, with the following name:

$ORACLE_HOME/precomp/admin/ottcfg.cfg

13.5 Oracle Database Applications in POSIX Program Environment

You can run application programs either in the BS2000 program environment or in the POSIX program environment. This section describes how you can build Oracle database applications that can run in the POSIX program environment.

You must precompile and compile the Pro* application or OCI application as described in the previous chapters.

When linking the application, you must include the stub module PROSTUBX instead of PROSTUB and you must add the following lines in the BS2000 procedure for linking:

/SET-FILE-LINK BLSLIB01,$.SYSLNK.CRTE.POSIX
/SET-FILE-LINK BLSLIB02,$.SYSLIB.POSIX- SOCKETS.version_number

Note:

These two libraries must be the first libraries in the search order for the resolution of unresolved external references.

To start an Oracle Database application in the POSIX environment by using BS2000 SDF commands, set the BS2000 SDF-P variable SYSPOSIX.PROGRAM-ENVIRONMENT to SHELL.

You can set additional POSIX environment variables by using the BS2000 SDF-P variable SYSPOSIX.

The following example shows how to set the SDF-P variable SYSPOSIX to run an application in the POSIX environment:
13.6 openUTM Database Applications

This section describes how to use the BS2000 transaction monitor openUTM for coordinated interoperation with Oracle Database 12c Release 1 (12.1). The following topics are covered:

- **Operation of Oracle Database Using openUTM Programs** (page 13-12)
- **Distributed openUTM Files** (page 13-12)
- **DBA Responsibilities** (page 13-13)
- **Developing an Oracle Database/openUTM Application** (page 13-13)
- **Troubleshooting** (page 13-22)

### 13.6.1 Operation of Oracle Database Using openUTM Programs

Universal Transaction Monitor (openUTM) controls the execution of user programs that can be used from a large number of terminals at the same time.

An openUTM application consists of a structured sequence of processing stages that are supplied with access rights for the specific user. These stages, in turn, consist of openUTM transactions that are carried out either in their entirety, or not at all.

If several users use openUTM at the same time, then simultaneous access to the shared database is also usually required. The database/data communications system (DB/DC system), Oracle Database/openUTM, synchronizes access by openUTM applications to Oracle Database, and ensures that the database remains in a consistent state. In the event of a system failure, the DB/DC system performs an automatic recovery, which ensures that the database remains in a consistent state that is synchronized with openUTM.

Synchronization of Oracle Database and openUTM is done through the XA interface. The XA interface is an X/Open interface for the coordination between database systems and transaction monitors.

*See Also:* *Oracle Database Development Guide* for a description of the concepts of the XA interface

### 13.6.2 Distributed openUTM Files

When you install Oracle Database, as described in *Oracle Database Installation and Deinstallation* (page 2-1), openUTM related software and files are installed in the installation user ID. The distributed openUTM files include:

- **XAO.LIB**
  This file contains the connection module for the XA interface.

- The following files provide examples of procedures and programs:
  - UTM.DEMO.P.COMPILE.C
  - UTM.DEMO.P.COMPILE.COBO
13.6.3 DBA Responsibilities

This section describes the responsibilities of the DBA or the administrator of the openUTM application.

The administrator of the openUTM application must define the open string for the XA interface with help from the application developer. This open string must be included in the openUTM start parameters.

The DBA must ensure that the static data dictionary view `DBA_PENDING_TRANSACTIONS` exists. The DBA must also grant the `SELECT` privilege to the static data dictionary view for all Oracle users specified in the XA open string. Use the following example to grant the `SELECT` privilege to user `scott`:

```
grant select on DBA_PENDING_TRANSACTIONS to scott;
```

The Oracle users are identified in the open string with the item `Acc`.

---

See Also: "Defining an Open String (page 13-15)" for more information

13.6.4 Developing an Oracle Database/openUTM Application

Oracle Database 12c on BS2000 supports openUTM V6.1 or higher. openUTM supports the XA interface. Oracle Database 12c on BS2000 coordinates with openUTM through this XA interface.

This section includes the following topics:

- Defining an Open String (page 13-15)
- Using Precompilers with openUTM (page 13-18)
- SQL Operations (page 13-20)
- openUTM Operations (page 13-21)

The main steps involved in developing an Oracle Database application for coordinated inter-operation with openUTM are as follows:

- Building the openUTM program units (page 13-14)
- Defining the configuration (page 13-14)
- Translating the `KDCROOT` table module and openUTM program units (page 13-15)
- Linking the openUTM application program (page 13-15)
- Starting the openUTM application (page 13-15)
In addition, this section also describes how to define the open string for the XA interface and how to use precompilers with the Oracle XA library.

**Building the openUTM program units**

Refer to the openUTM manual *Programming Applications with KDCS for COBOL, C, and C++*.

**Defining the configuration**

Refer to the following openUTM manuals:

- *Generating Applications*
- *Administering Applications*

An Oracle Database/openUTM application requires the following information for execution:

- Information about the application
- Username/password with access protection
- Information about the terminal and communication partners
- Information about the transaction codes (TAC’s)

These properties collectively form the configuration, which is stored in the `KDCFILE` file. The configuration definition is carried out by the `KDCDEF` utility.

This section gives the descriptions for openUTM `KDCDEF` control statements that are important for connecting to the Oracle database. They are:

- **DATABASE**
  
  When the Oracle Database/openUTM application is generated, you must specify that openUTM communicates with the Oracle Database. Enter the following command to specify openUTM communication with the database:

  ```
  DATABASE TYPE=XA, ENTRY=XAOSWD
  ```

  where `TYPE=XA` specifies the use of the XA interface and `ENTRY=XAOSWD` specifies the name of the XA switch for the Oracle database (for dynamic registration).

- **OPTION**
  
  If you specify the corresponding `GEN` operand in the `OPTION` command, then the `KDCDEF` utility also produces the source-code for the `KDCROOT` table module. The syntax of `OPTION` is as follows:

  ```
  OPTION [DATA=filename][, GEN={KDCFILE, ROOTSRC, NO, ALL}]
  [, ROOTSRC=filename][, SHARETAB=filename]
  [, TEST={N[o], Y[ES]}]]
  ```

- **MAX**
  
  Another important operand is `APPLIMODE`, which is specified in the `MAX` command. This determines the restart behavior after a system failure. The syntax of `MAX` is as follows:

  ```
  MAX APPLNAME=name[, APPLIMODE={S[ECURE], F[AST]}]
  [, ASYNTASKS=number}]...]
  ```
APPLIMODE=SECURE means that openUTM continues after an application malfunction with a coordinated warm-start of the openUTM application and the Oracle database.

If you specify APPLIMODE=FAST, then openUTM application restart is not executed, as openUTM does not store the restart information. In the event of an error, the application starts from scratch. Transactions that are still open after an openUTM-application malfunction are rolled back automatically.

See the UTM.DEMO.P.KDCDEF file for an example procedure for building the KDCFILE and the KDCROOT table module.

Translating the KDCROOT table module and openUTM program units

The source of the KDCROOT table module must be compiled with the BS2000 Assembler and the openUTM program units must be compiled with the corresponding programming language compilers. See the example procedure UTM.DEMO.P.KDCROOT for the compilation of the KDCROOT table module.

Linking the openUTM application program

The openUTM application program is produced by linking the KDCROOT table module with the openUTM program units.

You must include the stub module XAOSTUB:

INC-MOD LIB=$ORACINST.XAO.LIB,ELEM=XAOSTUB

Note:
Instead of writing the linking procedure, you must use the example procedure UTM.DEMO.P.PROBIND and apply modifications as needed.
To write your own linking procedure, study the example carefully before writing.

Starting the openUTM application

An example procedure for starting the openUTM application is in the UTM.DEMO.P.PROSTRT file.

When starting the openUTM application, you must specify the start parameters for both openUTM and Oracle Database.

The openUTM start parameters are described in the openUTM manual Using openUTM Applications on BS2000 Systems.

The start parameter for using the XA interface for coordinated inter-operation with Oracle Database 12c is:

.RM=RM="Oracle_XA",OS="<ORACLE open string>"

13.6.4.1 Defining an Open String

This section describes how to construct an open string and includes the following topics:

• Required Fields (page 13-16)
• Optional Fields (page 13-17)
The transaction monitor uses this string to connect to the database. The maximum number of characters in an open string is 256. Construct the string as follows:

```
Oracle_XA{+required_fields...}[+optional_fields...]
```

where the required_fields are:

- **Acc** = `P/user/access_info`
- **SesTm** = `session_time_limit`

and the optional_fields are:

- **DB** = `db_name`
- **MaxCur** = `maximum_no_of_open_cursors`
- **SqlNet** = `connect_string`
- **DbgFl** = `value_from_1_to_15`

**Note:**

- You can enter the required fields and optional fields in any order when constructing the open string.
- All field names are case-insensitive, although their values may or may not be case-sensitive depending on the system.
- You cannot use the "+" character as part of the actual information string.

### 13.6.4.1.1 Required Fields

The required fields for the open string are:

<table>
<thead>
<tr>
<th>Item</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acc</strong></td>
<td>Specifies user access information.</td>
</tr>
<tr>
<td><strong>P</strong></td>
<td>Indicates that explicit user and password information is provided.</td>
</tr>
<tr>
<td><strong>user</strong></td>
<td>Specifies the Oracle Database user name.</td>
</tr>
<tr>
<td><strong>access_info</strong></td>
<td>Specifies the Oracle Database password.</td>
</tr>
</tbody>
</table>

For example, **Acc=P/scott/tiger** indicates that the user and password information is provided. In this case, the user name is **scott** and the password is **tiger**.

Ensure that the user **scott** has the **SELECT** privilege on the **DBA_PENDING_TRANSACTIONS** table in the previous example.
Note:

For security reasons, starting with version V6.3, openUTM supports the placeholders *UTMUSER and *UTMPASS for user and access_info. The values for these openUTM placeholders are specified through the openUTM KDCDEF generation. When the xa_open call is executed, openUTM replaces these placeholders with the generated values. Using these placeholders is optional in openUTM V6.3, but it is mandatory in openUTM V6.4.

<table>
<thead>
<tr>
<th>Item</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SesTm</td>
<td>Specifies the maximum amount of time a transaction can be inactive before it is automatically deleted by the system.</td>
</tr>
<tr>
<td>session_time_limit</td>
<td>Specifies the maximum time limit in seconds between the start of a global transaction and the commit or roll back of this transaction.</td>
</tr>
</tbody>
</table>

13.6.4.1.2 Optional Fields

Optional fields for the open string are described in the following table:

<table>
<thead>
<tr>
<th>Item</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB</td>
<td>Specifies the database name.</td>
</tr>
<tr>
<td>db_name</td>
<td>Indicates the name used in Oracle Database precompilers to identify the database.</td>
</tr>
<tr>
<td></td>
<td>Application programs that use only the default database for the Oracle Database precompiler, that is, application programs that do not use the AT clause in their SQL statements, must omit the DB=db_name clause in the open string.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This default database is specified in the ORAENV file by the environment variable ORASID.</td>
</tr>
<tr>
<td></td>
<td>Applications that use explicitly–named databases should indicate that database name in their DB=db_name field.</td>
</tr>
<tr>
<td></td>
<td>For example, DB=payroll indicates that the database name is payroll and that the application program uses that name in AT clauses.</td>
</tr>
</tbody>
</table>

For more information about precompilers, refer to the section "Using Precompilers with openUTM (page 13-18)" later in this chapter.

<table>
<thead>
<tr>
<th>Item</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxCur</td>
<td>Specifies the number of cursors to be allocated when the database is opened. It serves the same purpose as the precompiler option maxopencursors.</td>
</tr>
<tr>
<td>maximum_no_of_open Cursors</td>
<td>Specifies the number of open cursors.</td>
</tr>
</tbody>
</table>

For example, MaxCur=5 indicates that the process should try to keep five open cursors cached.
### Item | Meaning
--- | ---
SqlNet | Specifies the SQL*Net connect string.
*connect_string* | Specifies the string that is used to open a connection to the database. This can be any supported Oracle Net Services connect string.

For example:

SqlNet=MADRID_FINANCE indicates an entry in TNSNAMES.ORA referencing a protocol, a host, and a port number. For more information, refer to *Oracle Net Services* (page 12-1) in this guide.

### Item | Meaning
--- | ---
DbgF1 | Specifies if debugging should be enabled (debug flag). For more information refer to “About Debugging” (page 13-23) section in this chapter.

#### 13.6.4.1.3 Examples

This section contains examples of open strings for the XA interface.

**Note:**

If the string is longer than one line, then refer to the openUTM documentation for information about how to split the string information.

For the bequeath protocol of Oracle Net Services:

`Oracle_XA+Acc=P/scott/tiger+SesTm=0+DbgF1=15`

For other protocols of Oracle Net Services:

`Oracle_XA+SqlNet=MADRID_FINANCE+Acc=P/scott/tiger+SesTm=0`
`Oracle_XA+DB=finance+SqlNet=MADRID_FINANCE+Acc=P/scott/tiger+SesTm=0`

The optional fields LogDir, Loose_Coupling, SesWT, and Threads are not supported.

**See Also:** *Oracle Database Development Guide* for more information about the fields in the open string

#### 13.6.4.2 Using Precompilers with openUTM

You can choose from the following options when interfacing with precompilers:

- **Using Pro*C with the Default Database** (page 13-19)
- **Using Pro*C with a Named Database** (page 13-19)
Run all the precompiler programs with the option `release_cursor` set to `no`. Precompiler programs may be written in C or COBOL. The precompiler Pro*C is used in the examples.

### 13.6.4.2.1 Using Pro*C with the Default Database

If Pro*C applications access the default database, then ensure that the `DB=db_name` field used in the open string is not present. The absence of this field indicates the default connection as defined in the `ORAENV` file, and only one default connection is allowed for each process.

The following is an example of an open string identifying a default Pro*C connection:

```
Oracle_XA+SqlNet=MADRID_FINANCE+Acc=P/scott/tiger+SesTm=0
```

Here, `DB=db_name` is absent, indicating an empty database identifier string.

The following is the syntax of a select statement:

```
EXEC SQL SELECT ENAME FROM EMP;
```

### 13.6.4.2.2 Using Pro*C with a Named Database

If Pro*C applications access a named database, then include the `DB=db_name` field in the open string. Any database you refer to must reference the same `db_name` specified in the corresponding open string.

An application may access the default database, as well as one or more named databases, as shown in the following examples.

For example, if you want to update an employee’s salary in one database, the department number `deptno` in another, and the manager information in a third database, then you must configure the following open strings in the transaction manager:

```
Oracle_XA+SqlNet=MADRID_FINANCE1+Acc=P/scott/tiger+SesTm=0
Oracle_XA+DB=MANAGERS+SqlNet=MADRID_FINANCE2+Acc=P/scott/tiger+SesTm=0
Oracle_XA+DB=PAYROLL+SqlNet=MADRID_FINANCE3+Acc=P/scott/tiger+SesTm=0
```

There is no `DB=db_name` field in the first open string.

In the application program, enter declarations such as:

```
EXEC SQL DECLARE PAYROLL DATABASE;
EXEC SQL DECLARE MANAGERS DATABASE;
```

Again, the default connection corresponding to the first open string that does not contain the `db_name` field, does not require a declaration.

When performing the update, enter statements similar to the following:

```
EXEC SQL AT PAYROLL update emp set sal=4500 where empno=7788;
EXEC SQL AT MANAGERS update emp set mgr=7566 where empno=7788;
EXEC SQL update emp set deptno=30 where empno=7788;
```

There is no AT clause in the last statement because it refers to the default database.

You can use a character host variable in the AT clause, as shown in the following example:
EXEC SQL BEGIN DECLARE SECTION;
db_name1 CHARACTER(10);
db_name2 CHARACTER(10)
EXEC SQL END DECLARE SECTION;

set db_name1 = 'PAYROLL'
set db_name2 = 'MANAGERS'

EXEC SQL AT :db_name1 UPDATE...
EXEC SQL AT :db_name2 UPDATE...

See Also:  Pro*COBOL Programmer’s Guide and Pro*C/C++ Programmer’s Guide that discusses concurrent logons

Note:

- openUTM applications must not create Oracle database connections of their own. Therefore, an openUTM user is not allowed to issue CONNECT statements within an openUTM program. Any work performed by them would be outside the global transaction, and may confuse the connection information given by openUTM.

- SQL calls must not occur in the openUTM start exit routine, however may occur in the conversation exit routine “Vorgangs-Exit”.

13.6.4.3 SQL Operations

UTM application program units must use embedded SQL. Calls to the Oracle Call Interface (OCI) are not allowed.

The following SQL operations are discussed:

- CONNECT (page 13-20)
- COMMIT (page 13-21)
- ROLLBACK (page 13-21)
- SAVEPOINT (page 13-21)
- Cursor Operations (page 13-21)
- Dynamic SQL (page 13-21)
- PL/SQL (page 13-21)
- Autocommit (page 13-21)

13.6.4.3.1 CONNECT

A connection is implicitly established when the UTM task is started. This connection uses the data specified in the open string. Further, explicit CONNECT operations issued by the program units are not allowed.
13.6.4.3.2 COMMIT
An explicit COMMIT statement is not allowed in UTM program units. The openUTM automatically issues a COMMIT statement at PEND RE, PEND FI, PEND SP, or PEND FC operation.

13.6.4.3.3 ROLLBACK
An explicit ROLLBACK statement is not allowed in UTM program units. The openUTM automatically issues a ROLLBACK statement on encountering a PEND ER, PEND RS, PEND FR, or RSET operation.

13.6.4.3.4 SAVEPOINT
The SAVEPOINT statement is not allowed in UTM program units.

13.6.4.3.5 Cursor Operations
A cursor is valid only until a PEND is executed. Because of a possible task change during a PEND KP, PEND PA, or PEND PR, you cannot perform operations on a previously filled cursor such as OPEN or FETCH after a PEND KP, PEND PA, or PEND PR.

However, you can open and fetch a new cursor after PEND KP. The alternative to using PEND KP is to use the PGWT-call, which waits until it receives an input from the terminal, to assign the same TACCLASS to subsequent programs after a PEND PA or PR operation.

See Also: The openUTM manual, Programming Applications with KDCS for COBOL, C and C++

13.6.4.3.6 Dynamic SQL
You may use dynamic SQL as described in Oracle Database Programmer’s Guide to the Oracle Precompilers.

13.6.4.3.7 PL/SQL
COMMIT, ROLLBACK, CONNECT, and SAVEPOINT statements are not allowed in PL/SQL programs running under UTM.

13.6.4.3.8 Autocommit
Avoid autocommit operations as they violate the synchronization between Oracle Database and UTM transactions. Take precautions when using the DDL operations, as these often contain implicit autocommits.

For example, DDL statements such as, CREATE TABLE, DROP TABLE, and CREATE INDEX are not allowed in a global transaction because they force the pending work to be committed.

13.6.4.4 openUTM Operations
This section describes the Oracle Database-specific points that you must consider when using UTM operations. It describes the effect of the PEND (Program Unit End), and RSET (Reset) operations of openUTM. These operations represent the common synchronization points between openUTM and the Oracle Database.

The following openUTM operations are discussed:
• **RSET and PEND RS** (page 13-22)

• **PEND ER and PEND FR** (page 13-22)

• **PEND KP, PEND PR, and PEND PA** (page 13-22)

• **PEND RE, PEND FI, PEND SP, and PEND FC** (page 13-22)

When you issue a `PEND` call, UTM calls the Oracle Database internally through the XA interface for synchronization. When the `PEND` takes place:

• The user dialog/transaction is detached from the executing task.

• Any resource that is still attached to the user is released.

### 13.6.4.4.1 RSET and PEND RS

Resetting a UTM transaction implies rolling back the Oracle Database transaction.

### 13.6.4.4.2 PEND ER and PEND FR

When using these calls to terminate a UTM transaction, the Oracle Database transaction is also rolled back.

### 13.6.4.4.3 PEND KP, PEND PR, and PEND PA

These operations only end a UTM dialog step without affecting the corresponding Oracle Database transaction.

### 13.6.4.4.4 PEND RE, PEND FI, PEND SP, and PEND FC

These `PEND` calls cause an implicit `COMMIT` to be executed. All cursors that are not explicitly closed, are closed.

### 13.6.5 Troubleshooting

This section discusses how to recover data if there are problems or a system failure. Both trace files and recovering pending transactions are discussed in the following sections:

• **Trace Files** (page 13-22)

• **About Debugging** (page 13-23)

• **In-Doubt or Pending Transactions** (page 13-23)

• **Oracle Database SYS Account Tables** (page 13-24)

#### 13.6.5.1 Trace Files

The Oracle XA library logs any error and tracing information to its trace file. This information is useful in supplementing the XA error codes. For example, it can indicate whether an open failure is caused by an incorrect open string, failure to find the Oracle Database instance, or a login authorization failure. The trace file is created in the BS2000 user ID, where the openUTM application runs. The name of the trace file is:

`ORAXALOG.pid-db_name-date.TRCL`

where

`pid` is the process identifier (TSN).
**db_name** is the database name you specified in the open string field \texttt{DB=db_name}.

**date** is the date when the trace file is created.

### 13.6.5.1 Trace File Examples

Examples of trace files are discussed in this section.

The following example shows a trace file for an application’s task with the TSN 1234 that was opened on April 2nd 1999. The \texttt{DB} field for this application was not specified in the open string when the resource manager was opened.

\texttt{ORAXALOG.1234-NULL-990402.TRC}

The following example shows a trace file that was created on December 15th 1998 by the BS2000 task with the TSN 5678. The \texttt{DB} field was specified as \texttt{FINANCE} in the open string when the resource manager was opened.

\texttt{ORAXALOG.5678-FINANCE-981215.TRC}

Each entry in the trace file contains information that looks similar to:

1032.2: xa_switch rtn ORA-22

where 1032 is the time when the information is logged, 2 is the resource manager identifier, \texttt{xa_switch} is an internal identifier of the Oracle XA library, and \texttt{ORA-22} is the returned Oracle database information.

### 13.6.5.2 About Debugging

You can specify the \texttt{DbgFl} (debug flag) in the open string.

Depending on the debugging level (low: \texttt{DbgFl=1}, high: \texttt{DbgFl=15}), you can get more or less debug entries in the trace file \texttt{ORAXALOG.pid-db_name-date.TRC}.

**See Also:** *Oracle Database Development Guide* for more information

### 13.6.5.3 In-Doubt or Pending Transactions

In-doubt or pending transactions are transactions that have been prepared but not yet committed in the database. Generally, openUTM resolves any in-doubt or pending transaction. However, the Database Administrator may have to override an in-doubt transaction when working with UTM-F, that is, \texttt{APPLIMODE=FAST}. For example, when the in-doubt transaction is:

- Locking data that is required by other transactions.
- Not resolved in a reasonable amount of time.

**Note:**

Overriding in-doubt transactions can cause inconsistency between openUTM and the database. For example, if the DB transaction is committed by the Database Administrator and the openUTM application rolls back the transaction in the warm-start phase, then the Oracle Database cannot roll this committed transaction back, therefore, causing an inconsistency.
13.6.5.4 Oracle Database SYS Account Tables

The tables under the Oracle Database SYS account that contain transactions generated by regular Oracle Database applications and Oracle Database/openUTM applications are as follows:

- DBA_2PC_PENDING
- DBA_2PC_NEIGHBORS
- DBA_PENDING_TRANSACTIONS
- V$GLOBAL_TRANSACTION

See Also:

For detailed information about how to use these tables, refer to the sections in the Oracle Database Administrator’s Guide that discuss failures during two-phase commit and manually overriding in-doubt transactions.

For transactions generated by Oracle Database/openUTM applications, the following column information applies specifically to the DBA_2PC_NEIGHBORS table:

- The DBID column is always xa_orcl.
- The DBUSER_OWNER column is always db_namexa.oracle.com.

Remember that the db_name is always specified as DB=db_name in the open string. If you do not specify this field in the open string, then the value of this column is NULLxa.oracle.com for transactions that are generated by Oracle Database/openUTM applications.

For example, use the following sample SQL statement to find out more information about in-doubt transactions that are generated by Oracle Database/openUTM applications.

```
SELECT * FROM DBA_2PC_PENDING p, DBA_2PC_NEIGHBORS n
WHERE p.LOCAL_TRAN_ID = n.LOCAL_TRAN_ID AND n.DBID = 'xa_orcl';
```
This chapter describes how to create an environment on BS2000, where external procedure calls can operate. It complements the chapter about External Procedures in the *Oracle Database Development Guide*.

### 14.1 Loading External Procedures

This section complements the corresponding part in *Oracle Database Development Guide*. Perform the following steps to load external procedures:

1. **Set up the environment.**

   An external procedure does not run in the same process and address space as the caller. Oracle creates separate processes for them to operate in a safe and secure manner. Oracle Net Services features are used for this purpose. The user must provide appropriate Oracle Net Services parameter files. An example of how this works is documented in this section.

   The `listener.ora` file must have the following entry:

   ```ora
   (SID_DESC = (SID_NAME = ep_agt1)
     (ENVS = EXTPROC_DLLS=ANY)
     (ORACLE_SID = sid_of_your_database)
     (PROGRAM = EXTPROC)
   )
   ```

   The `tnsnames.ora` file must have the following entry:

   ```ora
   extproc_connection_data = (DESCRIPTION = (ADDRESS = (PROTOCOL=ipc)
     (KEY = sid_of_your_database) (CONNECT_DATA = (PRESENTATION=RO)
     (SID = ep_agt1)))
   ```

   Now, you can start a listener.

   **See Also:**

   - *Oracle Database Development Guide*
   - *Oracle Database Data Cartridge Developer’s Guide*
   - *Oracle Database Net Services* documentation set

2. **Identify the DLL.**

   A DLL in the BS2000 environment is a BS2000 LMS library containing the functions called as external procedures. When `EXTPROC` is loaded, these functions are dynamically linked to the program.
Use the following command to identify your library to Oracle:

```
CREATE LIBRARY my_c_library AS '$myuserid.my-modlib';
```

The external C routine must be compiled and the generated LLM must be stored in the LMS library. If you set the `MODULE-PROPERTIES` option `LOWER-CASE-NAMES=*NO`, during compilation with the BS2000 C compiler CPP, then all lowercase letters in the entry names are converted to uppercase.

Also, if you set the `MODULE-PROPERTIES` option `SPECIAL-CHARACTERS=*CONVERT-TO-DOLLAR`, then all underscores (\_) in the entry names are converted to dollar signs ($), which must be considered when publishing the external procedure.

3. Publishing and running external procedures are similar to the description in *Oracle Database Development Guide*. You can find the result messages about the execution of the external procedure in the `L.sid.EXTP.SYSOUT.tsn` file.
Globalization Support

This chapter describes the globalization support available with Oracle Database 12c Release 1 (12.1) for Fujitsu BS2000/OSD, with information about the following:

- **Language, Territory, and Character Set** (page 15-1)
- **Supported Language Conventions** (page 15-2)
- **Supported Territories** (page 15-3)
- **Supported Character Sets** (page 15-3)
- **Location of Message Files** (page 15-5)
- **Linguistic Definitions** (page 15-5)

Character set tables; and country and regional information, such as, date format, names of months, and so on, are dynamically loaded at run time. This reduces the actual storage requirements and allows new languages to be added in the future without the need to relink all applications.

The files containing character set information are created in the current BS2000 user ID. The names of these files have the following format:

```
O12NLS.LXnnnnn.NLB
```

These files are for internal use only. You should not make changes to them. If you need a character set, language, or a territory code that is not present, then contact Oracle Support Services to check for any updates.

---

**Note:**

User-defined character sets as documented in *Oracle Database Globalization Support Guide* are not supported in this release.

---

### 15.1 Language, Territory, and Character Set

To choose a language, a territory, and a character set that you want to work with, you must perform separate procedures for Oracle Database and the supported Oracle Database utilities. This section includes the following topics:

- **Oracle Database** (page 15-2)
- **Other Oracle Database Products** (page 15-2)
15.1.1 Oracle Database

For Oracle Database, the database administrator sets the NLS_LANGUAGE and NLS_TERRITORY parameters in the initialization files.

See Also: Oracle Database Globalization Support Guide for more information

15.1.2 Other Oracle Database Products

For the supported Oracle Database products, you can choose a language, a territory, and a character set by setting the value of the NLS_LANG environment variable. Set this environment variable in the ORAENV file or in the POSIX shell as follows:

```
NLS_LANG=language_territory.characterset
```

where:

- **language** is any supported language.
- **territory** is any supported territory.
- **characterset** is the character set required by your terminal.

For example:

```
NLS_LANG=German_Germany.D8B52000
```

15.2 Supported Language Conventions

Oracle Database 12c Release 1 (12.1) for Fujitsu B52000/OSD provides support for language conventions, such as names of days and months, for the following languages:

- American English: american (default)
- Czech: czech
- Danish: danish
- Dutch: dutch
- Finnish: finnish
- French: french
- German: german
- Hungarian: hungarian
- Italian: italian
- Norwegian: norwegian
- Polish: polish
- Portuguese: portuguese
- Slovak: slovak
15.3 Supported Territories

Oracle Database Globalization Support provides support for territory conventions, such as start day of the week, for the following territories:

- America: america (default)
- Czech Republic: czech republic
- Denmark: denmark
- Finland: finland
- France: france
- Germany: germany
- Hungary: hungary
- Italy: italy
- The Netherlands: the netherlands
- Norway: norway
- Poland: poland
- Portugal: portugal
- Spain: spain
- Sweden: sweden
- CIS: CIS
- Slovakia: slovakia
- Turkey: turkey
- United Kingdom: united kingdom

15.4 Supported Character Sets

Oracle Database 12c Release 1 (12.1) supports the following character sets for servers and clients under BS2000/OSD:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>US8BS2000</td>
<td>Siemens 9750-62 EBCDIC 8-bit</td>
<td>American</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Usage</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>D8BS2000</td>
<td>Siemens 9750-62 EBCDIC 8-bit</td>
<td>German</td>
</tr>
<tr>
<td>F8BS2000</td>
<td>Siemens 9750-62 EBCDIC 8-bit</td>
<td>French</td>
</tr>
<tr>
<td>E8BS2000</td>
<td>Siemens 9750-62 EBCDIC 8-bit</td>
<td>Spanish</td>
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<tr>
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<td>Siemens 9750-62 EBCDIC 8-bit</td>
<td>Danish</td>
</tr>
<tr>
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<td>Siemens 9750-62 EBCDIC 8-bit</td>
<td>Swedish</td>
</tr>
<tr>
<td>WE8BS2000</td>
<td>Siemens EBCDIC.DF.04-1 8-bit</td>
<td>West European (= ISO 8859/1)</td>
</tr>
<tr>
<td>CL8BS2000</td>
<td>Siemens EBCDIC.EHC.LC 8-bit</td>
<td>Latin/Cyrillic-1 (= ISO 8859/5)</td>
</tr>
<tr>
<td>WE8BS2000L5</td>
<td>Siemens EBCDIC.DF.04-9 8-bit</td>
<td>WE &amp; Turkish (= ISO 8859/9)</td>
</tr>
<tr>
<td>EE8BS2000</td>
<td>Siemens EBCDIC.EHC.L2 8-bit</td>
<td>East European (= ISO 8859/2)</td>
</tr>
<tr>
<td>CE8BS2000</td>
<td>Siemens EBCDIC.DF.04-2 8-bit</td>
<td>Central European (= ISO 8859/2)</td>
</tr>
<tr>
<td>WE8BS2000E</td>
<td>Siemens EBCDIC.DF.04-F 8-bit</td>
<td>West European with Euro symbol (= ISO 8859/15)</td>
</tr>
</tbody>
</table>

The character sets WE8BS2000, CL8BS2000, WE8BS2000L5, EE8BS2000, CE8BS2000, and WE8BS2000E are the recommended database character sets. The other character sets must only be used as the client character sets.

The character set WE8BS2000E must be used as a database character set to store the euro symbol in the database or to use the euro symbol as the dual currency symbol.

In addition to these supported character sets, if you are connecting to Oracle Database installations with a non-BS2000 character set, then those servers can use any of the character sets as listed in Oracle Database Globalization Support Guide.

**Note:**

A Unicode database character set is not supported on BS2000/OSD. To store Unicode characters in the database, you must use Unicode datatypes `NCHAR`, `NVARCHAR2`, and `NCLOB`. During database creation you can specify either `AL16UTF16` or `UTF8` as the national character set for these data types.

**See Also:** Oracle Database Globalization Support Guide for more information about Unicode support.
15.5 Location of Message Files

All message files are located in ORAMESG.LIB in the installation user ID.

15.6 Linguistic Definitions

All the linguistic definitions listed in Oracle Database Globalization Support Guide are available.
Appendices contain supplemental material for this document. The following topics are discussed:

- Oracle Error Messages for BS2000 (page A-1)
- Oracle Environment Variables (page B-1)
- Initialization Parameters and the Parameter File (page C-1)
- Troubleshooting (page D-1)
- File Types and Names Used by Oracle (page E-1)
Oracle Error Messages for BS2000

This appendix lists error messages, causes, and corrective actions that are specific to operation of Oracle Database for Fujitsu BS2000. The messages shown in this appendix may be accompanied by additional text when displayed on screen. This text identifies the function that detected the problem, and can include internal status codes, BS2000 SOSD error code, or both. These error codes can be helpful to the Oracle Support Services Representative in determining the cause of a problem. The BS2000 SOSD error code indicates that the error originated in the operating system code. The error code is displayed in hexadecimal, and is structured as follows:

```
BS2000 SOSD error 0x8xxxxyyy from mmmmmmmmm : text
```

Where:

- `xxx` identifies the function reporting the error.
- `yyyy` details the error. It is either an internal code of the function, or a compacted return code of a BS2000 system macro (see subsequent section).
- `mmmmmmmm` is the name of the function.
- `text`, if present, explains the error code. Often it says "RC FROM zzzzz MACRO".

A BS2000 system macro return code is condensed into the 2-byte value `yyyy` as follows:

- For system macros that return a code `bb0000aa`, `yyyy` is `bbaa`.
- For I/O calls, `yyyy` is the DMS error code.
- In all other cases, `yyyy` contains the right halfword of the return code of the BS2000 macro.

Sometimes, for example, in the early stages of initialization when the message components are not yet available, the Oracle Database cannot issue a regular Oracle message. If this occurs, then Oracle Database calls the ILCS task termination routine, or it issues a `TERM` macro directly, giving the message number as the user termination code. You can use this message number to find the explanation in this appendix.

**ORA-05000: ORACLE termination routine called**

Cause: The termination routine of the Oracle Database run-time system has been called due to a fatal error.

Action: If you do not know why the Oracle Database program terminated, or how to resolve this problem, then contact the Oracle Support Services Representative.
ORA-05001: Unsupported BS2000 Version
Cause: The active version of the BS2000 operating system is not supported by this Oracle Database release.
Action: Upgrade to a more recent BS2000 version.

ORA-05002: Fatal error: called from non-ILCS program
Cause: In a precompiler or OCI application, the Oracle Database is called from a program that does not run in an ILCS environment. The Oracle Database does not support non-ILCS programs.
Action: Ensure that the application program runs in an ILCS mode. Some programming languages, for example, FOR1, PL/I, require specific options for ILCS. Refer to the Fujitsu documentation for further information.

ORA-05003: Fatal error: ILCS PCD cannot be verified
Cause: In a precompiler or OCI application, Oracle Database is called with a save area that is marked as an ILCS save area but does not point to a proper PCD (ILCS global area). The problem is either that memory has been overwritten, or that Oracle Database is called from a program that does not run in an ILCS environment. Oracle Database does not support non-ILCS programs.
Action: Ensure that the application program runs in an ILCS mode. Some programming languages, for example, FOR1, PL/I, require specific options for ILCS. Refer to the Fujitsu documentation for further information.

ORA-05004: Fatal error: stack overflow, extension failed
Cause: A call to a function required an extension of the current call stack segment. This extension failed and the corresponding ILCS routine returned the error.
Action: Ensure that the address space limit of the BS2000 user ID is sufficient and that there is no temporary memory saturation. Then re-run the program. If you need further help, then contact the Oracle Support Services Representative.

ORA-05005: Error: IT0INITS called in PROLOD
Cause: This is an internal error and should not occur.
Action: Contact the Oracle Support Services Representative.

ORA-05006: sltga already initialized
Cause: The initialization routine for the sltga is called more than once.
Action: Check if more than one stub modules (PROSTUB, XAOSTUB) are linked to the application.

ORA-05007: failed to load OSNTAB
Cause: This message is usually preceded by a BS2000 BLS-nnnn message. The most likely reason is that the ORALOAD library cannot be found.
Action: Contact the Database Administrator about the ORALOAD library. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05008: failed to load requested network driver
Cause: This message is usually be preceded by a BS2000 BLS-nnnn message. The most likely reason is that the ORALOAD library cannot be found.
Action: Contact the Database Administrator about the ORALOAD library. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05010: bad filename length
Cause: Buffer overflow while building/translating a file name. This could be caused by specifying an excessively long file name in the ORAENV file.
Action: If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05011: bad file size
Cause: This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

ORA-05012: bad block size
Cause: This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

ORA-05013: bad filename parse
Cause: A file name being analyzed is not well-formed for Oracle Database purposes.
Action: Correct the file name and re-run the program.

ORA-05014: sfcopy: non-matching block size
Cause: In a partial database file copy, source and target file have different block sizes. This may indicate an internal error and should not normally occur.
Action: If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05015: text file open failed
Cause: An Oracle Database text or command file cannot be opened. One of the following could cause this error: the file name is wrong, the file has not been properly initialized, or the file is not accessible.
Action: Correct the problem and restart the Oracle Database. If this occurs when you issued the STARTUP command, then check the initialization file for the correct specification of the database files.

ORA-05016: text file close failed
Cause: Attempt to close an Oracle Database file has failed. This is an internal error and should not normally occur.
Action: Contact your Oracle Support Services Representative.

ORA-05017: file open failed
Cause: An Oracle Database database file cannot be opened. Either the file name is wrong, the file has not been properly initialized, or the file is not accessible.
Action: Correct the problem and restart the Oracle Database. If this occurred when you issued the STARTUP command, then check the initialization file for the correct specification of the database files.
ORA-05018: file seek failed
Cause: This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

ORA-05019: file write failed
Cause: An I/O error occurred while writing to an Oracle Database file.
Action: If the error cannot be identified as one caused by a disk malfunction, then either contact the System Administrator, or contact the Oracle Support Services Representative.

ORA-05020: write block outside of file
Cause: An attempt was made to write a block of an Oracle Database file that does not exist. For example, block number < 1 or > file size. This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

ORA-05021: file read failed
Cause: An I/O error occurred while reading an Oracle Database file.
Action: If the error cannot be identified as one caused by a disk malfunction, then either contact the System Administrator, or contact the Oracle Support Services Representative.

ORA-05022: read block outside of file
Cause: An attempt was made to read a block of an Oracle Database file that does not exist. For example, block number < 1 or > file size. This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

ORA-05023: file close failed
Cause: The attempt to close an Oracle Database file failed. This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

ORA-05025: sfccf:file mismatch. Trying to reuse a file with different size
Cause: When trying to reuse a database file, the file size specified differs from the actual size of the existing file.
Action: Specify the correct file size (remember to subtract one logical block for the implicit header block), or leave the size unspecified, or use a different file name if you want to create a larger or smaller database file.

ORA-05026: file does not exist
Cause: An attempt was made to access a database file, which no longer exists.
Action: Contact the Database Administrator who may know why this error has occurred. If the Database Administrator cannot find the cause of the problem, then contact the Oracle Support Services Representative.
ORA-05027: file does exist
Cause: When attempting to create a new file, this error occurs if the file is found and is not empty.
Action: If the error occurred in a `create database`, then retry with the `reuse` option. Otherwise use a different file name or check whether the file can be erased.

ORA-05028: file is not a dbfile
Cause: The database, or log, or control, file to be opened does not contain the proper identification for such a file.
Action: Check for wrong file specification.

ORA-05029: illegal use-option
Cause: Internal error. Function `sfccf` was called with an illegal option.
Action: Contact the Oracle Support Services Representative.

ORA-05030: SID not defined
Cause: When the system id was required, typically, to substitute the `?` in names, for example, in file names set by the initialization file, it was not yet defined. This could be caused by a missing `ORAENV` file or a missing `ORASID` in that file.
Action: Ensure that the `ORAENV` file definition is correct and re-run the program.

ORA-05031: SID translation failure
Cause: The system id is syntactically incorrect.
Action: Ensure that the `ORASID` definition is correct and re-run the program.

ORA-05032: bad name parse
Cause: The translation of a file name, or other name containing variable parts, failed. The error may be caused by a wrong specification in the `ORAENV` file.
Action: Ensure that the `ORAENV` variable assignments are correct. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05033: bad environment values
Cause: One or more of the values specified in the `ORAENV` file are invalid.
Action: Ensure that you specified legal values in the `ORAENV` file, refer to the `Oracle Environment Variables` (page B-1) in this guide for further information.

ORA-05034: bad seal
Cause: Internal error. An internal file control structure is found to be corrupt.
Action: Contact the Oracle Support Services Representative.

ORA-05035: host command not executed
Cause: A BS2000 command, argument of a `HOST` or `#HOST` command, is invalid or too long.
Action: Enter a valid `HOST` command.
ORA-05036: bad user id (length)
Cause: Internal buffer overflow while building a file name from variable components.
Action: Ensure that the ORAUID value specified in the ORAENV file is correct. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05037: /CANCEL command not executed
Cause: A background job could not be canceled. The background task may have already been terminated.
Action: If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05038: SID has illegal length
Cause: The system identifier specified in either the ORAENV file or as part of a connect string exceeds 4 characters in length.
Action: Specify a correct value.

ORA-05039: Recursive entry to ssodrv
Cause: Oracle Database kernel has been reentered at the top. This should not happen.
Action: Ensure that the user program does not incorrectly call Oracle Database functions from within an interrupt handling routine (signal routine, contingency). If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05040: no more dynamic memory
Cause: Request memory failed in file-management components. This is probably caused by a user address space that is too small.
Action: Ensure that the address space limit of the BS2000 user ID is sufficient and that there is no temporary memory saturation. Then re-run the program. If you need further help, then contact the Oracle Support Services Representative.

ORA-05046: Archive control string error
Cause: The archive file name or control parameters are incorrect.
Action: Correct the parameters.

ORA-05050: PGA (fixed part) could not be allocated
Cause: Probable operating system error or internal error.
Action: Contact the Oracle Support Services Representative.

ORA-05051: cannot allocate var. PGA
Cause: During creation of the PGA, required dynamic memory could not be allocated.
Action: Verify that the user address space is large enough and that if an application program produced the error, the program is not consuming excessive memory. Otherwise contact the Oracle Support Services Representative.

ORA-05052: error deleting var. PGA
Cause: During deletion of the PGA, dynamic memory could not be released. This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

**ORA-05053: invalid or missing PGA_BASE**
Cause: An invalid value for the `PGA_BASE` parameter has been specified in the `ORAENV` file.
Action: Use the default value for the `PGA_SIZE` environment variable. If this does not solve the problem, then contact the Oracle Support Services Representative.

**ORA-05054: invalid or missing PGA_SIZE**
Cause: An invalid value for the `PGA_SIZE` environment variable has been specified in the `ORAENV` file. You should never need to change the default value for the `PGA_SIZE` environment variable.
Action: Use the default value for the `PGA_SIZE` environment variable. If this does not solve the problem, then contact the Oracle Support Services Representative.

**ORA-05055: address range for PGA (fixed part) is not free**
Cause: The address range described by the `PGA_BASE` and `PGA_SIZE ORAENV` variables is not available for allocation. This may be due to overlapping PGA, SGA, and KERNEL areas, or to an application program, which has occupied memory in this area. If you did not specify a value for `PGA_BASE`, the default may be inappropriate for the case.
Action: Refer to Memory Architecture (page 1-2) for further information.

**ORA-05056: no more context space**
Cause: During processing of a SQL statement, dynamic memory could not be allocated. This could happen when very complex requests are being processed and there is not enough memory available.
Action: Verify that the user address space is large enough and that the application program, if the error occurred when you were using an application program, is not using excessive memory. Otherwise, contact the Oracle Support Services Representative.

**ORA-05058: assert failed: SGA not mapped**
Cause: This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

**ORA-05059: assert failed: not in kernel**
Cause: This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

**ORA-05060: SGA not created**
Cause: After you run the `STARTUP` command, the SGA shared memory pool could not be created.
Action: Verify that you are not trying to start the database while it is running and that the database system id is not being used for two different databases. Otherwise, contact the Oracle Support Services Representative.
ORA-05061: SGA attach failed
Cause: Connection to the SGA shared memory pool could not be established. This may have happened if you used the wrong system id, or if the database you expected to be running is not running.
Action: Verify that it is not one of the preceding causes (check with the Database Administrator). Otherwise, contact the Oracle Support Services Representative.

ORA-05063: SGA base invalid
Cause: An invalid value has been specified for the SGA_BASE parameter in the ORAENV file.
Action: This value is not normally needed. If specified, it must be a value giving the full virtual address for the SGA memory pool. Correct the value and run the STARTUP command.

ORA-05064: cannot allocate SGA
Cause: After creating the memory pool, the REQMP to allocate the space failed. This might be an operating system error.
Action: If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05065: SGA not deleted
Cause: When attempting to detach from the SGA, the DISMP system macro returned an error.
Action: If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05066: SGA address space conflict
Cause: The SGA cannot be placed at the requested address range, because the range is already partly used. The SGA start address is defined by the ORAENV variable, SGA_BASE; its size is determined by various initialization file parameters such as processes, buffers, and so on.
Action: Refer to “Memory Architecture” (page 1-2) and adjust the relevant initialization file and ORAENV variables. Check the address space limit of the DBA user ID. Contact the System Administrator to find out about shared subsystems and their placement in the address space. Ensure that you do not overlap with the Oracle Database kernel.

ORA-05067: SGA: address space saturation
Cause: When the SGA is being allocated, the operating system reported that the virtual address space is saturated.
Action: Contact the System Administrator about paging area size and current overall system load.

ORA-05068 SGA still active, should not be
Cause: When the SGA is being created during startup, it is found that the SGA memory pool is still in use, although the databases should be shut down. This may be caused by a hanging single-task, user task, or a network server task.
Action: Check for such hanging tasks. Cancel these tasks, and then restart the database.
ORA-05069: Unexpected SGA memory pool problem
Cause: The ENAMP macro returned an unexpected error code.
Action: Contact the Oracle Support Services Representative.

ORA-05070: cannot enable TPA ser.item
Cause: Probable operating system error.
Action: Contact the Oracle Support Services Representative.

ORA-05071: cannot ENQ on TPA ser.item
Cause: Probable operating system error.
Action: Contact the Oracle Support Services Representative.

ORA-05072: cannot enable post/wait item
Cause: Probable operating system error.
Action: Contact the Oracle Support Services Representative.

ORA-05073: error in post
Cause: An inter-process communication operation failed.
Action: Check that the database and all required background tasks are running correctly. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05074: error in wait
Cause: An inter-process communication operation failed.
Action: Check that the database and all required background tasks are running correctly. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05075: error in task table manager
Cause: Internal error.
Action: Contact the Oracle Support Services Representative.

ORA-05076: error setting spid
Cause: Probable operating system error.
Action: Contact the Oracle Support Services Representative.

ORA-05077: cannot enable HIA event
Cause: Probable operating system error. The HIA (Here I Am) event item is used to check the successful start of an Oracle Database process.
Action: Contact the Oracle Support Services Representative.

ORA-05078: create process failure
Cause: When you issued the STARTUP command, a background job could not be started successfully.
Action: Check for the job scheduling problems and that any BGJPAR entry in the ORAENV file is correct. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.
ORA-05079: internal asynchronous IO error
Cause: This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

ORA-05107: POSIX environment variable <variablename> not defined
Cause: The specified environment variable is not defined.
Action: Define and export the requested variable in your profile.

ORA-05108: failed to process BS2000 command <bs2-command>
Cause: The BS2000 command processor cannot execute the command.
Action: Test the logged command in the POSIX shell using the POSIX command, bs2cmd.

ORA-05109: failed to initialize environment for POSIX
Cause: An application running under the POSIX shell cannot create links to required files in the BS2000 file system.
Action: Check if the environment variables required for Oracle Database applications under POSIX are set properly.

ORA-05110: cannot attach to memory pool
Cause: Invalid pool ID parameter xxx_MPID or operating system error.
Action: Check the ORAENV parameter xxx_MPID, at most 4 characters of the set [A...Z],[0...9]), or contact the Oracle Support Services Representative.

ORA-05111: error attaching to memory pool
Cause: This error mostly occurs due to an address space conflict. The two low significant bytes of the SOSD error show the return code of the ENAMP macro. For example, 1804.
Action: Refer to the manual Executive Macros of the Fujitsu BS2000 operating system released on the Fujitsu manual server:
http://manuals.ts.fujitsu.com/
This manual contains a description of the SOSD error. This problem usually can be resolved by using a higher base address.

ORA-05112: error creating memory pool
Cause: This error mostly occurs due to an address space conflict. The two low significant bytes of the SOSD error show the return code of the ENAMP macro. For example, 1804.
Action: Refer to the manual Executive Macros of the Fujitsu BS2000 operating system released on the Fujitsu manual server:
http://manuals.ts.fujitsu.com/
This manual contains a description of the SOSD error. This problem usually can be resolved by using a higher base address.

ORA-05114: bad pool base
Cause: An invalid value for the base address parameter of the shared pool, that is, CLN_BASE, COM_BASE, and so on has been specified in the ORAENV file.
Action: If this value is specified, it must be a value giving the full virtual address for the base address of a memory pool. Correct the value and restart the database.

**ORA-05116: cannot load shared code into pool**
Cause: Shared code could not be loaded into the specified memory pool. The two low significant bytes of the SOSD error show the main return code of the BIND macro, for example, x'0198'.
Action: Refer to the manual *Executive Macros* of the Fujitsu BS2000 operating system released on the Fujitsu manual server for a description of the SOSD error:
http://manuals.ts.fujitsu.com/

**ORA-05117: cannot attach to socket subsystem**
Cause: An application could not be bound to the sockets subsystem. Generally this message is preceded by a BLS-nnnn message from the operating system.
Action: Use the BS2000 command 'SHOW-SUBSYSTEM-STATUS SOC6' to verify that the sockets subsystem SOC6 is created.

**ORA-05118: ORACLE PCD slot not accessible**
Cause: The current task is trying to attach to the ORACLE PCD slot but cannot find this slot.
This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

**ORA-05119: module verification failed**
Cause: The version of the shared loaded module does not match the version of the connection module on the user side.
Action: Mostly this error occurs with user applications. In this case re-link the application with the Oracle Database release in use.

**ORA-05120: waiting for shared module to be loaded timed out**
Cause: This is an internal error and should not normally occur.
Action: Set the environment Variable OSDDBG=INI and re-start the program. The error and the involved memory pool name will be logged. Ask your BS2000 system administrator if the associated memory pool is locked by a foreign task or user.

**ORA-05121: waiting for initialization of shared module timed out**
Cause: This is an internal error and should not normally occur.
Action: Set the environment Variable OSDDBG=INI and re-start the program. The error and the involved memory pool name will be logged. Ask your BS2000 system administrator if the associated memory pool is locked by a foreign task or user.

**ORA-05126: Missing IT0PCD address**
Cause: The ILCS run-time link-library is probably missing.
Action: Contact the System Administrator.

**ORA-05161: TCP/IP can't perform asynchronous test on break socket.**
Cause: Select on break socket failed.
Action: Contact the System Administrator about TCP/IP networking problems. If the error persists, contact the Oracle Support Services Representative.

**ORA-05165: function not supported**
Cause: Either Oracle Database or BS2000 does not support this function.
Action: None.

**ORA-05167: Defect in data buffer**
Cause: This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

**ORA-05170: SID not defined (ORAENV file missing?)**
Cause: The system identifier, data base name, is not defined when needed during Oracle Database program initialization. A missing ORAENV file or a missing ORASID entry in that file could cause this error.
Action: Ensure that the ORAENV file definition is correct and re-run the program.

**ORA-05173: bad kernel size**
Cause: An invalid value for the KNL_SIZE parameter has been specified in the ORAENV file.
Action: You should not normally need to specify this variable, as the default value is correct. Contact the Oracle Support Services Representative.

**ORA-05174: bad kernel base**
Cause: An invalid value for the KNL_BASE parameter has been specified in the ORAENV file.
Action: If this value is specified, then it must be a value giving the full virtual address for the kernel memory pool. Correct the value and restart the database.

**ORA-05175: Kernel address space conflict**
Cause: The Oracle Database kernel cannot be placed at the requested address range, because the range is already used. The kernel start address is defined by the ORAENV parameter, KNL_BASE.
Action: Refer to Memory Architecture (page 1-2) and adjust the relevant initialization file and ORAENV parameters. Check the address space limit of the DBA user ID. Contact the System Administrator to learn about shared subsystems and their placement in the address space.

**ORA-05176: Kernel: address space saturation**
Cause: When the Oracle Database kernel memory pool was being allocated, the operating system signalled that the virtual address space is currently saturated.
Action: Contact the System Administrator about paging area size and current overall system load.

**ORA-05177: Unexpected Kernel memory pool problem**
Cause: The ENAMP macro returned an unexpected error code.
Action: Refer to the ENAMP macro description in the BS2000 documentation for possible reasons. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.
ORA-05178: Kernel module not yet initialized
Cause: The current task is trying to attach to an Oracle Database kernel which is not yet completely initialized. This can only happen if you try to connect to a database, which is just being started.
Action: Retry after a while. Remember that it may take a few minutes until a database is fully running and ready for the users. If the error persists, then check this issue with the Database Administrator.

ORA-05181: load/init problem with PRO/OCI interface
Cause: The user-side stub module could not load the PRO/OCI module. In this case, the message is usually preceded by a BS2000 BLS-nnnn message, or the loaded module is incompatible with the version of the stub module.
Action: Ensure that the ORALOAD link name exists and points to the current ORALOAD library. Re-link the application with the current link libraries.

ORA-05191: symbol translation error for kernel memory pool
Cause: The logical name translation for the kernel memory pool failed. Normally, this indicates an invalid system id, ORASID in the ORAENV file.
Action: Ensure that the ORAENV file definition is correct. Otherwise, contact the Oracle Support Services Representative.

ORA-05192: cannot create/attach kernel memory pool
Cause: The memory pool for the Oracle Database kernel code could not be enabled. In a user program, a possible cause is that the user program already allocates part of the address range needed for the memory pool.
Action: Ensure that the user program does not request storage excessively, and that any SGA_BASE and KNL_BASE parameters in the ORAENV file are consistent. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05193: Symbol translation error for kernel module or load library
Cause: The logical-name translation for the kernel module or load library failed. This is an internal error and should not normally occur.
Action: Contact the Oracle Support Services Representative.

ORA-05194: cannot load kernel
Cause: The kernel could not be loaded into the kernel memory pool. In most cases, this message is preceded by a BLS-nnn message from the operating system.
Action: Ensure that the ORALOAD link name identifies the correct ORALOAD library, and that the ORAENV variable, KNL_MODULE, names one of the possible kernels. Then re-issue the STARTUP command. If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05195: bad or missing kernel connector
Cause: The loaded kernel could not verify its user-side connector module. This can occur if you use an incorrect kernel version.
Action: If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.
ORA-05198: associated internal OSD error code %d
Cause: This message precedes ORA-05199, if there is more information available. The first 4 hexadecimal digits can often identify the module, and the last 4 hexadecimal digits are usually a condensed version of an associated system macro code. This code can be helpful in diagnosing the problem.

Action: If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.

ORA-05199: ORACLE ABNORMAL EXIT
Cause: A fatal error occurred, which prevents continuation of execution. In many cases, a preceding message explains the error. The system causes the program execution to stop (TERM ABNORMAL with DUMP is displayed).

Action: If you cannot identify the cause of the problem, then contact the Oracle Support Services Representative.
Oracle Environment Variables

This appendix describes variables that can be specified in the ORAENV file, the structured system variable SYSPOSIX, or the POSIX shell. Oracle parameters, such as ORACLE_SID and NLS_LANG, may be specified in the ORAENV file, system variable SYSPOSIX, or POSIX shell. If you use a ORAENV file, then you must follow the ORAENV rules for specifying environment variables as described in the following sections. If you use the system variable SYSPOSIX, then you must follow the rules to set a SDFP variable. For example, if the variable name contains an underscore '_', then you must use a hyphen '-' instead of the underscore. In the POSIX shell, you must follow the UNIX rules to set and export the environment variables.

This appendix contains the following topics:

- ORAENV Rules (page B-1)
- Built-in Variables (page B-2)
- General Variables (page B-3)
- DBA Startup Variables (page B-6)
- Oracle Net Services Variables (page B-10)

The following table describes the variables that are categorized into three classes:

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBA</td>
<td>These variables are for database administration purposes. Most DBA variables are evaluated only during the database startup.</td>
</tr>
<tr>
<td>USER</td>
<td>These variables can be specified by ordinary users as well as by the DBA. When these variables are specified in a particular user's ORAENV file, they modify that user's environment only.</td>
</tr>
<tr>
<td>NET</td>
<td>These variables apply to Oracle Net Services components.</td>
</tr>
</tbody>
</table>

The class (or classes) to which a variable belongs is noted in the variable descriptions in this appendix.

Any DBA or NET variables specified in an ordinary user's ORAENV file are ignored.

See Also: "Oracle Environment Variables (page 1-6)" for more details

B.1 ORAENV Rules

Consider the following general rules when you create or modify ORAENV files:
• All lines which begin with a slash or asterisk (/ or *) are ignored.
• All variable names must be written in uppercase.
• Spaces must not be included immediately before and after the equals sign (=).
• Do not enclose values in quotation marks unless you want the quotation marks to be part of the value.
• Errors in variable names are not recognized. This means that the value of any variable whose name is typed incorrectly is not modified.
• There is only limited checking of variable assignments. An incorrect value may generate an error message, but may also be interpreted as a null value.
• When variable assignments refer to other variables, BS2000 command file substitution syntax applies. Substitution takes place when the variable is stored in the local environment.

For example:

```
ORAUID=$ORACINST
SQLPATH=&ORAUID..RDBMS_ADMIN
```

assigns the value $ORACINST.RDBMS_ADMIN to the variable SQLPATH. If ORAUID is changed, then SQLPATH automatically reflects the new value.

• The sequence of items in the ORAENV file is not generally significant. If an item occurs more than once, then the first occurrence is used.
• If a value is not specified for a variable, then the default value is used, if it exists.

**B.2 Built-in Variables**

The following variables are always defined, and may be referenced in other variable assignments:

• **LOGNAME** (page B-2)
• **ORAUID** (page B-2)
• **PGM** (page B-3)
• **TERM** (page B-3)
• **TSN** (page B-3)

**B.2.1 LOGNAME**

The LOGNAME variable always contains the current BS2000 user ID. Do not alter the value of this variable by assigning a different value to it in the ORAENV file.

**B.2.2 ORAUID**

This variable specifies the BS2000 user ID where the Oracle Database programs, installation, and demonstration files are installed. The initial value is derived from the ORALOAD link name (the user ID part of the ORALOAD library name). This value is usually correct, but if necessary, you can override it by assigning a different value to it in the ORAENV file.

Format: ORAUID=$userid or ORAUID=/BS2/$userid
B.2.3 PGM
The PGM variable contains the program name specified in the BS2000 command START-EXECUTABLE. You cannot alter the value of this variable by assigning a different value to it in the ORAENV file.

B.2.4 TERM
The TERM variable contains the terminal type. The default value is SNI9750. This default value is usually correct, but if necessary, you can override it by assigning a different value to it in the ORAENV file.

B.2.5 TSN
The TSN variable contains the task sequence number of the current task. You cannot alter the value of this variable by assigning a different value to it in the ORAENV file.

B.3 General Variables
The following variables are for general use by Oracle DBAs and users:

- CLN_BASE (page B-3)
- CLN_MPID (page B-4)
- CLN_SCOPE (page B-4)
- EXP_CLIB_FILE_IO (page B-4)
- IMP_CLIB_FILE_IO (page B-5)
- NLS_LANG (page B-5)
- OPS_JID (page B-5)
- ORASID (page B-5)
- PRINTPAR (page B-5)
- SQLPATH (page B-6)
- SSSIDPWF (page B-6)

B.3.1 CLN_BASE
This variable specifies the address of the shared memory pool for the client-side shared code of Oracle Database, which is used by customer written database applications.

Format:

```
CLN_BASE=address
```

Classification:

USER, NET

Default:

200M
B.3.2 CLN_MPID

This variable specifies the identification of the shared memory pool for the client-side shared code of Oracle Database, which is used by customer written database applications.

Format:

CLN_MPID=sid

Classification:
USER, NET

Default:

CLN_MPID=$ORASID

B.3.3 CLN_SCOPE

This variable specifies the scope of the shared memory pool for the client-side shared code of Oracle Database, which is used by customer written database applications. The valid values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>The use of the memory pool is limited to the calling task.</td>
</tr>
<tr>
<td>U</td>
<td>All Oracle Database client tasks within the same BS2000 user ID as the calling task are participants of the shared memory pool.</td>
</tr>
<tr>
<td>G</td>
<td>All Oracle Database client tasks in the system are participants.</td>
</tr>
</tbody>
</table>

Format:

CLN_SCOPE={T|U|G}

Classification:
USER, NET

Default:

CLN_SCOPE=G

B.3.4 EXP_CLIB_FILE_IO

This variable should be set to FALSE when you use the Export utility to overcome a problem with the C library functions, when an export file is written to tape.

Format: EXP_CLIB_FILE_IO=FALSE

Classification: USER

Default: EXP_CLIB_FILE_IO=TRUE
B.3.5 IMP_CLIB_FILE_IO

This variable should be set to FALSE when you use the Import utility to overcome a problem with the C library functions, when an import file is read from tape.

**Format:** IMP_CLIB_FILE_IO=FALSE

**Classification:** USER

**Default:** IMP_CLIB_FILE_IO=TRUE

B.3.6 NLS_LANG

This variable specifies the language, territory, and character set. For example:

```
NLS_LANG=GERMAN_GERMANY.D8BS2000
```

**Format:** NLS_LANG=language_territory.character-set

**Classification:** USER, DBA

**Default:** NLS_LANG=AMERICAN_AMERICA.WE8BS2000

B.3.7 OPS_JID

This variable is used for concatenation with the OS_AUTHENT_PREFIX, refer to the initialization parameter. The default value concatenates the value of the parameter OS_AUTHENT_PREFIX with the BS2000 user ID. Using OPS_JID, you can specify that the BS2000 jobname is used instead. This is useful when many users are sharing a single BS2000 user ID.

**Format:** OPS_JID=userid/jobname

**Classification:** DBA

**Default:** userid

B.3.8 ORASID

This variable defines the database that is used if no database identification is given at connect time. This variable is a synonym of the ORACLE_SID variable.

**Format:** ORASID=sid

**Classification:** USER, DBA

**Note:**
Oracle recommends that you use the ORACLE_SID variable.

B.3.9 PRINTPAR

This variable specifies optional variables for the /PRINT command internally issued by the SPOOL OUT statement in SQL*Plus. Using this variable, the user can modify the spooled job, and, for example, route the job to a remote printer, add print options for laser printers, and so on. The BS2000 /PRINT command for spool files is issued as follows:

```
/PRINT temporary_spoolfile,&PRINTPAR
```

**Format:** PRINTPAR=print-options
Classification: USER

B.3.10 SQLPATH

This variable specifies a path where SQL*Plus looks for SQL scripts. Elements of the path are separated by semicolons (;). For example:

\[ SQLPATH=PRIVATE;\$ORACINST \]

This assignment causes SQL*Plus to look for filename.SQL, then for PRIVATE.filename.SQL, and finally for $ORACINST.filename.SQL.

Format: SQLPATH=\texttt{search-path}

Classification: USER, DBA

Default: SQLPATH=\&\texttt{ORACLE_HOME/rdbms/admin;\&\texttt{ORAU\textsubscript{ID}.RDBMS.DEMO}}

B.3.11 SSSIDPWF

This variable specifies the password file.

Format: SSSIDPWF=\texttt{password-file}

Classification: DBA

See Also: "Administering Oracle Database (page 5-1)" for more information

B.4 DBA Startup Variables

The following variables are used during database and network startup. They supplement (and in some cases provide defaults for) variables contained in the initialization file.

To ensure that the variables are consistent, Oracle recommends that database startup and shutdown, background tasks, and server tasks refer to the same \texttt{ORAENV} file.

Note:

The default values listed in the following sections are built-in defaults, some of them are overridden by settings in the shipped \texttt{DEMO.P.ORAENV}.

The following DBA startup variables include:

- Address and Size Specification (page B-7)
- BGJPAR (page B-7)
- BGJ\_PROCEDURE (page B-7)
- BGJPRC\_UID / BGJPRC\_SID (page B-8)
- BGJ\_LOG\_JOBSTART (page B-8)
- sid\_BGJPAR (page B-8)
- sid\_USER (page B-8)
- user\_ACCOUNT/ user\_PASSWORD (page B-8)
• **COM_MPID** (page B-9)
• **COM_BASE** (page B-9)
• **JOBID** (page B-9)
• **KNL_BASE** (page B-9)
• **ORACLE_HOME** (page B-9)
• **PGA_BASE** (page B-9)
• **PGA_SIZE** (page B-10)
• **SF_PBLKSIZE** (page B-10)
• **SGA_BASE** (page B-10)

**B.4.1 Address and Size Specification**

Several variables described in this section define memory addresses and sizes. The notations used to specify these items are as follows:

- A number with no modifiers is interpreted as a decimal number
- A number followed by K or M is interpreted as a decimal number multiplied by 1024 or 1048576 (1024*1024) respectively
- A number enclosed in single quotation marks and preceded by the letter X is interpreted as a hexadecimal number

For example, the following example sets the **KNL_BASE** variable to 8 MB:

```
KNL_BASE=8M
KNL_BASE=8388608
KNL_BASE=X'800000'
```

**B.4.2 BGJPAR**

This variable specifies the parameters for the BS2000 command **ENTER-PROCEDURE**, which is used for starting BS2000 jobs for the Oracle Database background and server processes. You can specify most of the parameters that are allowed for the BS2000 command **ENTER-PROCEDURE** in this variable. The **ENTER-PROCEDURE** command is used to submit jobs as follows:

```
jobname ENTER-PROCEDURE jobfile,&BGJPAR
```

**Format:** **BGJPAR=parameters**

**Classification:** DBA

**Note:**

The **BGJPAR** variable is set up by the installation procedure.

**B.4.3 BGJ_PROCEDURE**

This variable specifies the fully qualified name of the **ENTER-PROCEDURE** command for starting background jobs.

**Format:** **BGJ_PROCEDURE=filename**
**Classification:** DBA, NET

**Default:** BGJ_PROCEDURE=(&ORAUID..ORALOAD.LIB,ENTER.PRC)

### B.4.4 BGJPRC_UID / BGJPRC_SID

These variables specify the user ID and *sid* of the file for the background enter jobs. If you want to use a special enter job file, then the parameters must be set to the desired *userid* and *sid*.

**Format:**

BGJPRC_UID=$userid
BGJPRC_SID=sid

**Classification:** DBA, NET

### B.4.5 BGJ_LOG_JOBSTART

This variable specifies whether the operating system message that a new job was accepted should be logged on SYSOUT or not.

**Format:** BGJ_LOG_JOBSTART=Y/N

**Classification:** DBA, USER, NET

**Default:** BGJ_LOG_JOBSTART=N

### B.4.6 sid_BGJPAR

This variable specifies the parameters, which are used by the ENTER-PROCEDURE command to start a server process for the instance specified by *SID*.

**Format:** sid_BGJPAR=parameters

**Syntax:** *sid* is a string of a maximum of 4 alphanumeric characters

*parameters* are the parameters for the ENTER-PROCEDURE command as described in volume 3 of the *BS2000 commands manual*.

**Classification:** DBA, USER, NET

### B.4.7 sid_USER

This variable specifies the BS2000 user ID where the instance identified by *sid* resides.

**Format:** sid_USER=userid

**Syntax:** *sid* is a string of a maximum of 4 alphanumeric characters

*userid* is a string of a maximum of 8 alphanumeric characters, which follows the naming rules of a BS2000 user ID.

**Classification:** DBA, USER, NET

### B.4.8 user_ACCOUNT/ user_PASSWORD

*user_ACCOUNT* or *user_PASSWORD* define credentials of a BS2000 user ID, which is used by the ENTER-PROCEDURE command to start a process.

**Format:** user_ACCOUNT=account
user_PASSWORD=password
Syntax: *user* is a string of a maximum of 8 alphanumeric characters, which follows the rules of a BS2000 user ID and must match a BS2000 user ID defined by the parameter *sid_USER*.

*account* is a string of a maximum of 8 alphanumeric characters, which follows the naming rules for a BS2000 account number.

*password* is a string of a maximum of 8 alphanumeric characters, which follows the naming rules for a BS2000 password.

**Classification:** DBA, NET

**B.4.9 COM_MPID**

This parameter specifies the identification of the shared code pool of the Oracle database instance for some common Oracle Database software components.

**Format:** COM_MPID=*sid*

**Classification:** DBA

**Default:** COM_MPID=&ORASID

**B.4.10 COM_BASE**

This parameter specifies the address of the shared code pool of the Oracle database instance for some common Oracle Database software components.

**Format:** COM_BASE=*address*

**Classification:** DBA

**Default:** Release Dependent

**B.4.11 JOBID**

This variable is used internally in identifying the background tasks and generating task-specific names. You must never specify values for this variable.

**Classification:** DBA

**B.4.12 KNL_BASE**

This variable specifies the base address of the shared memory pool for the Oracle Database kernel module. This must be an integral number of megabytes.

**Format:** KNL_BASE=*address*

**Classification:** DBA

**Default:** Release Dependent

**B.4.13 ORACLE_HOME**

The Oracle home directory is the directory in the POSIX file system, which contains the installation of the software for a particular Oracle product.

**Format:** ORACLE_HOME=/path-name

**Classification:** DBA, USER

**B.4.14 PGA_BASE**

This variable specifies the base address of the fixed part of the PGA. The PGA is task-specific, but must be located at a fixed memory address so that the kernel can access it. The base address must lie on a 64 KB boundary.
**B.4.15 PGA_SIZE**

This variable specifies the size of the fixed part of the PGA. This variable must not be changed from its default value.

**Format:** PGA_SIZE=size

**Classification:** DBA

**Default:** Release Dependent

**Note:**
This variable cannot be changed after database creation.

**B.4.16 SF_PBLKSIZ**

This variable specifies the physical blocksize of redo log files.

**Format:** SF_PBLKSIZE=2K|4K

**Classification:** DBA

**Default:** 2 KB

**Note:**
There is no corresponding SGA_SIZE variable; the size of the SGA memory pool is calculated when the database is started.

**B.5 Oracle Net Services Variables**

The following are the Oracle Net Services variables:

- **DEFAULT_CONNECTION** (page B-11)
- **BREAK_HANDLING** (page B-11)
- **TNS_ADMIN** (page B-11)
- **TNS_BEQ_TIMEOUT** (page B-12)
- **TNS_UPDATE_IPNODE** (page B-12)
B.5.1 DEFAULT_CONNECTION

This variable provides a default host string for connect requests where no host string is specified. If you connect to the same database always, then it may be convenient to specify this variable. This value must contain everything you would otherwise specify after the "@" character. This variable is a synonym of the TWO_TASK variable.

**Format:** DEFAULT_CONNECTION=host-string

**Classification:** USER, NET

**Example:**

```sql
DEFAULT_CONNECTION=TNS:
  (DESCRIPTION=
    (ADDRESS=
      (PROTOCOL=TCP)
      (HOST=MADRID)
      (PORT=1521))
    (CONNECT_DATA=
      (SERVICE_NAME=PROD)))
```

B.5.2 BREAK_HANDLING

This variable deactivates the signal routine for user interrupts, which sends a break over the network. An interrupt can be released by pressing the [K2] key.

**Format:**

```
BREAK_HANDLING=ON|OFF
```

**Classification:**

DBA, USER, NET

**Default:**

```
BREAK_HANDLING=ON
```

B.5.3 TNS_ADMIN

This variable specifies the path to the Oracle Net Services configuration files, for example, LISTENER.ORA, TNSNAMES.ORA, and SQLNET.ORA. The configuration files can be stored in the BS2000 DMS or POSIX file system. Depending on the target file system, the path can be a BS2000 user ID or a POSIX directory.

If TNS_ADMIN is not defined, then the default search path is NETWORK.ADMIN, when the program runs in the BS2000 environment.

When the program runs in the POSIX program environment, the default search path for TNS_ADMIN is $ORACLE_HOME/network/admin.

**Format:** TNS_ADMIN=$userid|posix_path

**Classification:** DBA, USER, NET
B.5.4 TNS_BEQ_TIMEOUT
This variable specifies the time a parent process waits until it establishes a connection to a child process.

**Format:** TNS_BEQ_TIMEOUT=*lifetime* (in seconds)

**Classification:** NET

**Default:** TNS_BEQ_TIMEOUT=180

B.5.5 TNS_UPDATE_IPNODE
This variable forces the Oracle Net software to change the server’s IP-Node name to an IP-Node address.

**Format:** TNS_UPDATE_IPNODE=TRUE/FALSE

**Classification:** NET

**Default:** TNS_UPDATE_IPNODE=FALSE

B.5.6 TNS_DH_TIMEOUT
If a listener has accepted a connection request which must be handed off to a server, then this variable specifies the time the listener waits for a response from the server.

**Format:** TNS_DH_TIMEOUT=*sec*

**Classification:** NET

**Default:** TNS_DH_TIMEOUT=10

B.5.7 NT_IPC_PROTOCOL_UNIX
Specifies whether to use the POSIX sockets protocol `PF_UNIX` for local IPC communication or the BS2000 sockets protocol `PF_ISO`.

**Format:** NT_IPC_PROTOCOL_UNIX={TRUE|FALSE}

**Classification:** NET

**Default:** NT_IPC_PROTOCOL_UNIX=FALSE

---

**Note:**
There are some differences in the BEQ adapter when using POSIX sockets. A client using BS2000 sockets with `PF_ISO` for IPC cannot connect through IPC or BEQ adapter to a server that uses the `PF_UNIX` protocol.
Initialization Parameters and the Parameter File

Every time SQL*Plus starts an Oracle Database instance, it uses a set of parameters which specify the characteristics of the instance's operation. These parameters are kept in a file, typically named \texttt{sid.DBS.INIT.ORA}. This topic lists unsupported parameters, and lists other parameters that you may need to change to customize the Oracle Database for the system.

This topic contains the following sections:

- **Example Parameter File** (page C-1)
- **Unsupported Parameters** (page C-1)
- **Additional Notes on Initialization Parameters** (page C-1)

**See Also:** \textit{Oracle Database Reference} for general descriptions of the parameters

### C.1 Example Parameter File

The \texttt{SORACINST.DEMO.DBS.INIT.ORA} parameter file is created during Oracle Database installation. You can copy and edit this as a text file.

### C.2 Unsupported Parameters

The following initialization file parameters, described in the generic documentation are not supported in Oracle Database 12c for Fujitsu BS2000/OSD.

- **MAX_DUMP_FILE_SIZE**
- **OS_ROLES**
- **AUDIT_SYSLOG_LEVEL**
- **MEMORY_MAX_TARGET**
- **MEMORY_TARGET**

Specifying these parameters in the initialization file results in an Oracle Database error during startup. The workaround is to remove such lines from the file.

### C.3 Additional Notes on Initialization Parameters

This section contains additional information about the following initialization parameters:

- **BACKGROUND_DUMP_DEST** (page C-2)
C.3.1 BACKGROUND_DUMP_DEST

This parameter specifies the path name (directory or prefix), where debugging trace files for the background processes, such as, LGWR, DBWn, and so on are written during Oracle operations. Furthermore, it specifies the path name for the alert file. The default value for this parameter is the current BS2000 user ID of the Oracle background processes. You can specify a prefix for the trace and alert files in the following format:

\[\text{BACKGROUND_DUMP_DEST=BDD}\]

You can also specify a POSIX directory for this parameter.

---

\textbf{Note:}

The \texttt{BACKGROUND_DUMP_DEST} parameter is deprecated in Oracle Database 12c Release 1.

This parameter is ignored by the new diagnosability infrastructure introduced in Oracle Database 11g, which places trace and core files in a location controlled by the \texttt{DIAGNOSTIC_DEST} initialization parameter.

---

C.3.2 USER_DUMP_DEST

This parameter specifies the path name (directory or prefix), where the server writes the debugging trace files on behalf of a user process. The default value for this parameter is the current BS2000 user ID of the Oracle Database processes. You can specify a prefix for the trace files as follows:

\[\text{USER_DUMP_DEST=UDD}\]

You can also specify a POSIX directory for this parameter.

---

\textbf{Note:}

The \texttt{USER_DUMP_DEST} parameter is deprecated in Oracle Database 12c Release 1.

This parameter is ignored by the new diagnosability infrastructure introduced in Oracle Database 11g, which places trace and core files in a location controlled by the \texttt{DIAGNOSTIC_DEST} initialization parameter.
C.3.3 AUDIT_FILE_DEST
This parameter specifies the operating system directory into which the audit trail is written when the AUDIT_TRAIL initialization parameter is set to os, xml, or xml, extended. You must specify a POSIX directory for this parameter. The first default value for this parameter is ORACLE_BASE/admin/ORACLE_SID/adump. The second default value, which is used if the first default value does not exist or is unusable, is ORACLE_HOME/rdbms/audit. Remember that regardless of whether database auditing is enabled, Oracle Database on Fujitsu BS2000/OSD always records some database-related actions into the operating system audit file, such as, instance startup, shutdown, and connections with administrator privileges.

Note:
In an Oracle Database that has been migrated to unified auditing, the setting of this parameter has no effect.

C.3.4 DB_BLOCK_SIZE
This parameter can have one of the following values:

- 2K, 4K, 6K, 8K, 16K, 32K, if you use BS2000 2K pubset format.
- 4K, 8K, 16K, 32K, if you use BS2000 4K pubset format.

C.3.5 DB_FILE_MULTIBLOCK_READ_COUNT
The maximum value of this parameter is $128K/DB\_BLOCK\_SIZE$, which in most cases is also the recommended value. Setting this parameter beyond this limit has no effect.

C.3.6 DB_FILES
The maximum value for this parameter is 65533 for BS2000.

C.3.7 LOCK_SGA
This parameter is ignored in Oracle Database 12c for Fujitsu BS2000/OSD. Buffers in the SGA are page-fixed only during I/O operations. Otherwise, the SGA on BS2000 is pageable.

C.3.8 SGA_MAX_SIZE
This parameter should not be specified in Oracle Database 12c for Fujitsu BS2000/OSD. Because the SGA is not permanently page-fixed as it is on some other systems, there is little benefit in reserving SGA expansion space with the SGA_MAX_SIZE parameter. It defaults to the actual SGA size.

C.3.9 LOG_ARCHIVE_DEST
This parameter can indicate a pubset, such as LOG_ARCHIVE_DEST=:PUB1: to store all the archived redo logs on a special media.
This topic describes problems that you may encounter when using Oracle Database 12c Release 1 on BS2000, and provides you with information about how to diagnose and overcome such problems.

To solve a problem, identify the type of the problem and locate the relevant information in this topic. Examine each of the listed points to find the cause of the problem. Carry out the suggested solution, and try again. The event log file described in this document may help you to diagnose the problem.

This appendix contains the following topics:

- Problems Creating Oracle Database 12c (page D-1)
- Problems Starting an Oracle Database Instance (page D-1)
- Problems When Starting the Background Tasks (page D-2)
- Problems Accessing Database and Log Files (page D-2)
- Oracle Database Trace Files (page D-3)

See Also: Oracle Error Messages for BS2000 (page A-1) in this guide and Oracle Database Error Messages Reference for information about specific messages

D.1 Problems Creating Oracle Database 12c

You must always use the BS2000 procedure INSTALL.P.SUPER to create a new database, because this is the easiest way to get a correct instance. If you encounter problems during this process, then study the diagnostic output, correct, and run the respective part manually, or remove the partially created database, and rerun the whole process.

Also, check the following:

- If the BS2000 user ID has sufficient PUBLIC–SPACE–LIMIT for the corresponding pubset.
- If enough disk space is available on the pubset that is used to create the databases.
- If the disk space fragmentation is too high.

D.2 Problems Starting an Oracle Database Instance

This topic contains information related to problems that you may encounter when starting an Oracle Database instance.
• If you get an ORA-05032 error with no extra information, then check the following:

If you attempt to start an instance and the startup fails, you might get an ORA-05032 message and not much information. This indicates that a problem occurred in a very early stage of the startup, when Oracle Database error stack and backtracking mechanism were not yet active. If this is the case, then you should check the following:

– If you called the ORAENV procedure prior to calling SQL*Plus.
– If you specified a correct and unique ORASID value in the ORAENV file
– If there potential address range conflicts:

The address ranges assigned to the kernel memory pool, the SGA, and the PGA, in each task, could be partially occupied by shared BS2000 subsystems also used in the instance. Contact the System Administrator to find out how the subsystems are arranged. Then change the corresponding xxx_BASE environment variables in the ORAENV file to relocate the Oracle Database areas to suitable address ranges.

– If the user address space is large enough:

A small address space limit may not leave enough space for Oracle Database requirements.

– If a previous startup attempt failed, leaving invalid background, server, or user tasks:

If the Oracle Database has not been shut down properly, then the old background tasks or server tasks may hang and may still be connected to the SGA of the old instance. This inhibits the creation of a new SGA. You may get a message indicating shutdown in progress.

Cancel the remaining background, server, and user tasks. Exit SQL*Plus, which is required to release shared memory pools of the old instance and retry.

**D.3 Problems When Starting the Background Tasks**

If you get a timeout message when starting the background tasks, then check the following points:

• If the background tasks are blocked in the BS2000 job queue. This may occur due to a system overload or an insufficient task priority.

The background tasks must always be started with the IMMEDIATE option and preferably in a reserved BS2000 jobclass. Check the BGJPAR environment variable and the user attributes of the BS2000 user ID. Cancel any background tasks that have already started.

• If no background task can be found using the /SHOW-USER-STATUS command, then the jobs have probably been aborted. Check the job outputs.

**D.4 Problems Accessing Database and Log Files**

If you have problems opening, closing, reading, or writing a database or log file, then check the following points:

• If the file exist.
• If the file is accessible to the program that is trying to open it.
• If there is a hardware problem.
• If you specified the correct block size.

If you specified the ORAENV environment variable, SF_PBLKSIZE, at database creation, then you must continue to use the same specification whenever you run an ALTER DATABASE statement.

D.5 Oracle Database Trace Files

Whenever an Oracle database encounters an exception, it writes a trace or a dump file. Verify this trace file for more detailed information about the issue. You may need to send the trace file to the Oracle Support Services Representative, if you cannot resolve the issue.
File Types and Names Used by Oracle

The following is a list of file types and names used by Oracle Database on BS2000:

**sid.DBS.xxx.DBF**
Database files such as *sid.DBS.CONTROL.DBF, sid.DBS.DATABASE1.DBF*, or *sid.DBS.LOG1.DBF* contain the entire Oracle database including data dictionary, user tables, log files, and so on.

**sid.DBS.INIT.ORA**
Parameter file used when an instance is started.

**sid.P.ORAENV**
Environment definition file, which defines the program environment. You must run this file before starting an instance or an application:

/CALL-PROCEDURE sid.P.ORAENV

**S.E.tsn.YYYY-MM-DD.hh.mm.ss**
Temporary ENTER-PROCEDURE file for starting the background processes.

**S.OUT.tsn.YYYY-MM-DD.hhmmss.number**
Temporary files of background processes containing the runtime information. After a task is successfully completed, these files are removed. These files can help in diagnosis.

**L.sid.xxxx.SYSOUT.tsn**
Run-time listing documenting the start of a background process. When a process finishes, orderly listings are removed, except the $D-F-P$ variable BGOUT is set to KEEP in *sid.P.ORAENV* for diagnosis purposes. *xxxx* corresponds with the identifier of Oracle background jobs.

**Oracle Net Services LOG files**
All errors encountered in Oracle network products are appended to a log file.

*See Also:* Oracle Database Net Services Administrator’s Guide for more information about Oracle Net Services log files
T.sid.INSTALL.E.SUPER
Temporary file created by the BS2000 procedure INSTALL.P.SUPER. You can remove this file after a successful Oracle Database installation.

T.sid.INSTALL.E.SUPER.72
Temporary file created by the BS2000 procedure INSTALL.P.SUPER. You can remove this file after a successful Oracle Database installation.

L.sid.xxx.LOG
Log file created by the BS2000 procedure INSTALL.P.SUPER, for example, L.sid.CATALOG.LOG. You can remove this file after a successful Oracle Database installation.

ORAXALOG.tsn-NUL-YYMMD.TRCE
This file is used to trace errors when openUTM is used with Oracle Database. This file is created only when an error occurs or when tracing is turned on. You can replace NULL by a db_name when specified in the open string.
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