Oracle
Primavera
Primavera Portfolio Management Oracle 11g and 12c Configuration
Supplement
March 2024
Version 24



# **Contents**

| Overview  | 5  |
|---|----|
| Configuring a New Oracle 11g or Oracle 12c Installation                     | 7  |
| Creating the Oracle Instance  | 9  |
| Creating the TNS Names Entries to Connect to the Instance                   | 11 |
| Creating the Primavera Portfolio Management Schema                          | 13 |
| Setting Initialization Parameters   | 15 |
| User Analysis   | 17 |
| Appendix A  | 19 |
| Creating a Database Template from an Existing Database for the DBCA Utility |    |
| Appendix B  | 23 |
| Creating a Database Template from an Existing Template for the DBCA Utility | 23 |
| Copyright   | 25 |

# **Overview**

The *Primavera Portfolio Management Oracle 11g, and 12c Configuration Supplement* describes how to use the Primavera Portfolio Management Oracle Database Configuration Utility to create the Oracle instance, schema, and TNS names entries.

The Oracle Database Configuration Utility serves as an easy method to perform the steps to configure a new or pre-existing installation of Oracle 11g or Oracle 12c to be used with Primavera Portfolio Management. The utility is located on the Primavera Portfolio Management installation media listed in the **Utilities** directory.

# **Configuring a New Oracle 11g or Oracle 12c Installation**

To configure a new installation of Oracle manually for which there is no instance defined, complete the following steps:

- 1) Creating the Oracle Instance (on page 9)
- 2) Creating the TNS Names Entries to Connect to the Instance (on page 11)
- 3) Creating the Primavera Portfolio Management Schema (on page 13)
- 4) **Setting Initialization Parameters** (on page 15)

**Note**: These configuration steps can also be performed using the Oracle Database Configuration Utility.

If you have any questions, contact Customer Support at http://support.oracle.com.

#### In This Section

| Creating the Oracle Instance                              | 9 |
|---|---|
| Creating the TNS Names Entries to Connect to the Instance |   |
| Creating the Primavera Portfolio Management Schema        |   |
| Setting Initialization Parameters                         |   |
| User Änalysis   |   |

# **Creating the Oracle Instance**

The Oracle Instance creation step consists of executing a dbca utility which uses predefined template files to create the instance and perform some system configuration steps.

The General\_Purpose.DBC template, used to create the Oracle instance, is pre-configured to use a character set specific to the locale of the operating system on which you install. The preferred character set for Primavera Portfolio Management databases is WE8MSWIN1252.

**Note**: The General\_Purpose.DBC template can also be pre-configured for a different character set. In that case, see Appendix B instructions to create a custom template.

1) For Oracle 11g or 12c, create new container database and pluggable database as follows:

```
<ORACLE_HOME>\bin\dbca -silent -createDatabase
```

- -gdbname <ORACLE\_SID> -sid % ORACLE\_SID %
- -templateName <TEMPLATE\_NAME> -responseFile NO\_VALUE -characterSet
  WE8MSWIN1252 -
- sysPassword <SYS\_PASSWORD> -systemPassword <SYSTEM\_PASSWORD>
- -createAsContainerDatabase true -numberOfPDBs <No.of PDBs> -pdbName <PDB NAME>
- -pdbAdminPassword <PDBAdmin\_PASSWORD> -datafileDestination <DESTINATION>

٥r

## Create new Pluggable for an existing Container Database as follows:

- <ORACLE\_HOME>\bin\dbca -silent -createPluggableDatabase -sourceDB
  <CDB\_NAME>
- -pdbName <PDB\_NAME> -pdbAdminUserName <PDB\_ADMIN\_USER\_NAME>
- -pdbAdminPassword <<PDB\_ADMIN\_USER\_PASSWORD> -createUserTableSpace
  true
- <ORACLE\_HOME>\bin\dbca -silent -createPluggableDatabase -sourceDB
  <CDB\_NAME>
- -pdbName <PDB\_NAME> -pdbAdminUserName <PDB\_ADMIN\_USER\_NAME>
- -pdbAdminPassword <<PDB\_ADMIN\_USER\_PASSWORD> -createUserTableSpace
  true

#### where:

- <ORACLE\_HOME>: A path to Oracle Home. For example, "C:\oracle\product\12.1.0.2\db\_1".
- <TEMPLATE\_NAME>: The General\_Purpose.DBC or a custom template created according
  to Appendix B.
- <ORACLE\_SID>: The Primavera Portfolio Management Oracle Instance name which will be created. For example, ORCL.
- <CDB NAME>: The container database.
- <PDB\_NAME>: The pluggable database.
- <PDB ADMIN USER NAME>: The administration user name of the pluggable database.

<PDB\_ADMIN\_USER\_PASSWORD>: The administration user's password for the pluggable database.

**Note**: All paths with spaces must be enclosed within double-quotes.

or

Create an Oracle 11g / 12c database using the non-interactive/silent mode Database Configuration Assistant (DBCA):

- a. From the Command window, select **Start**, **Run**, enter cmd, <ENTER>):
- b. Enter the following commands:

```
<ORACLE_HOME>\bin\dbca -silent -createDatabase
/-templateName <TEMPLATE_NAME>
/ -gdbname <ORACLE_SID> -sid % <ORACLE_SID>%
/ -continueOnNonFatalErrors true
/ -datafileJarLocation <ORACLE_HOME>\assistants\dbca\templates
```

#### where:

- <ORACLE\_HOME>: A path to Oracle Home. For example, "C:\oracle\product\11.2.0.0\db\_1".
  <TEMPLATE\_NAME>: The General\_Purpose.DBC or a custom template created according to Appendix B.
- <ORACLE\_SID>: The Primavera Portfolio Management Oracle Instance name which will be created. For example, ORCL.
- 2) From a SQLPlus window, change the default sys password "change\_on\_install" to "oracle" as follows:

```
"sys/change_on_install as sysdba" <ENTER>
alter user sys identified by oracle;
The datafiles are placed in the default location
%ORACLE_BASE%\oradata\%<ORACLE_SID>%
```

# **Creating the TNS Names Entries to Connect to the Instance**

To add TNS and LISTENER entries you will need to use the netca utility. The <ORACLE\_HOME\network\admin\netca.rsp</pre> file needed for the netca utility is created by the Oracle Database Configuration Utility. It's content, based on a server called <HOSTNAME> and ORACLE\_SID called <ORACLE\_SID> looks like the following:

```
[oracle.net.ca]
INSTALLED_COMPONENTS={"server","net8"}
INSTALL_TYPE=""custom""
LISTENER_NUMBER=1
LISTENER_NAMES={"LISTENER"}
LISTENER_PROTOCOLS={"TCP;1521"}
LISTENER_START=""LISTENER""
NAMING_METHODS={"TNSNAMES","EZCONNECT"}
NSN_NUMBER=1
NSN_NAMES={"PPM"}
NSN_SERVICE={"<ORACLE_SID>"}
NSN_PROTOCOLS={"TCP;<HOSTNAME>;1521"}
```

**Note**: The netca.rsp file must exist before running the netca utility.

1) From the Command window, execute the following command:

```
<ORACLE_HOME>\bin\netca /silent /responsefile
<ORACLE_HOME>\network\admin\netca.rsp
```

2) A new entry is appended to the <ORACLE\_HOME>\network\admin\tnsnames.ora file at the instance creation stage by means of the netca utility.

This entry, based on a server called <HOSTNAME> and ORACLE\_SID called <ORACLE\_SID> appears as follows:

Where:

<HOSTNAME>: The name of the host where the database is installed.

- <ORACLE\_SID>: A Primavera Portfolio Management Oracle Instance name which was created. For example, ORCL.
- 3) A new entry is appended to the <ORACLE HOME>\network\admin\listener.ora file at the instance creation stage by means of netca utility.

This entry, based on a server called <HOSTNAME> and ORACLE HOME called <ORACLE\_HOME> appears as follows:

```
SID_LIST_LISTENER =
  (SID LIST =
    (SID_DESC =
      (SID_NAME = CLRExtProc)
      (ORACLE HOME = <ORACLE HOME>)
      (PROGRAM = extproc)
      (ENVS = "EXTPROC_DLLS=ONLY: <ORACLE_HOME > \bin\oraclr11.dll")
LISTENER =
  (DESCRIPTION_LIST =
    (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = <HOSTNAME>)(PORT = 1521))
    )
  )
Where:
<HOSTNAME>: The name of the host where the database is installed.
<ORACLE HOME>: A path to Oracle Home. For example,
```

```
"C:\oracle\product\11.2.0\db_1".
```

4) Ensure the AUTHENTICATION\_SERVICES entry is not commented in the <ORACLE\_HOME>\network\admin\sqlnet.ora file.

```
SOLNET.AUTHENTICATION SERVICES= (NTS)
```

# **Creating the Primavera Portfolio Management Schema**

The tablespaces for the Primavera Portfolio Management schema are defined by the names of <username>\_user and <username>\_temp. They are created on two data files: <username>\_user.ora and <username>\_temp.ora

1) Use the following commands to create the user tablespaces as shown below based on chosen 512MB size for user tablespace:

```
SQL> CREATE TABLESPACE <USERNAME>_USER DATAFILE

'<DATA_PATH>\<USERNAME>_USER.ora' SIZE 512M REUSE AUTOEXTEND ON;

SQL> CREATE TEMPORARY TABLESPACE <USERNAME>_TEMP TEMPFILE

'<DATA_PATH>\<USERNAME>_TEMP.ora' SIZE 100M REUSE AUTOEXTEND ON MAXSIZE
5000M;
```

#### Where:

<USERNAME>: Oracle schema name used for Primavera Portfolio Management installation.
<DATA\_PATH>: A path to the datafiles. For example, C:\oracle\product\11.2.0\oradata\ORCL or C:\app\oracle\orac

- Notes:
- For very large databases and enough storage space, TEMPORARY TABLESPACE MAXSIZE can be changed from the mentioned 5000M.
- The datafiles location path can be changed during user creation.
- 2) Create a user as follows:

SQL> CREATE USER <USERNAME> IDENTIFIED BY <PASSWORD> DEFAULT TABLESPACE <USERNAME>\_USER TEMPORARY TABLESPACE <USERNAME>\_TEMP QUOTA UNLIMITED ON <USERNAME>\_USER PROFILE DEFAULT ACCOUNT UNLOCK;

```
SQL> GRANT CONNECT, RESOURCE, CREATE VIEW, CREATE TABLE TO <USERNAME>;
```

SQL> GRANT READ, WRITE ON DIRECTORY DATA\_PUMP\_DIR TO <USERNAME>;

SQL> GRANT SELECT ON sys.V \$INSTANCE TO <USERNAME>;

SQL> GRANT EXECUTE ON sys.DBMS\_LOCK TO <USERNAME>;

#### Where:

<USERNAME>: Oracle schema name used for Primavera Portfolio Management installation.

<PASSWORD>: Oracle user password

<DATA\_PATH>: A path to the datafiles. For example, C:\oracle\product\11.2.0\oradata\ORCL
or C:\app\oracle\oradata\cdb\pdb\<USER\_NAME>\_USER.ora.

3) Check for the new user as follows:

```
SQL> Select * from dba_users where username = '<USERNAME>';
```

# **Setting Initialization Parameters**

Oracle initialization parameters are set at instance creation. During existing instance analysis, current initialization parameters are compared to a set of recommended values. The list of recommended initialization parameters exists in the XML file

<PS\_HOME>\misc\ocu\PS\_INIT.XML where PS\_HOME is the Primavera® Portfolio Management installation directory.

| Parameter       | Oracle 11g / 12c  |
|-----------------|-------------------|
| fixed_date      | '' (empty string) |
| nls_date_format | 'MM/DD/YYYY'      |
| nls_sort        | BINARY            |

The following are recommended, but optional:

| ı                          |
|----------------------------|
| Oracle 11g / 12c           |
| NONE                       |
| FORCE                      |
| FALSE                      |
| parameter does not exist   |
| 8                          |
| TRUE                       |
| 60                         |
| 52428800                   |
| 0 or more than 100         |
| more than or equals 30,000 |
| more than or equals 400    |
| 50                         |
| more than or equals 445    |
| parameter does not exist   |
| TYPICAL                    |
| TRUE                       |
| more than or equals 490    |
| AUTO                       |
| AUTO                       |
| parameter does not exist   |
|                            |

| _            |                                 |
|--------------|---------------------------------|
| Parameter    | Oracle 11g / 12c                |
| sga_target   | see calculated parameters below |
| sga_max_size | see calculated parameters below |
| cpu_count    | see calculated parameters below |
| compatible   | 11.2.0.0 or 12.1.0.2            |

#### **Calculated Parameters**

Calculate following parameters:

- sga\_target is max (512M, 0.7 x RAM)
- sga\_max\_size is max (512M, 0.7 x RAM)
- pga\_aggregate\_target is max (50M, 0.1 x RAM)
- cpu\_count according to the number of processors

#### **Oracle SP File**

The Oracle Database Configuration Utility checks if the instance uses the  $\mathfrak{sp}$  file. In this case all initialization parameters are adjusted in the  $\mathfrak{sp}$  file using syntax:

```
alter system set <parametr> = <value> scope=spfile;
```

If the Oracle instance does *not* use the sp file, the Oracle Database Configuration Utility will update init.ora file. The search path for the init.ora file is as follows:

- 1) ORA\_ORCL\_PFILE registry value
- 2) <ORACLE\_HOME>\database\init<SID>.ora
- 3) Redirection (IFILE=) from <ORACLE\_HOME>\database\init<SID>.ora

In both cases the database restart the database after updating the initialization parameters.

# **User Analysis**

When an existing user name is entered in the new user screen of the ODCU, the existing user schema is analyzed. The following parameters are checked for an existing user:

- User tablespace quota must be at least 50M
- User tablespace free space must be at least 50M
- Datafile AUTOEXTEND flag must be ON
- User must have read and write grant on DATA\_PUMP\_DIR directory
- Use must have "create table" and "create view" grants

# **Appendix A**

#### In This Section

Creating a Database Template from an Existing Database for the DBCA Utility ...... 19

## Creating a Database Template from an Existing Database for the DBCA Utility

A database template is valid for a specific Oracle version and Operating System (OS). When you install and configure a new database, it must be configured according to Primavera® Portfolio Management standards.

- 1) Create an init.ora using any of the following methods:
  - If the database uses pfile (init.ora), copy init.ora from %ORACLE\_BASE%\admin\<SID>\pfile to %ORACLE\_HOME%\database\init<SID>.ora.

For example, copy C:\oracle\product\11.2.0\admin\ORCL\pfile\init.ora to C:\oracle\product\11.2.0\db\_1\database\initORCL.ora.

- If the database uses an spfile:
- a. Use the create pfile from spfile command to automatically create the pfile in the default directory, (ORACLE\_HOME\database):

```
sqlplus "sys/<password> as sysdba"
create pfile from spfile;
shutdown immediate
```

b. Rename the spfile.

#### For example, ren

```
C:\oracle\product\110.2.0\db_1\database\SPFILEORCL.ORA
C:\oracle\product\110.2.0\db_1\database\SPFILEORCL.ORA.BAK
```

2) Start the database.

```
sqlplus "sys / <password> as sysdba"
startup
```

-- Resize the UNDO Tablespace datafile to 1G

3) Resize undo tablespace to 1024M. For example:

```
sqlplus "sys/<password> as sysdba"
-- Find UNDO tablespace name
select tablespace_name from dba_tablespaces where tablespace_name like
'UNDO%';
-- Find UNDO tablespace datafile
select file_name, bytes from dba_data_files where tablespace_name =
'UNDOTBS1';
```

alter database datafile 'C:\APP\QALAB\ORADATA\ORCL\UNDOTBS01.DBF'
resize 1024M;

4) Run the dbca utility to create a template of the database.

dbca -silent -createCloneTemplate -sourceDB <SID> -sysDBAUserName sys
-sysDBAPassword <SYS\_PASSWD> -templateName <VERSION>
-datafileJarLocation <LOCATION>

#### Where:

<SID>: Oracle SID of existing database installed in the previous step. For example, ORCL <SYS\_PASSWD>: A password of sys user. For example, oracle.

<VERSION>: A template name. For example, 11.210.2.

<LOCATION>: A location where the compressed datafiles will be transferred. For example,
"C:\Program Files\Oracle\Primavera Portfolio
Management\Portfolios\misc\ocu"

5) Check for the errors in the log file, <ORACLE\_HOME>\cfgtoollogs\dbca\silentN.log.
dbca -silent -createCloneTemplate -sourceDB ORCL -sysDBAUserName sys
-sysDBAPassword oracle -templateName 11.2.0.4 -datafileJarLocation
"C:\Program Files\Oracle\Primavera Portfolio
Management\Portfolios\misc\ocu"

#### The following files will be created:

- ▶ A template file: <ORACLE\_HOME>\assistants\dbca\templates\11.2.0.4.DBC
- ▶ A data file: C:\Program Files\Oracle\Primavera Portfolio Management\Portfolios\misc\sql\PS11.2.DFB
- ▶ A control file: C:\Program Files\Oracle\Primavera Portfolio Management\Portfolios\misc\sql\PS11.2.CTL
- Test the created database templates.
- 7) Delete the existing instance as follows:

oradim -delete -sid <SID>

#### Where:

<SID>: Oracle SID of the existing database. For example, ORCL.

8) Create a new database using the previously created template as follows:

dbca -silent -createDatabase -templateName <VERSION> -gdbname <SID> -sid
<SID> -sysPassword <SYS\_PASSWD> -systemPassword <SYSTEM PASSWD>
-continueOnNonFatalErrors true -datafileJarLocation <LOCATION>

#### Where:

<VERSION>: A template name. For example, 11.2.0.4.

<SID>: Oracle SID of a new database. For example, ORCL.

<LOCATION>: A location of the compressed datafiles. For example, "C:\Program
Files\Oracle\Primavera Portfolio Management\Portfolios\misc\ocu".

 dbca -silent -createDatabase -templateName 11.2.0.4-gdbname ORCL
-sysPassword oracle -systemPassword manager -sid ORCL
-continueOnNonFatalErrors true -datafileJarLocation
"C:\Program Files\Oracle\Primavera Portfolio
Management\Portfolios\misc\ocu"

# Appendix B

#### In This Section

Creating a Database Template from an Existing Template for the DBCA Utility...... 23

# Creating a Database Template from an Existing Template for the DBCA Utility

To create a database template from an existing template:

1) Run the DBCA utility as follows:

```
<ORACLE_HOME>\bin\dbca
```

#### where:

```
<ORACLE_HOME>: A path ot Oracle Home. For example,
"C:\oracle\product\11.2.0\db_1".
```

2) On the Welcome screen, select Next.

**Note**: Select **Next** on each screen to advance to the next step in the sequence.

- 3) On the **Database Operations** screen, select **Manage Templates**.
- 4) On the **Template Management** screen, select the following options:
  - Create a database template and
  - From an existing template
- 5) On the **Database Templates** screen, select **General Purpose or Transaction Processing Template**.
- 6) On the **Template Properties** screen enter the following information:
  - ▶ Name: A name for the new template. For example, "General\_Purpose\_My\_Characterset".
  - Description: A description of the new template.
  - Data file Backup: The folder location of the data file backup.
- 7) On the **Storage Locations** screen, select the following options:
  - Use Database File Locations from Template.
  - Specify Flash Recovery Area
  - Flash Recovery Area and retain the default Flash Recovery folder location.
  - Flash Recovery Area Size: Enter an MB value that is at least three times the area of the database size.
- 8) On the **Initialization Parameters** screen:
  - Select the Character Sets tab.
  - Select Use the default option to use the Database Character Set, WE8MSWIN1252.
- 9) On the **Summary** screen, review the information.

- 10) Select Finish.
- 11) On the **Confirmation** screen, review the summary.
- 12) Select **OK** to create the custom template.

You can now use the custom template in the instance creation command instead of the template name "General\_Purpose.DBC". For detailed instructions, see *Creating the Oracle Instance* (on page 9).

# Copyright

Oracle Primavera Primavera Portfolio Management Oracle 11g and 12c Configuration Supplement

Copyright © 1998, 2024, Oracle and/or its affiliates.

#### **License Restrictions**

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

### **Warranty Disclaimer**

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

## **Restricted Rights Notice**

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

# **Hazardous Applications Notice**

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

#### **Trademark Notice**

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

## Third-Party Content, Products, and Services Disclaimer

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

#### Pre-General Availability Draft Label and Publication Date

Pre-General Availability: 2024-MM-DD

#### **Pre-General Availability Draft Documentation Notice**

If this document is in public or private pre-General Availability status:

This documentation is in pre-General Availability status and is intended for demonstration and preliminary use only. It may not be specific to the hardware on which you are using the software. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to this documentation and will not be responsible for any loss, costs, or damages incurred due to the use of this documentation.

#### **Oracle Confidential Label**

ORACLE CONFIDENTIAL. For authorized use only. Do not distribute to third parties.

#### **Revenue Recognition Notice**

If this document is in private pre-General Availability status:

The information contained in this document is for informational sharing purposes only and should be considered in your capacity as a customer advisory board member or pursuant to your pre-General Availability trial agreement only. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document may change and remains at the sole discretion of Oracle.

This document in any form, software or printed matter, contains proprietary information that is the exclusive property of Oracle. Your access to and use of this confidential material is subject to the terms and conditions of your Oracle Master Agreement, Oracle License and Services Agreement, Oracle PartnerNetwork Agreement, Oracle distribution agreement, or other license agreement which has been executed by you and Oracle and with which you agree to comply. This document and information contained herein may not be disclosed, copied, reproduced, or distributed to anyone outside Oracle without prior written consent of Oracle. This document is not part of your license agreement nor can it be incorporated into any contractual agreement with Oracle or its subsidiaries or affiliates.

# **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 customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.