Oracle9i Net Services

Reference Guide

Release 1 (9.0.1)

June 2001
Part No. A90155-01
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Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this document. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most?

If you find any errors or have any other suggestions for improvement, please indicate the document title and part number, and the chapter, section, and page number (if available). You can send comments to us in the following ways:

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If you have problems with the software, please contact your local Oracle Support Services.

This preface contains these topics:

- **Audience**
- **Organization**
- **Related Documentation**
- **Conventions**
- **Documentation Accessibility**
Audience

*Oracle Net Services Reference Guide* is intended for network administrators who are responsible for configuring and administering network components.

To use this document, you need to be familiar with the networking concepts and configuration tasks described in *Oracle Net Services Administrator’s Guide*.

Organization

This document contains:

**Part I, "Control Utilities"**

**Chapter 1, "Listener Control Utility"**
This chapter describes the Listener Control utility commands.

**Chapter 2, "Oracle Connection Manager Control Utility"**
This chapter describes the Oracle Connection Manager Control utility commands.

**Chapter 3, "Oracle Names Control Utility"**
This chapter describes the Oracle Names Control utility commands.

**Part II, "Configuration Parameters"**

**Chapter 4, "Syntax Rules for Configuration Files"**
This chapter describes the syntax rules for networking configuration files.

**Chapter 5, "Protocol Address Configuration"**
This chapter describes how to configure protocol addresses.

**Chapter 6, "Profile Parameters (sqlnet.ora)"**
This chapter describes the sqlnet.ora file parameters.

**Chapter 7, "Local Naming Parameters (tnsnames.ora)"**
This chapter describes the tnsnames.ora file parameters.

**Chapter 9, "Oracle Connection Manager Parameters (cman.ora)"**
This chapter describes the cman.ora file parameters.
Chapter 10, "Oracle Names Parameters (names.ora)"
This chapter describes the names.ora file parameters.

Chapter 11, "Directory Access Parameters (ldap.ora)"
This chapter describes the ldap.ora file parameters.

Appendix A, "LDAP Schema for Oracle Net Services"
This appendix describes the Oracle Net Services object classes and attributes stored in LDAP-compliant directory service schema.

Appendix B, "Commands and Parameters Not Supported in This Release"
This appendix describes the control utility commands and parameters no longer supported by Oracle Net Services.

Glossary

Related Documentation
For more information, see these Oracle resources:

- Oracle Net Services Administrator’s Guide.
- Oracle9i documentation set

Many books in the documentation set use the sample schemas of the seed database, which is installed by default when you install Oracle. Refer to Oracle9i Sample Schemas for information on how these schemas were created and how you can use them yourself.

In North America, printed documentation is available for sale in the Oracle Store at http://oraclestore.oracle.com/

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Conventions

This section describes the conventions used in the text and code examples of this documentation set. It describes:

- Conventions in Text
- Conventions in Code Examples
- Conventions for Windows Operating Systems

Conventions in Text

We use various conventions in text to help you more quickly identify special terms. The following table describes those conventions and provides examples of their use.

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<td><strong>Bold</strong></td>
<td>Bold typeface indicates terms that are defined in the text or terms that appear in a glossary, or both.</td>
<td>When you specify this clause, you create an index-organized table.</td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>Italic typeface indicates book titles or emphasis.</td>
<td><em>Oracle9i Database Concepts</em> ensures that the recovery catalog and target database do not reside on the same disk.</td>
</tr>
<tr>
<td><strong>UPPERCASE monospace (fixed-width font)</strong></td>
<td>Uppercase monospace typeface indicates elements supplied by the system. Such elements include parameters, privileges, datatypes, RMAN keywords, SQL keywords, SQL*Plus or utility commands, packages and methods, as well as system-supplied column names, database objects and structures, usernames, and roles.</td>
<td>You can specify this clause only for a NUMBER column. You can back up the database by using the <strong>BACKUP</strong> command. Query the <strong>TABLE_NAME</strong> column in the <strong>USER_TABLES</strong> data dictionary view. Use the <strong>DBMS_STATS.GENERATE_STATS</strong> procedure.</td>
</tr>
</tbody>
</table>
Conventions in Code Examples

Code examples illustrate SQL, PL/SQL, SQL*Plus, or other command-line statements. They are displayed in a monospace (fixed-width) font and separated from normal text as shown in this example:

```
SELECT username FROM dba_users WHERE username = 'MIGRATE';
```

The following table describes typographic conventions used in code examples and provides examples of their use.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>lowercase monospace</td>
<td>Lowercase monospace typeface indicates executables, filenames, directory names, and sample user-supplied elements. Such elements include computer and database names, net service names, and connect identifiers, as well as user-supplied database objects and structures, column names, packages and classes, usernames and roles, program units, and parameter values.</td>
<td>Enter sqlplus to open SQL*Plus. The password is specified in the orapwd file. Back up the datafiles and control files in the /disk1/oracle/dbs directory. The department_id, department_name, and location_id columns are in the hr.departments table. Set the QUERY_REWRITE_ENABLED initialization parameter to true. Connect as oe user. The JRepUtil class implements these methods.</td>
</tr>
<tr>
<td>lowercase monospace italic</td>
<td>Lowercase monospace italic font represents placeholders or variables.</td>
<td>You can specify the parallel_clause. Run Uold_release.SQL where old_release refers to the release you installed prior to upgrading.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Brackets enclose one or more optional items. Do not enter the brackets.</td>
<td>DECIMAL (digits [ , precision ])</td>
</tr>
<tr>
<td>{}</td>
<td>Braces enclose two or more items, one of which is required. Do not enter the braces.</td>
<td>(ENABLE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A vertical bar represents a choice of two or more options within brackets or braces. Enter one of the options. Do not enter the vertical bar.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[COMPRESS</td>
</tr>
<tr>
<td>Convention</td>
<td>Meaning</td>
<td>Example</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>...</td>
<td>Horizontal ellipsis points indicate either:</td>
<td>CREATE TABLE ... AS subquery;</td>
</tr>
<tr>
<td></td>
<td>■ That we have omitted parts of the code that are not directly related to the example</td>
<td>SELECT col1, col2, ... , coln FROM employees;</td>
</tr>
<tr>
<td></td>
<td>■ That you can repeat a portion of the code</td>
<td></td>
</tr>
<tr>
<td>.</td>
<td>Vertical ellipsis points indicate that we have omitted several lines of code not directly related to the example.</td>
<td></td>
</tr>
<tr>
<td>Other notation</td>
<td>You must enter symbols other than brackets, braces, vertical bars, and ellipsis points as shown.</td>
<td>acctbal NUMBER(11,2); acct CONSTANT NUMBER(4) := 3;</td>
</tr>
<tr>
<td>Italics</td>
<td>Italicized text indicates placeholders or variables for which you must supply particular values.</td>
<td>CONNECT SYSTEM/system_password DB_NAME = database_name</td>
</tr>
<tr>
<td>UPPERCASE</td>
<td>Uppercase typeface indicates elements supplied by the system. We show these terms in uppercase in order to distinguish them from terms you define. Unless terms appear in brackets, enter them in the order and with the spelling shown. However, because these terms are not case sensitive, you can enter them in lowercase.</td>
<td>SELECT last_name, employee_id FROM employees; SELECT * FROM USER_TABLES; DROP TABLE hr.employees;</td>
</tr>
<tr>
<td>lowercase</td>
<td>Lowercase typeface indicates programmatic elements that you supply. For example, lowercase indicates names of tables, columns, or files. <strong>Note:</strong> Some programmatic elements use a mixture of UPPERCASE and lowercase. Enter these elements as shown.</td>
<td>SELECT last_name, employee_id FROM employees; sqlplus hr/hr CREATE USER mjones IDENTIFIED BY ty3MU9;</td>
</tr>
</tbody>
</table>
**Conventions for Windows Operating Systems**

The following table describes conventions for Windows operating systems and provides examples of their use.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose Start &gt;</td>
<td>How to start a program. For example, to start Oracle Database Configuration Assistant, you must click the Start button on the taskbar and then choose Programs &gt; Oracle - HOME_NAME &gt; Database Administration &gt; Database Configuration Assistant.</td>
<td>Choose Start &gt; Programs &gt; Oracle - HOME_NAME &gt; Database Administration &gt; Database Configuration Assistant</td>
</tr>
<tr>
<td>C:&gt;</td>
<td>Represents the Windows command prompt of the current hard disk drive. Your prompt reflects the subdirectory in which you are working. Referred to as the command prompt in this guide.</td>
<td>C:\oracle\oradata&gt;</td>
</tr>
<tr>
<td>HOME_NAME</td>
<td>Represents the Oracle home name. The home name can be up to 16 alphanumeric characters. The only special character allowed in the home name is the underscore.</td>
<td>C:&gt; net start OracleHOME_NAME TNSListener</td>
</tr>
</tbody>
</table>
In releases prior to 8.1, when you installed Oracle components, all subdirectories were located under a top level ORACLE_HOME directory that by default was:

- C:\orant for Windows NT
- C:\orawin95 for Windows 95
- C:\orawin98 for Windows 98

or whatever you called your Oracle home.

In this Optimal Flexible Architecture (OFA)-compliant release, all subdirectories are not under a top level ORACLE_HOME directory. There is a top level directory called ORACLE_BASE that by default is C:\oracle. If you install release 9.0 on a computer with no other Oracle software installed, the default setting for the first Oracle home directory is C:\oracle\ora90. The Oracle home directory is located directly under ORACLE_BASE.

All directory path examples in this guide follow OFA conventions.

See Oracle9i Database Getting Starting for Windows for additional information on OFA compliances and for information on installing Oracle products in non-OFA compliant directories.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORACLE_HOME and ORACLE_BASE</td>
<td>In releases prior to 8.1, when you installed Oracle components, all subdirectories were located under a top level ORACLE_HOME directory that by default was:</td>
<td>Go to the ORACLE_BASE\ORACLE_HOME\rdbms\admin directory.</td>
</tr>
</tbody>
</table>

- C:\orant for Windows NT
- C:\orawin95 for Windows 95
- C:\orawin98 for Windows 98

or whatever you called your Oracle home.
Documentation Accessibility

Oracle’s goal is to make our products, services, and supporting documentation accessible to the disabled community with good usability. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For additional information, visit the Oracle Accessibility Program Web site at

http://www.oracle.com/accessibility/

JAWS, a Windows screen reader, may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, JAWS may not always read a line of text that consists solely of a bracket or brace.
Part I
Control Utilities

Oracle Net Services provide control utilities to administer listeners, Oracle Names servers, and Oracle Connection Managers. Part 1 lists the commands that are available with each utility, including any applicable prerequisites, passwords, syntax or argument rules, and usage notes or examples to help you use them.

This part contains the following chapters:

- Chapter 1, "Listener Control Utility"
- Chapter 2, "Oracle Connection Manager Control Utility"
- Chapter 3, "Oracle Names Control Utility"
This chapter describes the commands and associated syntax of the Listener Control utility.

This chapter contains these topics:

- Listener Control Utility Overview
- SET and SHOW Commands of the Listener Control Utility
- Distributed Operations
- Listener Security
- Listener Control Utility Commands
Listener Control Utility Overview

The Listener Control utility enables you to administer listeners. You can use its commands to perform basic management functions on one or more listeners. Additionally, you can view and change parameter settings.

The basic syntax of Listener Control utility commands is as follows:

```
lsnrctl command [listener_name]
```

where `listener_name` is the name of the listener to be administered. If no name is specified, then the default name, LISTENER, is assumed.

You can also issue Listener Control utility commands at the LSNRCTL> program prompt. To obtain the prompt, enter `lsnrctl` with no arguments at the operating system command line. When you run `lsnrctl`, the program is started. You can then enter the necessary commands from the program prompt. The basic syntax of issuing commands from LSNRCTL> program prompt is as follows:

```
lsnrctl
LSNRCTL> command [listener_name]
```

**Note:** You can combine commands in a standard text file, and then run them as a sequence of commands. To execute in batch mode, use the format:

```
lsnrctl @file_name
```

You can use either REM or # to identify comments in the batch script; all other lines are considered commands. Any commands that would typically require confirmation do not require confirmation during batch execution.
For a majority of commands, the Listener Control utility establishes an Oracle Net connection with the listener that is used to transmit the command. To initiate an Oracle Net connection to the listener, the Listener Control utility needs to obtain the protocol addresses for the named listener or a listener named LISTENER. This is done by resolving the listener name with one of the following mechanisms:

- `listener.ora` file in the directory specified by the TNS_ADMIN environment variable
- `listener.ora` file in the `$ORACLE_HOME/network/admin` directory on UNIX, and the `ORACLE_HOME\network\admin` directory on Windows operating systems
- Naming method, for example, a `tnsnames.ora` file

If the listener name is LISTENER and it cannot be resolved, a protocol address of TCP/IP, port 1521 is assumed.

The Listener Control utility supports several types of commands:

- Operational commands, such as `START`, `STOP`, and so forth.
- Modifier commands, such as `SET TRC_LEVEL`
- Informational commands, such as `STATUS` and `SHOW LOG_FILE`
- Operational commands, such as `EXIT`, `QUIT`, and `HELP`

### SET and SHOW Commands of the Listener Control Utility

You can use the `SET` command to alter parameter values for a specified listener. You set the name of the listener you want to administer with the `SET CURRENT_LISTENER` command. Parameter values remain in effect until the listener is shut down. If you want these settings to persist, use the `SAVE_CONFIG` command to save changes to the `listener.ora`.

You can use the `SHOW` command to display the current value of a configuration setting.
Distributed Operations

The Listener Control utility can perform operations on a local or a remote listener. To set up a computer to remotely administer a listener:

1. Ensure that the Listener Control utility (lsnrctl) executable is installed.
2. Ensure that the name of the listener you want to administer can be resolved through a listener.ora file or a naming method, as described in “Listener Control Utility Overview” on page 1-2.

All commands except START can be issued when a listener is administered remotely. The Listener Control utility can only start the listener on the same computer from where the utility is running.

When issuing commands, specify the listener name as an argument. For example:

```
LSNRCTL> SERVICES lsnr
```

If the name is omitted, then listener name set with the SET CURRENT_LISTENER command is used, or the default name, LISTENER is assumed.

Listener Security

It is important to provide security through a password for the listener. With a password, privileged operations, such as saving configuration changes or stopping the listener, used from the Listener Control utility will require a password.

Use the Listener Control utility’s CHANGE_PASSWORD command or Oracle Net Manager to set or modify an encrypted password in the PASSWORDS_listener_name parameter in the listener.ora file. If the PASSWORDS_listener_name parameter is set to an unencrypted password, you must manually remove it from the listener.ora file prior to modifying it. If the unencrypted password is not removed, you will be unable to successfully set an encrypted password.

If the PASSWORDS_listener_name parameter is set in the listener.ora file or the CHANGE_PASSWORD command has been used to create a new, encrypted password, then the Listener Control utility will require a SET PASSWORD command prior to any protected command, such as STOP.

**Note:** If you are administering the listener remotely over an insecure network and require maximum security, configure the listener with a secure protocol address that uses the TCP/IP with SSL protocol. If the listener has multiple protocol addresses, ensure that the TCP/IP with SSL protocol address is listed first in the listener.ora file.
Listener Control Utility Commands

This section lists and describes the Listener Control utility commands.

CHANGE_PASSWORD

Purpose

Use the CHANGE_PASSWORD command to establish an encrypted password or change an encrypted password set with the PASSWORDS_listener_name parameter in the listener.ora file.

Prerequisites

None

Password Required If One Has Been Set:

Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax

From the operating system:

  lsnrctl CHANGE_PASSWORD [listener_name]

From the Listener Control utility:

  LSNRCTL> CHANGE_PASSWORD [listener_name]

Arguments

Listener name, if the default name of LISTENER is not used

Usage Notes

The Listener Control utility prompts you for the old password and then for the new one. It asks you to re-enter the new one, and then changes it. Neither the old nor the new password displays during this procedure. CHANGE_PASSWORD is usually followed by the SAVE_CONFIG command to save the new password in the listener.ora file. If a SAVE_CONFIG command is not issued, then the new password will be in effect only until the listener is shut down.

See Also: Oracle Net Services Administrator’s Guide for further information about password security of the listener
Example

The following shows a new password of lsnrc90 being set:

   LSNRCTL> CHANGE_PASSWORD
   Old password:
   New password: lsnrc90
   Reenter new password: lsnrc90
   Connecting to (ADDRESS=(PROTOCOL=ipc)(KEY=iris))
   Password changed for LISTENER
   The command completed successfully
   LSNRCTL> SAVE_CONFIG
   The command completed successfully

The following shows the password being changed from lsnrc80 to lsnrc90:

   LSNRCTL> CHANGE_PASSWORD
   Old password: lsnrc80
   New password: lsnrc90
   Reenter new password: lsnrc90
   Connecting to (ADDRESS=(PROTOCOL=ipc)(KEY=iris))
   Password changed for LISTENER
   The command completed successfully
   LSNRCTL> SAVE_CONFIG
   The command completed successfully
EXIT

Purpose
Use the EXIT command to exit from the Listener Control utility.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the Listener Control utility:
LSNRCTL> EXIT

Arguments
None

Usage Notes
This command is identical to the QUIT command.

Example
LSNRCTL> EXIT
HELP

Purpose
Use the HELP command to list all of the Listener Control utility commands. When you enter a command as an argument to HELP, the Listener Control utility displays help on how to use the command.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:
lsnrctl HELP [command]

From the Listener Control utility:
LSNRCTL> HELP [command]

Arguments
HELP commands. Commands are shown in the following example output.
Example

LSNRCTL> HELP
The following operations are available
An asterisk (*) denotes a modifier or extended command:
change_password
exit
quit
reload
services
set*
show*
spawn
start
status
stop
trace
version

QUIT

Purpose

Use the QUIT command to exit the Listener Control utility and return to the operating system prompt.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the Listener Control utility

LSNRCTL> QUIT

Arguments

None
Usage Notes

This command is identical to the **EXIT** command.

Example

```
LSNRCTL> QUIT
```

RELOAD

Purpose

Use the **RELOAD** command to reread the **listener.ora** file. This command enables you to add or change statically configured services without actually stopping the listener.

In addition, the database services, instances, service handlers, and listening endpoints that were dynamically registered with the listener will be unregistered and subsequently registered again.

Prerequisites

None

Password Required If One Has Been Set

Yes. If a password is set, the **SET PASSWORD** command must be issued prior to this command.

Syntax

From the operating system:

```
lsnrctl RELOAD [listener_name]
```

From the Listener Control utility:

```
LSNRCTL> RELOAD [listener_name]
```

Arguments

Listener name, if the default name of **LISTENER** is not used

Example

```
LSNRCTL> RELOAD
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521)))
The command completed successfully
```
SAVE_CONFIG

Purpose
Use the SAVE_CONFIG command to compare the current configuration state of the listener, including trace level, trace file, trace directory, and logging to the listener.ora file. Any changes are stored in listener.ora, preserving formatting, comments, and case as much as possible. Prior to modification of the listener.ora file, a backup of the file, called listener.bak, is created.

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system:

lsnrctl SAVE_CONFIG [listener_name]

From the Listener Control utility:

LSNRCTL> SAVE_CONFIG [listener_name]

Arguments
Listener name, if the default name of LISTENER is not used

Usage Notes
This command enables you to save all runtime configuration changes to the listener.ora file, which can be especially useful for saving changed encrypted passwords.

Example

LSNRCTL> SAVE_CONFIG listener
Connecting to
.DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521))
Saved LISTENER configuration parameters.
Listener Parameter File   /vobs/oracle/network/admin/listener.ora
Old Parameter File   /vobs/oracle/network/admin/listener.bak
The command completed successfully
SERVICES

Purpose

Use the SERVICES command to obtain detailed information about the database services, instances, and service handlers (dispatchers and dedicated servers) to which the listener forwards client connection requests.

Prerequisites

None

Password Required If One Has Been Set

Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax

From the operating system:

```
lsnrctl SERVICES [listener_name]
```

From the Listener Control utility:

```
LSNRCTL> SERVICES [listener_name]
```

Arguments

Listener name, if the default name of LISTENER is not used

Usage Notes

**See Also:** Oracle Net Services Administrator’s Guide for a complete description of SERVICES output

The SET DISPLAYMODE command changes the format and the detail level of the output.
Example

This example shows SERVICES output in the default display mode. The output shows the following:

- An instance named sales belonging to two services, sales1.us.acme.com and sales2.us.acme.com, with a total of three service handlers.
- Service sales1.us.acme.com is handled by one dispatcher only.
- Service sales2.us.acme.com is handled by one dispatcher and one dedicated server, as specified by in the following output.

```
LSNRCTL> SERVICES
Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=ipc)(KEY=net)))
Services Summary...
Service "sales1.us.acme.com" has 1 instance(s).
   Instance "sales", status READY, has 1 handler(s) for this service...
      Handler(s):
         "D000" established:0 refused:0 current:0 max:10000 state:ready
         DISPATCHER <machine: sales-server, pid: 5696>
            (ADDRESS=(PROTOCOL=tcp)(HOST=sales-server)(PORT=53411))
Service "sales2.us.acme.com" has 1 instance(s).
   Instance "sales", status READY, has 2 handler(s) for this service...
      Handler(s):
         "DEDICATED" established:0 refused:0 state:ready
            LOCAL SERVER
         "D001" established:0 refused:0 current:0 max:10000 state:ready
            DISPATCHER <machine: sales-server, pid: 5698>
               (ADDRESS=(PROTOCOL=tcp)(HOST=sales-server)(PORT=52618))
```

The command completed successfully
Purpose

Use the SET command to alter a listener’s parameter values. Parameter values remain in effect until the listener is shut down. If you want these settings to persist, then save them to the listener.ora file with the SAVE_CONFIG command.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

lsnrctl SET [parameter]

From the Listener Control utility:

LSNRCTL> SET [parameter]

Arguments

SET parameters to modify configuration settings. Parameters are shown in the example output.

Usage Notes

If you are using the SET commands to alter the configuration of a listener other than the default LISTENER listener, use the SET CURRENT_LISTENER command to set the name of the listener you want to administer.
Example

LSNRCTL> SET
The following operations are available with set.
An asterick (*) denotes a modifier or extended command.
current_listener
displaymode
log_file
log_directory
log_status
password
raw_mode
save_config_on_stop
startup_waittime
trc_file
trc_directory
trc_level
SET CURRENT_LISTENER

Purpose

Use the SET CURRENT_LISTENER command to set the name of the listener to administer. Subsequent commands that would normally require \texttt{listener\_name} can be issued without it.

Password Required If One Has Been Set

No. If a password is set, the \texttt{SET PASSWORD} command does not need to be issued prior to this command.

Syntax

From the Listener Control utility

\texttt{LSNRCTL> \textbf{SET CURRENT\_LISTENER} \ [listener\_name]}

Arguments

Listener name, if the default name of \texttt{LISTENER} is not used

Usage Notes

When \texttt{SET CURRENT\_LISTENER} is set, the Listener Control utility commands act on the listener you set. You do not have to specify the name of the listener.

Example

\texttt{LSNRCTL> \textbf{SET CURRENT\_LISTENER} lsnr}

Current Listener is lsnr
SET DISPLAYMODE

Purpose

Use the SET DISPLAYMODE command to change the format and level of detail for the SERVICES and STATUS commands.

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the Listener Control utility:

LSNRCTL> SET DISPLAYMODE {compat | normal | verbose | raw}

Arguments

compat—Specify to display output that is compatible with older versions of the listener.

normal—Specify to display output in a formatted and descriptive output. Oracle Corporation recommends this mode.

verbose—Specify to display all data received from the listener in a formatted and descriptive output.

raw—Specify to display all data received from the listener without any formatting. This output should be used only if recommended by Oracle Support Services.

Example

LSNRCTL> SET DISPLAYMODE normal
Service display mode is NORMAL
Set Log_Directory

Purpose
Use the command SET LOG_DIRECTORY to set destination directory where the listener log file is written. By default, the log file is written to the $ORACLE_HOME/network/log directory on UNIX, and the ORACLE_HOME\network\log directory on Windows NT.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system:

`1snrctl SET LOG_DIRECTORY {directory}`

From the Listener Control utility:

`LSNRCTL> SET LOG_DIRECTORY {directory}`

Arguments
Directory path to the listener log file

Example

`LSNRCTL> SET LOG_DIRECTORY /usr/oracle/admin`

Connecting to

`(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=sales-server) (PORT=1521)))`

LISTENER parameter "log_directory" set to /usr/oracle/admin

The command completed successfully
SET LOG_FILE

Purpose
Use the command SET LOG_FILE to set the name for the listener log file. By default, the log file name is listener.log.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system:
```bash
lsnrctl SET LOG_FILE {file_name}
```
From the Listener Control utility:
```bash
LSNRCTL> SET LOG_FILE {file_name}
```

Arguments
Log file name

Example
```bash
LSNRCTL> SET LOG_FILE list.log
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521)))
LISTENER parameter "log_file" set to list.log
The command completed successfully
```
SET LOG_STATUS

Purpose
Use the command SET LOG_STATUS to turn listener logging on or off.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system:
```
lsnrctl SET LOG_STATUS {on | off}
```

From the Listener Control utility:
```
LSNRCTL> SET LOG_STATUS {on | off}
```

Arguments
- **on**—Specify to turn logging on.
- **off**—Specify to turn logging off.

Example
```
LSNRCTL> SET LOG_STATUS on
Connecting to
(DESCRIPTOR=(ADDRESS=(PROTOCOL=TCP) (HOST=sales-server) (PORT=1521)))
listener parameter "log_status" set to ON
The command completed successfully
```
SET PASSWORD

Purpose

Use the command SET PASSWORD prior to privileged Listener Control utility commands, such as SAVE_CONFIG and STOP.

The password entered should match the one established for the PASSWORDS_listener_name parameter in the listener.ora file or set by the CHANGE_PASSWORD command.

Syntax

From the Listener Control utility:

LSNRCTL> SET PASSWORD
Password: password

Arguments

Password

Usage Notes

You can enter this command when you start up the Listener Control utility or at any time during the session as needed.

See Also: "Listener Security" on page 1-4

Example

LSNRCTL> SET PASSWORD
Password: lnrc90
The command completed successfully
SET SAVE_CONFIG_ON_STOP

Purpose
Use the command SET SAVE_CONFIG_ON_STOP to specify whether or not changes made to the listener’s parameter values by the SET commands are to be saved to the listener.ora file at the time the listener is stopped with the STOP command.

When changes are saved, the Listener Control utility tries to preserve formatting, comments, and letter case. Prior to modification of the listener.ora file, a back up of the file, called listener.bak, is created.

To have all parameters saved right away, use the SAVE_CONFIG command.

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:
lsnrctl SET SAVE_CONFIG_ON_STOP  {on | off}

From the Listener Control utility:
LSNRCTL> SET SAVE_CONFIG_ON_STOP  {on | off}

Arguments
on—Specify to save configuration to listener.ora.
off—Specify to not save configuration to listener.ora.

Example
LSNRCTL> SET SAVE_CONFIG_ON_STOP on
listener parameter "save_config_on_stop" set to ON
The command completed successfully
SET STARTUP_WAITTIME

Purpose
Use the command SET STARTUP_WAITTIME to set the amount of time the listener waits before responding to a START command.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system:
lsnrctl SET STARTUP_WAITTIME {time}

From the Listener Control utility:
LSNRCTL> SET STARTUP_WAITTIME {time}

Arguments
Time in seconds

Example

LSNRCTL> SET STARTUP_WAITTIME 10
Connecting to
(DESCRIPTION= (ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521)))
lister parameter "startup_waittime" set to 10
The command completed successfully

Note: This command is deprecated in Oracle9i and will be desupported in a future release. If you require this command to run the listener, please notify Oracle Support Services.
SET TRC_DIRECTORY

Purpose
Use the command `SET TRC_DIRECTORY` to set the destination directory where the listener trace file is written. By default, the trace file is written to the `$ORACLE_HOME/network/trace` directory on UNIX, and the `ORACLE_HOME\network\trace` directory on Windows NT.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

Syntax
From the operating system:
```bash
lsnrctl SET TRC_DIRECTORY {directory}
```
From the Listener Control utility:
```bash
LSNRCTL> SET TRC_DIRECTORY {directory}
```

Arguments
Directory path to the listener trace file

Example
```bash
LSNRCTL> SET TRC_DIRECTORY /usr/oracle/admin
Connecting to
(Description=(Address=(Protocol=TCP)(Host=sales-server)(Port=1521)))
LISTENER parameter "trc_directory" set to /usr/oracle/admin
The command completed successfully
```
Listener Control Utility Commands

**SET TRC_FILE**

**Purpose**
Use the command `SET TRC_FILE` to set the name for the listener trace file. By default, the trace file name is `listener.trc`.

**Prerequisites**
None

**Password Required If One Has Been Set**
No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

**Syntax**
From the operating system:
```
lsnrctl SET TRC_FILE { file_name }
```
From the Listener Control utility:
```
LSNRCTL> SET TRC_FILE { file_name }
```

**Arguments**
Trace file name

**Example**
```
LSNRCTL> SET TRC_FILE list.trc
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521)))
LISTENER parameter "trc_file" set to list.trc
The command completed successfully
```
SET TRC_LEVEL

Purpose

Use the command SET TRC_LEVEL to set a specific level of tracing for the listener.

Prerequisites

None

Password Required If One Has Been Set

Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax

From the operating system:

```bash
lsnrctl SET TRC_LEVEL {level}
```

From the Listener Control utility:

```bash
LSNRCTL> SET TRC_LEVEL {level}
```

Arguments

Trace level:

- off—No trace output
- user—User trace information
- admin—Administration trace information
- support—Oracle Support Services trace information

Usage Notes

This command has the same functionality as the TRACE command.

Example

```bash
LSNRCTL> SET TRC_LEVEL admin
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521)))
listener parameter "trc_level" set to admin
The command completed successfully
```
SHOW

Purpose

Use the command SHOW to provide a list of the configuration parameters that can be shown for the current listener. When you enter a parameter as an argument to SHOW, the Listener Control utility displays the current setting of that parameter.

All of the SET parameters, except SET PASSWORD, have equivalent SHOW parameters.

Prerequisites

None

Password Required If One Has Been Set

Yes. If a password is set, the SET PASSWORD command must be issued prior to using this command.

Syntax

From the operating system:
lsnrctl SHOW [parameter]

From the Listener Control utility:
LSNRCTL> SHOW [parameter]

Arguments

SHOW parameters. Parameters are shown in the following example output.
Example

LSNRCTL> SHOW
The following properties are available with SHOW:
An asterisk (*) denotes a modifier or extended command:
current_listener
displaymode
log_file
log_directory
log_status
rawmode
save_config_on_stop
startup_waittime
trc_file
trc_directory
trc_level

Note: SHOW STARTUP_WAITTIME is deprecated in Oracle9i and will be desupported in a future release. If you require this command to run the listener, please notify Oracle Support Services.
**SPAWN**

**Purpose**

Use the command `SPAWN` to start a program stored on the computer on which the listener is running, and which is listed with an alias in the `listener.ora` file.

**Prerequisites**

None

**Password Required If One Has Been Set**

Yes. If a password is set, the `SET PASSWORD` command must be issued prior to this command.

**Syntax**

From the operating system:

```
lsnrctl SPAWN [listener_name] {alias} [(arguments='arg1,arg2,...')]
```

From the Listener Control utility

```
LSNRCTL> SPAWN [listener_name] {alias} [(arguments='arg1,arg2,...')]
```

**Arguments**

- `[listener_name]`—Listener name, if the default name of LISTENER is not used
- `{alias}`—Alias name of the program as listed in the `listener.ora` file
- `[(arguments='arg1,arg2,...')]`—Arguments sent to the program that is to be spawned

**Example**

```
LSNRCTL> SPAWN nstest_alias (ARGUMENTS='')
```
Purpose

Use the command START to start the named listener.

Prerequisites

Listener must not already be running.

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

`lsnrctl START [listener_name]`

From the Listener Control utility:

`LSNRCTL> START [listener_name]`

Arguments

Listener name, if the default name of LISTENER is not used

Usage Notes

To start a listener configured in the listener.ora file with a name other than LISTENER, include that name.

For example, if the listener name is `tcp_lsnr`, enter:

`lsnrctl START tcp_lsnr`

From the Listener Control utility:

`LSNRCTL> START tcp_lsnr`
**Example**

```plaintext
LSNRCTL> START

Starting /private/dsteiner/sales/bin/tnslsnr: please wait...

TNSLSNR for Solaris: Version 9.0.1.0.0
System parameter file is /vobs/oracle/network/admin/listener.ora
Log messages written to /vobs/oracle/network/log/listener.log
Listening on:
(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=sales-server)(PORT=1521)))

Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521)))
STATUS of the LISTENER

<table>
<thead>
<tr>
<th>Alias</th>
<th>LISTENER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>TNSLSNR for Solaris: Version 9.0.1.0.0</td>
</tr>
<tr>
<td>Start Date</td>
<td>23-MAR-2001 18:02:25</td>
</tr>
<tr>
<td>Uptime</td>
<td>0 days 0 hr. 0 min. 0 sec</td>
</tr>
<tr>
<td>Trace Level</td>
<td>off</td>
</tr>
<tr>
<td>Security</td>
<td>OFF</td>
</tr>
<tr>
<td>SNMP</td>
<td>OFF</td>
</tr>
<tr>
<td>Listener Parameter File</td>
<td>/vobs/oracle/network/admin/listener.ora</td>
</tr>
<tr>
<td>Listener Log File</td>
<td>/vobs/oracle/network/log/listener.log</td>
</tr>
</tbody>
</table>

Listening Endpoints Summary...
(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=sales-server)(PORT=1521)))
The listener supports no services
The command completed successfully
```
Use the command `STATUS` to display basic status information about a listener, including a summary of listener configuration settings, listening protocol addresses, and a summary of services registered with the listener.

**Prerequisites**

None

**Password Required If One Has Been Set**

No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

**Syntax**

From the operating system:

```
lsnrct1 STATUS [listener_name]
```

From the Listener Control utility:

```
LSNRCTL> STATUS [listener_name]
```

**Arguments**

Listener name, if the default name of `LISTENER` is not used

**Usage Notes**

*See Also:* Oracle Net Services Administrator’s Guide for a complete description of `STATUS` output

The `SET DISPLAYMODE` command changes the format and level of the detail of the output.
Example

The example below shows STATUS output in the default display mode. The output contains:

- Listener configuration settings
- Listening endpoints summary
- Services summary, which is an abbreviated version of the SERVICES command output

```
LSNRCTL> STATUS
Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=ipc)(KEY=net)))
STATUS of the LISTENER
-----------------------------------------------
Alias                     LISTENER
Version                   TNSLSNR for Solaris: Version 9.0.1.0.0 -
Development               Development
Start Date                18-SEP-2000 12:02:00
Uptime                    0 days 0 hr. 5 min. 29 sec
Trace Level               support
Security                   OFF
SNMP                      OFF
Listener Parameter File   /oracle/network/admin/listener.ora
Listener Log File         /oracle/network/log/listener.log
Listener Trace File       /oracle/network/trace/listener.trc
Listening Endpoints Summary...
  (DESCRIPTION=(ADDRESS=(PROTOCOL=ipc)(KEY=net)))
  (DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=sales-server)(PORT=1521)))
  (DESCRIPTION=(ADDRESS=(PROTOCOL=tcps)(HOST=sales-server)(PORT=2484)))

  (DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=sales-server)(PORT=2481))(PRESENTATION =GIOP))
Services Summary...
Service "sales1.us.acme.com" has 1 instance(s).
  Instance "sales", status READY, has 1 handler(s) for this service...
Service "sales2.us.acme.com" has 1 instance(s).
  Instance "sales", status READY, has 2 handler(s) for this service...
The command completed successfully
```
STOP

Purpose

Use the command STOP to stop the named listener.

Prerequisites

The listener must be running.

Password Required If One Has Been Set

Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax

From the operating system:

lsnrctl STOP [listener_name]

From the Listener Control utility:

LSNRCTL> STOP [listener_name]

Arguments

Listener name, if the default name of LISTENER is not used

Example

LSNRCTL> STOP
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521)))
The command completed successfully
TRACE

Purpose
Use the command TRACE to turn on tracing for the listener.

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system:
lsnrctl trace {level}[listener_name]

From the Listener Control utility:
LSNRCTL> trace {level} [listener_name]

Arguments
{level}—Trace level:
  off—No trace output
  user—User trace information
  admin—Administration trace information
  support—Oracle Support Services trace information

[listener_name]—Listener name, if the default name of LISTENER is not used

Usage Notes
This command has the same functionality as SET TRC_LEVEL command.

Example
LSNRCTL> TRACE ADMIN lsnr
Connecting to
(DESCRIPTIOn=(ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521)))
Opened trace file: /vobs/oracle/network/trace/listener.trc
The command completed successfully
VERSION

Purpose

Use the command VERSION to display the current version of Listener Control utility.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

lsnrctl VERSION [listener_name]

From the Listener Control utility:

LSNRCTL> VERSION [listener_name]

Arguments

Listener name, if the default name of LISTENER is not used.

Example

LSNRCTL> VERSION listener1
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=sales-server)(PORT=1521)))
TNSLSNR for Solaris: Version 9.0.1.0.0
    TNS for Solaris: Version 9.0.1.0.0
    Oracle Bequeath NT Protocol Adapter for Solaris: Version 9.0.1.0
    Unix Domain Socket IPC NT Protocol Adaptor for Solaris: Version 9.0.1.0.0
TCP/IP NT Protocol Adapter for Solaris: Version 9.0.1.0.0
The command completed successfully
This chapter describes the commands and associated syntax of the Oracle Connection Manager Control utility.

This chapter contains these topics:

- Oracle Connection Manager Control Utility Overview
- SET Commands of Oracle Connection Manager Control Utility
- Distributed Operations
- Oracle Connection Manager Control Utility Commands
Oracle Connection Manager Control Utility Overview

The Oracle Connection Manager Control utility enables you to administer Oracle Connection Managers. You can use its commands to perform basic management functions on one or more Oracle Connection Managers. Additionally, you can view and change parameter settings.

The basic syntax of the Oracle Connection Manager Control utility is as follows:

```bash
cmctl command [process_type]
```

where `process_type` is the name of the Oracle Connection Manager process. The choices are as follows:

- `cman` for both the gateway process, CMGW, and the administrative process, CMADMIN
- `cm` for the CMGW process
- `adm` for the CMADMIN process

For example, the following command starts both the CMGW and CMADMIN processes:

```bash
CMCTL START cman
```

Note: Oracle Corporation recommends using `cman`. Use `cm` when it is necessary to reserve resources. The CMGW process performs all Oracle Connection Manager basic functions and can run without the CMADMIN process. Do not use `adm` process type should not be used.

See Also: Oracle Net Services Administrator’s Guide for an overview of the Oracle Connection Manager processes

You can also issue Oracle Connection Manager utility commands at the CMCTL> program prompt. To obtain the prompt, enter cmctl with no arguments at the operating system command line. When you run cmctl, the program is started. You can then enter the necessary commands from the program prompt. The basic syntax of issuing commands from CMCTL> program prompt is as follows:

```bash
cmctl
CMCTL> command [process_type]
```
The Oracle Connection Manager Control utility supports several types of commands:

- Operational commands, such as `START`
- Modifier commands, such as `SET LOG_LEVEL`
- Informational commands, such as `STATUS` and `SHOW ADDRESS`
- Command utility operational commands, such as `EXIT`, `QUIT`, and `HELP`

---

**Note:** Passwords for Oracle Connection Manager must be set statically in the `cman.ora` file. The Oracle Connection Manager Control utility has no commands for setting and changing passwords.

---

**SET Commands of Oracle Connection Manager Control Utility**

You can use the `SET` command to alter parameter values for an Oracle Connection Manager. Parameter values remain in effect until the Oracle Connection Manager is shut down. You cannot save these temporary to the `cman.ora` file.

You can use the `SHOW` command to display the current value of a configuration setting.
Distributed Operations

The Oracle Connection Manager Control utility can perform operations on a local or a remote Oracle Connection Manager.

To set up a computer to remotely administer an Oracle Connection Manager:

1. Configure the local computer that runs the Oracle Connection Manager:
   a. Configure a cman.ora file that includes REMOTE_ADMIN=yes in the CMAN_PROFILE section.

   ```
   CMAN=
   (ADDRESS=(PROTOCOL=tcp)(HOST=proxysvr)(PORT=1630))
   CMAN_ADMIN=
   (ADDRESS=(PROTOCOL=tcp)(HOST=proxysvr)(PORT=1830))
   CMAN_PROFILE=
   (PARAMETER_LIST=
   (REMOTE_ADMIN=yes))
   ```

   b. Start the CMGW process. From the operating system, enter either of the following commands:

   ```
   cmctl START cm
   cmctl START cman
   ```

2. Configure the remote computer:
   a. Ensure that Oracle Connection Manager is installed.
   b. Configure a cman.ora file with the same values for the CMAN and CMAN_ADMIN parameters as you did for local Oracle Connection Manager computer. For example:

   ```
   CMAN=
   (ADDRESS=(PROTOCOL=tcp)(HOST=proxysvr)(PORT=1630))
   CMAN_ADMIN=
   (ADDRESS=(PROTOCOL=tcp)(HOST=proxysvr)(PORT=1830))
   ```

   All commands except START can be issued when an Oracle Connection Manager is administered remotely. The Oracle Connection Manager Control utility can only start the Oracle Connection Manager on the same computer from where the utility is running.
Oracle Connection Manager Control Utility Commands

This section lists and describes the Oracle Connection Manager Control utility commands.

**ACCEPT_CONNECTIONS**

**Purpose**

Use the ACCEPT_CONNECTIONS command to enable or disable Oracle Connection Manager to accept new connections.

**Prerequisites**

Oracle Connection Manager must be running.

**Syntax**

From the operating system:

```
cmctl ACCEPT_CONNECTIONS [on | off]
```

From the Oracle Connection Manager Control utility:

```
CMCTL> ACCEPT_CONNECTIONS [on | off]
```

**Arguments**

- **on** (default)—Specify to enable Oracle Connection Manager to accept new connections.
- **off**—Specify to reject new connections to Oracle Connection Manager.

**Usage Notes**

If set to **off**, existing connections are not affected.

**Example**

```
CMCTL> ACCEPT_CONNECTIONS off
Profile of the CMAN
--------------------------------------------------------------------------------
Current state     offline
```
CLOSE_RELAY

Purpose

Use the CLOSE_RELAY command to enable a connection identified by relay number to be shut down.

**Note:** Use the SHOW_RELAY command to obtain the relay numbers for connections.

Prerequisites

Oracle Connection Manager must be running.

Syntax

From the operating system:

```
cmctl CLOSE_RELAY [relay_num | ALL]
```

From the Oracle Connection Manager Control utility:

```
CMCTL> CLOSE_RELAY [relay_num | ALL]
```

Arguments

- `relay_num`—Specify the relay number of the connection to terminate immediately.
- `ALL`—Specify to immediately terminate all connections.

Usage Notes

Use this command with caution. From the time that `SHOW_RELAY` command is executed to the time this command is executed, the same relay may have been reused by another connection.

Example

```
CMCTL> CLOSE_RELAY 0
Relay is not active

CMCTL> CLOSE_RELAY 0
The command completed successfully
```
EXIT

Purpose
Use the EXIT command to exit from the Oracle Connection Manager Control utility.

Prerequisites
None

Syntax
From the operating system:
`cmctl EXIT`

From the Oracle Connection Manager Control utility:
`CMCTL> EXIT`

Usage Notes
This command is identical to QUIT command.

Example
`CMCTL> EXIT`
HELP

Purpose
Use the HELP command to provide a list of Oracle Connection Manager Control utility commands.

Prerequisites
None

Syntax
From the operating system:
```cmctl>HELP [command]```

From the Oracle Connection Manager Control utility:
```CMCTL>HELP [command]```

Usage Notes
- When you enter a command as an argument to HELP, the Oracle Connection Manager Control utility displays information about how to use the command.
- When you enter HELP without an argument, the Oracle Connection Manager Control utility displays a list of all commands.

Arguments
HELP commands. Commands are shown in the following example output.

Example
```CMCTL>HELP
The following operations are available
An asterisk (*) denotes a modifier or extended command:
accept_connections
close_relay
exit
quit
set*
show*
shutdown
start```
.stats
.status
.stop
.stopnow
.version

QUIT

Purpose

Use the QUIT command to exit the Oracle Connection Manager Control utility and return to the operating system prompt.

Prerequisites

None

Syntax

From the operating system:
  cmctl QUIT

From the Oracle Connection Manager Control utility:
  CMCTL> QUIT

Usage Notes

This command is identical to the EXIT command.

Example

  CMCTL> QUIT
SET

Purpose:
Use the SET command to alter the Oracle Connection Manager’s parameter values. Parameter values remain in effect until the Oracle Connection Manager is shut down. To make the changes permanent, manually update the parameter settings in the cman.ora file.

Prerequisites
None

Syntax
From the operating system:

cmctl SET [parameter]

From the Oracle Connection Manager Control utility:

CMCTL> SET [parameter]

Arguments
SET parameters to modify configuration settings. Parameters are shown in the example output.

Example

CMCTL> SET
The following operations are available
An asterisk (*) denotes a modifier or extended command:
authentication_level
displaymode
log_level
relay_statistics
SET AUTHENTICATION_LEVEL

Purpose
Use the SET AUTHENTICATION_LEVEL command to set the level of security for the Oracle Connection Manager.

Prerequisites
Oracle Connection Manager must be running.

Syntax
From the operating system:

cmctl SET AUTHENTICATION_LEVEL [level]

From the Oracle Connection Manager Control utility:

CMCTL> SET AUTHENTICATION_LEVEL [level]

Arguments
Authentication level:

0 (default)—Specify so that no authentication is required for client connections.

1—Specify to reject connections that are not employing Secure Network Service (SNS) to perform client authentication.

Note: SNS is included with Oracle Advanced Security

Example

CMCTL> AUTHENTICATION_LEVEL 0
Profile of the CMAN
-----------------------------------------
AUTHENTICATION_LEVEL = 0
SET DISPLAYMODE

Purpose
Use the SET DISPLAYMODE command to change the format and level of detail for the START, STATS, STATUS, STOP, and VERSION commands.

Prerequisites:
None

Syntax
From the operating system:
```shell
cmctl SET DISPLAYMODE [compat | verbose]
```

From the Oracle Connection Manager Control utility:
```shell
CMCTL> SET DISPLAYMODE [compat | verbose]
```

Arguments
- compat (default)—Specify to display output that is compatible with older versions of Oracle Connection Manager.
- verbose (recommended)—Specify to display a formatted and descriptive output.

Example:
```shell
CMCTL> SET DISPLAYMODE compat
Current display mode is COMPATible
```
SET LOG_LEVEL

Purpose
Use the SET LOG_LEVEL command to set the log level for the Oracle Connection Manager.

Prerequisites
Oracle Connection Manager must be running.

Syntax
From the operating system:
```
cmctl SET LOG_LEVEL [level]
```
From the Oracle Connection Manager Control utility:
```
CMCTL> SET LOG_LEVEL [level]
```

Arguments
Log level:
0 (default)—no logging
1—basic reporting
2—RULE_LIST matching lookup reporting
3—relay blocking reporting
4—relay I/O counts reporting

Example
```
CMCTL> SET LOG_LEVEL 0
```
Profile of the CMAN
```
-----------------------------------------
LOG_LEVEL              = 0
```

SET RELAY_STATISTICS

Purpose

Use the SET RELAY_STATISTICS command to turn statistic collection pertaining to the I/O of connections of the Oracle Connection Manager on or off.

When a relay closes and this command is set to on, the following statistics are recorded in the appropriate LOG_RECORD of the cman_pid.log file on UNIX and cmanpid.log file on Windows NT:

- Number of inbound (IN) bytes
- Number of outbound (OUT) bytes
- Number of IN packets
- Number of OUT packets

Prerequisites

Oracle Connection Manager must be running.

Syntax

From the operating system:

cmctl SET RELAY_STATISTICS [on | off]

From the Oracle Connection Manager Control utility:

CMCTL> SET RELAY_STATISTICS [on | off]

Arguments

on—Specify to turn statistic collection on.
off (default)—Specify to turn statistic collection off.

Example

CMCTL> SET RELAY_STATISTICS off

Profile of the CMAN
-----------------------------------------
RELAY_STATISTICS = no
SHOW

Purpose
Use the command SHOW to provide a list of the configuration commands that can be shown for the Oracle Connection Manager. When you enter a parameter as an argument to SHOW, the Oracle Connection Manager Control utility displays the current setting of that parameter.

Prerequisites
None

Syntax
From the operating system:
```plaintext
cmctl SHOW [parameter]
```

From the Oracle Connection Manager Control utility:
```plaintext
CMCTL> SHOW [parameter]
```

Arguments
SHOW parameters. Parameters are shown in the following example output.

Example
```plaintext
CMCTL> SHOW
The following operations are available
An asterisk (*) denotes a modifier or extended command:
address
ALL
displaymode
profile
relay
rules
```
SHOW ADDRESS

Purpose
Use the SHOW ADDRESS command to list the protocol address of the Oracle Connection Manager.

Prerequisites
None

Syntax
From the operating system:
```cmctl SHOW ADDRESS```

From the Oracle Connection Manager Control utility:
```CMCTL> SHOW ADDRESS```

Arguments
None

Usage Notes
The address is set with the CMAN parameter in the `cman.ora` file.

Example
```CMCTL> SHOW ADDRESS```

Address List
```
(ADDRESS=(PROTOCOL=tcp) (HOST=dlsun1594) (PORT=1630) (QUEUESIZE=32))
(ADDRESS=(PROTOCOL=tcp) (HOST=dlsun1594) (PORT=1631) (QUEUESIZE=32))
```
SHOW ALL

Purpose

Use the SHOW ALL command to display the output for SHOW ADDRESS, SHOW PROFILE, and SHOW RULES commands.

Prerequisites

None

Syntax

From the operating system:

```
cmct1 SHOW ALL
```

From the Oracle Connection Manager Control utility:

```
CMCTL> SHOW ALL
```

Arguments

None
Example

CMCTL> **SHOW ALL**

Address List
-----------------------------------------
(Address=(PROTOCOL=tcp)(HOST=dlsun1594)(PORT=1630)(QUEUESIZE=32))
(Address=(PROTOCOL=tcp)(HOST=dlsun1594)(PORT=1631)(QUEUESIZE=32))

Profile of the CMAN
-----------------------------------------
MAXIMUM_RELAYS = 2048
RELAY_STATISTICS = yes
AUTHENTICATION_LEVEL = 0
LOG_LEVEL = 4
ANSWER_TIMEOUT = 0
MAXIMUM_CONNECT_DATA = 1024
USE_ASYNC_CALL = yes
TRACING = yes
TRACE_DIRECTORY = default
MAX_FREELIST_BUFFERS = 0
REMOTE_ADMIN = no

Rule List
-----------------------------------------
(rule=(src=144.25.185.60)(dst=x)(srv=x)(act=accept))
(rule=(src=squan-pc)(dst=x)(srv=x)(act=accept))
SHOW DISPLAYMODE

Purpose

Use the SHOW DISPLAYMODE to show the current display mode used for the START, STATS, STATUS, STOP, and VERSION commands.

Syntax

From the operating system:

cmctl SHOW DISPLAYMODE

From the Oracle Connection Manager Control utility:

CMCTL> SHOW DISPLAYMODE

Example

CMCTL> SHOW DISPLAYMODE
Current display mode is VERBose
SHOW PROFILE

Purpose

Use the SHOW PROFILE command to display the current parameter settings for the Oracle Connection Manager. Information is obtained from the CMAN_PROFILE parameters in the cman.ora file and any changes made with the SET command.

Syntax

From the operating system:

cmctl SHOW PROFILE

From the Oracle Connection Manager Control utility:

CMCTL> SHOW PROFILE

Example

CMCTL> SHOW PROFILE
Profile of the CMAN
-----------------------------------------
MAXIMUM_RELAYS = 2048
RELAY_STATISTICS = yes
AUTHENTICATION_LEVEL = 0
LOG_LEVEL = 4
SHOW_TNS_INFO = yes
ANSWER_TIMEOUT = 0
MAXIMUM_CONNECT_DATA = 1024
USEASYNC_CALL = yes
TRACING = yes
TRACE_DIRECTORY = default
MAX_FREELIST_BUFFERS = 0
REMOTE_ADMIN = no
SHOW RELAY

Purpose
Use the SHOW RELAY command to display the current status of a selected relay (connection) or all active relays for the Oracle Connection Manager.

Prerequisites
Oracle Connection Manager must be running.

Syntax
From the operating system:
`cmctl SHOW RELAY {relay_num | ACTIVE}

From the Oracle Connection Manager Control utility:
`CMCTL> SHOW RELAY {relay_num | ACTIVE}

Arguments
`relay_num—Specify to show the status information for a specific relay.
`ACTIVE—Specify to show the list of active relays.

Usage Notes
For active relays, only relay numbers are shown. For a given relay number, the following information is displayed:
- Relay number
- Source address (clientside endpoint)
- Destination address (serverside endpoint)
- Number of inbound (IN) bytes
- Number of IN packets
- Number of IN probes
- Number of outbound (OUT) bytes
- Number of OUT packets
- Number of OUT probes
Examples

CMCTL> **SHOW RELAY active**

Active Relays
-----------------------------------------
0000 0001

CMCTL> **SHOW RELAY 0**

Relay Information
-----------------------------------------
Relay number              0
Start-up time             22-JAN-2000 19:47:17
Src
   (ADDRESS=(PROTOCOL=tcp)(HOST=144.25.185.60)(PORT=35279))
Dest
   (ADDRESS=(PROTOCOL=tcp)(HOST=144.25.185.60)(PORT=1521))
Number of IN bytes        438
Number of IN packets      7
Number of IN DCD probes   0
Number of OUT bytes       364
Number of OUT packets     7
Number of OUT DCD probes  0
SHOW RULES

Purpose

Use the SHOW RULES to display the current access rules used by Oracle Connection Manager.

Prerequisites

Oracle Connection Manager must be running.

Syntax

From the operating system:

```
@cmctl SHOW RULES
```

From the Oracle Connection Manager Control utility:

```
CMCTL> SHOW RULES
```

Arguments:

None

Usage Notes:

Rules are set with the `CMAN_RULES` parameter in the `cman.ora` file.

Example

```
CMCTL> SHOW RULES

Rule List
--------------------------
(rule=(src=144.25.185.60) (dst=x) (srv=x) (act=accept))
(rule=(src=suan-pc) (dst=x) (srv=x) (act=accept))
```
**SHUTDOWN**

**Purpose**

Use the SHUTDOWN command to shut down the Oracle Connection Manager processes.

**Prerequisites**

None

**Syntax**

From the operating system:

```
cmctl SHUTDOWN [normal | abort] [cman]
```

From the Oracle Connection Manager Control utility:

```
CMCTL> SHUTDOWN [normal | abort] [cman]
```

**Arguments**

- `normal` (default)—Specify to accept new connections and terminate after all existing connections close.
- `abort`—Specify to shut down Oracle Connection Manager immediately, closing down all open connections.
- `cman`—Specify to start both CMGW and CMADMIN processes. `normal` and `abort` use this argument. Therefore, it is not necessary to explicitly specify it.

**Example**

```
CMCTL> SHUTDOWN
The command completed successfully

CMCTL> SHUTDOWN ABORT
The command completed successfully
```
START

Purpose

Use the START command to start Oracle Connection Manager.

Prerequisites

An Oracle Connection Manager configured with the same protocol address must not be running.

Syntax

From the operating system:

cmct1 START [cman | cm]

From the Oracle Connection Manager Control utility:

CMCTL> START [cman | cm]

Arguments

*cman (default)—Specify to start both CMGW and CMADMIN processes.

*cm—Specify to start the CMGW process.

Usage Notes

The SET DISPLAYMODE command changes the format and the level of detail of the output.
Examples

compat mode:

CMCTL> START cman
ADMIN Status:
(STATUS=(VERSION=9.0.1.0.0) (STARTED=22-JAN-2000 19:34:15) (STATE=RUNNING))
CMAN Status:
(STATUS=(VERSION=9.0.1.0.0) (STARTED=22-JAN-2000 19:34:17) (STATE=running))

verbose mode:

CMCTL> START cman
Starting /vobs/oracle/bin/cmadmin: please wait...
STATUS of the cmadmin

-----------------------------------------
ADMIN Version             9.0.1.0.0
Start-up time             22-APR-2001 19:40:00
Current state             RUNNING

STATUS of the cman

-----------------------------------------
CMAN Version              9.0.1.0.0
Start-up time             22-APR-2001 19:40:02
Current state             running
STATS

Purpose

Use the STATS command to display statistical information for Oracle Connection Manager.

Prerequisites

Oracle Connection Manager must be running.

Syntax

From the operating system:

```bash
cmctl STATS [cman | cm]
```

From the Oracle Connection Manager Control utility:

```bash
CMCTL> STATS [cman | cm]
```

Arguments

- `cman` (default)—Specify to display statistics both the CMGW and CMADMIN processes.
- `cm`—Specify to display status information for the CMGW process.

Usage Notes

The following statistics are displayed:

- **TOTAL_RELAYS (compat)** | Total number of connections handled (verbose)
  
The total number of connections that Oracle Connection Manager has established since it started

- **ACTIVE_DELAYS (compat)** | Number of currently active relays (verbose)
  
The number of currently active connections
MOST_RELAYS (compat) | Peak active relays (verbose)
The maximum number of concurrent connections that Oracle Connection Manager has ever held since it started.

OUT_OF_RELAY (compat) | Total refusals due to max_relays exceeded (verbose)
The total number of connect request refusals due to out-of-relays since Oracle Connection Manager started.

TOTAL_REFUSED (compat) | Total number of connections refused (verbose)
The total number of connect request refusals since Oracle Connection Manager started.

Usage Notes
The SET DISPLAYMODE command changes the format and the level of detail of the output.

Examples
compat mode:
CMCTL> STATS
CMAN Status:
(STATISTICS=(TOTAL_RELAYS=0) (ACTIVE_RELAYS=0) (MOST_RELAYS=0) (OUT_OF_RELAY=0) (TOTAL_REFUSED=0))

verbose mode:
CMCTL> STATS
STATISTICS of CMAN
------------------------------
Total number of connections handled 0
Number of currently active relays 0
Peak active relays 0
Total refusals due to max_relays exceeded 0
Total number of connections refused 0
STATUS

Purpose
Use the STATUS command to display basic status information, including version, start time, and current statistics.

Prerequisites
None

Syntax
From the operating system:
```
cmctl STATUS [cman | cm]
```
From the Oracle Connection Manager Control utility:
```
CMCTL> STATUS [cman | cm]
```

Arguments
- `cman` (default)—Specify to display status information for both the CMGW and CMADMIN processes.
- `cm`—Specify to display status information for the CMGW process.

Usage Notes
The `SET DISPLAYMODE` command changes the format and the level of detail of the output.
Examples

compat mode:

CMCTL> STATUS

CMAN Status:
(Status=(VERSION=9.0.1.0.0) (STARTED=22-JAN-2001 19:34:17) (STATE=running))

ADMIN Status:
(Status=(VERSION=9.0.1.0.0) (STARTED=22-JAN-2001 19:34:15) (STATE=RUNNING))

verbose mode:

CMCTL> STATUS

STATUS of the cman

CMAN Version 9.0.1.0.0
Start-up time 22-APR-2001 19:40:02
Current state running

STATUS of the cman_admin

ADMIN Version 9.0.1.0.0
Start-up time 22-APR-2001 19:40:00
Current state RUNNING
STOP

Purpose
Use the STOP command to shut down Oracle Connection Manager immediately.

Prerequisites
Oracle Connection Manager must be running.

Syntax
From the operating system:
```bash
cmctl STOP [cman | cm]
```
From the Oracle Connection Manager Control utility:
```bash
CMCTL> STOP [cman | cm]
```

Arguments
cman (default)—Specify to stop both CMGW and CMADMIN processes.
cm—Specify to stop both CMGW and CMADMIN processes.

Usage Notes
Oracle recommends the SHUTDOWN command to this command.
If you issue a stop command while connections remain active, you are prompted to confirm the stop.
The SET DISPLAYMODE command changes the format and the level of detail of the output.

Examples
compat mode:
```bash
CMCTL> STOP
The command completed successfully.
```

verbose mode:
```bash
CMCTL> STOP
```
**STOPNOW**

**Purpose**

Use the **STOPNOW** command to shut down Oracle Connection Manager immediately, closing down all open connections without warning.

**Prerequisites**

Oracle Connection Manager must be running.

**Syntax**

From the operating system:

```
cmctl STOPNOW [cman | cm]
```

From the Oracle Connection Manager Control utility:

```
CMCTL> STOPNOW [cman | cm]
```

**Arguments**

- **cman** (default)—Specify to stop both CMGW and CMADMIN processes.
- **cm**—Specify to stop both CMGW and CMADMIN processes.

**Usage Notes**

Oracle recommends the **SHUTDOWN** command to this command.

**Example**

```
CMCTL> STOPNOW
```
VERSION

Purpose
Use the VERSION command to display the current version and name of the Oracle Connection Manager Control utility.

Prerequisites
None

Syntax
From the operating system:
cmctl VERSION

From the Oracle Connection Manager Control utility:
CMCTL> VERSION

Usage Notes
The SET DISPLAYMODE command changes the format of the output.

Examples
compat mode:
CMCTL> VERSION
CMCTL Version 9.0.1.0.0

verbose mode:
CMCTL> VERSION
CMCTL Version 9.0.1.0.0
CMAN Version 9.0.1.0.0
This chapter describes the commands and associated syntax of the Oracle Names Control utility.

This chapter contains these topics:

- Oracle Names Control Utility Overview
- SET and SHOW Commands of the Oracle Names Control Utility
- Distributed Operations
- Oracle Names Server Security
- Confirmation Mode in the Oracle Names Control Utility
- Oracle Names Control Utility Commands
The Oracle Names Control utility enables you to administer Oracle Names servers. You can use its commands to perform basic management functions on one or more Oracle Names servers. Additionally, you can view and change parameter settings.

The basic syntax of Oracle Names Control utility administrative commands is as follows:

```
namesctl command [onames_server]
```

where `onames_server` is the name of the Oracle Names server to be administered.

You can also issue Oracle Names Control utility commands at the `NAMESCTL>` program prompt. To obtain the prompt, enter `namesctl` with no arguments at the operating system command line. When you run `namesctl`, the program is started. You can then enter the necessary commands from the program prompt. The basic syntax of issuing commands from `NAMESCTL>` program prompt is as follows:

```
namesctl
NAMESCTL> command [onames_server]
```

When you start the Oracle Names Control utility, it starts a session with an Oracle Names server. The session is started with the first Oracle Names server listed in the discovery file (`.sdns.ora` on UNIX and `sdns.ora` on Windows platforms) or the `sqlnet.ora` file (by the `NAMES.PREFERRED_SERVERS` parameter). The `SHOW SERVER` commands display the Oracle Names server that the Oracle Names Control utility is currently managing. If you want to start a session with another Oracle Names server, then use the `SET SERVER` command.

**Note:** The `START` command starts a session with the Oracle Names server that is started, even if the Oracle Names Control utility had a session with another Oracle Names server.

**Note:** You can combine commands in a standard text file, and then run them as a sequence of commands. To execute in batch mode, use the format:

```
namesctl @file_name
```

You can use either `REM` or `#` to identify comments in the batch script; all other lines are considered commands. Any commands that would typically require confirmation do not require confirmation during batch execution.
The Oracle Names Control utility supports several types of administrative commands:

- Operational commands, such as `START`, `STOP`, and `RESTART`
- Modifier commands, such as `SET TRACE_LEVEL`
- Informational commands, such as `STATUS`, `SHOW LOG_FILE_NAME`, and `PING`
- Command utility operational commands, such as `EXIT`, `QUIT`, and `HELP`

The Oracle Names Control utility also provides data operations command, such as `QUERY` and `REGISTER`.

SET and SHOW Commands of the Oracle Names Control Utility

You can use the `SET` command to change some parameter values for an Oracle Names server or the Oracle Names Control utility environment. Parameter values remain in effect until the listener is shut down. If you want these settings to persist, use the `SAVE_CONFIG`, `SET SAVE_CONFIG_ON_STOP`, or `SET SAVE_CONFIG_INTERVAL` commands to save changes to the `names.ora`.

You can use the `SHOW` command to display the current value of a configuration setting.

Distributed Operations

The Oracle Names Control utility can perform operations on a local or a remote Oracle Names server. This is useful when a single administrator is managing all of the Oracle Names servers in a region, or wants to check the availability of a specific Oracle Names server.

To set up a computer to remotely administer an Oracle Names server, ensure that the Oracle Names Control utility (`namesctl`) executable is installed.

All commands except `START` can be issued when an Oracle Names server is administered remotely. The Oracle Names Control utility can only start the Oracle Names server on the same computer from where the utility is running.

When issuing commands, specify the name of the Oracle Names server as an argument. For example:

```plaintext
NAMESCTL> SHOW SYSTEM_QUERIES dolphin.us.acme.com
```

If the Oracle Names Control utility cannot locate the Oracle Names server, then a name lookup error appears:

```plaintext
NNL-00406: name "dolphin.us.acme.com" does not exist
```
Oracle Names Server Security

If you know the **protocol address** of the particular Oracle Names server, then enter it in place of the name of the Oracle Names server. For example:

NAMESCTL> SHOW SYSTEM_QUERIES
(ADDRESS=(PROTOCOL=tcp)(HOST=dolphin.us.acme.com)(PORT=1575))

When the name omitted, the Oracle Names server that the Oracle Names Control utility has a session with is assumed. If a session cannot be established with any Oracle Names server, then the following error appears:

NNL-00005: no server has been set. Use the "SET SERVER" command first

Use the **SET_SERVER** command to establish a session with an Oracle Name server.

Once remote access is established, all commands except **START** can be issued.

**See Also:** "Oracle Names Control Utility Overview" on page 3-2
for further information about session establishment

Oracle Names Server Security

If the **NAMES.PASSWORD** parameter is set in the `names.ora`, then the Oracle Names Control utility requires a **SET PASSWORD** command for any sensitive operations, such as stopping an Oracle Names server.

If the **NAMESCTL.SERVER_PASSWORD** parameter is set in the `sqlnet.ora` file on the node running the Oracle Names Control utility, you are prompted to use the **SET PASSWORD** command each time a secure operation is performed.

If you are concerned with the security implications of explicitly putting an Oracle Names server password in the client `sqlnet.ora` file, you can omit the **NAMESCTL.SERVER_PASSWORD** parameter and always use the command:

NAMESCTL> SET PASSWORD

When passed over the network, the password is encrypted, regardless of how it was set in the `names.ora` file. However, if the **NAMESCTL.INTERNAL_ENCRYPT_PASSWORD** parameter is set to **false** in the `sqlnet.ora` file, then the password is not encrypted.
Confirmation Mode in the Oracle Names Control Utility

Some of the Oracle Names Control utility commands require confirmation before they are executed. When you issue the command, you are prompted:

confirm: [yes or no]

Enter yes to execute the command; enter no to cancel the command.

You can turn confirmation mode off by setting the parameter NAMESCTL.NOCONFIRM to true in the sqlnet.ora file.

Oracle Names Control Utility Commands

This section lists and describes the Oracle Names Control utility commands.

DELEGATE_DOMAIN

Purpose

Use the command DELEGATE_DOMAIN to define a domain as the start of a subregion of the current administrative region.

Prerequisites

none

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system prompt:

namesctl DELEGATE_DOMAIN {domain}{onames_server}{(ADDRESS=...)}

From the Oracle Names Control utility:

NAMESCTL> DELEGATE_DOMAIN {domain}{onames_server}{(ADDRESS=...)}
DOMAIN_HINT

Arguments

{domain}—Specify the domain name.
{onames_server}—Specify the Oracle Names server name.
{(ADDRESS=...)}—Specify the Oracle Names server protocol address.

See Also: Chapter 5, "Protocol Address Configuration" for further information about defining protocol addresses.

Usage Notes

This command provides a dynamic way to subdivide the namespace.

Unless a domain is delegated from a region, the Oracle Names servers in that region assume authority over all sub-domains. In order to delegate a domain, you must first create a new region.

Once a domain is delegated, the Oracle Names servers in the current administrative region forward subsequent operations to the subregion where the domain is administered by Oracle Names servers.

Examples

NAMESCTL> DELEGATE_DOMAIN webwidgets.acme.com ns1.webwidgets.acme.com
(ADDRESS=(PROTOCOL=tcp)(HOST=fred.webwidgets.acme.com)(PORT=1575))

DOMAIN_HINT

Purpose

Use the command DOMAIN_HINT to specify domain hints for requests for data from remote regions. A domain hint contains the name of a remote domain and at least one address of an Oracle Names server in that domain. A hint enables the Oracle Names server to forward the request to a specific address, reducing network traffic.

Without a domain hint, an Oracle Names server forwards a request to whatever remote Oracle Names servers it knows, which then forwards the request to the root Oracle Names server in its region. The root Oracle Names server forwards the request to the Oracle Names server which has information on the domain that the request refers to.
Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

```
namesctl DOMAIN_HINT {domain}{names_server}{(ADDRESS=...)}
```

From the Oracle Names Control utility:

```
NAMESCTL> DOMAIN_HINT {domain}{names_server}{(ADDRESS=...)}
```

Arguments

{ domain }—Specify the domain name.
{ onames_server }—Specify the Oracle Names server name.
{ (ADDRESS=...)}—Specify the Oracle Names server protocol address.

See Also: Chapter 5, 'Protocol Address Configuration' for further information about defining protocol addresses

Usage Notes

Any region that is not the root region will need at least the root region defined using this command in order to find objects in any other region. You can provide additional hints as optimizations to provide local Oracle Names servers with direct access to certain other regions.

Examples

```
NAMESCTL> DOMAIN_HINT ACME.COM ns0.acme.com (ADDRESS=(PROTOCOL=tcp) (HOST=top.acme.com) (PORT=1575))
```
DUMP_LDAP

Purpose
Use the command DUMP_LDAP to query all the authoritative data in a domain or region and export the data to a LDAP-compliant directory service or into LDAP Data Interchange Format (LDIF) file, which can later be loaded into a directory.

Prerequisites
The directory must already have an Oracle Context and Oracle schema.

Password Required If One Has Been Set
A password for the directory may be required.

Syntax
Exporting Data to an LDIF File
NAMECTL> DUMP_LDAP [source] [destination] [options] {-f filename}

Exporting Data To a Directory
NAMECTL> DUMP_LDAP [source] [destination] [options] {-h host} {-p port} {-D user_dn} {-w password}

Arguments
[source] = {domain} [-R]

{domain}—Specify the domain objects to be exported. The default domain is the root. The operation is forwarded to a Oracle Names server that is authoritative for that domain if the Oracle Names server which the client contacts is not authoritative.

[-R]—Specify that all authoritative subdomains of the given domain should also be exported.
[destination]—Specify the distinguished name (DN) in the directory information tree (DIT) where to export objects.

A DN can be specified in one of following ways:

- A complete DN that includes all the tree levels
  
  For example, (dn:cn=OracleContext,dc=acme,dc=com) specifies to export objects to exported to cn=OracleContext under acme.com.

- A template to accommodate the full-intended depth of the tree by using wildcards for relative distinguished names (RDNs)
  
  For example, (dn:o,ou,dc) maps to a DIT structure that contains an Organization (o), and OrganizationUnit (ou), and a domain component (dc).

The -R (recursive) argument in the source specification determines how the destination DN is mapped to the directory’s DIT.

If -R is not specified in the source, then the source domain specified maps directly into the DIT specified by the destination DN.

If the -R argument is used, then data is exported from all subdomains starting at the given domain. Any subdomains map to the destination RDNs specified. If RDNs in the destination DN are specified without a value, subdomains are mapped to the RDN type with their own value.

[options]—Arguments that specify how the export of data is to occur:

- c—Specify that the export should continue on error.
- n—Specify to not perform an actual export. This argument enables you to perform a test run
- m—Specify that existing objects in the DIT are to be modified.
- x—Removes cn=OracleContext from the destination DN.

[-f filename]—Specify that the migrated objects be dumped into an LDIF file, which can later be loaded into a directory. The default file name is onames.ldap. This must be the last argument.
These arguments specify the location of the directory server:

\[-h \text{host}\]—Specify the host name of the directory server.

\[-p \text{port}\]—Specify the port number the directory is configured to listen on. The default TCP/IP port number is 389.

These arguments specify the authentication credentials of the directory server:

\[-D \text{user\_dn}\]—Specify a directory administrator that has been given add and modify privilege in the form of a DN. For example, c=us,o=acme,ou=admin,cn=scott is the DN for an administrator named Scott.

\[-w \text{password}\]—Specify the password for the directory administrator.

**Usage Notes**

**See Also:** Oracle Net Services Administrator’s Guide

**Examples**

Exporting Data to a LDIF File

```
NAMESTCL> DUMP_LDAP sj.us.sczi.com -R (dn:ou=sj,dc=us,dc=sczi,dc=com) -f test.ldif
```

Exporting Data Directly Into a Directory

```
NAMESTCL> DUMP_LDAP sj.us.sczi.com -R (dn:ou=sj,dc=us,dc=sczi,dc=com) -h dlsun1598 -p 389 -D cn=orcladmin -w welcome
```
DUMP_TNSNAMES

Purpose
Use the command DUMP_TNSNAMES to write the address information defined in the local region to a tnsnames.ora file.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:
namesctl DUMP_TNSNAMES

From the Oracle Names Control utility:
NAMESCTL> DUMP_TNSNAMES

Arguments
None

Usage Notes
DUMP_TNSNAMES writes the addresses defined in the local region into tnsnames.ora, that is, everything with an address-type record, A.SMD.

The command creates or partially overwrites the tnsnames.ora file. Any entries in the existing tnsnames.ora that are not defined in the Oracle Names servers will remain. Any definitions in tnsnames.ora that are also defined in the Oracle Names servers will be overwritten. Entries that are defined in the Oracle Names servers but not in the tnsnames.ora are added.

Example
NAMESCTL> DUMP_TNSNAMES
EXIT

Purpose

Use the command EXIT to exit from the Oracle Names Control utility.

Prerequisites

The Oracle Names Control utility must be loaded.

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the Oracle Names Control utility:

NAMESCTL> EXIT

Arguments

None

Usage Notes

EXIT has no affect on any Oracle Names servers; it affects only the Oracle Names Control utility.

This command is identical to the QUIT command.

Example

namsctl> EXIT
NL-00851: NAMESCTL finished
**FLUSH**

**Purpose**

Use the command `FLUSH` to instruct the Oracle Names server to clear all remote region information from its local cache checkpoint file, which has a default of `ckpcch.ora`.

**Prerequisites**

Only relevant with an environment with multiple regions. In central administration there is no non-authoritative data.

**Password Required If One Has Been Set**

Yes. If a password is set, the `SET PASSWORD` command must be issued prior to this command.

**Syntax**

From the operating system prompt:

```
namesctl FLUSH [onames_server] [onames_server] [...]
```

From the Oracle Names Control utility:

```
NAMESCTL> FLUSH [onames_server] [onames_server] [...]
```

**Arguments**

Zero or more Oracle Names servers separated by a space. When no arguments are supplied, only the current Oracle Names server cache is flushed of the foreign names.

**Usage Notes**

`FLUSH` erases all remote data that has been cached. Typically, you should flush the foreign data cache for the following reasons:

- A large volume of data changes in the network and the normal time-to-live (TTL) aging mechanism will take too long.

- Unidentifiable errors in name resolution of cached foreign data are occurring. Flushing all foreign data from the cache forces it to be looked up again when it is requested the next time.
Names are flushed from the current Oracle Names server. The current Oracle Names server is either the default preferred Oracle Names server or the one set by using the `SET SERVER` command.

**Examples**

```bash
NAMESCTL> FLUSH
Confirm [yes or no]: yes
```

**Purpose**

Use the command `FLUSH_NAME` to instruct the Oracle Names server to clear information for a specific region from its local cache checkpoint file, which has a default of `ckpcch.ora`.

**Prerequisites**

This parameter is meaningful for only an environment with multiple regions. (In central administration, there is no authoritative data.)

**Password Required If One Has Been Set**

Yes. If a password is set, the `SET PASSWORD` command must be issued prior to this command.

**Syntax**

From the operating system prompt:

```
namesctl flush_name {domain}
```

From the Oracle Names Control utility:

```
NAMESCTL> flush_name {domain}
```

**Arguments**

A single domain name
Usage Notes

FLUSH_NAME erases only data cached from outside the region of the Oracle Names server, that is, non-authoritative data. Data is typically flushed when a name is behaving unusually, suggesting the source copy may have changed.

Names are flushed from the current Oracle Names server. The current Oracle Names server is either the default preferred Oracle Names server or the one set by using the SET SERVER command.

Example

NAMESCTL> FLUSH_NAME mountain.acme.com

HELP

Purpose

Use the command HELP to provide a list of all the Oracle Names Control utility commands. When you enter a command as an argument to HELP, the Oracle Names Control utility displays help on how to use the command.

Prerequisites

None

Password Required If One Has Been Set:

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

namesctl HELP [command]

From the Oracle Names Control utility:

NAMESCTL> HELP [command]

Arguments

HELP commands. Commands are shown in the following example output.
LIST_DELEGATED

Example

NAMECTL> HELP
The following operations are available:
exit
flush
flush_name
log_stats
ping
query
quitreload
repeat*
reset_stats
restart
save_config
set*
show
shutdown
start
startup
status
stop
version

LIST_DELEGATED

Purpose

Use the command LIST_DELEGATED to list all the delegated domains for the root region or a specified domain.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.
Oracle Names Control Utility Commands

Syntax

From the operating system:

```
namesctl LIST_DELEGATED [domain]
```

From the Oracle Names Control utility

```
NAMESCTL> LIST DELEGATED [domain]
```

Arguments

Domain name

Usage Notes

Before exporting data from an Oracle Names server to a directory server, use this command to find out the current domain structure.

```
See Also: Oracle Net Services Administrator’s Guide
```

Example

```
NAMESCTL> LIST_DELEGATED
europe.acme.com
asia.acme.com
africa.acme.com
```
LIST_DOMAINS

Purpose

Use the command LIST_DOMAINS to list all the domains in the root region or subdomains for a specified domain.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system

namesctl LIST_DOMAIN [domain]

From the Oracle Names Control utility:

NAMESCTL> LIST_DOMAIN [domain]

Arguments

Domain name

Usage Notes

Before exporting data from an Oracle Names server to a directory server, use this command to determine the current domain structure.

See Also: Oracle Net Services Administrator’s Guide

Example

NAMESCTL> LIST_DOMAINS
com
sczi.com
us.sczi.com
sj.us.sczi.com
LIST_OBJECTS

Purpose
Use the command LIST_OBJECTS to list all the network objects for the root region or a specified domain.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:

```
namesctl LIST_OBJECT [-R] [domain]
```

From the Oracle Names Control utility:

```
NAMESCTL> LIST_OBJECT [-R] [domain]
```

Arguments

`[-R]`—Specify that all authoritative subdomains of the given domain be listed.

`[domain]`—Specify the domain name.

Usage Notes
Before exporting data from an Oracle Names server to a directory server, use this command to determine the objects stored in a domain.

See Also: Oracle Net Services Administrator’s Guide

Example

```
NAMESCTL> LIST_OBJECTS
partsdb.widgets.acme.com
toolsdb.widgets.acme.com
partsdb.components.widgets.acme.com
sparepartsdb.gadgets.widgets.acme.com
```
LOAD_TNSNAMES

Purpose

Use the command LOAD_TNSNAMES to load all connect descriptors defined in one or more tnsnames.ora files into an Oracle Names server.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system prompt:

namesctl LOAD_TNSNAMES {tnsnames.ora} [...]

From the Oracle Names Control utility:

NAMESCTL> LOAD_TNSNAMES {tnsnames.ora} [...]

Arguments

One or more tnsnames.ora files

Usage Notes

This command would typically be used once when a site begins using Oracle Names after having used tnsnames.ora files. Run this command once for each region. The names defined during this operation will be defined permanently and will be propagated from one Oracle Names server to all the rest in the region.
Example

NAMESCTL> LOAD_TNSNAMES network/admin/tnsnames.ora

Name: koala.lab.npd.us.oracle.com
Response status: normal, successful completion
Name: devdd.rdbms.us.oracle.com
Response status: normal, successful completion
Name: envyd.lab.npd.us.oracle.com
Response status: normal, successful completion
Name: stealth.npd.us.oracle.com
Response status: normal, successful completion
Name: null.us.oracle.com
Response status: normal, successful completion
Name: slime.lab.npd.us.oracle.com
Response status: normal, successful completion
Name: felix.hp.us.oracle.com
Response status: normal, successful completion
Name: dtnet1.dec.oracle.com
Response status: normal, successful completion
Name: devds.rdbms.us.oracle.com
Response status: normal, successful completion
LOG_STATS

Purpose
Use the command LOG_STATS to log the current set of statistics to the configured log file for that Oracle Names server. The log file has a default of names.log.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system prompt:
namesctl LOG_STATS [onames_server] [onames_server] [...]

From the Oracle Names Control utility:
NAMESCTL> LOG_STATS [onames_server] [onames_server] [...]

Arguments
Zero or more Oracle Names server names separated by a space. When no arguments are supplied, only the statistics for the current Oracle Names server are reset.

Usage Notes
Statistics may be logged if the STATUS command or other behavior indicates some data that you would like to capture in the log. This command does not affect the current log statistics interval.

Example
NAMESCTL> LOG_STATS
Statistics counters logged.
PASSWORD

Purpose
Use the command PASSWORD to set an encrypted password for privileged Oracle Names Control utility commands, such as STOP, RESTART, and RELOAD.

Prerequisites
The Oracle Names Control utility must be loaded.

Password Required If One Has Been Set
Not applicable

Syntax
From the Oracle Names Control utility:
```
NAMESCTL> PASSWORD [password]
```

Arguments
Text string matching the value encrypted in the NAMES.PASSWORD parameter in the names.ora file.

Usage Notes
This command does not change a password already established with the NAMES.PASSWORD parameter in the names.ora file. It simply sets an Oracle Names Control utility variable. Then, the value stored is sent from the Oracle Names Control utility with any command request to the Oracle Names server, and the value is compared to that on the Oracle Names server. If they match, then operations requiring passwords are allowed.

Only privileged operations are affected, that is, operations that alter the functioning of the Oracle Names server. Operations such as SHOW or STATUS are not considered privileged, and do not require a password.

The password can either be passed as an argument of the PASSWORD command, or, if no argument is given, you are prompted for the password. Note that the input is not displayed on the screen as it is entered.

When passed over the network, the password is always encrypted, regardless of how it is set.
PING

Examples

NAMESCTL> PASSWORD open_sesame

NAMESCTL> PASSWORD
Enter name server password: names90

PING

Purpose

Use the command PING to contact an Oracle Names server and display the request/response time.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system prompt:

namesctl PING [onames_server] [...]

From the Oracle Names Control utility:

NAMESCTL> PING [onames_server] [...]

Arguments

Zero or more Oracle Names server names separated by a space. When no arguments are supplied, only the current Oracle Names server is pinged.

Usage Notes

Ping ensures that an Oracle Names server is functioning and shows typical response times from the location of the Oracle Names Control utility user to an Oracle Names server.

Example

NAMESCTL> PING nserver.com
Round trip time is 0.04 seconds
QUERY

Purpose
Use the command QUERY to retrieve the contents of a network object stored in the Oracle Names server.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system prompt:

\texttt{namesctl QUERY object\_name [record\_type] [modifiers]}

From the Oracle Names Control utility:

\texttt{NAMESCTL> QUERY object\_name [record\_type] [modifiers]}

Arguments

\[record\_type\]—Specify one of the following record types:

- \texttt{A.SMD}—Network address
- \texttt{CNAME.SMD}—Alias
- \texttt{DL.RDBMS.OMD}—Global database link
- \texttt{DLCR.RDBMS.OMD}—Global database link qualifier
- \texttt{NS.SMD}—Oracle Names server. System data used to communicate between Oracle Names servers
- \texttt{V1ADD.NPO.OMD}—SQL*Net Version 1 connect descriptor
[modifier]—Specify one of the following modifier types:

- **authority**—Forces the query to be resolved at the source of the data (in the administrative region where the data is considered local) even if the data is in the local cache. Use this modifier if you suspect that the data has changed at the source.

- **noforward**—Queries for the data, but does not forward the request. When the data is not local and no forward is specified, the query is not be resolved.

- **trace**—Enables a trace of the path to the answer. This is useful whenever you want to find out which Oracle Names servers the request went to.

**Usage Notes**

QUERY can be used to verify that a defined piece of data can be found, and that the contents are correct.

If this command is used with just a name as a parameter, then Oracle Names server responds with the number of pieces of data with that name, and the time required to complete the operation.

If this command is used with the name and type supplied as arguments, the specific name is looked up and returned to the user.

The QUERY command can take multiple arguments. For example:

```
QUERY sales.com a.smd authority trace
```

This command operates on the current Oracle Names server, either the default, or as specified using the **SET SERVER** command.

**Example**

```
NAMESCTL> QUERY bones.dem.medicine a.smd
Total response time:0.04 seconds
Response status:normal, successful completion
Authoritative answer:yes
Number of answers:1
Canonical name:bones.dem.medicine
TTL: 1 day
Alias translations:
   from: bones.dem.medicine
   to: bones.dem.medicine
Answers:
   data type is "a.smd"
   Syntax is ADDR:...(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(Host=bones-pc)
           (Port=1521)) (CONNECT_DATA=(SERVICE_NAME=bones.dem.medicine))}
```
**QUIT**

**Purpose**

Use the command QUIT to quit the Oracle Names Control utility.

**Prerequisites**

The Oracle Names Control utility must be loaded.

**Password Required If One Has Been Set**

No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

**Syntax**

From the Oracle Names Control utility:

```
NAMESCTL> QUIT
```

**Arguments**

None

**Usage Notes**

QUIT has no affect on any Oracle Names servers; it affects only the Oracle Names Control utility.

This command is identical to the EXIT command.

**Example**

```
NAMESCTL> QUIT
NL-00851: NAMESCTL finished
```
REGISTER

Purpose

Use the command REGISTER to register a network object to an Oracle Names server.

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system

```
namesctl REGISTER {object_name} [-t service_type]
[-d{(DESCRIPTION=](ADDRESS=...)[(CONNECT_DATA=(SERVICE_NAME|SID=service_name|SID))])][ ] [-h host] [-l listener_name]
```

From the Oracle Names Control utility:

```
NAMESCTL> REGISTER {object_name} [-t service_type]
[-d{(DESCRIPTION=](ADDRESS=...)[(CONNECT_DATA=(SERVICE_NAME|SID=service_name|SID))])][ ] [-h host] [-l listener_name]
```

Arguments

{object_name}—Specify the object name.

[-d]—Specify the protocol address of the listener or Oracle Names server object, or complete connect descriptor of the database object, net service name, alias, or global database link.

[-t service_type]—Specify the service type of the object:

- ORACLE_DATABASE for an Oracle database
- ORACLE_LISTENER for a listener
- ORACLE_NAMESERVER for an Oracle Names server

Note: To register an Oracle Names server, use the REGISTER_NS command rather than the REGISTER command.

[-h host]—Specify the host name that the object resides on.

[-l listener_name]—Specify the name of the listener object.
The service type, address description, host, and listener name options are not necessary to make the registration process appear to work. However, they are necessary to make the registration useful. In other words, an object name registered without an address cannot be used.

**See Also:** Chapter 5, "Protocol Address Configuration" for further information about protocol addresses and parameters

**Note:** The protocol address cannot contain any spaces.

**Usage Notes**

This command provides a mechanism for registering a service, its type, its hostname, and its address. Both the type of service and the data can be any valid string, but the typical registration has either ORACLE_DATABASE or ORACLE_LISTENER as type of service, and the address as the data.

The object registration is propagated to all other Oracle Names servers in the region.

If the sqlnet.ora file is configured with the parameter NAMES_DEFAULT_DOMAIN to set the same domain name as the database domain, then the database name does not need to be qualified with the domain.

**Example**

The following example shows the registration of database service sales.us.acme.com.

```
NAMESCTL> REGISTER sales -t oracle_database -d (DESCRIPTION= (ADDRESS= (PROTOCOL=TCP)(HOST=sales-server)(PORT=1575)) (CONNECT_DATA= (SERVICE_NAME=sales.us.acme.com)))
```
REGISTER_NS

Purpose
Use the REGISTER_NS command to define an Oracle Names server and its authoritative domain.

Prerequisites
None

Password required if one has been set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:

```
namesctl REGISTER_NS {onames_server}{(ADDRESS=...)}{domain}
```

From Oracle Names Control utility:

```
NAMESCTL> REGISTER_NS {onames_server}{(ADDRESS=...)}{domain}
```

Arguments
- `{onames_server}`—Specify the Oracle Names server name.
- `{ADDRESS=...}`—Specify the Oracle Names server protocol address.
- `{domain}`—Specify the domain name.

Usage Notes
This command provides a mechanism for registering an Oracle Names server as an authoritative server for a given domain. The command adds a network session record type, NS.SMD, for the Oracle Names server to the domain, and provides the Oracle Names server with an address record, A.SMD.

This command will fail if either the domain exists and has non-NS records or the Oracle Names server exists and has a type of service record that is other than 'ORACLE_NAMESERVER'.
Ordinarily, the Oracle Names servers maintain their own data by registering themselves when they start. This command is provided as a manual way to manage domain and Oracle Names server data if for some reason the Oracle Names server cannot. This may occur if the region database tables are set up as read-only for security reasons.

If the Oracle Names servers are not registering themselves, then use this command to define the region topology data. Each Oracle Names server in the region should be defined using this command for each top-level domain in the region. Usually, the top level consists of a single parent domain, for example, acme.com. However, a region may also have multiple sibling parent domains, for example, a region covering North America would have US, CA, and MX as its top-level parent domains.

Note the regions which were defined using the Oracle Network Manager in SQL*Net version 2 have NS.SMD records defined for every domain in the administrative region, but in Oracle Net only the top-level parent domains need to have ns.smd records defined for each server in the region.

Use the Oracle Names Control utility DELEGATE DOMAIN command to define Oracle Names servers which are delegation points for subregions.

Use the NAMES.DOMAIN_HINTS parameter in the names.ora file to provide data about any other Oracle Names servers in foreign regions.

Example

```
NAMESCTL> REGISTER_NS namesrv1
(ADDRESS=(PROTOCOL=tcp)(HOST=namesvr)(PORT=1575))
Total response time: 7 minutes 59.14 seconds
Response status: normal, successful completion
```
RELOAD

Purpose
Use the command RELOAD to force the Oracle Names server to check immediately for data changes in its administrative region. If there are any changes, then the Oracle Names server reloads all database service names, net service names, global database links, and aliases.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, then the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system prompt:
```bash
namesctl RELOAD [onames_server] [...]
```
From the Oracle Names Control utility:
```bash
NAMESCTL> RELOAD [onames_server] [...]
```

Arguments
Zero or more Oracle Names server names separated by a space. When no arguments are supplied, only the current Oracle Names server is reloaded.

Usage Notes
All Oracle Names servers load their data directly from the database specified by the NAMES.ADMIN_REGION parameter in the names.ora file.

In an environment with multiple regions, RELOAD affects only the data for the current administrative region. All foreign data in the cache is unchanged.

Example
```bash
NAMESCTL> RELOAD
Server reloaded.
```
REORDER_NS

Purpose
Use the command `REORDER_NS` to create the file that lists local Oracle Names servers and their protocol addresses.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

Syntax
From the operating system prompt:
```bash
namesctl REORDER_NS [(ADDRESS=...)]
```

From the Oracle Names Control utility:
```bash
NAMESCTL> REORDER_NS [(ADDRESS=...)]
```

See Also: Chapter 5, "Protocol Address Configuration", for further information about protocol addresses and parameters

Arguments
An optional Oracle Names server address to be used as the initial Oracle Names server to contact
Usage Notes

This command generates the file which defines Oracle Names server names and addresses to enable clients to contact Oracle Names servers for name lookup.

The REORDER_NS command performs the following tasks:

1. Searches for the first Oracle Names server in the following order:
   a. A preferred Oracle Names server configured in the sqlnet.ora file with the NAMES.PREFERRED_SERVERS parameter
   b. A well-known Oracle Names server
   c. A local Oracle Names server configured with TCP/IP on port 1575

2. Sends a query for all the Oracle Names servers in the local region
3. Sends a ping to each of these Oracle Names servers
4. Sorts the list of Oracle Names servers by increasing order of response time
5. Writes an Oracle Names server list with the sorted list of names and addresses

Example

NAMESCTL> REORDER_NS (ADDRESS=(PROTOCOL=tcp)(HOST=nineva)(PORT=1575))
REPEAT

Purpose
Use the command REPEAT to perform QUERY, REGISTER, TIMED_QUERY, or UNREGISTER multiple times to compute average return rates.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system prompt:
```
namesctl REPEAT {number} QUERY|REGISTER|TIMED_QUERY|UNREGISTER [record_type]
```

From the Oracle Names Control utility:
```
NAMESCTL> REPEAT {number} QUERY [record_type]
```

Arguments
{number}—Integer
[record_type]—Specify one of the following record types:
  - A.SMD—Network address
  - CNAME.SMD—Alias
  - DL.RDBMS.OMD—Global database link
  - DLCR.RDBMS.OMD—Global database link qualifier
  - NS.SMD—Oracle Names server. System data used to communicate between Oracle Names servers
  - V1ADD.NPO.OMD—SQL*Net Version 1 connect descriptor
Usage Notes

This command is useful for understanding the average response time over a number of requests.

Do not specify too large a number here; while the number of iterations are occurring, the Oracle Names Control utility cannot perform any other operation.

Example

```
NAMESCTL> REPEAT 10 QUERY manatee a.smd
Number of requests: 10
Average response time: 0.01 seconds
Minimum response time: 0.01 seconds
Maximum response time: 0.04 seconds
Total response time: 0.14 seconds
Response status: normal, successful completion
Authoritative answer: yes
Number of answers: 1
TTL: 1 day
Answers:
    data type is "a.smd"
    Syntax is ADDR: (DESCRIPTION = ADDRESS = (PROTOCOL = TCP) (Host = salmon) (Port = 1522)) (CONNECT_DATA = {SID = otter}))
```
RESET_STATS

Purpose
Use the command RESET_STATS to reset the Oracle Names server statistics to the original values of the Oracle Names server at startup.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system prompt:

```
namesctl RESET_STATS [onames_server] [...]  
```

From the Oracle Names Control utility:

```
NAMESCTL> RESET_STATS [onames_server] [...]  
```

Arguments
Zero or more Oracle Names server names separated by a space. When no arguments are supplied, only the current Oracle Names server’s statistics are reset.

Example

```
NAMESCTL> RESET_STATS
Confirm [yes or no]: yes
Server statistics reset.  
```
RESTART

Purpose
Use the command RESTART to initiate a reset of an Oracle Names server to its original state at startup.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system prompt:
```
namesctl RESTART [onames_server] [...]
```

From the Oracle Names Control utility:
```
NAMESCTL> RESTART [onames_server] [...]
```

Arguments
Zero or more Oracle Names server names separated by a space. When no arguments are supplied, only the current Oracle Names server is restarted.

Usage Notes
RESTART is the same as STARTUP, except that you use it when the Oracle Names server is already running.
Data is reloaded, statistics are reset, and all foreign data is flushed. Valid foreign cache data, that is, data with a TTL greater than 0, is retrieved from the checkpoint files.

Example
```
NAMESCTL> RESTART
Confirm [yes or no]: yes
Server restarted.
```
SAVE_CONFIG

Purpose
Use the SAVE_CONFIG command to compare the current configuration state of the Oracle Names server, including trace level, trace file, trace directory, and logging to the names.ora file. Any changes are stored in names.ora, preserving formatting, comments, and case as much as possible.

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system:
lsnrctl SAVE_CONFIG

From the Oracle Names Control utility:
LSNRCTL> SAVE_CONFIG

Arguments
None

Example
NAMESCTL> SAVE_CONFIG
Server saving the config file now
SET

Purpose
Use the SET command to alter an Oracle Names server’s parameter values. These changes remain in effect until the Oracle Names is stopped. To make the changes permanent, update the names.ora file. You can use the SAVE_CONFIG, SET SAVE_CONFIG_ON_STOP, or SET SAVE_CONFIG_INTERVAL commands to save SET command changes to the names.ora file.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:
NAMESCTL SET [parameter]

From the Oracle Names Control utility:
namesctl> SET [parameter]

Arguments
SET parameters to modify configuration settings. Parameters are shown in the example output.
Example

NAMESCTL> SET
The following operations are available after set
An asterisk (*) denotes a modifier or extended command:
cache_checkpoint_interval
default_domain
forwarding_available
log_file_name
log_stats_interval
NAMESCTL_trace_level
password
requests_enabled
reset_stats_interval
save_config_interval
save_config_on_stop
server
trace_file_name
trace_level

SET CACHE_CHECKPOINT_INTERVAL

Purpose

Use the command SET CACHE_CHECKPOINT_INTERVAL to specify how often to
save all collected information about remote regions to the local cache file. By
default, the cache checkpoint file name is ckpcch.ora.

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued
prior to this command.

Syntax

From the operating system:
namesctl SET CACHE_CHECKPOINT_INTERVAL [time]

From the Oracle Names Control utility:
NAMESCTL> SET CACHE_CHECKPOINT_INTERVAL [time]
Arguments

Time in seconds

For example, to increase the interval to 36 hours, set the following:

```
NAMESCTL> SET CACHE_CHECKPOINT_INTERVAL 129600
```

Usage Notes

Minimum: 10 seconds
Maximum: 259200 (3 days)
Default: 0 (disabled)

Example

```
NAMESCTL> SET CACHE_CHECKPOINT_INTERVAL 10
```
Usage Notes

When a default domain is set, it is automatically appended to any unqualified net service name or service name. For example, if the default domain is set to us.acme.com, the global name sales.us.acme.com can be queried using:

NAMESCTL> QUERY sales

Example

NAMESCTL> SET DEFAULT_DOMAIN us.acme.com
Default domain is now "US.ACME.COM"

SET FORWARDING_AVAILABLE

Purpose

Use the command SET FORWARDING_AVAILABLE to set forwarding to remote Oracle Names servers for client name requests.

Prerequisites

Oracle Names server must be running.

Password Required If One Has Been Set

Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax

From the operating system:

namesctl SET FORWARDING_AVAILABLE [argument] [onames_server] [...]

From the Oracle Names Control utility:

NAMESCTL> SET FORWARDING_AVAILABLE [argument] [onames_server] [...]

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SET FORWARDING_AVAILABLE

Arguments

[argument]—Specify yes or on to set forwarding on. Specify no or off (default) to set forwarding off.

[onames_server]—Specify zero or more Oracle Names servers separated by a space. If no names are given, then the setting is displayed for the current Oracle Names server.

Usage Notes

This command is intended for Oracle Names servers that have no local clients and are exclusively handling requests from remote Oracle Names servers. This usually would apply only to Oracle Names servers in the root region when the root is configured without clients or services. If such an Oracle Names server is a performance bottleneck in cross-region request processing, then disabling forwarding in that Oracle Names server can reduce its workload in half. Rather than forward the request and return the answer, the Oracle Names server simply tells the requestor the address of the Oracle Names server that can answer the request. Note that there is no overall reduction in work; the work is simply displaced from the non-forwarding Oracle Names server to the requesting Oracle Names server.

**Caution:** If SET FORWARDING_AVAILABLE is set to off or no, any clients that rely directly on that Oracle Names server will be unable to resolve remote names. Clients are not capable of redirecting their requests as Oracle Names servers are. Their requests will fail at that point, even if other Oracle Names servers are listed in the NAMES.PREFERRED_SERVERS parameter in the sqlnet.ora file.

Example

```
NAMESCTL> SET FORWARDING_AVAILABLE off
Request processing is now disabled.
```
**SET LOG_FILE_NAME**

**Purpose**

Use the command `SET LOG_FILE_NAME` to set the name for the Oracle Names server log file. By default, the log file name is `names.log`.

**Prerequisites**

None

**Password Required If One Has Been Set**

Yes. If a password is set, the `SET PASSWORD` command must be issued prior to this command.

**Syntax**

From the operating system:
```
namesctl SET LOG_FILE_NAME [file_name]
```

From the Oracle Names Control utility:
```
NAMESCTL> SET LOG_FILE_NAME [file_name]
```

**Arguments**

Log file name
The default log file name is `names.log`.

**Usage Notes**

The `LOG_FILE_NAME` changes the destination of all logging messages.

**Example**

```
NAMESCTL> SET LOG_FILE_NAME namesvr1
```
SET LOG_STATS_INTERVAL

Purpose
Use the command SET LOG_STATS_INTERVAL to change the frequency at which the statistics are logged to the log file. By default, the log file name is names.log.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system:
```
namesctl SET LOG_STATS_INTERVAL [time]
```

From the Oracle Names Control utility:
```
NAMESCTL> SET LOG_STATS_INTERVAL [time]
```

Arguments
Time in seconds or in `[n day[s]] [hh:mm:ss]`

For example, to increase the LOG_STATS_INTERVAL to 36 hours, both of the following can be set:
```
set log_stats_interval 129600
set log_stats_interval 1 day 12:00:00
```

You can specify any valid combination, such as the number of days combined with number of hours, minutes, and seconds, or just the number in hours.
Restrictions

Minimum Value: 10 seconds
Maximum Value: no maximum
Special Value: 0 (which means never reset)
Default value: 0 (no logging)

Usage Notes

The LOG_STATS_INTERVAL value is initially set based on the value configured in NAMES.LOG_STATS_INTERVAL parameter in the sqlnet.ora file when the Oracle Names server is loaded. By default, the value is 0 (no logging). This command is intended to override that value during server operation.

Example

NAMESCTL> SET LOG_STATS_INTERVAL 7200
Statistic counter logging interval is now 2 hours

SET NAMESCTL_TRACE_LEVEL

Purpose

Use the command SET NAMESCTL_TRACE_LEVEL to set the level at which the Oracle Names Control utility can be traced.

Prerequisites

None

Password Required If One Has Been Set

Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax

From the operating system:

namesctl set NAMESCTL_trace_level [level]

From the Oracle Names Control utility:

NAMESCTL> set NAMESCTL_trace_level [level]
SET NAMESCTL_TRACE_LEVEL

Arguments

Trace level:
off—No trace output
user—User trace information
admin—Administration trace information
support—Oracle Support Services trace information

Usage Notes

Tracing assists in diagnosing unexpected or unidentifiable failures in processing Oracle Names Control utility. Tracing writes a series of events from normal Oracle Names Control utility processing to an operating system file for review by the administrator.

When no level is specified, the setting is reset to the level specified by the NAMESCTL_TRACE_LEVEL parameter in the sqlnet.ora file.

Example

NAMESCTL> SET NAMESCTL_TRACE_LEVEL admin
Controller’s local trace level changed from 0 to 4
SET PASSWORD

Purpose
Use the command SET PASSWORD to set the password for privileged Oracle Names Control utility commands, such as STOP, RESTART and RELOAD.

The password entered should match the one set for the NAMES.PASSWORD parameter in the names.ora file.

Prerequisites
The Oracle Names Control utility must be loaded.

Password Required If One Has Been Set
Not applicable

Syntax
From the Oracle Names Control utility:

```
NAMESCTL> SET PASSWORD [password]
```

Arguments
Password

Usage Notes
You can enter this command when you start up the Oracle Names Control utility or at any time during the session as needed.

When passed over the network, the password is always encrypted, regardless of how it is set.

See Also:  "Oracle Names Server Security" on page 3-4

Example

```
NAMESCTL> SET PASSWORD open_sesame

NAMESCTL> SET PASSWORD
enter name server password: onames90
```
SET REQUESTS_ENABLED

Purpose

Use the command SET REQUESTS_ENABLED to determine whether the current Oracle Names server will respond to requests.

Prerequisites

None

Password Required If One Has Been Set

Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax

From the operating system:

`namesctl SET REQUESTS_ENABLED [on | off]`

From the Oracle Names Control utility:

`NAMESCTL> SET REQUESTS_ENABLED [on | off]`

Arguments

`on` (default)—Specify to have the Oracle Names server respond to requests.

`off`—Specify to send refusals to all clients that approach with names resolution requests. This is primarily useful for diagnostics when an Oracle Names server is functioning unexpectedly.

Example

`NAMESCTL> SET REQUESTS_ENABLED OFF`

Confirm [yes or no]: yes

General request processing is now disabled
SET RESET_STATS_INTERVAL

Purpose
Use the command SET RESET_STATS_INTERVAL to change the time between the statistics being reset to 0 or initial values in the current Oracle Names server.

Prerequisites
None

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax
From the operating system:
namesctl SET RESET_STATS_INTERVAL [time]

From the Oracle Names Control utility:
NAMESCTL> SET RESET_STATS_INTERVAL [time]

Arguments
Time in seconds or in [n day[s]] [hh:mm:ss]. For example, to increase the RESET_STATS_INTERVAL to 72 hours, the following can be set:

SET RESET_STATS_INTERVAL 259200
SET RESET_STATS_INTERVAL 3 days

Minimum Value: 10 seconds
Maximum Value: no maximum
Default value: 0 (never reset)
Usage Notes

The `RESET_STATS_INTERVAL` value is initially set based on the `NAMES.RESET STATS_INTERVAL` parameter in the `names.ora` file. This command is intended to override that value during Oracle Names server operation.

Example

```sql
NAMESCTL> SET RESET_STATS_INTERVAL 1 day
Statistic counter reset interval is now 24 hours
```

**SET SAVE_CONFIG_INTERVAL**

Purpose

Use the command `SET SAVE_CONFIG_INTERVAL` to save any changes made by `SET` commands to the `names.ora` at an interval.

Password Required If One Has Been Set

Yes. If a password is set, the `SET PASSWORD` command must be issued prior to this command.

Syntax

From the operating system:

```bash
namesctl SET SAVE_CONFIG_INTERVAL [time]
```

From the Oracle Names Control utility:

```bash
NAMESCTL> SET SAVE_CONFIG_INTERVAL [time]
```

Arguments

Time in seconds

Example

```bash
NAMESCTL> SET SAVE_CONFIG_INTERVAL 10
Scheduled configuration save to occur in 3 minutes
```
SET SAVE_CONFIG_ON_STOP

Purpose
Use the command SET SAVE_CONFIG_ON_STOP to specify whether or not changes
made to an Oracle Names server’s parameter values by the SET commands are to
be saved to the names.ora file at the time the Oracle Names server is stopped with
the SHUTDOWN or STOP commands.
When changes are saved, the Oracle Names Control utility tries to preserve
formatting, comments, and letter case.
To have all parameters saved right away, use the SAVE_CONFIG command.

Password Required If One Has Been Set
Yes. If a password is set, the SET PASSWORD command must be issued prior to this
command.

Syntax
From the operating system:
namesctl SET SAVE_CONFIG_ON_STOP [on | off]
From the Oracle Names Control utility:
NAMESCTL> SET SAVE_CONFIG_ON_STOP [on | off]

Arguments
on—Specify to save configuration to names.ora.
off (default)—Specify to not save configuration to names.ora.

Example
NAMESCTL> SET SAVE_CONFIG_ON_STOP on
**SET SERVER**

**Purpose**

Use the command **SET SERVER** to set Oracle Names server for the Oracle Names Control utility to administer.

**Prerequisites**

The Oracle Names Control utility must be loaded.

**Password Required If One Has Been Set**

No. If a password is set, the **SET PASSWORD** command does not need to be issued prior to this command.

**Syntax**

From the Oracle Names Control utility:

```
NAMESCTL> SET SERVER [onames_server] | (ADDRESS=(protocol_address_information))
```

**See Also:** Chapter 5, "Protocol Address Configuration", for further information about protocol addresses and parameters.

**Arguments**

Valid Oracle Names server or valid Oracle Names server address.

If there are no arguments, use the values set by the **NAMES.PREFERRED_SERVERS** parameter in the sqlnet.ora file.

**Usage Notes**

**SET SERVER** enables switching between multiple Oracle Names servers while running the Oracle Names Control utility. The qualifier can be a name where the name is defined in the memory of the current Oracle Names server, or it can be the TNS address of any Oracle Names server.
The Oracle Names server name specified is resolved through normal name lookup. Another Oracle Names server can be set only if the current Oracle Names server knows or can retrieve its address. If no current Oracle Names server is set, you must enter an address to complete this command.

Example

NAMESCTL> SET SERVER server1.us.acme

SET TRACE_FILE_NAME

Purpose

Use the command SET TRACE_FILE_NAME to set the name for the Oracle Names server trace file. By default, the trace file name is names.trc.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

namesctl SET TRACE_FILE_NAME [file_name]

From the Oracle Names Control utility:

NAMESCTL> SET TRACE_FILE_NAME [file_name]

Arguments

Trace file name

Example

NAMESCTL> SET TRACE_FILE_NAME namesvr1
SET TRACE_LEVEL

Purpose

Use the command SET TRACE_LEVEL to set a specific level of tracing for the Oracle Names server.

Prerequisites

None

Password Required If One Has Been Set

Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax

From the operating system:

```
namesctl SET TRACE_LEVEL [level]
```

From the Oracle Names Control utility:

```
NAMESCTL> SET TRACE_LEVEL [level]
```

Arguments

Trace level:

- `off`—No trace output
- `user`—User trace information
- `admin`—Administration trace information
- `support`—Oracle Support Services trace information

Usage Notes

Tracing assists in diagnosing unexpected or unidentifiable failures in processing the current Oracle Names server. It writes a series of events from normal Oracle Names server processing to an operating system file for review by the administrator.

After the TRACE_LEVEL is set, tracing begins immediately. All operations are traced until it is reset to trace level `off`.

Trace files can grow very large. Remember to turn trace level off after diagnosing the problem.
Example

NAMESCTL> SET TRACE_LEVEL admin
Trace level is now 6.

SHOW

Purpose

Use the command SHOW to provide a list of the configuration commands that can be shown for the current Oracle Names server. When you enter a command as an argument to SHOW, the Oracle Names Control utility displays the current setting of that parameter.

All of the SET commands listed except SET PASSWORD have equivalent SHOW commands.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

    namesctl SHOW
    namesctl SHOW [command]

From the Oracle Names Control utility:

    NAMESCTL> SHOW
    NAMESCTL> SHOW [command]

Arguments

SHOW parameters. Parameters are shown in the following example output.
SHOW

Example

NAMESTCL> SHOW
The following operations are available after show
An asterisk (*) denotes a modifier or extended command:
cache_checkpoint_interval
default_domain
forwarding_available
log_file_name
log_stats_interval
NAMESTCL_trace_level
requests_enabled
reset_stats_interval
save_config_interval
save_config_on_stop
server
status
system_queries
trace_file_name
trace_level
version
SHOW CACHE_CHECKPOINT_INTERVAL

Purpose

Use the command SHOW CACHE_CHECKPOINT_INTERVAL to show the frequency at which the Oracle Names server’s cache is written to the cache checkpoint file. By default, the cache checkpoint file name is ckpcch.ora.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

```
namesctl SHOW CACHE_CHECKPOINT_INTERVAL
```

From the Oracle Names Control utility

```
NAMESCTL> SHOW CACHE_CHECKPOINT_INTERVAL
```

Arguments

None

Usage Notes

The interval is initially set with the value in NAMES.CACHE_CHECKPOINT_INTERVAL parameter in the names.ora file. By default, the value is 0, which disables cache checkpointing. Data written to the cache checkpoint file includes net service names, protocol addresses, and Oracle Names server addresses that were learned by the Oracle Names server as a result of forwarding a query to a foreign region on behalf of the client.

Example

```
NAMESCTL> SHOW CACHE_CHECKPOINT_INTERVAL
Cache checkpoint interval is currently 8 minutes 20 seconds
```
SHOW DEFAULT_DOMAIN

Purpose
Use the command SHOW DEFAULT_DOMAIN to show the domain set by the SET DEFAULT_DOMAIN command or the NAMES.DEFAULT_DOMAIN parameter in the sqlnet.ora file.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:
namesctl SHOW DEFAULT_DOMAIN

From the Oracle Names Control utility:
NAMESCTL> SHOW DEFAULT_DOMAIN

Arguments
None

Usage Notes
When a default domain is set, it is automatically appended to any unqualified net service name or service name. For example, if the default domain is set to us.acme.com, the global name sales.us.acme.com can be queried using the following syntax:
NAMESCTL> QUERY sales

Example
NAMESCTL> SHOW DEFAULT_DOMAIN
Current default domain is "com"
SHOW FORWARDING_AVAILABLE

Purpose

Use the command SHOW FORWARDING_AVAILABLE to show whether the Oracle Names server is forwarding client requests to remote Oracle Names servers.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

namesctl SHOW FORWARDING_AVAILABLE [onames_server] [...]

From the Oracle Names Control utility:

NAMESCTL> SHOW FORWARDING_AVAILABLE [onames_server] [...]

Arguments

Zero or more Oracle Names servers separated by a space. If no names are given, then the setting is displayed for the current Oracle Names server.

Usage Notes

By default, all Oracle Names servers forward requests to remote Oracle Names servers. If forwarding is disabled, then requests to remote Oracle Names server are redirected to an Oracle Names server in the region that is authoritative to the requested name.

Disabling forwarding can reduce the load on a particular Oracle Names server, but makes it impossible to direct clients to remote Oracle Names servers.

Use the SET FORWARDING_AVAILABLE command to turn forwarding on or off.

Example

NAMESCTL> SHOW FORWARDING_AVAILABLE
Request forwarding is currently enabled
SHOW LOG_FILE_NAME

Purpose

Use the command `SHOW LOG_FILE_NAME` to show the name of the file where the Oracle Names server writes logging information.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

Syntax

From the operating system:
```
namesctl SHOW LOG_FILE_NAME
```

From the Oracle Names Control utility:
```
NAMESCTL> SHOW LOG_FILE_NAME
```

Arguments

None

Usage Notes

The log file name is initially set with the value of the `NAMES_LOG_FILE` parameter in the `names.ora` file. By default, the log file name is `names.log`.

Example

```
NAMESCTL> SHOW LOG_FILE_NAME
Log file name is currently
/private/ora90/network/names.log
```
SHOW LOG_STATS_INTERVAL

Purpose
Use the command SHOW LOG_STATS_INTERVAL to display the frequency at which statistics are logged to the log file.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:
namesctl SHOW [onames_server] [...] LOG_STATS_INTERVAL

From the Oracle Names Control utility:
NAMESCTL> SHOW [onames_server] [...] LOG_STATS_INTERVAL

Arguments
Zero or more Oracle Names servers separated by a space. If no names are given, then the setting is displayed for the current server.

Usage Notes
The interval is initially set with the value of the NAMES.LOG_STATS_INTERVAL parameter in the names.ora file. By default, the value is 0, or no logging.

Example
NAMESCTL> SHOW LOG_STATS_INTERVAL
Statistic counter logging is currently disabled
SHOW NAMESCTL_TRACE_LEVEL

Purpose
Use the command SHOW NAMESCTL_TRACE_LEVEL to display the level at which the Oracle Names Control utility is being traced.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:
```
namesctl SHOW NAMESCTL_TRACE_LEVEL
```

From the Oracle Names Control utility:
```
NAMESCTL> SHOW NAMESCTL_TRACE_LEVEL
```

Arguments
None

Usage Notes
Tracing assists in diagnosing unexpected or unidentifiable failures in processing the Oracle Names Control utility. Tracing writes a series of events from normal Oracle Names Control utility processing to an operating system file for review by the administrator.

Tracing output is at four levels
```
off—No trace output
user—User trace information
admin—Administration trace information
support—Oracle Support Services trace information
```
Example

```
NAMESCTL> SHOW NAMESCTL_TRACE_LEVEL
Controller’s trace level is currently 0
```

**SHOW REQUESTS_ENABLED**

**Purpose**

Use the command `SHOW REQUESTS_ENABLED` to show whether the Oracle Names server is responding to requests.

**Prerequisites**

None

**Password Required If One Has Been Set**

No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

**Syntax**

From the operating system:

```
namesctl SHOW REQUESTS_ENABLED [onames_server] [...]
```

From the Oracle Names Control utility:

```
NAMESCTL> SHOW REQUESTS_ENABLED [onames_server] [...]
```

**Arguments**

Zero or more Oracle Names servers separated by a space. If no names are given, then the setting is displayed for the current server.

**Usage Notes**

If requests are disabled, all requests to the Oracle Names server will be refused.

**Example**

```
NAMESCTL> SHOW REQUESTS_ENABLED
General request processing is currently enabled
```
SHOW RESETS_STATS_INTERVAL

Purpose
Use the command SHOW RESETS_STATS_INTERVAL to display the interval set for dumping statistics to the log file.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:
namesctl SHOW RESET_STATS_INTERVAL

From the Oracle Names Control utility:
NAMESCTL> SHOW RESET_STATS_INTERVAL

Arguments
None

Usage Notes
The interval is initially set with the value of the NAMES.RESET_STATS_INTERVAL parameter in the names.ora file. By default the value is set to 0, or no reset.
For example, if statistics are reset every day, then the statistics will represent totals for the day rather than the entire time the Oracle Names server has been running.

Example
NAMESCTL> SHOW RESET_STATS_INTERVAL
Statistic counter reset interval is currently 5 minutes
SHOW SAVE_CONFIG_INTERVAL

Purpose

Use the command SHOW SAVE_CONFIG_INTERVAL to display the interval of when the SET command is scheduled to save to the names.ora file.

Prerequisites

The command only displays an interval if the SET SAVE_CONFIG_INTERVAL command was set.

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

namesctl SHOW SAVE_CONFIG_INTERVAL

From the Oracle Names Control utility:

NAMESCTL> SHOW SAVE_CONFIG_INTERVAL

Arguments

None

Example

NAMESCTL> SHOW SAVE_CONFIG_INTERVAL
Configuration will be saved in 1 minute 35 seconds
SHOW SAVE_CONFIG_ON_STOP

Purpose

Use the command SHOW SAVE_CONFIG_ON_STOP to show whether SET commands changes are scheduled to be saved to the names.ora file.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:
namesctl SHOW SAVE_CONFIG_ON_STOP

From the Oracle Names Control utility:
NAMESCTL> SHOW SAVE_CONFIG_ON_STOP

Arguments

None

Example

NAMESCTL> SHOW SAVE_CONFIG_ON_STOP
Save_config_on_stop is currently ON
SHOW SERVER

Purpose

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

```
namesctl SHOW SERVER
```

From the Oracle Names Control utility:

```
NAMESCTL> SHOW SERVER
```

Arguments

None

Usage Notes

SHOW SERVER displays the current Oracle Names server that commands will operate on.

Example

```
NAMESCTL> SHOW SERVER
currently managing name server "NameServer.us.oracle.com
Version banner is "Oracle Names for SunOS: Version 9.0.1.0.0"
SHOW STATUS

Purpose

Use the command SHOW STATUS to display general status information about the Oracle Names server.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:
namesctl SHOW STATUS [onames_server] [...]  

From the Oracle Names Control utility:
NAMESCTL> SHOW STATUS [onames_server] [...] 

Arguments

Zero or more Oracle Names servers separated by a space. If no names are given, then the setting is displayed for the current server.

Usage Notes

This command is identical to the STATUS command.

Example

NAMESCTL> SHOW STATUS
Version Banner is "Oracle Names for SunOS: Version 9.0.1.0.0" Server has been running for:1 day 2 hours 3 minutes 35.16 seconds....
SHOW SYSTEM QUERIES

Purpose
Use the command SHOW SYSTEM QUERIES to display the next occurrence of all system queries.

Prerequisites
This is relevant only for distributed configurations. There are no system queries with only one administrative region.

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:
namesctl SHOW SYSTEM QUERIES

From the Oracle Names Control utility:
NAMESCTL> SHOW SYSTEM QUERIES

Arguments
None

Usage Notes
System queries are performed at intervals to keep information among Oracle Names servers current.

There is no specific action that can change the activities listed as system queries. Being able to show them gives the administrator an understanding of when a system change will occur, and can assist in a decision to RESTART.

Example
NAMESCTL> SHOW SYSTEM QUERIES
System query index number:1
Query ID:49824
Query next issued in:2 hours 55 min 3.84 seconds
Query state:2
Name:""
Desired data type:ns.smd
SHOW TRACE_FILE_NAME

Purpose

Use the command SHOW TRACE_FILE_NAME to display the trace file name and path for the current Oracle Names server.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

namesctl SHOW TRACE_FILE_NAME

From the Oracle Names Control utility:

NAMESCTL> SHOW TRACE_FILE_NAME

Arguments

None

Usage Notes

The trace file name is initially set with the value of the NAMES.TRACE_FILE parameter in the names.ora file. The default value is names.trc.

Example

NAMESCTL> SHOW TRACE_FILE_NAME
Trace file name is currently /private/ora23/network/names.trc
SHOW TRACE_LEVEL

Purpose
Use the command SHOW TRACE_LEVEL to display the trace level for tracing the current Oracle Names server.

Prerequisites
None

Password Required If One Has Been Set
No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax
From the operating system:

```
namesctl SHOW TRACE_LEVEL
```

From the Oracle Names Control utility:

```
NAMESCTL> SHOW TRACE_LEVEL
```

Arguments
None

Usage Notes
Tracing assists in diagnosing unexpected or unidentifiable failures in processing the current Oracle Names server. Tracing writes a series of events from normal Oracle Names server processing to an operating system file for review by the administrator.

Tracing is available at the following levels:

- **off**—No trace output
- **user**—User trace information
- **admin**—Administration trace information
- **support**—Oracle Support Services trace information

Example

```
NAMESCTL> SHOW TRACE_LEVEL
Trace level is currently 0
```
SHOW VERSION

**Purpose**

Use the command `SHOW VERSION` to display the current version and name of the Oracle Names server.

**Prerequisites**

None

**Password Required If One Has Been Set**

No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

**Syntax**

From the operating system:

```
namesctl SHOW VERSION [onames_server] [...] VERSION
```

From the Oracle Names Control utility:

```
NAMESCTL> SHOW VERSION [onames_server] [...] VERSION
```

**Arguments**

Zero or more Oracle Names servers separated by a space. If no names are given, then the setting is displayed for the current server.

**Usage Notes**

This command identifies the Oracle Names server by name and version, which can be useful when clearing up minor difficulties. This command is enabled every time you connect Oracle Names Control utility to an Oracle Names server.

**Example**

```
NAMESCTL> SHOW VERSION
Currently managing Oracle Names server "NameServer.com"
Version banner is "Oracle Names for SunOS: Version 9.0.1.0.0"
```
**SHUTDOWN**

**Purpose**

Use the command `SHUTDOWN` to stop one or more Oracle Names servers.

**Prerequisites**

The Oracle Names server(s) must be started.

**Password Required If One Has Been Set**

Yes. If a password is set, the `SET PASSWORD` command must be issued prior to this command.

**Syntax**

From the operating system:

```
namesctl SHUTDOWN [onames_server] [...]
```

From the Oracle Names Control utility:

```
NAMESCTL> SHUTDOWN [onames_server] [...]
```

**Arguments**

Zero or more Oracle Names server names separated by a space. When no arguments are supplied, only the current Oracle Names server is shut down.

**Usage Notes**

`SHUTDOWN` stops the current Oracle Names server and unloads the program from memory. An Oracle Names server should be shut down only for operational reasons like upgrades or computer maintenance. The preferred way to stop and start an Oracle Names server is using the `RESTART` command because you can perform it from anywhere in the network. If `SHUTDOWN` and `START` are processed individually, then they must occur on the Oracle Names server computer.

This command is identical to the `STOP` command.

**Example**

```
NAMESCTL> SHUTDOWN
Confirm [yes or no] yes
Server shut down.
```
**Purpose**
Use the command `START` to load the Oracle Names server and start loading system and local administrative region data.

**Prerequisites**
Oracle Names server must be stopped.

**Password Required If One Has Been Set**
No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

**Syntax**
From the operating system:
```
namesctl START
```
From the Oracle Names Control utility:
```
NAMESCTL> START
```

**Arguments**
None

**Usage Notes**
`START` is the command to initially load an Oracle Names server into memory. At startup, the Oracle Names server reads its configuration files to set up its operating parameters, and then loads all data for the administrative region.

Security on Oracle Names server startup is supplied through the operating system that Oracle Names is installed on. Because an Oracle Names server must be started from a local session, network security is not an issue.

This command is identical to the `STARTUP` command.
Example

NAMESCTL> **START**
Starting "/private/dsteiner/sales/bin/names"...server successfully started

Currently managing name server "namesrv1.us.oracle.com"
Version banner is "Oracle Names for Solaris: Version 9.0.1.0.0"

Server name: namesrv1.us.oracle.com
Server has been running for: 0.16 seconds
Request processing enabled: yes
Request forwarding enabled: yes
Requests received: 0
Requests forwarded: 0
Foreign data items cached: 0
Region data next checked for reload in: not set
Region data reload check failures: 0
Cache next checkpointed in: not set
Cache checkpoint interval: not set
Cache checkpoint file name: 
/private/dsteiner/sales/network/names/ckpcch.ora
Statistic counters next reset in: not set
Statistic counter reset interval: not set
Statistic counters next logged in: not set
Statistic counter logging interval: not set
Trace level: 0
Trace file name: 
/private/dsteiner/sales/network/trace/names_10841.trc
Log file name: 
/private/dsteiner/sales/network/log/names.log
System parameter file name: 
/private/dsteiner/sales/network/admin/names.ora
Command-line parameter file name: 
Administrative region name: 
Administrative region description: 
ApplTable Index: 0
Contact 
Operational Status 0
Save Config on Stop yes
START_CLIENT_CACHE

Purpose

Use the command START_CLIENT_CACHE to start the client cache process. The client cache process finds a list of the local Oracle Names servers in a static list of preferred Oracle Names servers in the sqlnet.ora file or in the discovery list file (.sdns.ora or sdns.ora) the first time it runs. Afterwards, it relies on its cache checkpoint file. Once the client cache has contact with the local region server(s), it begins to cache data on all local servers, various foreign servers, and all the data it has been asked to find.

See Also: Oracle Net Services Administrator’s Guide for more information about the usage of this command

Prerequisites

The client cache process must be stopped.

An Oracle Names server list must exist before you run the client cache process.

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

namesctl START_CLIENT_CACHE

From the Oracle Names Control utility:

NAMESCTL> START_CLIENT_CACHE

Arguments

None
Usage Notes

Once started, the client cache daemon process stores all information received from an Oracle Names server, making lookups faster.

Example

```
NAMESCTL> START_CLIENT_CACHE
Starting ".../onrsc"...server successfully started
```

**STARTUP**

**Purpose**

Use the command STARTUP to load the Oracle Names server and start loading system and local administrative region data.

**Prerequisites**

Oracle Names server must be stopped.

**Password Required If One Has Been Set**

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

**Syntax**

From the operating system:
```
namesctl STARTUP
```

From the Oracle Names Control utility:
```
NAMESCTL> STARTUP
```

**Arguments**

None

**Usage Notes**

This command is identical to the START command.

**Example**

See example for START.
**STATUS**

**Purpose**

The command `STATUS` display statistics for one or more Oracle Names servers.

**Prerequisites**

Oracle Names server must be started.

**Password Required If One Has Been Set**

No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

**Syntax**

From the operating system:

```
namesctl STATUS [onames_server] [...]
```

From the Oracle Names Control utility:

```
NAMESCTL> STATUS [onames_server] [...]
```

**Arguments**

Zero or more Oracle Names server names separated by a space. When no arguments are supplied, status is given only for the current Oracle Names server.

**Usage Notes**

`STATUS` shows the activity of the Oracle Names server over time and its state at a point in time.

**Example**

```
NAMESCTL> STATUS
Version banner is "Oracle Names for SunOS: 9.0.1.0.0"
Server name: NSERVER.com
Server has been running for: 1 day 20 hours ........
```
STOP

Purpose

Use the command STOP to stop one or more Oracle Names servers.

Prerequisites

Oracle Names server must be started.

Password Required If One Has Been Set

Yes. If a password is set, the SET PASSWORD command must be issued prior to this command.

Syntax

From the operating system:

```
namesctl STOP [onames_server] [...]
```

From the Oracle Names Control utility:

```
NAMESCTL> STOP [onames_server] [...]
```

Arguments

Zero or more Oracle Names server names separated by a space. When no arguments are supplied, only the current Oracle Names server is stopped.

Usage Notes

STOP stops the current Oracle Names server and unloads the program from memory. An Oracle Names server should be shut down only for operational reasons like upgrades or computer maintenance. The preferred way to stop and start an Oracle Names server is using the RESTART command because you can issue it from anywhere in the network. If STOP and START are processed individually, they must occur on the Oracle Names server computer.

This command is identical to the SHUTDOWN command.

Example

```
NAMESCTL> STOP
Confirm [yes or no]: yes
Server shut down
```
TIMED_QUERY

Purpose

Use the command TIMED_QUERY to show all data in the Oracle Names server cache.

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

```
namesctl TIMED_QUERY [timestamp]
```

From the Oracle Names Control utility:

```
NAMESCTL> TIMED_QUERY [timestamp]
```

Arguments

Time in seconds

Usage Notes

The first time you issue this command, do not use the [timestamp] argument. The output returned includes all the objects registered. At the end of returned output is a Last timestamp field that provides a time stamp.

After there has been an update of date, issue the command again. This time, pass the time stamp provided from the first output. The command displays the data updated since the last the command was issued.

Example

In the following output, TIMED_QUERY is issued for the first time:

```
NAMESCTL> TIMED_QUERY
Total response time: 0.26 seconds
Response status: normal, successful completion
Number of answers: 7
Name: [root]
    data type is "ns.smd"
    Syntax is DOMAIN: namesrv1
Name: us.acme.com
```
data type is "ns.smd"
  Syntax is DOMAIN: us.oracle.com
Name: hr.us.acme.com
data type is "a.smd"
  Syntax is ADDR:
    ...(address=(protocol=tcp) (host=namesrv1-server) (port=1575))
Name: namesrv2
data type is "a.smd"
  Syntax is ADDR:
    ...(address=(protocol=tcp) (Port=1575) (host=namesrv3-server))
data type is "tos.npd.omm"
  Syntax is CTEXT: "ORACLE_NAMESERVER"
data type is "host.nm.omm"
  Syntax is TEXT: "namesrv3-server"
Last timestamp: 1072

Note that the Last timestamp is 1072.

In the following output, TIMED_QUERY is issued before new data is registered.

NAMESCTL> TIMED_QUERY 1072
Total response time: 0.19 seconds
Response status: NNC-00408: name "1072" exists but desired data does not

In the following output, a new object is registered:

NAMESCTL> REGISTER sales -t oracle_database -d (DESCRIPTION=(ADDRESS=(PROTOCOL=TCP) (HOST=sales-server) (PORT=1575)) (CONNECT_DATA=(SERVICE_NAME=sales.us.acme.com)))
Total response time: 0.29 seconds
Response status: normal, successful completion

When TIMED_QUERY is issued again, the newly registered data displays in the output:

NAMESCTL> TIMED_QUERY 1072
Total response time: 0.13 seconds
Response status: normal, successful completion
Number of answers: 1
Name: sales
data type is "a.smd"
  Syntax is ADDR:
    ...(description=(address=(protocol=tcp) (host=sales-server) (port=1575)) (connect_data=(service_name=sales.us.acme.com)))
Last timestamp: 6107
UNREGISTER

Purpose

Use the command UNREGISTER to remove a network object from an Oracle Names server.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system

```
namesctl UNREGISTER {object_name} [-t service_type]
[-d{(DESCRIPTION=}(ADDRESS=...){(CONNECT_DATA=(SERVICE_NAME|SID={service_name|SID})}))]} [-h host] [-l listener_name]
```

From the Oracle Names Control utility:

```
NAMESCTL> UNREGISTER {object_name} [-t service_type]
[-d{(DESCRIPTION=}(ADDRESS=...){(CONNECT_DATA=(SERVICE_NAME|SID={service_name|SID})}))]} [-h host] [-l listener_name]
```

Arguments

```
{object_name}—Specify the object name.
[-d]—Specify the protocol address of the listener or Oracle Names server object, or complete connect descriptor of the database object, net service name, alias, or global database link
```

See Also: Chapter 5, "Protocol Address Configuration", for further information about protocol addresses and parameters
[-t service_type]—Specify the service type of the object:

ORACLE_DATABASE for an Oracle database
ORACLE_LISTENER for a listener
ORACLE_NAMESERVER for an Oracle Names server

---

**Note**: To register an Oracle Names server, use the UNREGISTER_NS command rather than the UNREGISTER command.

---

[-h host]—Specify the host name the object resides on.

[-l listener_name]—Specify the name of the listener object.

The service type, address description, host, and listener name options are not necessary to make the registration process appear to work. However, they are necessary to make the registration useful. In other words, an object name registered without an address cannot be used.

---

**Note**: The protocol address cannot contain any spaces.

---

**Usage Notes**

This command provides a manual mechanism for unregistering a service. The definition for that object is removed from the Oracle Names servers in the region. If the object was registered with an address, listener name, or a host name, then the address, listener name, or host name must be provided on the command line in order to unregister the object.

**Example**

```
NAMESCTL> UNREGISTER sales -t oracle_database -d
(description=(address= (protocol=tcp)(host=nineva)(port=1575))(connect_data=(service_name=db3)))
```
**UNREGISTER_NS**

**Purpose**

Use the `UNREGISTER_NS` command to undefine an Oracle Names server and its authoritative domain.

**Prerequisites**

None

**Password required if one has been set**

No. If a password is set, the `SET PASSWORD` command does not need to be issued prior to this command.

**Syntax**

From the operating system:

```
namesctl UNREGISTER_NS {onames_server}{domain}
```

From Oracle Names Control utility:

```
NAMESCTL> UNREGISTER_NS {onames_server}{domain}
```

**Arguments**

- `{onames_server}`—Specify the Oracle Names server name. If the `sqlnet.ora` file parameter `NAMES_DEFAULT_DOMAIN` to set to the same domain name as the Oracle Names server’s domain, then the Oracle Name server does not need to be qualified with its domain.
- `{domain}`—Specify the domain name.
Usage Notes

This command provides a mechanism for unregistering an Oracle Names server as an authoritative server for a given domain. This command removes the NS.SMD record for the Oracle Names from the domain, and deletes the Oracle Names server and its A.SMD address record.

This command will fail if either the domain exists and has non-NS records or the server exists and has a type of service record that is other than 'ORACLE_NAMESERVER'.

Ordinarily, Oracle Names servers maintain their own data by registering themselves when they start. This command is provided as a manual way to manage domain and Oracle Names server data if for some reason the Oracle Names server cannot. This can occur if the region database tables are set up as read-only for security reasons.

If the Oracle Names servers are not registering themselves, then this command should be used to define the region topology data. Each Oracle Names server in the region should be defined using this command for each top-level domain in the region. Usually, the top level consists of a single parent domain, for example, acme.com. However, a region may also have multiple sibling parent domains, for example, a region covering North America would have US, CA and MX as its top-level parent domains.

Note the regions which were defined using the Oracle Network Manager in SQL*Net version 2 have ns.smd records defined for every domain in the administrative region, but in Oracle Net only the top-level parent domains need to have NS.SMD records defined for each server in the region.

Example

NAMESCTL> UNREGISTER_NSnamesrv1.us.acme.comus.acme.com
Total response time: 7 minutes 59.14 seconds
Response status: normal, successful completion
VERSION

Purpose

Use the command VERSION to display the current version and name of the Oracle Names server.

Prerequisites

None

Password Required If One Has Been Set

No. If a password is set, the SET PASSWORD command does not need to be issued prior to this command.

Syntax

From the operating system:

```
namesctl VERSION [onames_server] [...]  
```

From the Oracle Names Control utility:

```
NAMESCTL> VERSION [onames_server] [...]  
```

Arguments

Zero or more Oracle Names servers separated by a space. If no names are given, then the setting is displayed for the current server

Usage Notes

The output identifies the Oracle Names server by name and version, which can be useful when clearing up minor difficulties.

Example

```
NAMESCTL> VERSION
Currently managing Oracle Names server "NameServer.com"
Version banner is "Oracle Names for SunOS: Version 9.0.1.0"
```
Part II describes how to configure listening protocol addresses and Oracle Net Services configuration parameters.

This part contains the following chapters:

- Chapter 4, "Syntax Rules for Configuration Files"
- Chapter 5, "Protocol Address Configuration"
- Chapter 6, "Profile Parameters (sqlnet.ora)"
- Chapter 7, "Local Naming Parameters (tnsnames.ora)"
- Chapter 8, "Listener Parameters (listener.ora)"
- Chapter 9, "Oracle Connection Manager Parameters (cman.ora)"
- Chapter 10, "Oracle Names Parameters (names.ora)"
- Chapter 11, "Directory Access Parameters (ldap.ora)"
This chapter describes the syntax rules for Oracle Net Services configuration files. This chapter contains these topics:

- Configuration File Syntax Overview
- Further Syntax Rules for Configuration Files
- Network Character Set
- Character Set
Configuration File Syntax Overview

The Oracle Net Services’ configuration files consist of parameters which include keyword-value pairs. Keyword-value pairs are surrounded by parentheses:

```
parameter=(keyword=value)
```

Some keywords have other keyword-value pairs as their values:

```
(keyword=
  (keyword=value)
  (keyword=value))
```

For example, the address portion of a local naming configuration file (tnsnames.ora) might include the following lines:

```
(Address=
  (Protocol=tcp)
  (Host=sales-server)
  (Port=1521))
```

Set up configuration files so that indentation reflects what keyword is the parent or owner of other keyword-value pairs.

Even if you do not choose to indent your files in this way, you must indent a wrapped line by at least one space, or it will be misread as a new parameter. The following layout is acceptable:

```
(Address=(Protocol=tcp)
  (Host=sales-server) (Port=1521))
```

The following layout is not acceptable:

```
(Address=(Protocol=tcp)
  (Host=sales-server) (Port=1521))
```
Further Syntax Rules for Configuration Files

The following rules apply to the syntax of configuration files:

- Any keyword in a configuration file that begins a parameter that includes one or more keyword-value pairs must be in the far left column of a line. If it is indented by one or more spaces, it is interpreted as a continuation of the previous line.

- All characters must belong to the network character set

  **See Also:** "Network Character Set" on page 4-4

- Keywords are not case sensitive. Values may be case sensitive, depending on the operating system and protocol.

- Spaces around the "=" sign are optional in keyword-value pairs.

- There is a hierarchy of keywords in that some keywords are always followed by others. At any level of the hierarchy, keywords can be listed in any order. For example, the following entries are equally valid:

  ```plaintext
  (ADDRESS=
   (PROTOCOL=TCP)
   (HOST=sales-server)
   (PORT=1521))
  (ADDRESS=
   (PROTOCOL=tcp)
   (PORT=1521)
   (HOST=sales-server))
  ```

- Keywords cannot contain spaces. Values must not contain spaces unless enclosed within double quotes (" ) or single quotes (’ ).

- The maximum length of a connect descriptor is 4 KB

- Comments can be included using the pound sign # at the beginning of a line. Anything following the sign to the end of the line is considered a comment.

- If the keyword-value pair consists of a single word or a concatenation of words on either side of the equal sign, no parentheses are needed.
Network Character Set

The network character set for keyword values consists of the following characters. Connect descriptors must be made up of single-byte characters.

A–Z, a–z
0–9
( ) < > / \,
, . : ; ' "=–_
$ + * # & ! % ? @

Within this character set, the following symbols are reserved:

( )=\ " ' #

Reserved symbols are used as delimiters, not as part of a keyword or a value unless the keyword or value is quoted. Either single or double quotes can be used to enclose a value containing reserved symbols. To include a quote within a value that is surrounded by quotes, use different quote types. The backslash (\) is used as an escape character.

The following characters may be used within a connect descriptor, but not in a keyword or value:

<Space> <Tab> <Carriage Return> <Newline>

Character Set

The listener name, net service name, and Oracle Names server are limited to the following character set:

[a...z] [A...Z] [0...9] _

The first character must be an alphabetical character. In general, up to 64 characters is acceptable. A database service name must match the global database name defined by the database administrator, which consists of a database name (originally limited to eight characters), and the database domain. Net service names and global database names are not case sensitive.
A network object is identified by a **protocol address**. When a connection is made, the client and the receiver of the request (listener, Oracle Names server, or Oracle Connection Manager) are configured with identical protocol addresses.

The client uses this address to send the connection request to a particular network object location, and the recipient "listens" for requests on this address, and grants a connection based on its address information matching the client information.

This chapter contains these topics:

- ADDRESSes and ADDRESS_LISTs
- Protocol Parameters
- Recommended Port Numbers
- Port Number Limitations
ADDRESSes and ADDRESS_LISTs

Protocol address are comprised of ADDRESS and ADDRESS_LIST elements.

ADDRESS

Purpose

The ADDRESS parameter defines a protocol address.

Embed this parameter under an ADDRESS_LIST or DESCRIPTION parameter. A DESCRIPTION is used in a tnsnames.ora or a listener.ora file.

See Also: Each protocol has its own required parameters needed in the address, as explained in "Protocol Parameters" on page 5-3

Example

```plaintext
(ADDRESS=
  (PROTOCOL=tcp)
  (HOST=sales-server)
  (PORT=1521))
```

ADDRESS_LIST

Purpose

The ADDRESS_LIST parameter defines a list of protocol addresses that share common characteristics.

Example

```plaintext
(ADDRESS_LIST=
  (LOAD_BALANCE=on)
  (ADDRESS=
    (PROTOCOL=tcp)
    (HOST=sales-server)
    (PORT=1521))
  (ADDRESS=
    (PROTOCOL=tcp)
    (HOST=hr-server)
    (PORT=1521))
  (ADDRESS_LIST=
    (ADDRESS=
      (PROTOCOL=tcp)
      (HOST=finance-server)
      (PORT=1521)))
```
Protocol Parameters

The listener, Oracle Names server and Oracle Connection Manager are identified by protocol addresses. The table below describes the parameters used by the supported Oracle protocols:

Table 5-1 Protocol-Specific Parameters

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>PROTOCOL</td>
<td>Specify the protocol.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LU6.2—Use <strong>lu62</strong> as the value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Named Pipes—Use <strong>nmp</strong> as the value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TCP/IP—Use <strong>tcp</strong> as the value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI—Use <strong>vi</strong> as the value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example:</strong> (PROTOCOL=tcp)</td>
</tr>
<tr>
<td>IPC</td>
<td>KEY</td>
<td>Specify a way of identifying the server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oracle Corporation recommends using the name of the service</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example:</strong> (KEY=sales)</td>
</tr>
<tr>
<td>Named Pipes</td>
<td>SERVER</td>
<td>Specify the name of the Oracle server computer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example:</strong> (SERVER=sales)</td>
</tr>
<tr>
<td>Named Pipes</td>
<td>PIPE</td>
<td>Specify the pipe name you used to connect to the database server (the same</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PIPE keyword you specified on server with Named Pipes). This name can be any</td>
</tr>
<tr>
<td></td>
<td></td>
<td>arbitrary name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example:</strong> (SERVER=dbpipe0)</td>
</tr>
</tbody>
</table>
**Protocol Parameters**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LU6.2</td>
<td>LU_NAME</td>
<td>Specify the Oracle server name. This name must be a fully-qualified name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: (LU_NAME=NWL001)</td>
</tr>
<tr>
<td>LU6.2</td>
<td>LLU or LOCAL_LU</td>
<td>Specify the local LU alias. This parameter cannot be used with LLU_NAME.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: (LLU=SENDLU)</td>
</tr>
<tr>
<td>LU6.2</td>
<td>LLU_NAME or LOCAL_LU_NAME</td>
<td>Specify the local LU name; must be a fully qualified name. This parameter cannot be used with LLU.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: (LLU_NAME=NWL001)</td>
</tr>
<tr>
<td>LU6.2</td>
<td>MODE or MDN</td>
<td>Specify the log mode entry of the LU6.2 network; the value is typically ORAPLU62.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: (MODE=ORAPLU62)</td>
</tr>
<tr>
<td>LU6.2</td>
<td>PLU or PARTNER_LU_NAME</td>
<td>Specify the Oracle server name; must be a fully qualified name. This parameter cannot be used with PLU_LA.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: (PARTNER_LU_NAME=&quot;ORACLE.TNSORAK&quot;)</td>
</tr>
<tr>
<td>LU6.2</td>
<td>PLU_LA or PARTNER_LU_LOCAL_ALIAS</td>
<td>Specify the partner LU alias of the Oracle server. This parameter cannot be used with PLU.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: (PLU_LA=NWL002)</td>
</tr>
<tr>
<td>LU6.2</td>
<td>TP_NAME or TPN</td>
<td>Specify the transaction program name of the host computer. This parameter is not required for a connection to an MVS host.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: (TPN=RECVTP)</td>
</tr>
</tbody>
</table>
## Protocol Parameters

### Protocol Address Configuration

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP</td>
<td>HOST</td>
<td>Specify the host name or IP address of the computer. VI protocol addresses do not support IP addresses.</td>
</tr>
<tr>
<td>TCP/IP with SSL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VI</td>
<td>DISC</td>
<td>Specify the discriminator number. The DISC is equivalent to the TCP/IP PORT parameter. The number can be any number up to 16 digits.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oracle Corporation recommends using 1521 for the discriminator number. 1521 will not conflict with a TCP/IP protocol addresses that uses port 1521.</td>
</tr>
</tbody>
</table>

Example:

- (HOST=sales-server)
- (HOST=144.25.186.204)
- (PORT=1521)
- (DISC=1521)

See Also: "Recommended Port Numbers" on page 5-6
Recommended Port Numbers

Table 5–2 lists the recommended port numbers.

Table 5–2  Recommended Port Numbers

<table>
<thead>
<tr>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1521</td>
<td>Default listening port for client connections to the listener. In future releases, this port number may change to the officially registered port number of 2483 for TCP/IP and 2484 for TCP/IP with SSL.</td>
</tr>
<tr>
<td>1575</td>
<td>Default and officially registered listening port for client connections to an Oracle Names server using TCP/IP or TCP/IP with SSL.</td>
</tr>
<tr>
<td>1630</td>
<td>Default and officially registered listening port for client connections to Oracle Connection Manager.</td>
</tr>
<tr>
<td>1830</td>
<td>Default and officially registered listening port for administrative commands to Oracle Connection Manager.</td>
</tr>
<tr>
<td>2481</td>
<td>Recommended and officially registered listening port for client connections to Oracle9i JVM option using TCP/IP.</td>
</tr>
<tr>
<td>2482</td>
<td>Recommended and officially registered listening port for client connections to Oracle9i JVM using TCP/IP with SSL.</td>
</tr>
<tr>
<td>2484</td>
<td>Recommended and officially registered listening port for client connections to the listener using TCP/IP with SSL.</td>
</tr>
</tbody>
</table>
Port Number Limitations

Oracle Corporation allows port numbers from 1 to 65535. Port numbers below 1024 are reserved for use by privileged processes on many operating systems.

If you configure the listener to use port number below 1024 on an operating system that has this limitation, you must change the ownership of the listener executable (tnslsnr) to root and run it as root. The tns1snr executable is located in $ORACLE_HOME\bin. The instructions to do this are operating system specific. After the listener has been started, you can administer it with the Listener Control utility.
This chapter provides a complete listing of the sqlnet.ora file configuration parameters.

This chapter contains these topics:

- Overview of Profile Configuration File
- Profile Parameters
Overview of Profile Configuration File

The `sqlnet.ora` file enables you to:

- Specify the client domain to append to unqualified names
- Prioritize naming methods
- Enable logging and tracing features
- Route connections through specific processes
- Configure parameters for external naming
- Configure Oracle Advanced Security
- Use protocol-specific parameters to restrict access to the database

By default, `sqlnet.ora` is located in the `$ORACLE_HOME/network/admin` directory on UNIX, and the `ORACLE_HOME\network\admin` directory on Windows operating systems. `sqlnet.ora` can also be stored in the following locations:

- Current working directory from where an application is executed
- Directory specified by the `TNS_ADMIN` environment variable
- The node’s global configuration directory.

For Sun Solaris, this directory is `/var/opt/oracle`. Windows NT does not have a central directory.

See Also: Operating system-specific documentation
Profile Parameters

This section lists and describes the sqlnet.ora file parameters.

BEQUEATH_DETACH

Purpose
Use the BEQUEATH_DETACH parameter to turn signal handling on or off for UNIX systems.

Default
no—Leaves signal handling on

Values
yes—Turns off signal handling
no—Leaves signal handling on

Example
BEQUEATH_DETACH=yes

DAEMON.TRACE_DIRECTORY

Purpose
Use the DAEMON.TRACE_DIRECTORY parameter to specify the destination directory of the Oracle Enterprise Manager daemon trace file.

Default
The $ORACLE_HOME/network/trace directory on UNIX, and the ORACLE_HOME\network\trace directory on Windows operating systems

Example
The following parameter setting sets the trace directory to /oracle/traces.

DAEMON.TRACE_DIRECTORY=/oracle/traces
DAEMON.TRACE_LEVEL

Purpose
Use the parameter DAEMON.TRACE_LEVEL to turn tracing on or off. If set to on, sets a specific level of tracing for the Oracle Enterprise Manager daemon.

Default
off

Values
off—No trace output
user—User trace information
admin—Administration trace information
support—Oracle Support Services trace information

Example
DAEMON.TRACE_LEVEL=user

DAEMON.TRACE_MASK

Purpose
Use the parameter DAEMON.TRACE_MASK to specify that only the Oracle Enterprise Manager daemon trace entries are logged into the trace file.

Default
The $ORACLE_HOME/network/trace directory on UNIX, and the ORACLE_HOME\network\trace directory on Windows operating systems

Example
DAEMON.TRACE_MASK=(106)
DISABLE_OOB

Purpose
If turned off, the parameter DISABLE_OOB enables Oracle Net to send and receive "break" messages using urgent data provided by the underlying protocol.

If turned on, disables the ability to send and receive "break" messages using urgent data provided by the underlying protocol. Once enabled, this feature applies to all protocols used by this client.

See Also: Operating system documentation to determine if the protocols you are using support urgent data requests. TCP/IP is an example of a protocol that supports this feature.

Default
off

Example
DISABLE_OOB=on

LOG_DIRECTORY_CLIENT

Purpose
Use the parameter LOG_DIRECTORY_CLIENT to specify the destination directory for the client log file.

Default
Current directory from which the executable is started

Example
LOG_DIRECTORY_CLIENT=/oracle/network/log
**LOG_DIRECTORY_SERVER**

**Purpose**
Use the parameter LOG_DIRECTORY_SERVER to specify the destination directory for the database server log file.

**Default**
Current directory from which the executable is started

**Example**
```
LOG_DIRECTORY_SERVER=/oracle/network/log
```

**LOG_FILE_CLIENT**

**Purpose**
Use the parameter LOG_FILE_CLIENT to specify the name of the log file for the client.

**Default**
sqlnet.log

**Example**
```
LOG_FILE_CLIENT=client
```

**LOG_FILE_SERVER**

**Purpose**
Use the parameter LOG_FILE_SERVER to specify the name of the log file for the database server.

**Default**
sqlnet.log

**Example**
```
LOG_FILE_SERVER=svr.log
```
NAMES.CONNECT_TIMEOUT

Purpose
Use the parameter NAMES.CONNECT_TIMEOUT to limit the amount of time in seconds the client waits for the connection to an Oracle Names server to complete.

Default
3 seconds

Minimum Value
1 second

Maximum Value
600 seconds

Example
NAMES.CONNECT_TIMEOUT=8

NAMES.DCE.PREFIX

Purpose
Use the parameter NAMES.DCE.PREFIX to specify the Distributed Computing Environment (DCE) cell name (prefix) to use for name lookups.

Default
./subsys/oracle/names

Example
NAMES.DCE.PREFIX=./subsys/oracle/names
**Purpose**

Use the parameter `NAMES.DEFAULT_DOMAIN` to set the domain from which the client most often looks up names resolution requests. When this parameter is set, the default domain name is automatically appended to any unqualified net service name or service name.

For example, if the default domain is set to `us.acme.com`, the connect string `CONNECT scott/tiger@sales` gets searched as `sales.us.acme.com`. If the connect string includes the domain extension, such as `CONNECT scott/tiger@sales.acme.com`, the domain is not appended.

**Default**

None

**Example**

`NAMES.DEFAULT_DOMAIN=acme.com`

**Purpose**

Use the parameter `NAMES.DIRECTORY_PATH` to specify the order of the naming methods used for client name resolution lookups.

**Default**

`NAMES.DIRECTORY_PATH=(tnsnames, onames, hostname)`
Values

<table>
<thead>
<tr>
<th>Naming Method Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| tnsnames            | Local Naming  
Net service names are resolved using the tnsnames.ora file which resides on the client. |
| ldap                | Directory Naming  
Net service names and database service names are resolved through a directory server. |
| onames              | Oracle Names  
Net service names and database service names are resolved centrally through an Oracle Names server. |
| hostname            | Host Naming  
Net service names are resolved using the host naming method.  
Certain criteria must be met to use host naming.  

**See Also:** Oracle Net Services Administrator’s Guide |
| cds                 | Cell Directory Services  
This naming method is available with Oracle Advanced Security.  

**See Also:** Oracle Advanced Security Administrator’s Guide |
| nis                 | Network Information Service (NIS) |

Example

```
NAMES.DIRECTORY_PATH=(tnsnames, onames)
```
NAMES.INITIAL_RETRY_TIMEOUT

Purpose
Use the parameter NAMES.INITIAL_RETRY_TIMEOUT to determine how long a client waits for a response from an Oracle Names server before reiterating the request to the next Oracle Names server in the preferred servers list.

Default: 15

Minimum Value 1

Maximum Value 600

Example
NAMES.INITIAL_RETRY_TIMEOUT=20

NAMES.MAX_OPEN_CONNECTIONS

Purpose
Use the parameter NAMES.MAX_OPEN_CONNECTIONS to determine how many connections an Oracle Names client can have open at one time.

Default 10

Minimum Value 3

Maximum Value 64

Example
NAMES.MAX_OPEN_CONNECTIONS=3
**NAMES.MESSAGE_POOL_START_SIZE**

**Purpose**
Use the parameter NAMES.MESSAGE_POOL_START_SIZE to determine the initial number of messages allocated in the client’s message pool for message requests.

**Default**
10

**Minimum Value**
3

**Maximum Value**
256

**Example**
NAMES.MESSAGE_POOL_START_SIZE=10

**NAMES.NIS.META_MAP**

**Purpose**
Use the parameter NAMES.NIS.META_MAP to specify the map file to be used to map Network Information Service (NIS) attributes to an NIS mapname.

**Default**
sqlnet.maps

**Example**
NAMES.NIS.META_MAP=sqlnet.maps
NAMES.PREFERRED_SERVERS

Purpose
Use the parameter NAMES.PREFERRED_SERVERS to indicate the name, protocol addresses, and order of Oracle Names servers that are used for a client’s name requests.

Default
None

Example
NAMES.PREFERRED_SERVERS=
(ADDRESS_LIST=
 (ADDRESS=(PROTOCOL=icp) (KEY=n23))
 (ADDRESS=(PROTOCOL=tcp) (HOST= nineva) (PORT=1575))
 (ADDRESS=(PROTOCOL=tcp) (HOST=cicada) (PORT=1575)))

NAMES.REQUEST_RETRIES

Purpose
Use the parameter NAMES.REQUEST_RETRIES to specify the number of times the client should try each Oracle Names server in the list of preferred Oracle Names servers before allowing the operation to fail.

Default
1

Minimum Value
1

Maximum Value
5

Example
NAMES.REQUEST_RETRIES=5
**NAMESCTL.INTERNAL_ENCRYPT_PASSWORD**

**Purpose**

If set to **true**, the parameter NAMESCTL.INTERNAL_ENCRYPT_PASSWORD encrypts the password when it is sent to the Oracle Names server. If set to **false**, this parameter does not encrypt the password. A **false** setting enables unencrypted passwords to be set in the names.ora file with the NAMES.PASSWORD parameter.

**Default**

**true**

**Values**

**true** | **false**

**Example**

NAMESCTL.INTERNAL_ENCRYPT_PASSWORD=true

**NAMESCTL.INTERNAL_USE**

**Purpose**

If set to **true**, the parameter NAMESCTL.INTERNAL_USE enables a set of internal undocumented commands. All internal commands are preceded by an underscore to distinguish them as internal.

**Default**

**false**

**Values**

**true** | **false**

**Example**

NAMESCTL.INTERNAL_USE=true
NAMESCTL.NO_INITIAL_SERVER

Purpose
If set to true, the parameter NAMESCTL.NO_INITIAL_SERVER suppresses any error messages when the client is unable to connect to a default Oracle Names server.

Default
false

Values
ture | false

Example
NAMESCTL.NO_INITIAL_SERVER=true

NAMESCTL.NOCONFIRM

Purpose
Use the parameter NAMESCTL.NOCONFIRM to indicate whether sensitive commands, such as STOP, RELOAD, and RESTART, should be prompted with a confirmation when running the Oracle Names Control utility.

Default
off

Values
on | off

Example
NAMESCTL.NOCONFIRM=on
**Namesctl.server_password**

**Purpose**

Use the parameter `NAMESCTL.SERVER_PASSWORD` to indicate the value that matches the configured password set in the `names.ora` file with the `NAMES.PASSWORD` parameter. This eliminates the need to enter the password with the `SET PASSWORD` command each time you use the Oracle Names Control utility to use secure commands, such as `STOP`, `RESTART`, and `RELOAD`.

**Example**

```
NAMESCTL.SERVER_PASSWORD=secret
```

**Namesctl.trace_level**

**Purpose**

Use the parameter `NAMESCTL.TRACE_LEVEL` to set a specific level of tracing for the Oracle Names Control utility.

**Default**

`off`

**Values**

- `off`—No trace output
- `user`—User trace information
- `admin`—Administration trace information
- `support`—Oracle Support Services trace information

**Example**

```
NAMESCTL.TRACE_LEVEL=admin
```
NAMESCTL.TRACE_FILE

Purpose
Use the parameter NAMESCTL.TRACE_FILE to specify the file in which the Oracle Names Control utility trace output is placed.

Default
namesctl_pid.trc

Example
NAMESCTL.TRACE_FILE=nmsctl

NAMESCTL.TRACE_DIRECTORy

Purpose
Use the parameter NAMESCTL.TRACE_DIRECTORY to specify the directory where trace output from the Oracle Names Control utility is placed.

Default
The $ORACLE_HOME/network/trace directory on UNIX, and the ORACLE_HOME\network\trace directory on Windows NT

Example
NAMESCTL.TRACE_DIRECTORY=/oracle/trace
**NAMECTL.TRACE_UNIQUE**

**Purpose**

Use the parameter `NAMECTL.TRACE_UNIQUE` to indicate whether or not a process identifier is appended to the name of each trace file generated. If this parameter is enabled, several trace files can co-exist.

**Default**

on

**Values**

on | off

**Example**

`NAMECTL.TRACE_UNIQUE=on`

**SQLNET.AUTHENTICATION_KERBEROS5_SERVICE**

**Purpose**

Use the parameter `SQLNET.AUTHENTICATION_KERBEROS5_SERVICE` to define the name of the service used to obtain a Kerberos service ticket.

**See Also:** *Oracle Advanced Security Administrator’s Guide*

**Default**

None

**Example**

`SQLNET.AUTHENTICATION_KERBEROS5_SERVICE=oracle`
SQLNET.AUTHENTICATION_GSSAPI_SERVICE

Purpose

Use the parameter SQLNET.AUTHENTICATION_GSSAPI_SERVICE to define the CyberSAFE service principal.

See Also: Oracle Advanced Security Administrator’s Guide

SQLNET.AUTHENTICATION_SERVICES

Purpose

Use the parameter SQLNET.AUTHENTICATION_SERVICES to enable one or more authentication services. If authentication has been installed, it is recommended that this parameter be set to either none or to one of the authentication methods.

Default

None

Values

Authentication Methods Available with Oracle Net Services:
none—No authentication methods. A valid user name and password can be used to access the database.
all—All authentication methods
nts—Windows NT native authentication

Authentication Methods Available with Oracle Advanced Security:
kberos5—Kerberos authentication
cybersafe—Cybersafe authentication
radius—RADIUS authentication
dcegssapi—DCE GSSAPI authentication

See Also: Oracle Advanced Security Administrator’s Guide

Example

SQLNET.AUTHENTICATION_SERVICES=(kerberos5, cybersafe)
SQLNET.CLIENT_REGISTRATION

Purpose
Use the parameter SQLNET.CLIENT_REGISTRATION to set a unique identifier for this client computer. This identifier is passed to the listener with any connection request and is included in the Audit Trail. The identifier can be any alphanumeric string up to 128 characters long.

Default
None

Example
SQLNET.CLIENT_REGISTRATION=1432

SQLNET.CRYPTO_CHECKSUM_CLIENT

Purpose
Use the parameter SQLNET.CRYPTO_CHECKSUM_CLIENT to specify the checksum behavior for the client.

See Also: Oracle Advanced Security Administrator’s Guide

Default
rejected

Values
accepted—Enables the security service if required or requested by the other side
rejected—Disables the security service, even if the required by the other side
requested—Enables the security service if the other side allows it
required—Enables the security service and disallows the connection if the other side is not enabled for the security service

Example
SQLNET.CRYPTO_CHECKSUM_CLIENT=accepted
SQLNET.CRYPTO_CHECKSUM_SERVER

**Purpose**

Use the parameter SQLNET.CRYPTO_CHECKSUM_SERVER to specify the checksum behavior for the database server.

*See Also:* Oracle Advanced Security Administrator’s Guide

**Default**

rejected

**Values**

accepted—Enables the security service if required or requested by the other side
rejected—Disables the security service, even if the required by the other side
requested—Enables the security service if the other side allows it
required—Enables the security service and disallows the connection if the other side is not enabled for the security service

**Example**

SQLNET.CRYPTO_CHECKSUM_SERVER=accepted
**SQLNET_CRYPTO_CHECKSUM_TYPE_CLIENT**

**Purpose**

Use the parameter `SQLNET_CRYPTO_CHECKSUM_TYPE_CLIENT` to specify a list of crypto-checksum algorithms for the client to use.

*See Also:* *Oracle Advanced Security Administrator's Guide*

**Default**

`md5`

**Values**

- `md5`—RSA Data Security’s MD5 algorithm
- `sha1`—Secure Hash algorithm

**Example**

```sql
sqlnet.crypto_checksum_types_client=(md5)
```

**SQLNET_CRYPTO_CHECKSUM_TYPE_SERVER**

**Purpose**

Use the parameter `SQLNET_CRYPTO_CHECKSUM_TYPE_SERVER` to specify a list of crypto-checksum algorithms for the database server to use.

*See Also:* *Oracle Advanced Security Administrator's Guide*

**Default**

`md5`

**Values**

- `md5`—RSA Data Security’s MD5 algorithm
- `sha1`—Secure Hash algorithm

**Example**

```sql
SQLNET_CRYPTO_CHECKSUM_TYPES_SERVER=(md5)
```
SQLNET.CRYPTO_SEED

Purpose

Use the parameter SQLNET.CRYPTO_SEED to specify the characters used when generating cryptographic keys. The more random the characters are, the stronger the keys are. The string should be 10-70 random characters. This is required for when encryption or checksumming are turned on. Encryption is turned on if the SQLNET.ENCRYPTION_CLIENT parameter is specified for the client and the SQLNET.ENCRYPTION_SERVER parameter is specified for the database server; checksumming is turned on if the SQLNET.CRYPTO_CHECKSUM_CLIENT parameter is specified for the client and the SQLNET.CRYPTO_CHECKSUM_SERVER parameter is specified for the database server.

See Also: Oracle Advanced Security Administrator's Guide

Default

qwertyuiopasdfghjkl;zxcvbnm,.s1

Example

SQLNET.CRYPTO_SEED="qwertyuiopasdfghjkl;zxcvbnm,.s1"

SQLNET.ENCRYPTION_CLIENT

Purpose

Use the parameter SQLNET.ENCRYPTION_CLIENT to turn encryption on for the client.

See Also: Oracle Advanced Security Administrator's Guide

Default

rejected
Profile Parameters

Values

- **accepted**—Enables the security service if required or requested by the other side
- **rejected**—Disables the security service, even if the required by the other side
- **requested**—Enables the security service if the other side allows it
- **required**—Enables the security service and disallows the connection if the other side is not enabled for the security service

Example

```
SQLNET.ENCRYPTION_CLIENT=accepted
```

**SQLNET.ENCRYPTION_SERVER**

Purpose

Use the parameter `SQLNET.ENCRYPTION_SERVER` to turn encryption on for the client.

See Also:  *Oracle Advanced Security Administrator's Guide*

Default

```
rejected
```

Values

- **accepted**—Enables the security service if required or requested by the other side
- **rejected**—Disables the security service, even if the required by the other side
- **requested**—Enables the security service if the other side allows it
- **required**—Enables the security service and disallows the connection if the other side is not enabled for the security service

Example

```
SQLNET.ENCRYPTION_SERVER=accepted
```
SQLNET.ENCRYPTION_TYPES_CLIENT

Purpose

Use the parameter SQLNET.ENCRYPTION_TYPES_CLIENT to specify a list of encryption algorithms for the client to use.

See Also: Oracle Advanced Security Administrator’s Guide

Default

All algorithms are used if none are specified.

Values

One or more of the following:

rc4_256—256 bit key size
3des168—Triple DES with a three-key (168 bit) option
rc4_128—128 bit key size
3des112—Triple DES with a two-key (112 bit) option
rc4_56—56 bit key size
des—Standard 56 bit key size
rc4_40—40 bit key size
des40—40 bit key size

Example

SQLNET.ENCRYPTION_TYPES_CLIENT= (rc4_56)
SQLNET.ENCRYPTION_TYPES_SERVER

Purpose
Use the parameter SQLNET.ENCRYPTION_TYPES_SERVER to specify a list of encryption algorithms for the database server to use.

See Also: Oracle Advanced Security Administrator's Guide

Default
All algorithms are used if none are specified.

Values
One or more of the following:
- rc4_256—256 bit key size
- 3des168—Triple DES with a three-key (168 bit) option
- rc4_128—128 bit key size
- 3des112—Triple DES with a two-key (112 bit) option
- rc4_56—56 bit key size
- des—Standard 56 bit key size
- rc4_40—40 bit key size
- des40—40 bit key size

Example
SQLNET.ENCRYPTION_TYPES_SERVER=(rc4_56, des, ...)

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SQLNET.EXPIRE_TIME

Purpose
Use the parameter SQLNET.EXPIRE_TIME to determine the time interval in which to send a probe to verify that the session is active. Enabling this parameter allows for dead connection detection. Connections which do not respond to this probe signal are disconnected.

See Also: Oracle Advanced Security Administrator’s Guide

Default
None

Minimum Value
0 minutes

Recommended Value
10 minutes

Example
SQLNET.EXPIRE_TIME=10

SQLNET.KERBEROS5_CC_NAME

Purpose
Use the parameter SQLNET.KERBEROS5_CC_NAME to specify the complete path name to the Kerberos credentials cache file.

See Also: Oracle Advanced Security Administrator’s Guide

Default
/usr/tmp/krbcache on UNIX and c:\tmp\krbcache on Windows

Example
SQLNET.KERBEROS5_CC_NAME=/usr/tmp/krbcache

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**SQLNET.KERBEROS5_CLOCKSKEW**

**Purpose**

Use the parameter `SQLNET.KERBEROS5_CLOCKSKEW` to specify how many seconds can pass before a Kerberos credential is considered out of date.

*See Also: Oracle Advanced Security Administrator’s Guide*

**Default**

300

**Example**

```
SQLNET.KERBEROS5_CLOCKSKEW=1200
```

**SQLNET.KERBEROS5_CONF**

**Purpose**

Use the parameter `SQLNET.KERBEROS5_CONF` to specify the complete path name to the Kerberos configuration file, which contains the realm for the default Key Distribution Center (KDC) and maps realms to KDC hosts. The KDC maintains a list of user principals and is contacted through the `kinit` program for the user’s initial ticket.

*See Also: Oracle Advanced Security Administrator’s Guide*

**Default**

`/krb5/krb.conf` on UNIX and `c:\krb5\krb.conf` on Windows

**Example**

```
SQLNET.KERBEROS5_CONF=/krb5/krb.conf
```
SQLNET.KERBEROS5_KEYTAB

Purpose

Use the parameter SQLNET.KERBEROS5_KEYTAB to specify the complete path name to the Kerberos principal/secret key mapping file, which is used to extract keys and decrypt incoming authentication information.

See Also: Oracle Advanced Security Administrator’s Guide

Default

/etc/v5srvtab on UNIX, and c:\krb5\v5srvtab on Windows

Example

SQLNET.KERBEROS5_KEYTAB=/etc/v5srvtab

SQLNET.KERBEROS5_REALMS

Purpose

Use the protocol SQLNET.KERBEROS5_REALMS to specify the complete path name to the Kerberos realm translation file, which provides a mapping from a host name or domain name to a realm.

See Also: Oracle Advanced Security Administrator’s Guide

Default

/krb5/krb.realms on UNIX and c:\krb5\krb.realms on Windows

Example

SQLNET.KERBEROS5_REALMS=/krb5/krb.realms
**SQLNET.RADIUS_ALTERNATE**

**Purpose**
Use the protocol SQLNET.RADIUS_ALTERNATE to specify an alternate RADIUS server to use in case the primary server is unavailable. The value can be either the IP address or host name of the server.

*See Also:* Oracle Advanced Security Administrator’s Guide

**Default**
None

**Example**

```
SQLNET.RADIUS_ALTERNATE=radius2
```

**SQLNET.RADIUS_ALTERNATE_PORT**

**Purpose**
Use the parameter SQLNET.RADIUS_ALTERNATE_PORT to specify the listening port of the alternate RADIUS server.

*See Also:* Oracle Advanced Security Administrator’s Guide

**Default**
1645

**Example**

```
SQLNET.RADIUS_ALTERNATE_PORT=1667
```
SQLNET.RADIUS_ALTERNATE_RETRIES

Purpose

Use the parameter SQLNET.RADIUS_ALTERNATE_RETRIES to specify the number of times the database server should resend messages to the alternate RADIUS server.

See Also: Oracle Advanced Security Administrator’s Guide

Default

3

Example

SQLNET.RADIUS_ALTERNATE_RETRIES=4

SQLNET.RADIUS_AUTHENTICATION

Purpose

Use the parameter SQLNET.RADIUS_AUTHENTICATION to specify the location of the primary RADIUS server, either by its host name or IP address.

See Also: Oracle Advanced Security Administrator’s Guide

Default

Local host

Example

SQLNET.RADIUS_AUTHENTICATION=offlceacct
SQLNET.RADIUS_AUTHENTICATION_INTERFACE

Purpose
Use the parameter SQLNET.RADIUS_AUTHENTICATION_INTERFACE to specify the class containing the user interface used to interact with the user.

See Also:  Oracle Advanced Security Administrator’s Guide

Default
DefaultRadiusInterface

Example
SQLNET.RADIUS_AUTHENTICATION_INTERFACE=DefaultRadiusInterface

SQLNET.RADIUS_AUTHENTICATION_PORT

Purpose
Use the parameter SQLNET.RADIUS_AUTHENTICATION_PORT to specify the listening port of the primary RADIUS server.

See Also:  Oracle Advanced Security Administrator’s Guide

Default
1645

Example
SQLNET.RADIUS_AUTHENTICATION_PORT=1667
SQLNET.RADIUS_AUTHENTICATION_RETRIES

Purpose
Use the parameter SQLNET.RADIUS_AUTHENTICATION_RETRIES to specify the number of times the database server should resend messages to the primary RADIUS server.

See Also: Oracle Advanced Security Administrator’s Guide

Default
3

Example
SQLNET.RADIUS_AUTHENTICATION_RETRIES=4

SQLNET.RADIUS_AUTHENTICATION_TIMEOUT

Purpose
Use the parameter SQLNET.RADIUS_AUTHENTICATION_TIMEOUT to specify the number of seconds the database server should wait for a response from the primary RADIUS server.

See Also: Oracle Advanced Security Administrator’s Guide

Default
5 seconds

Example
SQLNET.RADIUS_AUTHENTICATION_TIMEOUT=10
SQLNET.RADIUS_CHALLENGE_RESPONSE

Purpose

Use the parameter SQLNET.RADIUS_CHALLENGE_RESPONSE to turn challenge response on or off.

Default

off

Values

on | off

Example

SQLNET.RADIUS_CHALLENGE_RESPONSE=on

SQLNET.RADIUS_SECRET

Purpose:

Use the parameter SQLNET.RADIUS_SECRET to specify the location of the RADIUS secret key.

See Also: Oracle Advanced Security Administrator’s Guide

Default

The $ORACLE_HOME/network/security/radius.key file on UNIX, and the ORACLE_HOME\network\security\radius.key file on Windows NT

Example

SQLNET.RADIUS_SECRET=oracle/bin/admin/radiuskey
SQLNET.RADIUS_SEND_ACCOUNTING

Purpose
Use the parameter SQLNET.RADIUS_SEND_ACCOUNTING to turn accounting on and off. If enabled, packets are sent to the active RADIUS server at listening port plus one. The default port is 1646.

See Also: Oracle Advanced Security Administrator’s Guide

Default
off

Values
on | off

Example
SQLNET.RADIUS_SEND_ACCOUNTING=on

SSL_CIPHER_SUITES

Purpose
Use the parameter SSL_CIPHER_SUITES to control what combination of encryption and data integrity is used by the Secure Sockets Layer (SSL).

Default
None

Values

See Also: Oracle Advanced Security Administrator’s Guide for further information about cipher suite values

Example
SSL_CIPHER_SUITE=(ssl_rsa_with_rc4_138_md5)
SSL_CLIENT_AUTHENTICATION

Purpose

Use the parameter SSL_CLIENT_AUTHENTICATION to specify whether or not a client—in addition to the database server—is authenticated using SSL.

See Also: Oracle Advanced Security Administrator’s Guide

Default

true

Values

ture | false

Example

SSL_CLIENT_AUTHENTICATION=true

SSL_SERVER_DN_MATCH

Purpose

Use the parameter SSL_SERVER_DN_MATCH to enforce that the database server’s distinguished name (DN) matches its service name. If you enforce the match verifications, then SSL ensures that the certificate is from the server. If you select to not enforce the match verification, then SSL performs the check but allows the connection, regardless if there is a match. Not enforcing the match allows the server to potentially fake its identify.

See Also: Oracle Advanced Security Administrator’s Guide

Default

no
Values

`yes | on | true`—Specify to enforce a match. If the DN matches the service name, then the connection succeeds. If the DN does not match the service name, then the connection fails.

`no | off | false`—Specify to not enforce a match. If does not match the service name, then the connection is successful, but an error is logged to the `sqlnet.log` file.

Usage Notes

Additionally configure the `tnsnames.ora` parameter `SSL_SERVER_CERT_DN` to enable server DN matching.

**See Also:** Chapter 7, "Configuring Secure Sockets Layer Authentication," in the *Oracle Advanced Security Administrator’s Guide*

Example

```
SSL_SERVER_DN_MATCH=yes
```

**SSL_VERSION**

Purpose

Use the parameter `SSL_VERSION` to force the version of the SSL connection. Clients and database servers must use a compatible version.

**See Also:** *Oracle Advanced Security Administrator’s Guide*

Default

`undetermined`

Values

`undetermined | 2.0 | 3.0`

Example

```
SSL_VERSION=2.0
```
TCP.EXCLUDED_NODES

Purpose
Use the parameter TCP.EXCLUDED_NODES to specify which clients are denied access to the database.

Syntax
TCP.EXCLUDED_NODES=(hostname | ip_address, hostname | ip_address, ...)

Example
TCP.EXCLUDED_NODES=(finance.us.acme.com, mktg.us.acme.com, 144.25.5.25)

TCP.INVITED_NODES

Purpose
Use the parameter TCP.INVITED_NODES to specify which clients are allowed access to the database. This list takes precedence over the TCP.EXCLUDED_NODES parameter if both lists are present.

Syntax
TCP.INVITED_NODES=(hostname | ip_address, hostname | ip_address, ...)

Example
TCP.INVITED_NODES=(sales.us.acme.com, hr.us.acme.com, 144.185.5.73)
TCP.VALIDNODE_CHECKING

Purpose
Use the parameter TCP.VALIDNODE_CHECKING to check for the TCP.INVITED_NODES and TCP.EXCLUDED_NODES to determine which clients to allow or deny access.

Default
no

Values
yes | no

Example
TCP.VALIDNODE_CHECKING=yes

TCP.NODELAY

Purpose
Use the parameter TCP.NODELAY to preempt delays in buffer flushing within the TCP/IP protocol stack.

Default
no

Values
yes | no

Example
TCP.NODELAY=yes
**TNSPING.TRACE_DIRECTORY**

**Purpose**

Use the parameter `TNSPING.TRACE_DIRECTORY` to specify the destination directory for the TNSPING utility trace file.

**Default**

The `$ORACLE_HOME/network/trace` directory on UNIX, and the `ORACLE_HOME\network\trace` directory on Windows operating systems

**Example**

```
TNSPING.TRACE_DIRECTORY=/oracle/traces
```

**TNSPING.TRACE_LEVEL**

**Purpose**

Use the parameter `TNSPING.TRACE_LEVEL` to turn tracing on or off. If set to on, sets a specific level of tracing for the TNSPING utility.

**Default**

`off`

**Values**

- `off`—No trace output
- `user`—User trace information
- `admin`—Administration trace information
- `support`—Oracle Support Services trace information

**Example**

```
TNSPING.TRACE_LEVEL=admin
```
TRACE_DIRECTORY_CLIENT

Purpose
Use the parameter TRACE_DIRECTORY_CLIENT to specify the destination directory for the client trace file.

Default
The $ORACLE_HOME/network/trace directory on UNIX, and the ORACLE_HOME\network\trace directory on Windows operating systems

Example
TRACE_DIRECTORY_CLIENT=/oracle/traces

TRACE_DIRECTORY_SERVER

Purpose
Use the parameter TRACE_DIRECTORY_SERVER to specify the destination directory for the database server trace file.

Default
The $ORACLE_HOME/network/trace directory on UNIX, and the ORACLE_HOME\network\trace directory on Windows NT

Example
TRACE_DIRECTORY_SERVER=/oracle/traces
TRACE_FILE_CLIENT

Purpose
Use the parameter TRACE_FILE_CLIENT to specify the name of the client trace file.

Default
sqlnet.trc

Example
TRACE_FILE_CLIENT=clientsqlnet.trc

TRACE_FILE_SERVER

Purpose
Use the parameter TRACE_FILE_SERVER to specify the name of the database server trace file

Default
svr_pid.trc

Example
TRACE_FILE_SERVER=svrsq1net.trc
TRACE_FILELEN_CLIENT

Purpose
Use the parameter TRACE_FILELEN_CLIENT to specify the size of the client trace files in kilobytes (KB). When the size is met, the trace information is written to the next file. The number of files is specified with the TRACE_FILENO_CLIENT parameter.

Example
TRACE_FILELEN_CLIENT=100

TRACE_FILELEN_SERVER

Purpose
Use the parameter TRACE_FILELEN_SERVER to specify the size of the database server trace files in kilobytes (KB). When the size is met, the trace information is written to the next file. The number of files is specified with the TRACE_FILENO_SERVER parameter.

Example
TRACE_FILELEN_SERVER=100
**TRACE_FILENO_CLIENT**

**Purpose**

Use the parameter `TRACE_FILENO_CLIENT` to specify the number of trace files for client tracing. When this parameter is set along with the `TRACE_FILELEN_CLIENT` parameter, trace files are used in a cyclical fashion. The first file is filled first, then the second file, and so on. When the last file has been filled, the first file is re-used, and so on.

The trace file names are distinguished from one another by their sequence number. For example, if the default trace file of `svr_pid.trc` is used, and this parameter is set to 3, the trace files would be named `svr1_pid.trc`, `svr2_pid.trc` and `svr3_pid.trc`.

In addition, trace events in the trace files are preceded by the sequence number of the file.

**Default**

None

**Example**

```
TRACE_FILENO_SERVER=3
```

**TRACE_FILENO_SERVER**

**Purpose**

Use the parameter `TRACE_FILENO_SERVER` to specify the number of trace files for database server tracing. When this parameter is set along with the `TRACE_FILELEN_SERVER` parameter, trace files are used in a cyclical fashion. The first file is filled first, then the second file, and so on. When the last file has been filled, the first file is re-used, and so on.

The trace file names are distinguished from one another by their sequence number. For example, if the default trace file of `svr_pid.trc` is used, and this parameter is set to 3, the trace files would be named `svr1_pid.trc`, `svr2_pid.trc` and `svr3_pid.trc`.

In addition, trace events in the trace files are preceded by the sequence number of the file.
TRACE_LEVEL_CLIENT

Default

None

Example

TRACE_FILENO_SERVER=3

TRACE_LEVEL_CLIENT

Purpose

Use the parameter TRACE_LEVEL_CLIENT to turn tracing on or off on the client at a specified level.

Default

off

Values

off—No trace output
user—User trace information
admin—Administration trace information
support—Oracle Support Services trace information

Example

TRACE_LEVEL_CLIENT=user
**TRACE_LEVEL_SERVER**

**Purpose**
Use the parameter `TRACE_LEVEL_SERVER` to turn tracing on or off on the database server at a specified level.

**Default**
off

**Values**
- off—No trace output
- user—User trace information
- admin—Administration trace information
- support—Oracle Support Services trace information

**Example**
```
TRACE_LEVEL_SERVER=admin
```

**TRACE_TIMESTAMP_CLIENT**

**Purpose**
Use the parameter `TRACE_TIMESTAMP_CLIENT` to add a time stamp in the form of `dd-month-yyyy hh:mm:ss` to every trace event in the client trace file, which has a default name of `sqlnet.trc`.

**Default**
off

**Values**
on or true | off or false

**Example**
```
TRACE_TIMESTAMP_SERVER=true
```
TRACE_TIMESTAMP_SERVER

Purpose
Use the parameter TRACE_TIMESTAMP_SERVER to add a time stamp in form of dd-month-yy hh:mm:ss to every trace event in the database server trace file, which has a default name of svr_pid.trc.

Default
off

Values
on or true | off or false

Example
TRACE_TIMESTAMP_SERVER=true

TRACE_UNIQUE_CLIENT

Purpose
Use the parameter TRACE_UNIQUE_CLIENT to determine whether or not a unique trace file is created for each client trace file. If the value is set to on, a process identifier is appended to the name of each trace file, enabling several files named sqlnetpid.trc to coexist. If the value is set to off, when a new trace file is created for a client, it overwrites the existing file.

Default
on

Example
TRACE_UNIQUE_CLIENT=on
**USE_CMAN**

**Purpose**

If set to `true`, the parameter `USE_CMAN` routes the client to a protocol address for an Oracle Connection Manager.

The following example shows two address lists. While the first address list routes the client to an Oracle Connection Manager, the second address list routes the client directly to a listener.

```
sales=
 (DESCRIPTION=
  (LOAD_BALANCE=on)
  (FAILOVER=on)
  (ADDRESS_LIST=
    (SOURCE_ROUTE=yes)
    (ADDRESS=(PROTOCOL=tcp) (HOST=host1) (PORT=1630))
    (ADDRESS=(PROTOCOL=tcp) (HOST=host2) (PORT=1521))
  )
  (ADDRESS_LIST=
    (ADDRESS=(PROTOCOL=tcp) (HOST=host3) (PORT=1521))
  )
  (CONNECT_DATA=(SERVICE_NAME=sales.us.acme.com))
)
```

Without `USE_CMAN=true`, the client picks one of the address lists at random and fails over to the other address list if the chosen `ADDRESS_LIST` fails. With `USE_CMAN=true`, the client always uses the first address list.

If no Oracle Connection Manager addresses are available, connections are routed through any available listener address.

---

**Note:** If you are using Oracle Connection Manager with Oracle Names, this option must be set on clients and Oracle Names servers.

---

**Default**

`false`
USE_DEDICATED_SERVER

Values

true | false

Example

USE_CMAN=true

USE_DEDICATED_SERVER

Purpose

If set to on, the parameter USE_DEDICATED_SERVER automatically appends (SERVER=dedicated) to a connect descriptor’s connect data. This way connections from this client use a dedicated server process, even if shared server is configured.

This parameter adds (SERVER=dedicated) to the CONNECT_DATA section of the connect descriptor the client uses. It overrides any current value SERVER parameter.

Default

off

Values

on—Spawns dedicated server processes
off—Hands off request to existing server processes

Example

USE_DEDICATED_SERVER=on
**VI_RECEIVE_BUFFERS**

**Purpose**

Use the `VI_RECEIVE_BUFFERS` command to specify the number of buffers that have been posted on the receive queue for a VI protocol address.

*See Also:* *Oracle Net Services Administrator's Guide*

**Values**

Any number between 1 and 100 or one of the following values:
- `small`—Maps to 5 buffers
- `medium`—Maps to 15 buffers (Default)
- `large`—Maps to 30 buffers

**Example**

The following example shows the number of receive buffers being set to 10. This means that each connection will allocate 10 buffers for receiving data.

```
RECEIVE_BUFFERS=10
```

**VI_SEND_BUFFERS**

**Purpose**

Use the `VI_SEND_BUFFERS` command to specify the number of buffers that have been posted on the send queue for a VI protocol address.

*See Also:* *Oracle Net Services Administrator's Guide*

**Values**

Any number between 1 and 100 or one of the following values:
- `small`—Maps to 5 buffers
- `medium`—Maps to 15 buffers (default)
- `large`—Maps to 30 buffers
Example

The following example shows the number of send buffers being set to 5. This means that each connection will allocate five buffers for sending data.

SEND_BUFFERS=5

WALLET_LOCATION

Purpose

Use the parameter WALLET_LOCATION to specify the location of wallets. Wallets are certificates, keys, and trustpoints processed by SSL.

See Also: Oracle Advanced Security Administrator’s Guide

Syntax

Oracle wallets on file system:

WALLET_LOCATION=
  (SOURCE=
    (METHOD=file)
    (METHOD_DATA=
      (DIRECTORY=directory)))

Microsoft certificate store:

WALLET_LOCATION=
  (SOURCE=
    (METHOD=mcs))

Oracle wallets in the Windows NT registry:

WALLET_LOCATION=
  (SOURCE=
    (METHOD=reg)
    (METHOD_DATA=
      (KEY=registry_key)))
Entrust wallets:

\[
\text{WALLET\_LOCATION} = \\
\text{(SOURCE} = \\
\quad \text{(METHOD} = \text{entr}) \\
\quad \text{(METHOD\_DATA} = \\
\quad \quad \text{(PROFILE} = \text{file.epf}) \\
\quad \quad \text{(INIFILE} = \text{file.ini}))
\]

**Sub-Parameters**

- **SOURCE**—Type of storage for wallets and storage location
- **METHOD**—Type of storage
- **METHOD\_DATA**—Storage location
- **DIRECTORY**—Location of Oracle wallets on file system
- **KEY**—Wallet type and location in the Windows NT registry
- **PROFILE**—Entrust profile file (.epf)
- **INIFILE**—Entrust initialization file (.ini)

**Default**

None

**Usage Notes**

- The key/value pair for Microsoft’s certificate store (MCS) omits the **METHOD\_DATA** parameter because MCS does not use wallets. Instead, Oracle PKI (public key infrastructure) applications obtain certificates, trustpoints and private keys directly from the user’s profile.
- If an Oracle wallet is stored in the Windows NT registry and the wallet’s **KEY** (KEY) is **SALESAPP**, the storage location of the encrypted wallet is **HKEY\_CURRENT\_USER\SOFTWARE\ORACLE\WALLETS\SALESAPP\EWALLET.P12**. The storage location of the decrypted wallet is **HKEY\_CURRENT\_USER\SOFTWARE\ORACLE\WALLETS\SALESAPP\CWALLET.SSO**.
Examples

Oracle wallets on file system:

WALLET_LOCATION=
 (SOURCE=  
 (METHOD=file)  
 (METHOD_DATA=  
 (DIRECTORY=/etc/oracle/wallets/databases))}

Microsoft certificate store:

WALLET_LOCATION=
 (SOURCE=  
 (METHOD=mcs))

Oracle Wallets in the Windows NT registry:

WALLET_LOCATION=
 (SOURCE=  
 (METHOD=REG)  
 (METHOD_DATA=  
 (KEY=SALESAPP))}

Entrust Wallets:

WALLET_LOCATION=
 (SOURCE=  
 (METHOD=entr)  
 (METHOD_DATA=  
 (PROFILE=/etc/oracle/wallets/test.epf)  
 (INIFILE=/etc/oracle/wallets/test.ini))}
Local Naming Parameters (tnsnames.ora)

This chapter provides a complete listing of the tnsnames.ora file configuration parameters.

This chapter contains these topics:

- Overview of Local Naming Parameters
- General Syntax of tnsnames.ora
- Multiple Descriptions in tnsnames.ora
- Multiple Address Lists in tnsnames.ora
- Connect-Time Failover and Client Load Balancing with Oracle Connection Managers
- Local Naming Parameters
Overview of Local Naming Parameters

This tnsnames.ora file is a configuration file that contains net service names mapped to connect descriptors for the local naming method, or net service names mapped to listener protocol addresses.

A net service name is an alias mapped to a database network address contained in a connect descriptor. A connect descriptor contains the location of the listener through a protocol address and the service name of the database to which to connect. Clients and database servers (that are clients of other database servers) use the net service name when making a connection with an application.

By default, tnsnames.ora is located in the $ORACLE_HOME/network/admin directory on UNIX, and in the ORACLE_HOME\network\admin directory on Windows operating systems. tnsnames.ora can also be stored in the directory specified by the TNS_ADMIN environment variable or in the node’s global configuration directory. For Sun Solaris, this directory is /var/opt/oracle. Windows NT does not have a central directory.

See Also: Operating system-specific documentation

General Syntax of tnsnames.ora

The basic syntax for a tnsnames.ora file is shown in Figure 7–1. DESCRIPTION contains the connect descriptor, ADDRESS contains the protocol address, and CONNECT_DATA contains the database service identification information.

Figure 7–1 Basic Format of tnsnames.ora File

net_service_name=
  (DESCRIPTION=
      (ADDRESS=(protocol_address_information))
      (CONNECT_DATA=
        (SERVICE_NAME=service_name)))
Multiple Descriptions in tnsnames.ora

A tnsnames.ora file can contain net service names with one or more connect descriptors. Each connect descriptor can contain one or more protocol addresses. Figure 7-2 shows two connect descriptors with multiple addresses. DESCRIPTION_LIST defines a list of connect descriptors.

---

**Note:** Oracle Net Manager does not support the creation of multiple connect descriptors for a net service name.

---

**Figure 7-2 Net Service Name with Multiple Connect Descriptors in tnsnames.ora**

```sql
net_service_name =
  (DESCRIPTION_LIST =
    (DESCRIPTION =
      (ADDRESS = (protocol_address_information))
      (ADDRESS = (protocol_address_information))
      (ADDRESS = (protocol_address_information))
      (CONNECT_DATA =
        (SERVICE_NAME = service_name)))
    (DESCRIPTION =
      (ADDRESS = (protocol_address_information))
      (ADDRESS = (protocol_address_information))
      (ADDRESS = (protocol_address_information))
      (CONNECT_DATA =
        (SERVICE_NAME = service_name))))
```
Multiple Address Lists in tnsnames.ora

The *tnsnames.ora* file also supports connect descriptors with multiple lists of addresses, each with its own characteristics. In Figure 7–2, two address lists are presented. The first address list features client load balancing and no connect-time failover, affecting only those protocol addresses within the `ADDRESS_LIST`. The second protocol address list features connect-time failover and no client load balancing, affecting only those protocol addresses within the `ADDRESS_LIST`. The client first tries either the first or second protocol address at random, then tries protocol addresses three and four sequentially.

**Note:** Oracle Net Manager supports only the creation of one protocol address list for a connect descriptor.

**Figure 7–3 Multiple Address Lists in tnsnames.ora**

```ora
net_service_name =
  (DESCRIPTION =
   (ADDRESS_LIST =
    (LOAD_BALANCE = on)
    (FAILOVER = off)
    (ADDRESS = (protocol_address_information))
    (ADDRESS = (protocol_address_information)))
   (ADDRESS_LIST =
    (LOAD_BALANCE = off)
    (FAILOVER = on)
    (ADDRESS = (protocol_address_information))
    (ADDRESS = (protocol_address_information)))
  (CONNECT_DATA =
   (SERVICE_NAME = service_name)))
```

**Note:** Protocol address lists do not have to be embedded in an `ADDRESS_LIST` if there is only one list, as was the case prior to release 8.1.
Connect-Time Failover and Client Load Balancing with Oracle Connection Managers

When a connect descriptor in a `tnsnames.ora` file contains at least two protocol addresses for Oracle Connection Manager, parameters for connect-time failover and load balancing can be included in the file.

Figure 7–4 illustrates failover of multiple Oracle Connection Manager protocol addresses.

**Figure 7–4  Multiple Oracle Connection Manager Addresses in tnsnames.ora**

```plaintext
sample1=
  (DESCRIPTION=
   (SOURCE_ROUTE=yes)
   (ADDRESS=(PROTOCOL=tcp) (HOST=host1) (PORT=1630))  # hop 1
   (ADDRESS_LIST=
    (FAILOVER=on)
    (LOAD_BALANCE=off)
    (ADDRESS=(PROTOCOL=tcp) (HOST=host2a) (PORT=1630))
    (ADDRESS=(PROTOCOL=tcp) (HOST=host2b) (PORT=1630))
   )
   (ADDRESS=(PROTOCOL=tcp) (HOST=host3) (PORT=1521))    # hop 3
   (CONNECT_DATA=(SERVICE_NAME=Sales.us.acme.com)))
```

In Figure 7–4:

1. The client is instructed to connect to an protocol address of the first Oracle Connection Manager, as indicated by:

   ```plaintext
   (ADDRESS=(PROTOCOL=tcp) (HOST=host2a) (PORT=1630))
   ```

2. The first Oracle Connection Manager is then instructed to connect to the first protocol address of another Oracle Connection Manager. If the first protocol address fails, then it tries the second protocol address. This sequence is specified with the following configuration:

   ```plaintext
   (ADDRESS_LIST=
    (FAILOVER=ON)
    (LOAD_BALANCE=off)
    (ADDRESS=(PROTOCOL=tcp) (HOST=host2a) (PORT=1630))
    (ADDRESS=(PROTOCOL=tcp) (HOST=host2b) (PORT=1630))
   )
   ```

3. The Oracle Connection Manager then connects to the database service using the following protocol address:

   ```plaintext
   (ADDRESS=(PROTOCOL=tcp) (HOST=host3) (PORT=1521))
   ```
Figure 7–5 illustrates client load balancing among two Oracle Connection Managers and two protocol addresses:

```
figure 7–5 Client Load Balancing in tnsnames.ora
sample2=
  (DESCRIPTION=
    (LOAD_BALANCE=on)
    (FAILOVER=on)
    (ADDRESS_LIST=
      (SOURCE_ROUTE=yes)
      (ADDRESS=(PROTOCOL=tcp) (HOST=host1) (PORT=1630))
      (ADDRESS=(PROTOCOL=tcp) (HOST=host2) (PORT=1521)))
    (ADDRESS_LIST=
      (SOURCE_ROUTE=yes)
      (ADDRESS=(PROTOCOL=tcp) (HOST=host3) (PORT=1630))
      (ADDRESS=(PROTOCOL=tcp) (HOST=host4) (PORT=1521)))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.acme.com)))
```

In Figure 7–5:

1. The client is instructed to pick an ADDRESS_LIST at random and to failover to the other if the chosen ADDRESS_LIST fails. This is indicated by the LOAD_BALANCE and FAILOVER parameters being set to on.

2. When an ADDRESS_LIST is chosen, the client first connects to the Oracle Connection Manager, using the Oracle Connection Manager protocol address that uses port 1630 indicated for the ADDRESS_LIST.

3. The Oracle Connection Manager then connects to the database service, using the protocol address indicated for the ADDRESS_LIST.
Local Naming Parameters

This section lists and describes the tnsnames.ora file parameters that comprise connect descriptors. Configuration parameters fall into the following categories:

- Connect Descriptor Descriptions
- Protocol Address Section
- Optional Parameters for Lists
- Connect Data Section
- Security Section

Connect Descriptor Descriptions

Each connect descriptor is contained within a DESCRIPTION parameter. Multiple connect descriptors are characterized by the DESCRIPTION_LIST parameter. These parameters are described next.

DESCRIPTION

Purpose

The DESCRIPTION parameter is the beginning of a connect descriptor. It contains the definition of a protocol address and the service name to which to connect. Embed this parameter under the DESCRIPTION_LIST parameter.

Example

```
net_service_name=
(DESCRIPTION=  
  (ADDRESS=...)  
  (CONNECT_DATA=(SERVICE_NAME=sales.us.acme.com)))
```
**DESCRIPTION_LIST**

**Purpose**

The **DESCRIPTION_LIST** parameter defines a list of connect descriptors for a particular net service name.

**Example**

```text
net_service_name=
(DESCRIPTION_LIST=
 (DESCRIPTION=
   (ADDRESS=...)
   (CONNECT_DATA=(SERVICE_NAME=sales.acme.com))
   (DESCRIPTION=
   (ADDRESS=...)
   (CONNECT_DATA=(SERVICE_NAME=sales2.us.acme.com))))
```

**Protocol Address Section**

The protocol address section of the `tnsnames.ora` file specifies the protocol addresses of the listener.

**ADDRESS**

**Purpose**

The **ADDRESS** parameter defines a single listener protocol address.

Embed this parameter under either the **ADDRESS_LIST** parameter or the **DESCRIPTION** parameter.

**See Also:** Chapter 5, "Protocol Address Configuration" for descriptions of the correct parameters to use for each protocol

**Example**

```text
net_service_name=
(DESCRIPTION=
 (ADDRESS=(PROTOCOL=tcp)(HOST=sales-svr)(PORT=1521))
 (CONNECT_DATA=(SERVICE_NAME=sales.us.acme.com))
```
ADDRESS_LIST

Purpose

The ADDRESS_LIST parameter defines a list of protocol addresses. If there is only one address list, ADDRESS_LIST is not necessary.

Embed this parameter under either the DESCRIPTION parameter or the DESCRIPTION_LIST parameter.

Example

```
net_service_name=
(description=
   (ADDRESS_LIST=
      (ADDRESS=(PROTOCOL=tcp)(HOST=sales1-svr)(PORT=1521))
      (ADDRESS=(PROTOCOL=tcp)(HOST=sales2-svr)(PORT=1521)))
   (ADDRESS_LIST=
      (FAILOVER=on)
      (ADDRESS=(PROTOCOL=tcp)(HOST=sales1-svr)(PORT=1521))
      (ADDRESS=(PROTOCOL=tcp)(HOST=sales2-svr)(PORT=1521))
      (CONNECT_DATA=(SERVICE_NAME=sales.us.acme.com)))
```
Optional Parameters for Lists

For multiple addresses, the following parameters are available for usage:

- **FAILOVER**
- **LOAD_BALANCE**
- **SDU**
- **SOURCE_ROUTE**
- **TYPE_OF_SERVICE**

**FAILOVER**

**Purpose**

When set to `on`, `yes`, or `true`, the **FAILOVER** parameter instructs Oracle Net, at connect time, to fail over to a different address if the first protocol address fails. When set to `off`, instructs Oracle Net to try one protocol address.

Embed this parameter under either the **DESCRIPTION_LIST** parameter, the **DESCRIPTION** parameter, or the **ADDRESS_LIST** parameter.

**Important:** Do not set the **GLOBAL_DBNAME** parameter in the **SID_LIST_listener_name** section of the **listener.ora**. A statically configured global database name disables connect-time failover.

**Default**

`on` for **DESCRIPTION_LISTs**, **DESCRIPTIONs**, and **ADDRESS_LISTs**

**Values**

`on | off | yes | no | true | false`

**Example**

```plaintext
net_service_name=
  (DESCRIPTION=
    (FAILOVER=on)
    (ADDRESS=(PROTOCOL=tcp) (HOST=sales1-svr) (PORT=1521))
    (ADDRESS=(PROTOCOL=tcp) (HOST=sales2-svr) (PORT=1521)))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.acme.com)))
```
LOAD_BALANCE

Purpose

When set to on, yes, or true, the LOAD_BALANCE parameter instructs Oracle Net to progress through the list of addresses in a random sequence, balancing the load on the various listener or Oracle Connection Manager protocol addresses. When set to off, no, or false, this parameter instructs Oracle Net to try the protocol addresses sequentially until one succeeds.

Embed this parameter under either the DESCRIPTION_LIST parameter, the DESCRIPTION parameter, or the ADDRESS_LIST parameter.

Default

on for DESCRIPTION_LISTs

Values

on | off | yes | no | true | false

Example

```plaintext
net_service_name=
 (DESCRIPTION=
   (LOAD_BALANCE=on)
   (ADDRESS=(PROTOCOL=tcp)(HOST=sales1-svr)(PORT=1521))
   (ADDRESS=(PROTOCOL=tcp)(HOST=sales2-svr)(PORT=1521)))
 (CONNECT_DATA=(SERVICE_NAME=sales.us.acme.com))
```
Local Naming Parameters

SDU

Purpose
The SDU parameter instructs Oracle Net to optimize the transfer rate of data packets being sent across the network with the session data unit (SDU) size you specify. Embed this parameter under the DESCRIPTION parameter.

See Also: Oracle Net Services Administrator’s Guide for complete configuration information

Default
2 KB

Usage
The SDU size can range from 512 bytes to 32 KB. The default SDU for the client and the database is 2 KB.

Optimal SDU size depends on the maximum segment size (MSS) and message fragmentation. For Two-Task Common (TTC) connections, configuring an SDU size larger than the 2 KB default requires configuring the SDU on both the client and server computers. When the configured values do not match, the lower of the two values will be used.

To minimize packet header overhead and message fragmentation, set the SDU size as a multiple of the MSS. When Oracle Advanced Security encryption is not used, increase the SDU size by one (1). For example, the TCP/IP version 4 MSS on Ethernet is 1460 bytes. Use a multiple of 1460 for the SDU size if encryption is used. If encryption is not used, increase the SDU size to 1461.

Example

```
net_service_name=
 (DESCRIPTION=
  (SDU=2920)
  (ADDRESS=...)
  (ADDRESS=...)
  (CONNECT_DATA=
    (SERVER_NAME=sales.us.acme.com))
```

SOURCE_ROUTE

Purpose

When set to on or yes, the SOURCE_ROUTE parameter instructs Oracle Net to use each address in order until the destination is reached.

To use Oracle Connection Manager, an initial connection from the client to the Oracle Connection Manager is required, and a second connection from the Oracle Connection Manager to the listener is required.

Embed this parameter under either the DESCRIPTION_LIST parameter, the DESCRIPTION parameter, or the ADDRESS_LIST parameter.

See Also: Oracle Net Services Administrator’s Guide for complete configuration information

Default

off

Values

yes | no | on | off

Example

```
net_service_name=
 (DESCRIPTION=
   (SOURCE_ROUTE=on)
   (ADDRESS=(PROTOCOL=tcp) (HOST=cman-pc) (PORT=1630))
   (ADDRESS=(PROTOCOL=tcp) (HOST=sales1-svr) (PORT=1521)))
   (CONNECT_DATA=(SERVICE_NAME=sales.us.acme.com))
```
**TYPE_OF_SERVICE**

**Purpose**

The `TYPE_OF_SERVICE` parameter specifies the type of service to use for an Oracle RDB database. It is used by Rdb interface tools. This feature should only be used if the application supports both an Oracle Rdb and Oracle database, and you want the application to randomly choose (load balance).

Embed this parameter under the `DESCRIPTION` parameter.

**Example**

```plaintext
net_service_name=
  (DESCRIPTION_LIST=
    (DESCRIPTION=
      (ADDRESS=...)
      (CONNECT_DATA=
        (SERVICE_NAME=generic)
        (RDB_DATABASE=[.mf]mf_personal.rdb)
        (GLOBAL_NAME=alpha5))
        (TYPE_OF_SERVICE=rdb_database))
    (DESCRIPTION=
      (ADDRESS=(PROTOCOL=tcp)(HOST=sales1-svr)(PORT=1521))
      (CONNECT_DATA=
        (SERVICE_NAME=sales.us.acme.com))
        (TYPE_OF_SERVICE=oracle9_database)))
```
Connect Data Section

The connection data section of the tnsnames.ora file specifies the name of the destination service.

CONNECT_DATA

Purpose

The CONNECT_DATA parameter defines the service to which to connect. Embed this parameter under the DESCRIPTION parameter.

Usage Notes

CONNECT_DATA permits the following sub-parameters:

- FAILOVER_MODE
- GLOBAL_NAME
- HS
- INSTANCE_NAME
- RDB_DATABASE
- SERVER
- SERVICE_NAME
- SID

Example

```sql
net_service_name=
(DESCRIPTION=
 (ADDRESS=(PROTOCOL=tcp) (HOST=sales1-svr) (PORT=1521))
 (ADDRESS=(PROTOCOL=tcp) (HOST=sales2-svr) (PORT=1521))
 (CONNECT_DATA=
   (SERVICE_NAME=sales.us.acme.com)))
```
FAILOVER_MODE

Purpose

The FAILOVER_MODE parameter instructs Oracle Net to fail over to a different listener if the first listener fails during runtime. Depending upon the configuration, session or any SELECT statements which were in progress are automatically failed over.

This type of failover is called Transparent Application Failover (TAF) and should not be confused with the connect-time failover FAILOVER parameter.

Embed this parameter under the CONNECT_DATA parameter.

See Also: Oracle Net Services Administrator’s Guide for complete configuration information

Sub-Parameters

FAILOVER_MODE supports the following sub-parameters:

BACKUP—Specify the failover node by its net service name. A separate net service name must be created for the failover node.

TYPE—(Required) Specify the type of failover. Three types of Oracle Net failover functionality are available by default to Oracle Call Interface (OCI) applications:

- **session**: Fails over the session; that is, if a user’s connection is lost, a new session is automatically created for the user on the backup. This type of failover does not attempt to recover selects.
- **select**: Allows users with open cursors to continue fetching on them after failure. However, this mode involves overhead on the client side in normal select operations.
- **none**: This is the default, in which no failover functionality is used. This can also be explicitly specified to prevent failover from happening.

METHOD—Specify how fast failover is to occur from the primary node to the backup node:

- **basic**: Establishes connections at failover time. This option requires almost no work on the backup database server until failover time.
- **preconnect**: Pre-establishes connections. This provides faster failover but requires that the backup instance be able to support all connections from every supported instance.
RETRIES—Specify the number of times to attempt to connect after a failover. If DELAY is specified, RETRIES defaults to five retry attempts.

DELAY—Specify the amount of time in seconds to wait between connect attempts. If RETRIES is specified, DELAY defaults to one second.

Example

```
GLOBAL_NAME
```

Purpose

The GLOBAL_NAME parameter identifies the Oracle Rdb database.

Embed this parameter under the CONNECT_DATA parameter.

Example

```
net_service_name=
  (DESCRIPTION=
    (ADDRESS=...
    (ADDRESS=...
    (CONNECT_DATA=
      (SERVICE_NAME=generic)
      (RDB_DATABASE=[.mf]mf_personal.rdb)
      (GLOBAL_NAME=alpha5)))
```

See Also: Oracle Net Services Administrator’s Guide for implementation examples
HS

Purpose

The HS parameter instructs Oracle Net to connect to a non-Oracle system through Heterogeneous Services.

Embed this parameter under the CONNECT_DATA parameter.

See Also: Oracle Net Services Administrator’s Guide for complete configuration information

Default

None

Values

ok

Example

net_service_name=
  (DESCRIPTION=
    (ADDRESS=...) 
    (ADDRESS=...) 
    (CONNECT_DATA=
      (SID=sales6) 
      (HS=ok) )))

INSTANCE_NAME

Purpose

The INSTANCE_NAME parameter identifies the database instance to access. The instance name can be obtained from the INSTANCE_NAME parameter in the initialization parameter file.

Embed this parameter under the CONNECT_DATA parameter.

See Also: Oracle Net Services Administrator’s Guide for information about the use of INSTANCE_NAME
Local Naming Parameters

Example

```
net_service_name=
 (DESCRIPTION=
   (ADDRESS=...)
   (ADDRESS=...)
   (CONNECT_DATA=
     (SERVICE_NAME=sales.us.acme.com)
     (INSTANCE_NAME=sales1)))
```

RDB_DATABASE

Purpose

The RDB_DATABASE parameter specifies the file name of an Oracle RDB database. Embed this parameter under the CONNECT_DATA parameter.

Example

```
net_service_name=
 (DESCRIPTION=
   (ADDRESS=...)
   (ADDRESS=...)
   (CONNECT_DATA=
     (SERVICE_NAME=sales.us.acme.com)
     (RDB_DATABASE= [.mf]mf_personal.rdb)))
```
SERVER

Purpose

The SERVER parameter instructs the listener to connect the client to a specific type of service handler.

Embed this parameter under the CONNECT_DATA parameter.

Values

dedicated—The client request is served by a dedicated server process
shared—The client request is served by a shared server process

Note: Shared server must be configured in the database initialization file in order for the client to connect to the database with a shared server process. See the Oracle Net Services Administrator’s Guide for complete configuration information.

Note: The USEDEDICATED_SERVER parameter in the sqlnet.ora file overrides this parameter.
Example

```
net_service_name=
  (DESCRIPTION=
    (ADDRESS=...)
    (ADDRESS=...)
    (CONNECT_DATA=
      (SERVER_NAME=sales.us.acme.com)
      (SERVER=dedicated)))
```

**SERVICE_NAME**

**Purpose**

The `SERVICE_NAME` parameter identifies the Oracle9i or Oracle8i service to access. The `SERVICE_NAME` parameter is typically set to the global database name, a name comprised of the database name (`DB_NAME`) and domain name (`DB_DOMAIN`), entered during installation or database creation.

Embed this parameter under the `CONNECT_DATA` parameter.

**See Also:** *Oracle Net Services Administrator’s Guide* for information about the use of the `SERVICE_NAME` parameter

Example

```
net_service_name=
  (DESCRIPTION=
    (ADDRESS=...)
    (ADDRESS=...)
    (CONNECT_DATA=
      (SERVICE_NAME=sales.us.acme.com)))
```
SID

Purpose

The `SID` parameter identifies the database instance by the **Oracle System Identifier (SID)** for an Oracle8 database. If the database is Oracle9i or Oracle8i, use the `SERVICE_NAME` parameter rather than the `SID` parameter.

**See Also:** *Oracle Net Services Administrator’s Guide* for information about the use of `SID`

Embed this parameter under the `CONNECT_DATA` parameter.

Example

```
net_service_name=
  (DESCRIPTION=
    (ADDRESS=...)
    (ADDRESS=...)
    (CONNECT_DATA=
      (SID=sales)))
```
Security Section

The security section of the tnsnames.ora file specifies security-related parameters for use with Oracle Advanced Security features.

SECURITY

Purpose

The SECURITY parameter enables secure connections.

Embed this parameter under the DESCRIPTION parameter.

Usage Notes

SECURITY permits the SSL_SERVER_CERT_DN sub-parameter.

Example

```
net_service_name=
(DESCRIPTION=
 (ADDRESS=(PROTOCOL=tcp) (HOST=sales1-svr) (PORT=1521))
 (ADDRESS=(PROTOCOL=tcp) (HOST=sales2-svr) (PORT=1521))
 (CONNECT_DATA=
 (SERVICE_NAME=sales.us.acme.com)
 (SECURITY=
 (SSL_SERVER_DN="cn=sales,cn=OracleContext,dc=us,dc=acme,dc=com")))
```

Local Naming Parameters

SSL_SERVER_CERT_DN

Purpose

The SSL_SERVER_CERT_DN parameter specifies the distinguished name (DN) of the database server. The client uses this information to obtain the list of DNs it expects for each of the servers, enforcing the server’s DN to match its service name.

Usage Notes

Use this parameter in conjunction with the sqlnet.ora parameter SSL_SERVER_DN_MATCH to enable server DN matching.

See Also: Chapter 7, "Configuring Secure Sockets Layer Authentication," in the Oracle Advanced Security Administrator's Guide

Example

```
net_service_name=
  (DESCRIPTION=
    (ADDRESS=...)
    (ADDRESS=...)
    (CONNECT_DATA=
      (SERVICE_NAME=finance.us.acme.com)
      (SECURITY=
        (SSL_SERVER_DN="cn=finance, cn=OracleContext, dc=us, dc=acme, dc=com")))
```
This chapter provides a complete listing of the listener.ora file configuration parameters.

This chapter contains these topics:

- Overview of Listener Configuration File
- Listener Parameters
Overview of Listener Configuration File

Listener configuration, stored in the listener.ora file, consists of the following elements:

- Listener’s name
- Protocol addresses that it is accepting connection requests on
- Services it is listening for
  
  Dynamic service registration, a feature of Oracle9i and Oracle8i, eliminates the need for static configuration of supported services. However, static service configuration is required if you plan to use Oracle Enterprise Manager.

- Control parameters

By default, the listener.ora file is located in the $ORACLE_HOME/network/admin directory on UNIX, and the ORACLE_HOME\network\admin directory on Windows NT. listener.ora can also be stored in the directory specified by the TNS_ADMIN environment variable or its registry value.

It is possible to configure multiple listeners, each with unique name, in one listener.ora file. Multiple listener configuration is possible because each of the top-level configuration parameters has a suffix of the listener name or is the listener name itself.

---

**Note:** It is often useful to configure multiple listeners in one listener.ora file. However, Oracle Corporation recommends running only one listener for each node in most customer environments.
**Listener Parameters**

This section lists and describes the listener.ora file parameters. Listener configuration parameters fall into the following categories:

- **Protocol Address Section**
- **Static Service Registration (SID_LIST) Section**
- **Control Parameters**

**Figure 8–1** shows a listener.ora file for a listener named LISTENER, which is the default name of the listener.

**Figure 8–1  Example listener.ora File**

`LISTENER=
(DIRECTORY=(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=tcp)(HOST=sale-server)(PORT=1521))(ADDRESS=(PROTOCOL=ipc)(KEY=extproc)))
SID_LIST_LISTENER=
(SID_LIST=
(SID_DESC=
 (GLOBAL_DBNAME=sales.us.acme.com)
 (ORACLE_HOME=/usr/oracle)
 (SID_NAME=sales)))

## Listener Parameters

`
The `protocol address` section of the `listener.ora` file defines the protocol addresses that the listener is accepting connection requests on. Discussed next are the most common parameters used in protocol addresses. Note that `ADDRESS_LIST` is also supported.

See Also: Chapter 5, "Protocol Address Configuration" for information about the `ADDRESS_LIST` parameter

**DESCRIPTION**

**Purpose**

The `DESCRIPTION` parameter contains individual listener protocol addresses.

**Example**

```plaintext
listener_name=
  (DESCRIPTION=
    (ADDRESS=(PROTOCOL=ipc) (KEY=extproc0))
    (ADDRESS=(PROTOCOL=tcp) (HOST=sales-pc) (PORT=1521)))
```

**ADDRESS**

**Purpose**

The `ADDRESS` parameter defines a single listener protocol address.

Embed this parameter under the `DESCRIPTION` parameter.

**See Also:** Chapter 5, "Protocol Address Configuration" for descriptions of the correct parameters to use for each type of support protocol

**Example**

```plaintext
listener_name=
  (DESCRIPTION=
    (ADDRESS=(PROTOCOL=ipc) (KEY=extproc0))
    (ADDRESS=(PROTOCOL=tcp) (HOST=sales-pc) (PORT=1521)))
```
Static Service Registration (SID_LIST) Section

You can use the SID_LIST section of the listener.ora to statically configure service information for the listener.

The SID_LIST is required for backward compatibility with Oracle8 databases, as well as external procedures and Heterogeneous Services, and some management tools, including Oracle Enterprise Manager.

Oracle9i or Oracle8i database information is dynamically registered with the listener during instance startup. Therefore, the SID_LIST is not required, unless Oracle Enterprise Manager is used to monitor an Oracle9i or Oracle8i database.

```
SID_LIST_listener_name=
  (SID_LIST=
    (SID_DESC=
      (GLOBAL_DBNAME=global_database_name)
      (SID_NAME=sid)
      (ORACLE_HOME=oracle_home))
    (SID_DESC=...))
```

SID_LIST

Purpose

The SID_LIST parameter identifies a list of SID descriptions.

Example

```
SID_LIST_listener_name=
  (SID_LIST=
    (SID_DESC=...))
```

SID_DESC

Purpose

The SID_DESC parameter provides service information for a specific database instance or a non-database service.

Embed this parameter under the SID_LIST parameter.
Listener Parameters

Example

SID_LIST_listener_name=
(SID_LIST=
  (SID_DESC=...)  
  (SID_DESC=...))

SID_DESC permits the following parameters:
- ENVS
- GLOBAL_DBNAME
- ORACLE_HOME
- PROGRAM
- SID_NAME

ENVS

Purpose

The ENVS parameter enables you to specify environment variables for the listener to set prior to executing (as a child process) a dedicated server program or an executable specified with the PROGRAM parameter.

Embed this parameter under the SID_DESC parameter.

Note: This parameter is not supported on Windows NT. Any process spawned by the listener will simply inherit the listener's environment.

Usage Notes

Enclose an environment variable and its value within double quotes (*):

(ENVS="variable=value")

A list of environment variables and their values can be specified. Enclose the list within double quotes, from end to end, and separate environment variable definitions with commas and no space.

(ENVS="variable=value,variable=value")
Listener Parameters

Note: Single quotes (’) are supported for backward compatibility.

The use of the following characters within the environment variable and/or its value definition (ENVS="variable=value") are not supported:
- Comma (,)
- Single quotes (‘)
- Double quotes ("")
- Equal sign (=)

Example

SID_LIST_listener_name=
(SID_LIST=
 (SID_DESC=
   (SID_NAME=plsextproc)
   (ORACLE_HOME=/oracle/9.0)
   (PROGRAM=extproc)
   (ENVS="LD_LIBRARY_PATH=/oracle/9.0/lib:/oracle/9.0.1/ctx/lib")

   (SID_DESC=
    (SID_NAME=test)
    (PROGRAM=/tmp/myexec)
    (ENVS="LD_LIBRARY_PATH=/private/xpm/lib:/private/mylibs,MYPATH=/usr/ucb:/usr/local/packages,APL_ENV_FILE=/apl/conf/env.txt")

))
GLOBAL_DBNAME

Purpose

The GLOBAL_DBNAME parameter identifies the global database name of the database, a name comprised of the database name and database domain. You can obtain the GLOBAL_DBNAME value from the SERVICE_NAMES parameter in the initialization parameter file.

Embed this parameter under the SID_DESC parameter, and ensure it matches the value of the SERVICE_NAMES parameter in the initialization parameter file.

Example

SID_LIST_listener_name=
 (SID_LIST=
   (SID_DESC=
     (GLOBAL_DBNAME=sales.us.acme.com)
     (SID_NAME=sales)
     (ORACLE_HOME=/usr/oracle)))

ORACLE_HOME

Purpose

The ORACLE_HOME parameter identifies the Oracle home location of the service.

Embed this parameter under the SID_DESC parameter.

Example

SID_LIST_listener_name=
 (SID_LIST=
   (SID_DESC=
     (SID_NAME=extproc)
     (ORACLE_HOME=/usr/oracle)
     (PROGRAM=extproc)))
**PROGRAM**

**Purpose**

The PROGRAM parameter identifies the service's executable program name.

Embed this parameter under the SID_DESC parameter.

**Example**

```sql
SID_LIST_listener_name=
  (SID_LIST=
    (SID_DESC=
      (SID_NAME=extproc)
      (ORACLE_HOME=/usr/oracle)
      (PROGRAM=extproc))
```

**SID_NAME**

**Purpose**

The SID_NAME parameter identifies the **Oracle System Identifier (SID)** of the instance. You can obtain the SID value from the INSTANCE_NAME parameter in the initialization parameter file.

Embed this parameter under the SID_DESC parameter.

**Example**

```sql
SID_LIST_listener_name=
  (SID_LIST=
    (SID_DESC=
      (GLOBAL_DBNAME=sales.us.acme.com)
      (SID_NAME=sales)
      (ORACLE_HOME=/usr/oracle))
```
Control Parameters

The sections describes the parameters that control the behavior of the listener.

**ADMIN_RESTRICTIONS_listener_name**

**Purpose**

The `ADMIN_RESTRICTIONS_listener_name` parameter is a security feature that enables you to restrict runtime administration of the listener. The feature can be useful if you are not using a password-protected listener.

Setting `ADMIN_RESTRICTIONS_listener_name=on` disables the runtime modification of parameters in `listener.ora`. That is, the listener will refuse to accept `SET` commands that alter its parameters. To change any of the parameters in `listener.ora`, including `ADMIN_RESTRICTIONS_listener_name` itself, modify the `listener.ora` file manually and reload its parameters (with the `RELOAD` command) for the new changes to take effect without explicitly stopping and restarting the listener.

Oracle Corporation recommends establishing a password to secure the listener. To establish an encrypted password, use either the Listener Control utility `CHANGE_PASSWORD` command or Oracle Net Manager.

**See Also:** Oracle Net Services Administrator's Guide for further information about password security of the listener

**Default**

`off`

**Example**

`ADMIN_RESTRICTIONS_listener=on`
Listener Parameters

LOG_DIRECTORY_listener_name

Purpose
The LOG_DIRECTORY_listener_name parameter specifies the destination directory for the listener log file.

Default
The $ORACLE_HOME/network/log directory on UNIX, and the ORACLE_HOME\network\log directory on Windows NT

Example
LOG_DIRECTORY_listener=/oracle/network/admin/log

LOG_FILE_listener_name

Purpose
The LOG_FILE_listener_name parameter specifies the name of the log file for the listener.

Default
listener.log

Example
LOG_FILE_listener=list.log

LOGGING_listener_name

Purpose
The LOGGING_listener_name parameter turns logging on or off.

Default
on

Values
on | off
Example

LOGGING_listener=on

PASSWORDS_<listener_name>

Purpose
The PASSWORDS_listener_name parameter stores an encrypted password for a listener, so that certain privileges operations, such as SAVE_CONFIG and STOP, used from the Listener Control utility are secure. An encrypted password can be set using either the Listener Control utility CHANGE_PASSWORD command or Oracle Net Manager.

See Also: Oracle Net Services Administrator’s Guide for further information about password security of the listener

Example

PASSWORDS_LISTENER=(2D6C48144CF753AC)

SAVE_CONFIG_ON_STOP_<listener_name>

Purpose
If this parameter is set to true, any parameters which were modified while the listener was running using the Listener Control utility SET command are saved to the listener.ora file when the STOP command is issued.

Default
false

Values
ture | false

Example

SAVE_CONFIG_ON_STOP_listener=true
SSL_CLIENT_AUTHENTICATION

Purpose

The SSL_CLIENT_AUTHENTICATION parameter specifies whether or not a client is authenticated using the Secure Sockets Layer (SSL).

Default

true

Values

ture | false

Usage Notes

The database server authenticates the client. Therefore, this value should be set to false. If this parameter is set to true, the listener attempts to authenticate the client, which can result in a failure.

See Also: Oracle Advanced Security Administrator’s Guide

Example

SSL_CLIENT_AUTHENTICATION=true

STARTUP_WAIT_TIME_listener_name

Note: This parameter is deprecated in Oracle9i and will be desupported in a future release. If you require this parameter to run the listener, please notify Oracle Support Services.

Purpose

The parameter STARTUP_WAIT_TIME_listener_name sets the number of seconds that the listener waits before responding to a Listener Control utility START command.

Default

0 seconds
Listener Parameters

Example

STARTUP_WAIT_TIME_listener=5

TRACE_DIRECTORY_listener_name

Purpose

The TRACE_DIRECTORY_listener_name parameter specifies the destination directory for the listener trace files.

Default

The $ORACLE_HOME/network/trace directory on UNIX, and the ORACLE_HOME\network\trace directory on Windows NT

Example

TRACE_DIRECTORY_listener=/oracle/network/admin/trace

TRACE_FILE_listener_name

Purpose

The TRACE_FILE_listener_name parameter specifies the name of the trace file for the listener.

Default

listener.trc

Example

TRACE_FILE_listener=list.trc
**TRACE_FILELEN_listener_name**

**Purpose**

The TRACE_FILELEN_listener_name parameter specifies the size of the listener trace files in kilobytes (KB). When the size is met, the trace information is written to the next file. The number of files is specified with the TRACE_FILENO_listener_name parameter.

**Default**

Unlimited

**Example**

TRACE_FILELEN_listener=100

**TRACE_FILENO_listener_name**

**Purpose**

The TRACE_FILENO_listener_name parameter specifies the number of trace files for listener tracing. When this parameter is set along with the TRACE_FILELEN_listener_name parameter, trace files are used in a cyclical fashion. The first file is filled first, then the second file, and so on. When the last file has been filled, the first file is re-used, and so on.

The trace file names are distinguished from one another by their sequence number. For example, if the default trace file of listener.trc is used, and this parameter is set to 3, the trace files would be named listener1.trc, listener2.trc and listener3.trc.

In addition, trace events in the trace files are preceded by the sequence number of the file.

**Default**

1

**Example**

TRACE_FILENO_listener=3
Listener Parameters

TRACE_LEVEL_listener_name

Purpose
The TRACE_LEVEL_listener_name parameter turns tracing on or off to a certain specified level.

Default
off

Values
off—No trace output
user—User trace information
admin—Administration trace information
support—Oracle Support Services trace information

Example
TRACE_LEVEL_listener=admin

TRACE_TIMESTAMP_listener_name

Purpose
The TRACE_TIMESTAMP_listener_name parameter adds a time stamp in the form of dd-month-yyyy hh:mm:ss to every trace event in the listener trace file.

Default
off

Values
on or true | off or false

Example
TRACE_TIMESTAMP_listener=true
WALLET_LOCATION

Purpose

The WALLET_LOCATION parameter specifies the location of wallets. Wallets are certificates, keys, and trustpoints processed by SSL that allow for secure connections.

See Also: Oracle Advanced Security Administrator’s Guide

Syntax

Oracle wallets on file system:

WALLET_LOCATION=
(SOURCE=
  (METHOD=file)
  (METHOD_DATA=
    (DIRECTORY=directory)))

Microsoft certificate store:

WALLET_LOCATION=
(SOURCE=
  (METHOD=mcs))

Oracle wallets in the Windows NT registry:

WALLET_LOCATION=
(SOURCE=
  (METHOD=reg)
  (METHOD_DATA=
    (KEY=registry_key)))

Entrust wallets:

WALLET_LOCATION=
(SOURCE=
  (METHOD=entr)
  (METHOD_DATA=
    (PROFILE=file.epf)
    (INIFILE=file.ini)))
Listener Parameters

Sub-Parameters

- **SOURCE**—Type of storage for wallets and storage location
- **METHOD**—Type of storage
- **METHOD_DATA**—Storage location
- **DIRECTORY**—Location of Oracle wallets on file system
- **KEY**—Wallet type and location in the Windows NT registry
- **PROFILE**—Entrust profile file (.epf)
- **INIFILE**—Entrust initialization file (.ini)

Default

None

Usage Notes

- The key/value pair for Microsoft’s certificate store (MCS) omits the **METHOD_DATA** parameter because MCS does not use wallets. Instead, Oracle PKI (public key infrastructure) applications obtain certificates, trustpoints and private keys directly from the user’s profile.

- If an Oracle wallet is stored in the Windows NT registry and the wallet’s key (**KEY**) is SALESAPP, the storage location of the encrypted wallet is HKEY_CURRENT_USER\SOFTWARE\ORACLE\WALLETS\SALESAPP\EWALLET.P12. The storage location of the decrypted wallet is HKEY_CURRENT_USER\SOFTWARE\ORACLE\WALLETS\SALESAPP\CWALLET.SSO.

Examples

Oracle wallets on file system:

```
WALLET_LOCATION=
  (SOURCE=
    (METHOD=file)
    (METHOD_DATA=
      (DIRECTORY=/etc/oracle/wallets/databases)))
```
Listener Parameters

Microsoft certificate store:

```sql
WALLET_LOCATION=
  (SOURCE=
    (METHOD=mcs))
```

Oracle Wallets in the Windows NT registry:

```sql
WALLET_LOCATION=
  (SOURCE=
    (METHOD=REG)
    (METHOD_DATA=
      (KEY=SALESAPP)))
```

Entrust Wallets:

```sql
WALLET_LOCATION=
  (SOURCE=
    (METHOD=entr)
    (METHOD_DATA=
      (PROFILE=/etc/oracle/wallets/test.epf)
      (INIFILE=/etc/oracle/wallets/test.ini)))
```
This chapter provides a complete listing of the cman.ora file configuration parameters.

This chapter contains these topics:

- Overview of Oracle Connection Manager Configuration File
- Oracle Connection Manager Parameters
Overview of Oracle Connection Manager Configuration File

Oracle Connection Manager configuration, stored in the cman.ora file, consists of the following elements:

- Listening protocol addresses of the gateway process, CMGW, and the administrative process, CMADMIN
- Access control parameters
- Control parameters

By default, the cman.ora file is located in the $ORACLE_HOME/network/admin directory on UNIX, and in the ORACLE_HOME\network\admin directory on Windows. cman.ora can also be stored in the directory specified by the TNS_ADMIN environment variable or in the node's global configuration directory. For Sun Solaris, this directory is /var/opt/oracle. Windows NT does not have a central directory.

Figure 9–1 shows an example cman.ora file.

**Figure 9–1 Example cman.ora File**

```ora
CMAN=(ADDRESS=(PROTOCOL=tcp)(HOST=proxysvr)(PORT=1630))
       (ADDRESS=(PROTOCOL=tcps)(HOST=144.25.22.217)(PORT=2484))
CMAN_ADMIN=(ADDRESS=(PROTOCOL=tcp)(HOST=proxysvr)(PORT=1830))
CMAN_RULES=(RULE=(SRC=206.62.226.32/27)(DST=dlsun1593)(SRV=*)(ACT=accept)))
CMAN_PROFILE=(PARAMETER_LIST=
                       (LOG_LEVEL=2)
                       (TRACING=on))
```
Oracle Connection Manager Parameters

This section lists and describes the cman.ora file parameters. Configuration parameters fall into the following categories:

- **Listening Endpoint List**
- **Route List**
- **Parameter List**

**Listening Endpoint List**

**CMAN**

**Purpose**

The CMAN parameter specifies the protocol addresses of the Oracle Connection Manager gateway process, CMGW.

**Default**

CMAN=(ADDRESS=(PROTOCOL=tcp)(HOST=localhost)(PORT=1630))

**Syntax**

CMAN=

([ADDRESS_LIST= ]

(ADDRESS= ...)

[(ADDRESS= ...)])
**CMAN_ADMIN**

**Purpose**

The `CMAN_ADMIN` parameter specifies the protocol addresses of the Oracle Connection Manager administrative process, CMADMIN.

**Default**

```
CMAN_ADMIN=(ADDRESS=(PROTOCOL=tcp)(HOST=anyhost)(PORT=1830))
```

**Syntax**

```
CMAN_ADMIN=
    ([ADDRESS_LIST= ]
     (ADDRESS= ...)
    [ (ADDRESS= ...)])
```

**Route List**

**CMAN_RULES**

**Purpose**

The access control rule list (CMAN_RULES) filters incoming connections. It determines which connections are accepted, rejected, or dropped.

**Syntax**

```
CMAN_RULES=
    (RULE_LIST=
     (RULE=
      (SRC=host)
      (DST=host)
      (SRV=service_name|sid)
      (ACT=accept|reject))
     [ (RULE= ...)])
```
Sub-Parameters

The **RULE** parameter filters a connection or group of connections using the following sub-parameters:

**SRC**—Source host name or IP address (in dot notation)

**DST**—Destination server host name or IP address (in dot notation)

**SRV**—Database **service name** of the Oracle9i or Oracle8i database (obtained from the **SERVICE_NAME** parameter in the initialization parameter file) or **Oracle System Identifier (SID)** value of the pre-release 8.1 database (obtained from the **ORACLE_SID** environment variable or registry value).

**ACT**—Accept or reject incoming requests with the previous characteristics.

Usage Notes

- If no rules are specified, all connections are accepted.
- For rejected connections, Oracle Connection Manager displays an error message. For dropped connections, it displays no message.
- The wildcard for host name is an asterisk (*). In the case of an IP address (d.d.d.d), you can wildcard the individual d’s with this character.
- If client’s connect descriptors contains both **SID** and **SERVICE_NAME** parameters, then both names requested need to be permitted by the rules respectively in order for the client’s access to be allowed.

Example

```plaintext
CMAN_RULES=
(RULE_LIST=
  (RULE=
    (SRC=client1-pc)
    (DST=sales-server)
    (SRV=sales.acme.com)
    (ACT=reject))
  (RULE=
    (SRC=144.25.23.45)
    (DST=144.25.187.200)
    (SRV=db1)
    (ACT=accept)))
```
Parameter List

CMAN_PROFILE

Purpose

The parameter list (CMAN_PROFILE) is used to set attributes for an Oracle Connection Manager. To override a parameter’s default setting, enter the parameter and its nondefault value in the PARAMETER_LIST.

Default Parameters

ANSWER_TIMEOUT=0
AUTHENTICATION_LEVEL=0
LOG_LEVEL=0
MAX_FREELIST_BUFFERS=0
MAXIMUM_CONNECT_DATA=1024
MAXIMUM_RELAYS=128
RELAY_STATISTICS=NO
REMOTE_ADMIN=NO
SHOW_TNS_INFO=NO
TRACE_DIRECTORY=The $ORACLE_HOME/network/trace directory on UNIX, and the ORACLE_HOME\network\trace directory on Windows NT
TRACE_FILELEN=unlimited
TRACE_FILENO=1
TRACE_TIMESTAMP=NO
TRACING=NO
USE_ASYNC_CALL=YES
Oracle Connection Manager Parameters

**Allowed Values of Parameters**

- `ANSWER_TIMEOUT` = [0 to n]
- `AUTHENTICATION_LEVEL` = [0 | 1]
- `LOG_LEVEL` = [0-4]
- `MAXIMUM_CONNECT_DATA` = [257 to 4096]
- `MAX_FREELIST_BUFFERS` = [0 to 10240]
- `MAXIMUM_RELAYS` = [1 to 2048]
- `RELAY_STATISTICS` = [YES | TRUE | ON | 1 | NO | FALSE | OFF | 0]
- `REMOTE_ADMIN` = [YES | TRUE | ON | 1 | NO | FALSE | OFF | 0]
- `SHOW_TNS_INFO` = [YES | TRUE | ON | 1 | NO | FALSE | OFF | 0]
- `TRACE_DIRECTORY` = directory
- `TRACE_FILELEN` = size of file in kilobytes
- `TRACE_FILENO` = [1 to 8]
- `TRACE_TIMESTAMP` = [YES | TRUE | ON | 1 | NO | FALSE | OFF | 0]
- `TRACING` = [YES | TRUE | ON | 1 | NO | FALSE | OFF | 0]
- `USE_ASYNC_CALL` = [YES | TRUE | ON | 1 | NO | FALSE | OFF | 0]

**Example**

```plaintext
CMAN_PROFILE=
  (PARAMETER_LIST=
    (MAXIMUM_RELAYS=512)
    (LOG_LEVEL=1)
    (RELAY_STATISTICS=YES)
    (REMOTE_ADMIN=YES)
    (SHOW_TNS_INFO=YES)
    (USE_ASYNC_CALL=YES)
    (AUTHENTICATION_LEVEL=0)
    (TRACING=YES)
    (TRACE_TIMESTAMP=YES)
    (TRACE_FILELEN=100)
    (TRACE_FILENO=2))
```
**ANSWER_TIMEOUT**

The **ANSWER_TIMEOUT** parameter determines the number of seconds that Oracle Connection Manager uses to time out the protocol handshake associated with an incoming connection request.

The range is 0 to $n$.

**AUTHENTICATION_LEVEL**

The **AUTHENTICATION_LEVEL** parameter determines the level of security:

- 1—Instructs the Oracle Connection Manager to reject connect requests that are not using Secure Network Services (SNS). SNS is part of the Oracle Advanced Security option.
- 0 (default)—Instructs the Oracle Connection Manager not to check for SNS between the client and server.

**LOG_LEVEL**

The **LOG_LEVEL** parameter specifies the level of logging performed by Oracle Connection Manager. There are four log levels, ranging from 0 to 4:

- Level 0—(default) No log output
- Level 2—**RULE_LIST** matching lookup reporting
- Level 3—Relay blocking reporting
- Level 4—Relay I/O counts reporting

The default is 0, which means no logging is performed.

The CMGW gateway process creates a log file called `cman_pid.log`, and the CMADMIN administrative process creates a log file called `cmadm_pid.log`. The log files are located in the `$ORACLE_HOME/network/log` directory on UNIX, and the `ORACLE_HOME\network\log` directory on Windows NT.

**MAX_FREELIST_BUFFERS**

The **MAX_FREELIST_BUFFERS** parameter determines the maximum number of buffers that **Transparent Network Substrate (TNS)** keeps in its freelist for later reuse instead of returning them to the operating system after a relay gets closed.

The range is 0 to 10240.
MAXIMUM_CONNECT_DATA

The MAXIMUM_CONNECT_DATA parameter limits the connect data string length of the incoming connection requests.

The range is 257 to 4096.

MAXIMUM_RELAYS

The MAXIMUM_RELAYS parameter specifies the maximum number of concurrent connections supported.

The range is 1 to 2048.

RELAY_STATISTICS

The RELAY_STATISTICS parameter determines if I/O statistics are recorded.

yes—Instructs Oracle Connection Manager to maintain statistics pertaining to relay I/O activities, such as:

- Number of inbound (IN) bytes
- Number of outbound (OUT) bytes
- Number of IN packets
- Number of OUT packets

This information is stored in the cman_pid.log file.

no—Records no I/O statistics

REMOTE_ADMIN

The REMOTE_ADMIN parameter determines if remote access to an Oracle Connection Manager is allowed.

yes—Allows access from a remote Oracle Connection Manager Control utility session to Oracle Connection Manager

no—Allows only access to the local Oracle Connection Manager. This value prevents a user running a remote Oracle Connection Manager Control utility session access to Oracle Connection Manager.

See Also:  "Distributed Operations" on page 2-4 for configuration details
SHOW_TNS_INFO

The SHOW_TNS_INFO parameter determines if TNS information is to be recorded.

yes—Instructs Oracle Connection Manager to include TNS information in the cman_pid.log file

no—Instructs Oracle Connection Manager to not include TNS events in the log file

TRACING

The TRACING parameter determines whether or not tracing is enabled for the Oracle Connection Manager.

yes—Enables tracing for the Oracle Connection Manager. The CMGW gateway process creates a trace file called cman_pid.trc, and the CMADMIN administrative process creates a trace file called cmadm_pid.trc.

no—Disables tracing

TRACE_DIRECTORY

The TRACE_DIRECTORY parameter specifies the destination directory for the trace files. You must set this parameter to a nondefault location if you plan to use the TRACE_FILELEN or TRACE_TIMESTAMP parameters.

TRACE_FILELEN

The TRACE_FILELEN parameter specifies the size of the trace file in kilobytes (KB). When the size is met, the trace information is written to the next file. The number of files is specified with the TRACE_FILENO parameter.

---

*Note:* This parameter requires a nondefault trace directory be specified with the TRACE_DIRECTORY parameter.

TRACE_FILENO

The TRACE_FILENO parameter specifies the number of trace files for tracing. When this parameter is set along with the TRACE_FILELEN parameter, trace files are used in a cyclical fashion. The first file is filled first, then the second file, and so on. When the last file has been filled, the first file is reused, and so on.

The trace file names are distinguished from one another by their sequence number. For example, if this parameter is set to 3, the CMGW gateway trace files would be named cman1_pid.trc, cman2_pid.trc and cman3_pid.trc and the
CMADMIN administrative trace files would be named cmadm1_pid.trc, cmadm2_pid.trc and cmadm3_pid.trc.

In addition, trace events in the trace files are preceded by the sequence number of the file.

**TRACE_TIMESTAMP**

The **TRACE_TIMESTAMP** parameter adds a time stamp in the form of

```
dd-month-yyyy hh:mm:ss
```

to every trace event in the trace file.

---

**Note:** This parameter requires a nondefault trace directory be specified with the **TRACE_DIRECTORY** parameter.

---

**USE_ASYNC_CALL**

Determines whether or not Oracle Connection Manager uses asynchronous functions while in the answering or calling phase of establishing an Oracle Net connection

- **yes**—Instructs Oracle Connection to use all asynchronous functions
- **no**—Instructs Oracle Connection Manager not to use asynchronous functions
This chapter provides a complete listing of the `names.ora` file configuration parameters.

This chapter contains these topics:

- Overview of Oracle Names Server Configuration File
- Oracle Names Parameters
Overview of Oracle Names Server Configuration File

Oracle Names server configuration, stored in the names.ora file, consists of the following elements:

- Oracle Names server’s name
- Protocol addresses that it is accepting connection requests on
- Location of administrative region information
- Domain information
- Control parameters

By default, names.ora is located in the $ORACLE_HOME/network/admin directory on UNIX, and the ORACLE_HOME\network\admin directory on Windows NT. names.ora can also be stored in the directory specified by the TNS_ADMIN environment variable or in the node’s global configuration directory. For Sun Solaris, this directory is /var/opt/oracle. Windows NT does not have a central directory.

Figure 10–1 shows a names.ora file for an Oracle Names server named namesrv2.

Figure 10–1 Example names.ora File

```
NAMES.SERVER_NAME=namesrv2.us.acme.com
NAMES.ADDRESSES=
  (ADDRESS=(PROTOCOL=tcp) (HOST=namesrv2-server) (PORT=1575))
NAMES.ADMIN_REGION=
  (REGION=
    (DESCRIPTION=
      (ADDRESS=(PROTOCOL=tcp) (HOST=sales-server) (PORT=1521))
      (CONNECT_DATA=
        (SERVICE_NAME=sales.us.acme.com))
      (USERID=system)
      (PASSWORD=manager)
      (NAME=local_region)
      (REFRESH=86400)
      (RETRY=60)
      (EXPIRE=600))
NAMES.DOMAIN_HINTS=
  (HINT_DESC=
    (HINT_LIST=
      (HINT=
        (NAME=namesrv1)
        (ADDRESS=(PROTOCOL=tcp) (HOST=namesrv1-server) (PORT=1575)))
```
Oracle Names Parameters

This section lists and describes the names.ora file parameters.

NAMES.ADDRESSES

Purpose

The NAMES.ADDRESSES parameter lists the protocol addresses on which the Oracle Names server listens. Any valid ADDRESS or ADDRESS_LIST is allowed.

See Also:
  - "ADDRESSes and ADDRESS_LISTs" on page 5-2 for a description of address syntax
  - "Protocol Parameters" on page 5-3 for descriptions of the correct parameters to use for each protocol

Syntax

NAMES.ADDRESSES=
  [(ADDRESS_LIST=]
    (ADDRESS=...)
    (ADDRESS=...)
  [)]

Default

NAMES.ADDRESSES=
  (ADDRESS= (PROTOCOL=tcp) (HOST=oranamesrvr0) (PORT=1575))

Example

NAMES.ADDRESSES=
  (ADDRESS_LIST=]
    (ADDRESS= (PROTOCOL=tcp) (HOST=namesrv2-pc) (PORT=1575))
    (ADDRESS= (PROTOCOL=tcp) (HOST=namesrv2-pc) (PORT=1375))
  [)
NAMES.ADMIN_REGION

Purpose

The NAMES.ADMIN_REGION parameter defines the data source for an administrative region.

Syntax

NAMES.ADMIN_REGION=
  (REGION=
    (DESCRIPTION=
      (ADDRESS=...)  
      (CONNECT_DATA=(SERVICE_NAME|SID=service_name|sid)))
    (USERID=user)
    (PASSWORD=password)
    (REFRESH=seconds)
    (RETRY=seconds)
    (EXPIRE=seconds)
    (VERSION=version)
    (TYPE=ldap|ldif)
    (HOST=directory_host)
    (PORT=port)
    (TIMEOUT=)
    (DIT_LIST=
      (DIT=(DN=base_DN) (SCOPE=sub|base|one)))
  )

Sub-Parameters

REGION supports the following sub-parameters:

DESCRIPTION—Specify the connect descriptor that the Oracle Names server uses to connect to the region database.

USERID—If loading data from the region database, specify a database user. If loading restricted data from a LDAP-compliant directory server, specify a directory user with read privileges in the form of a distinguished name (DN).

PASSWORD—Specify the password for the database user or directory user.

REFRESH—Specify the interval in seconds when the local Oracle Names server’s memory cache (not the cache checkpoint file) will be refreshed from the region database.
Oracle Names Parameters

RETRY—Specify the interval in seconds the Oracle Names server will wait after a failure to connect to the region database before trying again.

EXPIRE—Specify the time in seconds to wait before terminating the retry attempt.

VERSION—Specify an arbitrary value. Even though the value is irrelevant, this parameter is still necessary.

The following parameters are reserved for Oracle Names LDAP Proxy servers:

TYPE—Specify how the Oracle Names LDAP Proxy server is to load data from a directory server. This parameter supports the following values:

- 1dap: Specifies that the Oracle Names LDAP Proxy server is to load data directly from a directory server
- ldif: Specifies that the Oracle Names LDAP Proxy server is to use data from an LDAP Data Interchange Format (LDIF) file

The following sub-parameters are for (TYPE=1dap):

- HOST—Specify the directory server host name.
- PORT—Specify the listening TCP/IP port for the directory server. If you do not specify this option, the default port (389) is used.
- TIMEOUT—Specify the time limit in seconds in which the Oracle Names LDAP Proxy server can spend performing a search of directory objects. This time limit cannot be greater than the time limit set for searches in the directory server. By default, the time limit is set to 10 seconds, which is sufficient for most searches.

SUBTREE_LIST | SUBTREE—Use the SUBTREE parameter to specify the DN. Use the SUBTREE_LIST parameter if there are multiple DNs. The SUBTREE parameter supports the following sub-parameters:

- BASE—Specify a subtree location in the directory information tree (DIT) from which the Oracle Names Proxy server should load data. The location is specified as a DN of a LDAP directory entry. The Oracle Names Proxy loads directory naming data from one or more Oracle Contexts located in the subtree below the entry specified.

- SCOPE—Specifies where the Oracle Names Proxy server looks for directory data to load. one (default) specifies that the Oracle Names Proxy server look only in one Oracle Context directly below the entry specified in the BASE parameter. sub specifies the Oracle Names Proxy server look in all

Note: Do not prefix the DN with "dn:". For example, (BASE=dn:dc=com) is not acceptable.
the Oracle Contexts in the subtree below the entry specified in the \texttt{BASE} parameter.

\textbf{See Also:} Oracle Net Services Administrator's Guide for more information about configuring the \texttt{NAMES.ADMIN\_REGION} parameter for Oracle Names LDAP Proxy servers.

\textbf{Example}

\verbatim
NAMES.ADMIN\_REGION=
  (REGION=
    (DESCRIPTION=
      (ADDRESS=(PROTOCOL=tcp) (HOST=nineva) (PORT=1575))
      (CONNECT\_DATA=(SERVICE\_NAME=sales.us.acme.com)))
    (USER\_ID=system)
    (PASSWORD=manager)
    (REFRESH=172800)
    (RETRY=2700)
    (EXPIRE=8700)
    (VERSION=34619392))
\endverbatim

\section*{NAMES.AUTHORITY\_REQUIRED}

\textbf{Purpose}

The \texttt{NAMES.AUTHORITY\_REQUIRED} parameter determines whether system queries require authoritative answers.

\textbf{Default}

\texttt{false}

\textbf{Example}

\verbatim
NAMES.AUTHORITY\_REQUIRED=true
\endverbatim
NAMES.AUTO_REFRESH_EXPIRE

**Purpose**

The `NAMES.AUTO_REFRESH_EXPIRE` parameter specifies the amount of time in seconds the Oracle Names server caches other region’s database server addresses which have been obtained through the `NAMES.DOMAIN.HINTS` parameter. At the end of this interval, the Oracle Names server issues a query to the other region database servers to refresh the address.

**Default**

600 seconds

**Acceptable Values**

60-1209600 seconds

**Example**

`NAMES.AUTO_REFRESH_EXPIRE=1200000`

NAMES.AUTO_REFRESH_RETRY

**Purpose**

The `NAMES.AUTO_REFRESH_RETRY` parameter specifies the interval in seconds that the Oracle Names server retries the other Oracle Names servers on its domain hint list.

**Default**

180

**Minimum Value**

60

**Maximum Value**

3600

**Example**

`NAMES.AUTO_REFRESH_RETRY=180`
NAMES.CACHE_CHECKPOINT_FILE

Purpose
The NAMES.CACHE_CHECKPOINT_FILE parameter specifies the name and path of the file to which the Oracle Names server writes its checkpoint file.

Default
The $ORACLE_HOME/network/names/ckpcch.ora file on UNIX, and the ORACLE_HOME\network\names\ckpcch.ora file on Windows NT

Example
NAMES.CACHE_CHECKPOINT_FILE=c:\oracle\network\names\cacheck.ora

NAMES.CACHE_CHECKPOINT_INTERVAL

Purpose
The NAMES.CACHE_CHECKPOINT_INTERVAL parameter indicates the interval in seconds in which an Oracle Names server writes a checkpoint of its stored data to a checkpoint file. Each Oracle Names server can periodically write its cached data to a file to protect against startup failures.

Default
0 (disabled)

Minimum Value
10 seconds

Maximum Value
259200 seconds (3 days)

Example
NAMES.CACHE_CHECKPOINT_INTERVAL=24
NAMES.CONFIG_CHECKPOINT_FILE

Purpose
The NAMES.CONFIG_CHECKPOINT_FILE parameter specifies the name and path of the file used to checkpoint Oracle Names server configuration settings.

Default
The $ORACLE_HOME/network/names/ckpcfg.ora file on UNIX, and the ORACLE_HOME\network\names\ckpcfg.ora file on Windows NT

Example
NAMES.CONFIG_CHECKPOINT_FILE=c:\oracle\network\names\configck.ora

NAMES.CONNECT_TIMEOUT

Purpose
The NAMES.CONNECT_TIMEOUT parameter limits the amounts of time in seconds the Oracle Names server waits for the connection from a client to complete.

Default
3 seconds

Minimum Value
1 second

Maximum Value
600 seconds

Example
NAMES.CONNECT_TIMEOUT=8
The NAMES.DEFAULT_FORWARDERS parameter provides an address list of other Oracle Names servers which are used to forward queries.

Syntax

NAMES.DEFAULT_FORWARDERS=
(FORWARDER_LIST=
 (NAME=onames_server)
 (ADDRESS=...))

Sub-Parameters

FORWARDER_LIST supports the following sub-parameters:

NAME—Specify the Oracle Names server name to forward queries.
ADDRESS—Specify the protocol address of the Oracle Names server.

See Also: "Protocol Parameters" on page 5-3 for descriptions of the correct parameters to use for each protocol

Example

NAMES.DEFAULT_FORWARDERS=
(FORWARDER_LIST=
 (FORWARDER=
   (NAME=rootserv1.com)
   (ADDRESS={(PROTOCOL=tcp) (HOST=roothost) (PORT=4200)})}
**NAMES.DEFAULT_FORWARDERS_ONLY**

**Purpose**
When the parameter `NAMES.DEFAULT_FORWARDERS_ONLY` is set to `true`, the Oracle Names server forwards queries only to those Oracle Names servers listed as default forwarders with the `NAMES.DEFAULT_FORWARDERS` parameter.

**Default**
`false`

**Usage Notes**
If set to `false`, Oracle Names servers listed as default forwarders are called before Oracle Names servers found in the cache.

**Example**
```
NAMES.DEFAULT_FORWARDERS_ONLY=c:\oracle\network\names\domainck.ora
```

**NAMES.DOMAIN_CHECKPOINT_FILE**

**Purpose**
Use the parameter `NAMES.DOMAIN_CHECKPOINT_FILE` to specify the name and path of the file used for checkpoint authoritative domain data.

**Default**
The `$ORACLE_HOME/network/names/ckpdom.ora` file on UNIX, and the `ORACLE_HOME\network\names\ckpdom.ora` file on Windows NT

**Example**
```
NAMES.DOMAIN_CHECKPOINT_FILE=c:\oracle\network\names\domainck.ora
```
Purpose

Use the parameter NAMES.DOMAINS to provide a list of domains in the Oracle Names server’s local region, as well as the default time to live (TTL) in seconds for data in those domains.

Syntax

NAMES.DOMAINS=
    (DOMAIN_LIST=
        (DOMAIN=
            (NAME=domain)
            (MIN_TTL=ttl))

Sub-Parameters

NAMES.DOMAINS supports the following sub-parameters:

DOMAIN—Specify the domain name.

MIN_TTL—Specify the TTL for the domain’s data.

Note: Specify the root domain with a dot (.) or a null value.

Example

In the following example, NAMES.DOMAINS contains a listing for the root (value of null), com, acme.com, and hq.oracle.com domains. All the domain precedent to hq.acme.com must be defined in order to define hq.acme.com.

NAMES.DOMAINS=
    (DOMAIN_LIST=
        (DOMAIN=
            (NAME=)
            (MIN_TTL=86400))
        (DOMAIN=
            (NAME=com)
            (MIN_TTL=86400))
        (DOMAIN=
            (NAME=acme.com)
            (MIN_TTL=86400))
        (DOMAIN=
            (NAME=hq.acme.com)
            (MIN_TTL=86400)))
NAMES.DOMAIN_HINTS

Purpose

The NAMES.DOMAIN_HINTS parameter is used in one of two ways:

- Identifies the address of an Oracle Names server in the root administrative region for delegated administrative regions
- Identifies the name of the domain and at least one protocol address of an Oracle Names server in that domain for optimizing forwarded requests to remote administrative regions

Sub-Parameters

NAMES.DOMAIN_HINTS supports the following sub-parameters:

HINT_LIST—Specify a list of hints. Each hint contains the name and address of Oracle Names server in a remote administrative region. HINT_LIST uses the following syntax:

\[
\text{HINT\_LIST} = \text{HINT\_LIST}\ (\text{HINT}=(\text{NAME}=\text{onames\_server}\ (\text{ADDRESS}=...)))
\]

DOMAIN_LIST—Specify the list of remote domains. DOMAIN_LIST uses the following syntax:

\[
\text{DOMAIN\_LIST} = \text{DOMAIN\_LIST}\ (\text{DOMAIN}=\text{domain})
\]

Usage Notes

See Also: Oracle Net Services Administrator’s Guide for an example of a cman.ora file
**Examples**

In the following example, NAMES.DOMAIN_HINTS contains a domain hint for Oracle Names server rootsvr.com that is located in the root domain of the remote administrative region. The DOMAIN parameter is left null, meaning that the hint is for the root domain.

```
NAMES.DOMAIN_HINTS=
  (HINT_DESC=
    (HINT_LIST=
      (HINT=
        (NAME=rootsvr.com)
        (ADDRESS=(PROTOCOL=tcp)(HOST=rootsvr)(PORT=1575)))
      (DOMAIN_LIST=
        (DOMAIN=)))

The following example shows a hint to query two domains, the root domain and the us.acme.com domain, for Oracle Names servers rootsvr.com and namesrv.us.acme.com.

NAMES.DOMAIN_HINTS=
  (HINT_DESC=
    (HINT_LIST=
      (HINT=
        (NAME=rootsvr.com)
        (ADDRESS=(PROTOCOL=tcp)(HOST=rootsvr)(PORT=1575)))
      (HINT=
        (NAME=namesrv.us.acme.com)
        (ADDRESS=(PROTOCOL=tcp)(HOST=hr-server)(PORT=1575)))
      (DOMAIN_LIST=
        (DOMAIN=)
        (DOMAIN=us.acme.com)))
```
**NAMES.FORWARDING_AVAILABLE**

**Purpose**
When the parameter `NAMES.FORWARDING_AVAILABLE` is set to `on`, the Oracle Names server forwards client request to remote Oracle Names server. When set to `off`, clients without access to the network outside the local domain are unable to resolve names.

**Default**
on

**Values**
on | off

**Example**
`NAMES.FORWARDING_AVAILABLE=off`

**NAMES.FORWARDING_DESIRED**

**Purpose**
When the parameter `NAMES.FORWARDING_DESIRED` is set to `true`, the Oracle Names server provides remote Oracle Names server address location information to clients. This way, clients are redirected to the appropriate Oracle Names server. When set to `false`, the Oracle Names server connects to the remote Oracle Names server on behalf of clients.

**Default**
true

**Values**
ture | false

**Example**
`NAMES.FORWARDING_DESIRED=true`
NAMES.KEEP_DB_OPEN

Purpose
Use the parameter NAMES.KEEP_DB_OPEN to specify whether to attempt to keep the connection to the region database open between operations. If set to false, the connection is closed after each load, reload or reload-check.

Default
true

Values
ture | false

Example
NAMES.KEEP_DB_OPEN=false

NAMES.LOG_DIRECTORY

Purpose
Use the parameter NAMES.LOG_DIRECTORY to specify the destination directory where the log file for Oracle Names server operational events are written

Default
The $ORACLE_HOME/network/log directory, on UNIX and the ORACLE_HOME\network\log directory on Windows NT

Example
NAMES.LOG_DIRECTORY=c:\oracle\network\names
**NAMES.LOG_FILE**

**Purpose**
Use the parameter NAMES.LOG_FILE to indicate the name of the output file to which Oracle Names server operational events are written. The file name extension is always .log. Do not enter an extension for this parameter.

**Default**
names

**Example**

NAMES.LOG_FILE=onames

**NAMES.LOG_STATS_INTERVAL**

**Purpose**
Use the parameter NAMES.LOG_STATS_INTERVAL to specify the number of seconds between full statistical dumps in the log file.

**Default**
0 (disabled)

**Minimum Value**
10 seconds

**Maximum Value**
none

**Example**

NAMES.LOG_STATS_INTERVAL=12
NAMES.LOG_UNIQUE

Purpose

Use the parameter NAMES.LOG_UNIQUE to indicate whether or not log files are given unique names. When the value is set to on, a process identifier is appended to the name of each log file generated, allowing multiple trace files to coexist.

For example, log files named namespid.log are created if the default log file name, names.log, is used.

Default

false

Values

true | false

Example

NAMES.LOG_UNIQUE=true

NAMES.MAX_OPEN_CONNECTIONS

Purpose

Use the parameter NAMES.MAX_OPEN_CONNECTIONS to specify the number of connections that the Oracle Names server can have open at any given time. The value is generated as the value 10 or the sum of one connection for listening, 5 for clients, plus one for each remote domain defined in the local administrative region, whichever is greater.

The calculated value is acceptable for most installations.

Default

Calculated based on entered data.

Minimum Value

2

Maximum Value

64
Example

NAMES.MAX_OPEN_CONNECTIONS=52

NAMES.MAX_REFORWARDS

Purpose
Use the parameter NAMES.MAX_REFORWARDS to specify the maximum number of times the Oracle Names server attempts to forward an operation.

Default
2

Minimum Value
1

Maximum Value
15

Example
NAMES.MAX_REFORWARDS=2

NAMES.MESSAGE_POOL_START_SIZE

Purpose
Use the parameter NAMES.MESSAGE_POOL_START_SIZE to determine the initial number of messages allocated in the Oracle Names server’s message pool that are used for incoming or outgoing forwarded messages.

Default
10

Minimum Value
3

Maximum Value
256
**NAMES.NO_MODIFY_REQUESTS**

**Example**

```
NAMES.MESSAGE_POOL_START_SIZE=10
```

**NAMES.NO_MODIFY_REQUESTS**

**Purpose**

When the parameter `NAMES.NO_MODIFY_REQUESTS` is set to `true`, the Oracle Names server refuses any operations which modify the data in its region.

**Default**

```
false
```

**Values**

```
true | false
```

**Example**

```
NAMES.NO_MODIFY_REQUESTS=true
```

**NAMES.NO_REGION_DATABASE**

**Purpose**

When the parameter `NAMES.NO_REGION_DATABASE` is set to `true`, the Oracle Names server does not load data from a region database.

**Default**

```
false
```

**Values**

```
true | false
```

**Example**

```
NAMES.NO_REGION_DATABASE=true
```
Oracle Names Parameters

NAMES.PASSWORD

Purpose
Use the parameter NAMES.PASSWORD to set an encrypted password for an Oracle Names server, so that certain privileged operations, such as STOP, RESTART and RELOAD, used from the Oracle Names Control utility are secure.

If this parameter is set with the Oracle Net Manager, then the password is encrypted. A clear-text password can be made manually. If the password is clear-text, ensure that the NAMESCTL.INTERNAL_ENCRYPT_PASSWORD parameter in the sqlnet.ora file is set to false.

Default
None

Example
NAMES.PASSWORD=625926683431aa55

NAMES.RESET_STATS_INTERVAL

Purpose
Use the parameter NAMES.RESET_STATS_INTERVAL to specify the number of seconds during which the statistics collected by the Oracle Names servers should accumulate. At the frequency specified, they are reset to 0. The default value of 0 means never reset statistics.

Default
0 (never reset)

Minimum Value
10 seconds

Maximum Value
None

Example
NAMES.RESET_STATS_INTERVAL=15
NAMES.SAVE_CONFIG_ON_STOP

Purpose
When the parameter NAMES.SAVE_CONFIG_ON_STOP is set to true, the Oracle Names server saves its runtime configuration settings back into the names.ora file. Any parameters which were modified through Oracle Names Control utility SET operations replace prior names.ora settings.

Default
false

Example
NAMES.SAVE_CONFIG_ON_STOP=false

NAMES.SERVER_NAME

Use the NAMES.SERVER_NAME parameter to uniquely identify an Oracle Names server by a name. All configuration references to a particular Oracle Names server use this name.

Default
ONAMES_onames_server

Example
NAMES.SERVER_NAME=namesrv1.us.oracle.com
**NAMES.TÓPOLOGY_CHECKPOINT_FILE**

**Purpose**

Use the parameter NAMES.TÓPOLOGY_CHECKPOINT_FILE to specify the name and path of the file used for checkpoint topology data. This file defines the domains in the administrative region and the Oracle Names servers authoritative for each domain. Specifically, topology data consists of:

- Domains, defined as a list of Oracle Names servers names with NS.SMD record types that are authoritative for the domain
- Oracle Names servers, specified with a A.SMD record type and listening protocol addresses

**Default**

The $ORACLE_HOME/network/names/ckptop.ora file on UNIX, and the ORACLE_HOME/network/names/ckptop.ora on Windows NT

**Example**

NAMES.TÓPOLOGY_CHECKPOINT_FILE=c:\oracle\network\names\topck.ora

**NAMES.TRACE_DIRECTORY**

**Purpose**

Use the parameter NAMES.TRACE_DIRECTORY to indicate the name of the directory to which trace files from a Oracle Names server trace session are written.

**Default**

The $ORACLE_HOME/network/trace directory on UNIX, and the ORACLE_HOME/network/trace directory on Windows NT

**Example**

NAMES.TRACE_DIRECTORY=/oracle/network/admin/trace
**NAMES.TRACE_FILE**

**Purpose**
Use the parameter NAMES.TRACE_FILE to indicate the name of the output file from an Oracle Names server trace session. The file name extension is always .trc.

**Default**
names

**Example**
NAMES.TRACE_FILE=onames

**NAMES.TRACE_FUNC**

**Purpose**
Use the parameter NAMES.TRACE_FUNC to enable the internal mechanism to control tracing by a function name.

**Default**
false

**Example**
NAMES.TRACE_FUNC=false
**NAMES.TRACE_LEVEL**

**Purpose**

Use the parameter `NAMES.TRACE_LEVEL` to indicate the level at which the Oracle Names server is to be traced.

**Default**

`off`

**Values**

- `off`—No trace output
- `user`—User trace information
- `admin`—Administration trace information
- `support`—Oracle Support Services trace information

**Example**

```
NAMES.TRACE_LEVEL=admin
```

**NAMES.TRACE_UNIQUE**

**Purpose**

Use the parameter `NAMES.TRACE_UNIQUE` to indicate whether or not trace files are given unique names. When the value is set to `on`, a process identifier is appended to the name of the trace file generated, allowing multiple trace files to coexist.

For example, trace files named `namespid.trc` are created if the default trace file name, `names.trc`, is used.

**Default**

`on`
NAMES.TRACE_UNIQUE

Values

  on | off

Example

  NAMES.TRACE_UNIQUE=on
This chapter provides a complete listing of the ldap.ora file configuration parameters.

This chapter contains these topics:

■ Overview of Directory Server Usage Parameters
■ Directory Access Parameters
Overview of Directory Server Usage Parameters

The `ldap.ora` file contains directory usage configuration parameters created by Oracle Net Configuration Assistant. Do not modify these parameters or their settings.

The `ldap.ora` file is located in the `$ORACLE_HOME/network/admin` directory on UNIX, and the `ORACLE_HOME\network\admin` directory on Windows operating systems.

Directory Access Parameters

This section lists and describes the `ldap.ora` file configuration parameters.

DIRECTORY_SERVERS

Purpose

The `DIRECTORY_SERVERS` parameter contains a list of primary and alternate LDAP directory servers with their host and port numbers.

Values

`host:port[:sslport]`

Example

```
DIRECTORY_SERVERS=dlsun1778:389, raffles:400:636
```
DIRECTORY_SERVER_TYPE

Purpose

The DIRECTORY_SERVER_TYPE parameter contains the type of directory server that is being used.

Values

oid | ad
oid—Oracle Internet Directory
ad—Microsoft Active Directory

Example

DIRECTORY_TYPE=oid

DEFAULT_ADMIN_CONTEXT

Purpose

The DEFAULT_ADMIN_CONTEXT parameter specifies the default directory entry that contains an Oracle Context from which connect identifiers can be created, modified, or looked up.

Values

Valid distinguished name (DN)

Example

DEFAULT_ADMIN_CONTEXT="o=OracleSoftware,c=US"
This appendix describes the Oracle schema object classes and attributes defined in the directory server for Oracle Net Services objects. It does not describe object classes and attributes reserved for future functionality or used by other Oracle products.

This appendix contains these topics:

- Structural Object Classes
- Attributes
Structural Object Classes

The Oracle schema supports the following structural object classes for Oracle Net directory naming lookups:

- `orclDBServer`
- `orclNetService`
- `orclNetDescription`
- `orclNetDescriptionList`
- `orclNetAddress`
- `orclNetAddressList`

**orclDBServer**

**Description**
Defines the attributes for database service entries

**Attributes**
- `orclNetDescName`
- `orclVersion`

**orclNetService**

**Description**
Defines the attributes for net service name entries

**Attributes**
- `orclNetDescName`
- `orclVersion`
**orclNetDescription**

**Description**
Specifies a connect descriptor containing the listener protocol address and the connect information to the service

**Attributes**
- orclNetAddrList
- orclNetInstanceName
- orclNetConnParamList
- orclNetFailover
- orclNetLoadBalance
- orclNetProtocolStack
- orclNetSdu
- orclNetServiceName
- orclNetSourceRoute
- orclSid
- orclVersion

**orclNetDescriptionList**

**Description**
Specifies a list of connect descriptors

**Attributes**
- orclNetDescList
- orclVersion
orclNetAddress

**Description**
Specifies a listener protocol address

**Attributes**
- orclNetAddressString
- orclNetProtocol
- orclVersion

orclNetAddressList

**Description**
Specifies a list of addresses

**Attributes**
- orclNetAddrList
- orclNetFailover
- orclNetLoadBalance
- orclNetSourceRoute
- orclVersion
Attributes

Table A–1 lists the attributes used for the object classes. This list is subject to change.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orclNetAddrList</td>
<td>Identifies one or more listener protocol addresses</td>
</tr>
<tr>
<td>orclNetAddressString</td>
<td>Defines a listener protocol address</td>
</tr>
<tr>
<td>orclNetConnParamList</td>
<td>Placeholder for future connect data parameters</td>
</tr>
<tr>
<td>orclNetDescList</td>
<td>Identifies one or more connect descriptors</td>
</tr>
<tr>
<td>orclNetDescName</td>
<td>Identifies a connect descriptor or a list of connect descriptors</td>
</tr>
<tr>
<td>orclNetFailover</td>
<td>Turns connect-time failover on for an address list</td>
</tr>
<tr>
<td>orclNetInstanceName</td>
<td>Specifies the instance name to access</td>
</tr>
<tr>
<td>orclNetLoadBalance</td>
<td>Turns client load balancing on for an address list</td>
</tr>
<tr>
<td>orclNetProtocol</td>
<td>Identifies the protocol used in the orclAddressString attribute</td>
</tr>
<tr>
<td>orclNetProtocolStack</td>
<td>Identifies the presentation and session layer information for connections to Oracle9i JVM</td>
</tr>
<tr>
<td>orclNetSdu</td>
<td>Specifies the session data unit (SDU) size</td>
</tr>
<tr>
<td>orclNetServiceName</td>
<td>Specifies the Oracle9i or Oracle8i database service name in the CONNECT_DATA portion</td>
</tr>
<tr>
<td>orclNetSourceRoute</td>
<td>Instructs Oracle Net to use each address in order until the destination is reached</td>
</tr>
<tr>
<td>orclSid</td>
<td>Specifies the Oracle System Identifier (SID) in the CONNECT_DATA portion of a connection descriptor</td>
</tr>
<tr>
<td>orclVersion</td>
<td>Specifies the version of software used to create the entry</td>
</tr>
</tbody>
</table>
This appendix describes features no longer supported by Oracle Net Services.

This appendix contains these topics:

- Overview of Unsupported Features
- Unsupported Parameters
- Unsupported Control Utility Commands
Overview of Unsupported Features

In an effort to streamline configuration decisions for the Internet, the following subsections describe the features and the configuration file that are no longer being supported:

- Identix and SecurID Authentication Methods
- Novell Directory Services (NDS) External Naming and NDS Authentication
- Net8 OPEN
- protocol.ora File
- Prespawned Dedicated Servers
- SPX Protocol
- Trace Assistant

Identix and SecurID Authentication Methods
If you are using Identix or SecurID authentication methods, provided by Oracle Advanced Security, Oracle Corporation recommends migrating to one of the following authentication methods:

- CyberSafe
- RADIUS
- Kerberos
- SSL

See Also: Oracle Advanced Security Administrator’s Guide

Novell Directory Services (NDS) External Naming and NDS Authentication
Support for NDS as an authentication method and as an external naming method is no longer supported. If you are using NDS as an external naming method, Oracle Corporation recommends using directory naming instead.

Net8 OPEN
Net8 OPEN, which provided an application program interface (API) that enabled programmers to develop both database and non-database applications, is no longer supported.
protocol.ora File
The protocol.ora file is no longer supported.
Parameters in the protocol.ora file have been merged into the sqlnet.ora file. These parameters enable you to configure access control to the database, as well as no delays in TCP/IP buffer flushing. These parameters include:

- TCP.NODELAY
- TCP.EXCLUDED NODES
- TCP.INVITED NODES
- TCP.VALIDNODE_CHECKING

See Also: Chapter 6, "Profile Parameters (sqlnet.ora)" for a description of these parameters

If you have a protocol.ora file in the $ORACLE_HOME/network/admin directory on UNIX, and the ORACLE_HOME\network\admin directory on Windows operating systems, Oracle Net Manager, when first started, automatically merges the protocol.ora parameters into the sqlnet.ora file.

There may be operating system-specific parameters in protocol.ora that are node specific. For this reason, Oracle Corporation recommends not sharing sqlnet.ora with other nodes after merging or adding these parameters.

Prespawned Dedicated Servers
Prespawned dedicated server processes are no longer supported. Instead, configure shared server to improve scalability and system resource usage.

SPX Protocol
Protocol addresses using the SPX protocol must be replaced. Oracle Net provides support for the following network protocols:

- TCP/IP
- TCP/IP with SSL
- Named Pipes
- LU6.2
- VI

See Also: "Protocol Parameters" on page 5-3 for protocol parameter configuration
Unsupported Parameters

**Trace Assistant**
The Trace Assistant is no longer being supported. You must manually analyze trace files.

Unsupported Parameters

Table B–1 describes the networking parameters no longer supported.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>File</th>
<th>Description</th>
<th>Last Supported Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMUNITY</td>
<td>tnsnames.ora</td>
<td>The parameter was a required part of all network service addresses. Thus, it appears anywhere you might find an address (for example, local naming and listener configuration files).</td>
<td>8.0</td>
</tr>
<tr>
<td>AUTOMATIC_IPC</td>
<td>sqnet.ora</td>
<td>This parameter was used to force sessions through IPC addresses. Due to performance issues, this parameter has been removed. Configure an IPC address instead.</td>
<td>8.0</td>
</tr>
<tr>
<td>NAMES.DEFAULT_ZONE</td>
<td>sqnet.ora</td>
<td>This parameter was used to be included in profiles as slight variants of the NAMES.DEFAULT_DOMAIN and NAMES.PREFERRED_SERVERS parameters.</td>
<td>8.0</td>
</tr>
<tr>
<td>NAMES.NDS.NAME.CONTEXT</td>
<td>sqnet.ora</td>
<td>This parameter was used to configure naming contexts for NDS external naming.</td>
<td>8.1</td>
</tr>
<tr>
<td>OSS.SOURCE_MY_WALLET</td>
<td>sqnet.ora</td>
<td>This parameter’s name has changed to WALLET_LOCATION.</td>
<td>8.1</td>
</tr>
<tr>
<td>SQLNET.IDENTIX_FINGERPRINT_DATABASE</td>
<td>sqnet.ora</td>
<td>These parameters supported the Identix authentication method.</td>
<td>8.1</td>
</tr>
<tr>
<td>SQLNET.IDENTIX_FINGERPRINT_DATABASE_USER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQLNET.IDENTIX_FINGERPRINT_DATABASE_PASSWORD</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table B–1 Unsupported Networking Parameters
<table>
<thead>
<tr>
<th>Parameter</th>
<th>File</th>
<th>Description</th>
<th>Last Supported Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONNECT_TIMEOUT</td>
<td>listener.ora</td>
<td>This parameter specified the amount of time that the listener waited for a client's request after the transport connection had been established.</td>
<td>8.1</td>
</tr>
<tr>
<td>PRESPAWN_DESC</td>
<td>listener.ora</td>
<td>These parameters were used for prespawned dedicated server configuration. Prespawned dedicated servers are no longer supported. Use shared server instead.</td>
<td>8.1</td>
</tr>
<tr>
<td>PRESPAWN_LIST</td>
<td>listener.ora</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRESPAWN_MAX</td>
<td>listener.ora</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USE_PLUG_AND_PLAY_listener_name</td>
<td>listener.ora</td>
<td>This parameter instructed the listener to register database information with an Oracle Names server during startup. Use the Oracle Names Control utility REGISTER command to register this information.</td>
<td>8.1</td>
</tr>
<tr>
<td>NAMES.USE_PLUG_AND_PLAY</td>
<td>names.ora</td>
<td>This parameter enabled/disabled the Dynamic Discovery Option. Use the Oracle Names Control utility REORDER_NS command to discover other Oracle Names servers.</td>
<td>2.3</td>
</tr>
</tbody>
</table>
Unsupported Control Utility Commands

Table B–2 describes the control utility commands not supported in release 9.0.

Table B–2 Unsupported Network Control Utility Commands

<table>
<thead>
<tr>
<th>Commands</th>
<th>Control Utility</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMAIN_HINT</td>
<td>Oracle Names Control utility</td>
<td>This command created a domain hint. Configure the NAMES_DOMAIN_HINTS parameter in the names.ora file instead.</td>
</tr>
<tr>
<td>DBSNMP_START</td>
<td>Listener Control utility</td>
<td>These commands controlled the Oracle Intelligent Agent for use with Oracle Enterprise Manager. You can now control the Oracle Intelligent Agent through the Oracle Enterprise Manager Console.</td>
</tr>
<tr>
<td>DBSNMP_STATUS</td>
<td>Listener Control utility</td>
<td>These commands specified the amount of time that the listener waited for a client’s request after the transport connection had been established.</td>
</tr>
<tr>
<td>DBSNMP_STOP</td>
<td>Listener Control utility</td>
<td>These commands instructed the listener to register database information with an Oracle Names server. Use the Oracle Names Control utility REGISTER command to register this information.</td>
</tr>
</tbody>
</table>
Access Control List (ACL)
The group of access directives that you define. The directives grant levels of access to specific data for specific clients and/or groups of clients.

ACL
See Access Control List (ACL).

access control
A feature of Oracle Connection Manager that sets rules for denying or allowing certain clients to access designated servers.

directory
A unique network location used to identify a network object, such as a listener, Oracle Connection Manager, or Oracle Names server. Addresses have a specific format and must be unique.

administrative region
An organizational entity for administering Oracle Network Services’ components. Each administrative region includes:

- One or more domains
- One or more Oracle Names servers
- One or more databases and listeners
**alias**

An alternative name for an existing network object. Once an alias is created, it is resolved to the same name as the initial network object. An Oracle Names server stores aliases for any defined net service name, database server, or database link.

**application gateway**

A host computer that runs the Oracle Net Firewall Proxy. An application gateway looks and acts like a real server from the client’s point of view, and a real client from the server’s point of view. An application gateway sits between the Internet and company’s internal network and provides middleman services (or proxy services) to users on either side.

**ASCII character set**

American Standard Code for Information Interchange character set, a convention for representing alphanumerical information using digital data. The collation sequence used by most computers with the exception of IBM and IBM-compatible computers.

**attribute**

A piece of information that describes some aspect of a directory entry. An entry comprises a set of attributes, each of which belongs to an object class. Moreover, each attribute has both a type—which describes the kind of information in the attribute—and a value—which contains the actual data.

**authentication method**

A security method that enables you to have high confidence in the identity of users, clients, and servers in distributed environments. Network authentication methods can also provide the benefit of single sign-on for users. The following authentication methods are supported in Oracle9i, depending on whether or not Oracle Advanced Security is installed:

- CyberSafe
- RADIUS
- Kerberos
- SSL
- Windows NT native authentication
cache
Memory that stores recently-accessed data to so that subsequent requests to access the same data can be processed quickly.

CDS
See Cell Directory Services (CDS).

Cell Directory Services (CDS)
An external naming method that enables users to use Oracle tools transparently and applications to access Oracle databases in a Distributed Computing Environment (DCE) environment.

central administration
An Oracle Names network where network management consists of one administrative region for the entire network. All Oracle Names servers know about one another and about all the services in the network. Contrast with delegated administration.

client
A user, software application, or computer that requests the services, data, or processing of another application or computer. The client is the user process. In a network environment, the client is the local user process and the server may be local or remote.

client load balancing
Load balancing, whereby if more than one listener services a single database, a client can randomly choose between the listeners for its connect requests. This randomization enables all listeners to share the burden of servicing incoming connect requests.

client profile
The properties of a client, which may include the preferred order of naming methods, client and server logging and tracing, the domain from which to request names, and other client options for Oracle Names and Oracle Advanced Security.
client/server architecture
Software architecture based on a separation of processing between two CPUs. One CPU acts as the client in the transaction, requesting and receiving services. The other acts as the server that provides the requests.

cman.ora file
A configuration file that specifies protocol addresses for incoming requests and administrative commands, as well as Oracle Connection Manager parameters and access control rules.

CMON process
An Oracle Connection Manager monitoring process that registers the location and load of the proxy process with the Oracle Connection Manager listener, enabling the listener to forward requests to the least loaded proxy process.

configuration files
Files that are used to identify and characterize the components of a network. Configuration is largely a process of naming network components and identifying relationships among those components.

connect data
A portion of the connect descriptor that defines the destination database service name or Oracle System Identifier (SID). In the example below, SERVICE_NAME defines a database service called sales.us.acme.com:

```
(DESCRIPTION=
 (ADDRESS=(PROTOCOL=tcp)(HOST=sales-server)(PORT=1521)
 (CONNECT_DATA=
 (SERVICE_NAME=sales.us.acme.com))))
```

connect descriptor
A specially formatted description of the destination for a network connection. A connect descriptor contains destination service and network route information.

The destination service is indicated by using its service name for Oracle9i or Oracle8i databases or its Oracle System Identifier (SID) for Oracle release 8.0 databases. The network route provides, at a minimum, the location of the listener through use of a network address.
**connect identifier**
A net service name or service name, that resolves to a connect descriptor. Users initiate a connect request by passing a user name and password along with a connect identifier in a connect string for the service to which they wish to connect, for example:

```
CONNECT username/password@connect_identifier
```

**connect string**
Information the user passes to a service to connect, such as user name, password and net service name. For example:

```
CONNECT username/password@net_service_name
```

**connect-time failover**
A client connect request is forwarded to a another listener if the first listener is not responding. Connect-time failover is enabled by service registration, because the listener knows if an instance is running to attempting a connection.

**connection**
An interaction between two processes on a network. Connections are originated by an initiator (client) that requests a connection with a destination (server).

**connection load balancing**
Load balancing, whereby the number of active connections among various instances and dispatchers for the same service are balanced. This enables listeners to make their routing decisions based on how many connections each dispatcher has and on how loaded the nodes that the instances run.

**connection pooling**
A resource utilization and user scalability feature that enables you to maximize the number of sessions over a limited number of protocol connections to a shared server.

**connection request**
A notification sent by an initiator and received by a listener that indicates that the initiator wants to start a connection.
data packet
See packet.

database administrator (DBA)
(1) A person responsible for operating and maintaining an Oracle Server or a database application. (2) An Oracle username that has been given DBA privileges and can perform database administration functions. Usually the two meanings coincide. Many sites have multiple DBAs.

database link
A network object stored in the local database or in the network definition that identifies a remote database, a communication path to that database, and, optionally, a username and password. Once defined, the database link is used to access the remote database.

A public or private database link from one database to another is created on the local database by a DBA or user.

A global database link is created automatically from each database to every other database in a network with Oracle Names. Global database links are stored in the network definition.

See also global database link, private database link, and public database link.

decentralized administration
See delegated administration.

dedicated server
A server process that is dedicated to one client connection. Contrast with shared server process.

default domain
The domain domain within which most client requests take place. It could be the domain where the client resides, or it could be a domain from which the client requests network services often. Default domain is also the client configuration parameter that determines what domain should be appended to unqualified network name requests. A name request is unqualified if it does not have a "." character within it.
**delegated administration**
A network where network management is delegated to one or more administrative regions below the **root administrative region**. Also referred to as distributed or decentralized administration. Contrast with **central administration**.

**delegated administrative region**
A region hierarchically below the **root administrative region**. Any region other than the root administrative region.

**destination**
The client that is the endpoint of a connection. The initiator of the connection requires some data or service of the destination.

**directory information tree (DIT)**
A hierarchical tree-like structure in a **directory server** of the **distinguished names** (DNs) of the entries.

**directory naming**
A **naming method** that resolves a database service or net service name to a connect descriptor, stored in a central directory server.

A directory server provides central administration of database services and net service names, reducing the work effort associated with adding or relocating services. Although net service names can be configured to alias a service, the directory server can refer to a database service directly without using a net service name. The database service is automatically added as an entry to the directory server during installation.

**directory server**
A directory server that is accessed with the Lightweight Directory Access Protocol (LDAP). An LDAP-compliant directory server can provide centralized storage and retrieval of database network components, user and corporate policies preferences, user authentication and security information, replacing clientside and serverside localized files.

**dispatcher**
A process that enables many clients to connect to the same server without the need for a dedicated server process for each client. A dispatcher handles and directs multiple incoming network session requests to shared server processes. See also **shared server**.
**distinguished name (DN)**
Name of entry in a directory server. The DN specifies where the entry resides in the LDAP directory hierarchy, much the way a directory path specifies the exact location of a file.

**distributed administration**
See delegated administration.

**distributed processing**
Division of front-end and back-end processing to different computers. Oracle Network Services support distributed processing by transparently connecting applications to remote databases.

**domain**
Any tree or subtree within the Domain Name System (DNS) namespace. Domain most commonly refers to a group of computers whose host names share a common suffix, the domain name.

**domain hint**
A NAMES.DOMAIN_HINTS parameter in the names.ora file that contains the name of the domain and at least one address of an Oracle Names server in that domain. This enables an Oracle Names server to forward the client requests to a specific address, reducing network traffic.

**Domain Name System (DNS)**
A system for naming computers and network services that is organized into a hierarchy of domains. DNS is used in TCP/IP networks to locate computers through user-friendly names. DNS resolves a friendly name into an IP address, which is understood by computers.

For Oracle Network Services, DNS translates the host name in a TCP/IP address into an IP address.

**domestic domains**
The set of domains that are managed within a given administrative region. Domains are domestic only in relation to a region; they are never domestic in any absolute sense. Also referred to as local domains.

**DNS**
Domain Name System. See Domain Name System (DNS).
error message
A message from a computer program informing you of a potential problem or condition preventing program or command execution.

enterprise role
An enterprise role is analogous to a regular database role, except that it spans authorization on multiple databases. An enterprise role is a category of roles that define privileges on a particular database. An enterprise role is created by the database administrator of a particular database. An enterprise role can be granted to or revoked to one or more enterprise users. The information for granting and revoking these roles is stored in the directory server.

enterprise user
A user that has a unique identity across an enterprise. Enterprise users connect to individual databases through a schema. Enterprise users are assigned enterprise roles that determine their access privileges on databases.

entry
The building block of a directory server, it contains information about an object of interest to directory users.

external naming
A naming method that uses a supported third-party naming service, such as NIS or CDS.

external procedures
Functions or procedures written in a third-generation language (3GL) that can be called from PL/SQL code. Only C is supported for external procedures.

failover
See connect-time failover.

firewall support
See access control.
**flat naming model**
An Oracle Names infrastructure in which there is only one domain. All names must be unique within that domain.

**foreign domains**
The set of domains not managed within a given administrative region. Domains are foreign only in relation to a region; they are not foreign in any absolute sense. A network administrator typically defines foreign domains relative to a particular region to optimize Names Server caching performance.

**General Inter-ORB Protocol (GIOP)**
A presentation layer type that is used in Oracle9i JVM connections to provide messaging.

**global database link**
A database link that links each database in a network to all other databases. This enables any user of any database in the network to specify a global object name in a SQL statement or object definition. A global database link that is the same as the global database name is registered with the Oracle Names server.

**global database name**
The full name of the database which uniquely identifies it from any other database. The global database name is of the form "database_name.database_domain," for example, sales.us.acme.com.

The database name portion, sales, is a simple name you wish to call your database. The database domain portion, us.acme.com, specifies the database domain in which the database is located, making the global database name unique. When possible, Oracle Corporation recommends that your database domain mirror the network domain.

The global database name is the default service name of the database, as specified by the SERVICE_NAMES parameter in the initialization parameter file.
Heterogeneous Services
An integrated component that provides the generic technology for accessing non-Oracle systems from the Oracle database server. Heterogeneous Services enables you to:

- Use Oracle SQL to transparently access data stored in non-Oracle systems as if the data resides within an Oracle server.
- Use Oracle procedure calls to transparently access non-Oracle systems, services, or application programming interfaces (APIs), from your Oracle distributed environment.

Hierarchical naming model
An infrastructure in which names are divided into multiple hierarchically-related domains. For Oracle Names, hierarchical naming model can be used with either central or delegated administration.

Host naming
A naming method resolution that enables users in a TCP/IP environment to resolve names through their existing name resolution service. This name resolution service might be Domain Name System (DNS), Network Information Service (NIS), or simply a centrally-maintained set of /etc/hosts files. Host Naming enables users to connect to an Oracle database server by simply providing the server computer's host name or host name alias. No client configuration is required to take advantage of this feature. This method is recommended for simple TCP/IP environments.

HTTP protocol
Hypertext transfer protocol. A protocol that provides the language that enables Web browsers and application Web servers to communicate.
initialization parameter file
File that contains information to initialize the database and instances.

instance
The combination of the System Global Area (SGA) and the Oracle background processes. When a database is started on a database server (regardless of the type of computer), Oracle allocates a memory area called the SGA and starts one or more Oracle processes. The memory and processes of an instance efficiently manage the associated database’s data and serve the database users. You can connect to any instance to access information within a cluster database.

instance name
A name of an Oracle database instance. The instance name is identified by the INSTANCE_NAME parameter in the database initialization parameter file. INSTANCE_NAME corresponds to the Oracle System Identifier (SID) of the instance. Clients can connect to a specific instance by specifying the INSTANCE_NAME parameter in the connect descriptor.

The instance name is included in the connect data part of the connect descriptor.

Internet Inter-ORB Protocol (IIOP)
An implementation of General Inter-ORB Protocol (GIOP) over TCP/IP or TCP/IP with SSL for connections to Oracle9i JVM.

Interprocess Communication
A protocol used by client applications that resides on the same node as the listener to communicate with the database. IPC can provide a faster local connection than TCP/IP.

IIOP Clients
Clients that use the General Inter-ORB Protocol (GIOP) presentation to access the Java option. These clients include:

- Enterprise JavaBeans (EJBs)
- CORBA Servers
- Java Stored Procedures
IP address
Used to identify a node on a network. Each computer on the network is assigned a unique IP address, which is made up of the network ID, and a unique host ID. This address is typically represented in dotted-decimal notation, with the decimal value of each octet separated by a period, for example 144.45.9.22.

IPC
See Interprocess Communication.

Java Database Connectivity (JDBC) Driver
A driver that provides Java applications and applets access to an Oracle database.

keyword-value pair
The combination of a keyword and a value, used as the standard unit of information in connect descriptors and many configuration files. Keyword-value pairs may be nested; that is, a keyword may have another keyword-value pair as its value.

latency
Networking round-trip time.

LDAP

LDAP Data Interchange Format (LDIF)
The set of standards for formatting an input file for any of the LDAP command line utilities.
ldap.ora file
A file created by Oracle Net Configuration Assistant that contains the following directory server access information:
- Type of directory server
- Location of the directory server
- Default directory entry that the client or server will use to look up or configure connect identifiers for connections to database services

The ldap.ora file resides in $ORACLE_HOME/network/admin on UNIX platforms and ORACLE_HOME\network\admin on Windows operating systems.

link qualifier
A qualifier appended to a global database link to provide alternate settings for the database user name and password credentials. For example, a link qualifier of fieldrep can be appended to a global database link of sales.us.acme.com.

SQL> SELECT * FROM emp@sales.us.acme.com@fieldrep

listener
A process that resides on the server whose responsibility is to listen for incoming client connection requests and manage the traffic to the server.

Every time a client requests a network session with a server, a listener receives the actual request. If the client information matches the listener information, then the listener grants a connection to the server.

listener.ora file
A configuration file for the listener that identifies the following for a listener:
- Unique name
- Protocol addresses that it is accepting connection requests on
- Services it is listening for

The listener.ora file typically resides in $ORACLE_HOME/network/admin on UNIX platforms and ORACLE_HOME\network\admin on Windows NT.

Oracle9i does not require identification of the database service because of service registration. However, static service configuration is required for if you plan to use Oracle Enterprise Manager.
**Listener Control utility**
A utility included with Oracle Network Services to control various listener functions, such as to starting, stopping, and getting the status of the listener.

**load balancing**
A feature by which client connections are distributed evenly among multiple listeners, dispatchers, instances, and nodes so that no single component is overloaded.

Oracle Network Services support [client load balancing](#) and [connection load balancing](#).

**local naming**
A naming method that locates network addresses by using information configured and stored on each individual client’s `tnsnames.ora` file. Local naming is most appropriate for simple distributed networks with a small number of services that change infrequently.

**location transparency**
A distributed database characteristic that enables applications to access data tables without knowing where they reside. All data tables appear to be in a single database, and the system determines the actual data location based on the table name. The user can reference data on multiple nodes in a single statement, and the system automatically and transparently routes (parts of) SQL statements to remote nodes for execution if needed. The data can move among nodes with no impact on the user or application.

**logging**
A feature in which errors, service activity, and statistics are written to a log file. The log file provides additional information for an administrator when the error message on the screen is inadequate to understand the failure. The log file, by way of the error stack, shows the state of the software at various layers.

See also [tracing](#).

**loopback test**
A connection from the server back to itself. Performing a successful loopback verifies that Oracle Net is functioning on the database server.
**LU6.2 protocol**
Logical Unit Type 6.2. A protocol that enables an Oracle application on a PC to communicate with an Oracle database. This communication occurs over the System Network Architecture (SNA) network with the Oracle database on a host system that supports Advanced Program-to-Program Communication (APPC) architecture.

**map**
Files used by the Network Information Service (NIS) `ypserv` program to handle name requests.

**Microsoft Active Directory**
An LDAP-compliant directory server included with the Windows 2000 Server. It stores information about objects on the network, and makes this information available to users and network administrators. Active Directory also provides access to resources on the network using a single logon process.
Active Directory can be configured as a directory naming method to store service information that clients can access.

**names.ora file**
A configuration file that contains parameter settings for an Oracle Names server.

**Named Pipes protocol**
A high-level interface protocol providing interprocess communications between clients and servers (distributed applications). Named Pipes enables client/server conversation over a network using Named Pipes.

**naming context**
A subtree that resides entirely on one directory server. It is a contiguous subtree, that is, it must begin at an entry that serves as the top of the subtree, and extend downward to either leaf entries or references to subordinate naming contexts. It can range in size from a single entry to the entire directory information tree (DIT).
An Oracle Context can be created under a naming context.
naming method
The resolution method used by a client application to resolve a connect identifier to a connect descriptor when attempting to connect to a database service. Oracle Net provides five naming methods:
- local naming
- directory naming
- Oracle Names
- host naming
- external naming

naming model
The set and structure of domains within which names can be allocated.
In a flat naming model, there is a single domain.
In a hierarchical naming model, the highest level is the root domain, and all other domains are hierarchically related.

net service name
A simple name for a service that resolves to a connect descriptor. Users initiate a connect request by passing a user name and password along with a net service name in a connect string for the service to which they wish to connect:

```
CONNECT username/password@net_service_name
```

Depending on your needs, net service names can be stored in a variety of places, including:
- Local configuration file, tnsnames.ora, on each client
- Directory server
- Oracle Names server
- External naming service, such as NIS or CDS

network
A group of two or more computers linked together through hardware and software to allow the sharing of data and/or peripherals.
network administrator
The person who performs network management tasks such as installing, configuring, and testing network components. The administrator typically maintains the configuration files, connect descriptors and service names, aliases, and public and global database links.

network character set
As defined by Oracle, the set of characters acceptable for use as values in keyword-value pairs (that is, in connect descriptors and configuration files). The set includes alphanumeric upper- and lowercase, and some special characters.

Network Information Service (NIS)
Sun Microsystems' Yellow Pages (yp) client/server protocol for distributing system configuration data such as user and host names between computers on a network.

Network Interface (NI)
A network layer that provides a generic interface for Oracle clients, servers, or external processes to access Oracle Net functions. The NI layer handles the "break" and "reset" requests for a connection.

network listener
See listener.

network object
Any service that can be directly addressed on a network; for example, a listener or a Oracle Names server.

network protocol
See Oracle protocol support.

Network Program Interface (NPI)
An interface for server-to-server interactions that performs all of the functions that the OCI does for clients, allowing a coordinating server to construct SQL requests for additional servers.

Network Session (NS)
A session layer that is used in typical Oracle Net connections to establish and maintain the connection between a client application and a database server.
NI
Network Interface

NIS
See Network Information Service (NIS).

NN
Network Naming (Oracle Names)

node
A computer or terminal that is part of a network

NPI
See Network Program Interface (NPI).

NR
Network Routing

NS
Network Session. See Network Session (NS).

NT
Network Transport. See transport.

object class
In a directory server, a named group of attributes. When you want to assign attributes to an entry, you do so by assigning to that entry the object classes that hold those attributes.

All objects associated with the same object class share the attributes of that object class.

OCI
Oracle Call Interface. See Oracle Call Interface (OCI).

OPI
See Oracle Program Interface (OPI).
Open Systems Interconnection (OSI)
A model of network architecture developed by ISO as a framework for international standards in heterogeneous computer network architecture.

The OSI architecture is split between seven layers, from lowest to highest:

1. Physical layer
2. Data link layer
3. Network layer
4. Transport layer
5. Session layer
6. Presentation layer
7. Application layer

Each layer uses the layer immediately below it and provides a service to the layer above.

Oracle Advanced Security
A product that provides a comprehensive suite of security features to protect enterprise networks and securely extend corporate networks to the Internet. Oracle Advanced Security provides a single source of integration with network encryption and authentication solutions, single sign-on services, and security protocols. By integrating industry standards, it delivers unparalleled security to the network.

Oracle Call Interface (OCI)
An application programming interface (API) that enables you to create applications that use the native procedures or function calls of a third-generation language to access an Oracle database server and control all phases of SQL statement execution. OCI supports the datatypes, calling conventions, syntax, and semantics of a number of third-generation languages including C, C++, COBOL and FORTRAN.

Oracle Connection Manager
A router through which a client connection request may be sent either to its next hop or directly to the database server. Clients who route their connection requests through an Oracle Connection Manager can then take advantage of the session multiplexing, access control, or protocol conversion features configured on that Oracle Connection Manager.
Oracle Connection Manager Control utility
A utility included with Oracle Network Services to control various functions, such as starting, stopping, and getting the status of the Oracle Connection Manager.

Oracle Context
A RDN of cn=OracleContext in a directory information tree (DIT) that is located under a naming context or an unpublished directory entry. An Oracle Context contains entries for use with Oracle features, such as Oracle Net directory naming and Oracle Advanced Security enterprise user security. There can be one or more Oracle Contexts in a directory server.

Oracle Database Configuration Assistant
A tool that enables you to create, delete, and modify a database.

Oracle Internet Directory
A directory server implemented as an application on the Oracle database. It enables retrieval of information about dispersed users and network resources. It combines Lightweight Directory Access Protocol (LDAP) Version 3, the open Internet standard directory server access protocol, with the high performance, scalability, robustness, and availability of the Oracle database.

Oracle Names
An Oracle directory service made up of a system of Oracle Names servers that provide name-to-address resolution for each service on the network.

Oracle Names Control utility
A utility included with Oracle Names to control various functions for Oracle Names servers, such as starting, stopping, and getting the status of an Oracle Names server.

Oracle Names LDAP Proxy server
Oracle Names servers that have been configured to proxy for directory servers. Upon startup, Oracle Names LDAP Proxy servers obtain network object information from a directory server. This provides a single point of definition for all data in a directory server and does not require that both Oracle Names servers and directory servers be maintained separately and simultaneously.
Oracle Names server
A computer that uses Oracle Names software to store network address information for a service along with its simple name so that client applications can request connections with simple names rather than lengthy addresses.

Oracle Net
A component of Oracle Net Services that enables a network session from a client application to an Oracle database server. Once a network session is established, Oracle Net acts as a data courier for the client application and the database server. It is responsible for establishing and maintaining the connection between the client application and database server, as well as exchanging messages between them. Oracle Net is able to perform these jobs because it is located on each computer in the network.

Oracle Net Configuration Assistant
A post-installation tool that configures basic network components after installation, including:

- Listener names and protocol addresses
- Naming methods the client will use to resolve connect identifiers
- Net service names in a tnsnames.ora file
- Directory server usage

Oracle Net Firewall Proxy
Product offered by some firewall vendors that supplies Oracle Connection Manager functionality.

Oracle Net foundation layer
A networking communication layer that is responsible for establishing and maintaining the connection between the client application and server, as well as exchanging messages between them.
Oracle Net Manager
A graphical user interface tool that combines configuration abilities with component control to provide an integrated environment for configuring and managing Oracle Net Services. It can be used on either the client or server.

You can use Oracle Net Manager to configure the following network components:

- **Naming**
  Define connect identifiers and map them to connect descriptors to identify the network location and identification of a service. Oracle Net Manager supports configuration of connect descriptors in a local tnsnames.ora file, centralized LDAP-compliant directory server, or an Oracle Names server.

- **Naming Methods**
  Configure the different ways in which connect identifiers are resolved into connect descriptors.

- **Listeners**
  Create and configure listeners to receive client connections.

Oracle Net Services
A suite of networking components that provide enterprise-wide connectivity solutions in distributed, heterogeneous computing environments. Oracle Net Services are comprised of the Oracle Net, listener, Oracle Connection Manager, Oracle Net Configuration Assistant, and Oracle Net Manager.

Oracle Program Interface (OPI)
A networking layer responsible for responding to each of the possible messages sent by OCI. For example, an OCI request to fetch 25 rows would have an OPI response to return the 25 rows once they have been fetched.

Oracle protocol support
A software layer responsible for mapping Transparent Network Substrate (TNS) functionality to industry-standard protocols used in the client/server connection.

Oracle Rdb
A database for Digital’s 64-bit platforms. Because Oracle Rdb has its own listener, the client interacts with Rdb in the same manner as it does with an Oracle database.
Oracle schema
A set of rules that determine what can be stored in a directory server. Oracle has its own schema that is applied to many types of Oracle entries, including Oracle Net Services’ entries. The Oracle schema for Oracle Net Services’ entries includes the attributes the entries may contain.

Oracle System Identifier (SID)
A name that identifies a specific instance of a running pre-release 8.1 Oracle database. For any database, there is at least one instance referencing the database.

For pre-release 8.1 databases, SID is used to identify the database. The SID is included in the connect descriptor of a tnsnames.ora file and in the definition of the listener in the listener.ora file.

ORACLE_HOME
An alternate name for the top directory in the Oracle directory hierarchy on some directory-based operating systems.

OSI
See Open Systems Interconnection (OSI).

Oracle9i JVM
Provides support for Java stored procedures, JDBC, SQLJ, Common Object Request Broker Architecture (CORBA), and Enterprise JavaBeans (EJBs) in the Oracle database.

Packet
A block of information sent over the network each time a connection or data transfer is requested. The information contained in packets depends on the type of packet: connect, accept, redirect, data, and so on. Packet information can be useful in troubleshooting.

Parameter
Information passed to a program, command, or function, such as a file specification, a keyword, or a constant value.
password
A string (word or phrase) used for data security and known only to its owner. Passwords are entered in conjunction with an operating system login ID, Oracle username, or account name, in order to connect to an operating system or software application (such as the Oracle database). Whereas the username or ID is public, the secret password ensures that only the owner of the username can use that name, or access that data.

PMON process
A process monitor database process that performs process recovery when a user process fails. PMON is responsible for cleaning up the cache and freeing resources that the process was using. PMON also checks on dispatcher and server processes and restarts them if they have failed. As a part of service registration, PMON registers instance information with the listener.

preferred Oracle Names server
The Oracle Names server(s) preferred by a client for names resolution; usually the Oracle Names Server that is physically closest to the client, or available over the least expensive network link.

presentation layer
A networking communication layer that manages the representation of information that application layer entities either communicate or reference in their communication. Example of session layers are Two-Task Common (TTC) and General Inter-ORB Protocol (GIOP).

private database link
A database link created by one user for his or her exclusive use.
See also database link, global database link, and public database link.

profile
A collection of parameters that specifies preferences for enabling and configuring Oracle Net Services' features on the client or server. A profile is stored and implemented through the sqlnet.ora file.

protocol
A set of rules that defines how data is transported across the network.
**protocol address**
An address that identifies the network address of a network object.

When a connection is made, the client and the receiver of the request, such as the listener, Oracle Names server, or Oracle Connection Manager, are configured with identical protocol addresses. The client uses this address to send the connection request to a particular network object location, and the recipient "listens" for requests on this address. It is important to install the same protocols for the client and the connection recipient, as well as to configure the same addresses.

**protocol conversion**
A feature of Oracle Connection Manager that enables a client and server with different networking protocols to communicate with each other. This feature replaces functionality previously provided by the Oracle Multi-Protocol Interchange with SQL*Net version 2.

**protocol stack**
Designates a particular presentation layer and session layer combination.

**proxy process**
An Oracle Connection Manager worker process. Proxy processes receive the connections and evaluate against a set of rules whether to deny or allow access. If access is allowed, the proxy processes then forward the requests to the next hop, typically the database server. In addition to allowing or denying access, the proxy processes can also multiplex or funnel multiple client connections through a single protocol connection.

**proxy server**
A server that substitutes for the real server, forwarding client connection requests to the real server or to other proxy servers. Proxy servers provide access control, data and system security, monitoring, and caching.

**public database link**
A database link created by a DBA on a local database that is accessible to all users on that database.

See also database link, global database link, and private database link.
R

**RDBMS**
Relational Database Management System

**RDN**
See relative distinguished name (RDN).

**relative distinguished name (RDN)**
The local, most granular level entry name. It has no other qualifying entry names that would serve to address the entry uniquely. In the example, `cn=sales,dc=us,dc=acme,dc=com, cn=sales, cn=sales` is the RDN.

**region**
See administrative region.

**region database**
Tables in an Oracle database that store Oracle Names information.

**root administrative region**
The highest level administrative region in a distributed installation. The root administrative region contains the root domain.

**root domain**
The highest level domain in a hierarchical naming model.

**RPC**
Remote Procedure Call

S

**Secure Sockets Layer (SSL)**
An industry standard protocol designed by Netscape Communications Corporation for securing network connections. SSL provides authentication, encryption, and data integrity using public key infrastructure (PKI).

**server process**
Database processes that handle a client request on behalf of a database.
service
Work done for others. The database is a service that stores and retrieves data for clients.

service handler
A process that acts a connection point from the listener to the database server. A service handler can be a dispatcher, or dedicated server.

service name
A logical representation of a database, which is the way a database is presented to clients. A database can be presented as multiple services and a service can be implemented as multiple database instances. The service name is a string that is the global database name, that is, a name comprised of the database name and domain name, entered during installation or database creation. If you are not sure what the global database name is, you can obtain it from the value of the SERVICE_NAMES parameter in the initialization parameter file. The service name is included in the connect data part of the connect descriptor.

service registration
A feature by which the PMON process automatically registers information with a listener. Because this information is registered with the listener, the listener.ora file does not need to be configured with this static information.

Service registration provides the listener with information about:

- Service names for each running instance of the database
- Instance names of the database
- Service handlers (dispatchers and dedicated servers) available for each instance
  These enable the listener to direct a client request appropriately.
- Dispatcher, instance, and node load information

This load information enables the listener to determine which dispatcher can best handle a client connection request. If all dispatchers are blocked, the listener can spawn a dedicated server for the connection.
service replication
A process that fully replicates a directory system on the network. New services need to register with only one Oracle Names server. The service replication process automatically distributes the new registration to all other active Oracle Names servers on the network.

session data unit (SDU)
A buffer that Oracle Net uses to place data before transmitting it across the network. Oracle Net sends the data in the buffer either when requested or when it is full.

session layer
A network layer that provides the services needed by the protocol address entities that enable them to organize and synchronize their dialogue and manage their data exchange. This layer establishes, manages, and terminates network sessions between the client and server. An example of a session layer is Network Session (NS).

session multiplexing
Combining multiple sessions for transmission over a single network connection in order to conserve the operating system’s resources.

shared server
A database server that is configured to allow many user processes to share very few server processes, so the number of users that can be supported is increased. With shared server configuration, many user processes connect to a dispatcher. The dispatcher directs multiple incoming network session requests to a common queue. An idle shared server process from a shared pool of server processes picks up a request from the queue. This means that a small pool of server processes can serve a large number of clients. Contrast with dedicated server.

shared server process
A process type used with shared server configuration.

SID
Oracle System Identifier. See Oracle System Identifier (SID).
SID_LIST_listener_name
A section of the listener.ora file that defines the Oracle System Identifier (SID) of the database served by the listener. This section is valid only for version 8.0 Oracle databases, as Oracle9i and Oracle8i instance information is automatically registered with the listener. Static configuration is also required for other services, such as external procedures and heterogeneous services, and some management tools, including Oracle Enterprise Manager.

double sign-on
The ability for a user to log in to different servers using a single password. This permits the user to authenticate to all servers the user is authorized to access.

sqlnet.ora file
A configuration file for the client or server that specifies:
- Client domain to append to unqualified service names or net service names
- Order of naming methods the client should use when resolving a name
- Logging and tracing features to use
- Route of connections
- Preferred Oracle Names servers
- External naming parameters
- Oracle Advanced Security parameters

The sqlnet.ora file typically resides in $ORACLE_HOME/network/admin on UNIX platforms and ORACLE_HOME\network\admin on Windows operating systems.

SSL
See Secure Sockets Layer (SSL).

System Global Area (SGA)
A group of shared memory structures that contain data and control information for an Oracle instance.

system or topology data
Data used by the Oracle Names server to control regular functioning or communicate with other Oracle Names servers. Includes interchanges, Oracle Names servers in a root region, and Oracle Names servers in any delegated region.
TCP/IP protocol
Transmission Control Protocol/Internet Protocol. The de facto standard communication protocol used for client/server conversation over a network.

TCP/IP with SSL protocol
A protocol that enables an Oracle application on a client to communicate with remote Oracle databases through the TCP/IP protocol and Secure Sockets Layer (SSL).

tick
The amount of time it takes for a message to be sent and processed from the client to the server or from the server to the client.

Thin JDBC Driver
Thin JDBC driver is Oracle's Type 4 driver designed for Java applet and Java application developers. The JDBC driver establishes a direct connection to the Oracle database server over Java sockets. Access to the database is assisted with a lightweight implementation of Oracle Net and Two-Task Common (TTC).

TNS
See Transparent Network Substrate (TNS).

tnsnames.ora file
A configuration file that contains one or more domains mapped to connect descriptors. This file is used for the LU6.2 protocol method. The tnsnames.ora file typically resides in $ORACLE_HOME/network/admin on UNIX platforms and ORACLE_HOME\network\admin.

tracing
A facility that writes detailed information about an operation to an output file. The trace facility produces a detailed sequence of statements that describe the events of an operation as they are executed. Administrators use the trace facility for diagnosing an abnormal condition; it is not normally turned on.

See also logging.
**Transparent Application Failover (TAF)**
A runtime failover for high-availability environments, such as Oracle9i Real Application Clusters and Oracle Fail Safe, that refers to the failover and re-establishment of application-to-service connections. It enables client applications to automatically reconnect to the database if the connection fails, and, optionally, resume a `SELECT` statement that was in progress. This reconnect happens automatically from within the Oracle Call Interface (OCI) library.

**Transparent Network Substrate (TNS)**
A foundation technology, built into the [Oracle Net foundation layer](#) that works with any standard network transport protocol.

**transport**
A networking layer that maintains end-to-end reliability through data flow control and error recovery methods. The [Oracle Net foundation layer](#) uses [Oracle protocol support](#) for the transport layer.

**TTC**
See [Two-Task Common (TTC)](#).

**Two-Task Common (TTC)**
A presentation layer type that is used in a typical Oracle Net connection to provide character set and data type conversion between different character sets or formats on the client and server.

**U**

**UPI**
User Program Interface

**V**

**virtual circuit**
A piece of shared memory used by the [dispatcher](#) for client database connection requests and replies. The dispatcher places a virtual circuit on a common queue when a request arrives. An idle shared server picks up the virtual circuit from the common queue, services the request, and relinquishes the virtual circuit before attempting to retrieve another virtual circuit from the common queue.
VI protocol
Virtual Interface Protocol. A protocol used to improve latency and CPU utilization between application Web servers and database servers.

well-known Oracle Names server
Addresses for one or more Oracle Names servers hard coded into both the Oracle Names server and its clients. Oracle Names servers then become available at these well known addresses, so that clients do not need to be told, by way of configuration files, where to find the server.

Windows NT native authentication
An authentication method that enables a client single login access to a Windows NT server and a database running on the server.
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