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- Section 2: UNIX Settings
- Section 3: SQL Server Database Setup
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 Part G: Oracle 8.1.7 (Solaris or HP-UX)

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Overview of Database Configuration



Special Instructions for Configuring Databases

For your convenience this document pulls the information on database configuration out of the *hp OpenView Reporter Installation and Special Configuration Guide* and includes it with your Internet Services product.

Overview

Internet Services and Reporter share the same database for storing performance and reporting information.

The default database for Internet Services 3.5 was MS Access. The default database for Internet Services now is Microsoft SQL Server 2000 Desktop Engine SP3 (MSDE with Service Pack 3).

IMPORTANT: When upgrading from a previous version of OVIS or Reporter the minimum requirement for SQL Server 2000/MSDE is now Service Pack 3. This Service Pack is required to deal with vulnerability in SQL Server 2000 to destructive computer viruses (such as the SLAMMER worm virus). Please upgrade your database instance before installing OVIS 4.5. Refer to the OVIS release notes for more detailed instructions on upgrading to this Service Pack.

You may choose to change the database to one of the following supported databases:

- Oracle 8.1.7 for Solaris or HP-UX
- Oracle 9i for Solaris or HP-UX
- SQL Server 2000 Service Pack 3

Note that Oracle 8.0.6 and SQL Server 7 are only supported on an upgrade from an earlier version of OVIS where you were using these database versions.

WARNING: Migration of data from a different database to the new SQL Server or Oracle database is not supported for Internet Services. And if you have OVIS and Reporter on the same system, attempting to migrate Reporter data to the new database may result in problems in OVIS.

There are several database configurations possible depending on which OpenView products you have installed. See the following scenarios:

If you have Reporter already installed on the same system as Internet Services is or will be installed.	When you install OVIS, it will detect whatever database is configured for Reporter and use this same database. The OVIS installation configures a connection to this database and adds table entries for OVIS as needed.
If you do not have Reporter and are installing Internet Services for the first time.	The MSDE default database is installed. You can later use instructions in this guide for configuring an Oracle or SQL Server 2000 database instead.
If you do not have Reporter and are updating from a previous version of Internet Services to version 4.5	The upgrade to OVIS 4.5 uses the existing database, it could be MS Access, Oracle 8.0.6 or 8.1.6/7 or SQL Server 7 or 2000.
If you do not have Reporter or OVIS on the system, and for some reason you have SQL 7 installed on the system but not configured for use with OVIS or Reporter and install OVIS	The install will install MS Access as the default database instead of MSDE. This is because SQL 7 and MSDE are not compatible.

Using this guide

The information in this guide was taken from the Reporter documentation. The database configuration procedures are almost identical for Internet Services but since the document was created for Reporter you will need to consider the following:

References to the Reporter product in this document apply to Internet Services also.

References to using the Reporter GUI to configure Oracle database logins are replaced with instructions for using the Internet Services Configuration Manager to configure the Oracle database logins.





This document shows settings (Part I) for the default installation, where you use the Oracle database, and settings for a custom database configuration (Part 2). The topics are as follows:

- Part 1: Setting Kernel Parameter Minimum Values
- Part 2: For Oracle Database Setup on UNIX / Setting UNIX Environment Variables

Part 1: Setting Kernel Parameter Minimum Values

Kernel parameters setting for HP-UX and Solaris systems are outlined below.

HP-UX Systems

For your system to run more efficiently, modify (as necessary) the HP-UX kernel parameters to meet or exceed the minimum values listed below. To modify kernel values, run SAM and use the Kernel Parameters area to change the specific parameters within the Action menu.

maxfiles 120 maxssiz 2 MB maxuprc 256 nfile 3000 nproc 700 semmni 20 semmns 128 shmmax 64 MB shmmni 100

shmseq 12

maxdsiz 32 MB



IMPORTANT! To activate changes to settings, you must reboot your system.

Solaris Systems

For your system to run more efficiently, modify (as necessary) the Solaris shared memory parameters to meet or exceed the minimum values listed below. To modify shared memory values, edit the /etc/system file and change the specific parameters as listed below:

set shmsys:shminfo shmmax=67108864 set shmsys:shminfo shmmin=1 set shmsys:shminfo shmmni=100 set shmsys:shminfo_shmseg=40 set semsys:seminfo semmns=200 set semsys:seminfo semmni=100 set semsys:seminfo_semmsl=30



IMPORTANT! To activate changes to settings, you must reboot your system.

Part 2: For Oracle Database Setup on UNIX / Setting UNIX **Environment Variables**

New Oracle Installations

- 1. You must be logged on as **root** or **su**
- Set UNIX environment variables as follows:

ORACLE_BASE – set to admin pathname default (/opt/oracle) **ORACLE SID** - set to the database name you want to create (reporter) ORACLE_HOME - set to full pathname of the Oracle system home directory **\$ORACLE_TERM** – set to the appropriate value (hpterm, etc...) PATH - needs to include \$ORACLE HOME/bin UMASK = 022

Existing Oracle Installations

Verify that the following HP-UX environment variables are set:

ORACLE BASE – set to admin pathname default (/opt/oracle) **ORACLE_SID** - set to the database name you want to create (reporter) **ORACLE_HOME** - set to full pathname of the Oracle system home directory **ORACLE_TERM** – set to the appropriate value (hpterm, etc...) PATH - needs to include \$ORACLE_HOME/bin



Set Up Microsoft SQL Server as the Database



Internet Services now uses MSDE SP 3 (Microsoft SQL Server Desktop Engine) as the default database. (Previous versions of Internet Services used MS Access as the default database.) The MSDE version that is used is a subset of SQL Server 2000, which means that much of the SQL 2000 functionality is present in the MSDE database, even though no dialogs are available to assist in the configuration. MSDE has a 2GB size limit per database instance. Knowing this, you may at some point choose to upgrade to a SQL Server 2000 database. When upgrading from MSDE to SQL Server 2000 follow the instructions provided by Microsoft and choose the OVOPS instance to upgrade.

The instructions for changing to a new SQL Server 2000 database (rather than upgrading from MSDE) are contained in the Part B link below. These instructions could be used when changing from Microsoft Access to SQL Server 2000 or when installing SQL Server 2000 on a remote system.

For this version of MSDE you will not be able to use the SQL Server 7.0 Enterprise Manager to look at the data in the MSDE database. The Internet Services data gets stored in an instance of MSDE. The use of named instances is new for SQL Server 2000 and only a single default instance is supported by SQL Server 7.0. To use the SQL Server 7.0 Enterprise Manager, you would need to use an existing SQL 7.0 database.

IMPORTANT: Do not run multiple copies of Internet Services as unexpected results occur when more than one attempts to write data to the configured database.

IMPORTANT: Migration of data from your old database to the new SQL Server database is not supported for Internet Services (OVIS). And if OVIS is on the same system as hp OpenView Reporter, attempting to migrate Reporter data to the new database may result in problems in OVIS.

IMPORTANT: When upgrading from a previous version of OVIS or Reporter the minimum requirement for SQL Server 2000/MSDE is now Service Pack 3. This Service Pack is required to deal with vulnerability in SQL Server 2000 to destructive computer viruses (such as the SLAMMER worm virus). Please upgrade your database instance before installing OVIS 4.5. Refer to the OVIS release notes for more detailed instructions on upgrading to Service Pack 3.

Part B: Configure Microsoft SQL Server 2000 as the Reporter database.

Set Up Microsoft SQL as the Database Part B: Configure SQL Server 2000



Set Up SQL Server 2000 as the Database

To use Microsoft SQL Server as the Internet Services database requires both server and client software. The first section of this procedure covers the SQL server software installation and configuration. The second section covers the SQL client software installation as well as Internet Services configuration as an SQL Server account.

Internet Services 4.5 uses the MSDE SP3 (Microsoft SQL Server Desktop Engine) as its default database. The MSDE version that is used is a subset of SQL Server 2000, which means that much of the SQL 2000 functionality is present in the MSDE database, even though no dialogs are available to assist in the configuration. MSDE has a 2GB size limit per database instance. Knowing this, you may at some point choose to change to an SQL Server 2000 database. When upgrading from MSDE to SQL Server 2000 follow the instructions provided by Microsoft and choose the OVOPS instance to upgrade.

The instructions for changing to a new SQL Server 2000 database (rather than upgrading from MSDE) are contained in the Part B link below. These instructions could be used when changing from Microsoft Access to SQL Server 2000 or when installing SQL Server 2000 on a remote system.

Since the Internet Services product does use an MSDE instance name (OVOPS) you will see the instance name when using SQL Server 2000 Enterprise Manager to look at the Reporter database. The corresponding SQL Server 2000 examples will not use the instance name. You are not required to use an instance name when using SQL Server 2000.

IMPORTANT: When upgrading from a previous version of OVIS or Reporter the minimum requirement for SQL Server 2000/MSDE is now Service Pack 3. This Service Pack is required to deal with vulnerability in SQL Server 2000 to destructive computer viruses (such as the SLAMMER worm virus). Please upgrade your database instance before installing OVIS 4.5. Refer to the OVIS release notes for more detailed instructions on upgrading to Service Pack 3.

▲ IMPORTANT: Migration of data from your old database to the new SQL Server database is not supported for Internet Services (OVIS). And if OVIS is on the same system as hp OpenView Reporter, attempting to migrate Reporter data to the new database may result in problems in OVIS.

The following is an overview of the configuration steps:

Configure the SQL Server system.

- Task 1. Install SQL Server software.
- Task 2. Verify the trust relationship between client and server.
- Task 3. Configure the database on SQL Server.

Configure the SQL Client system.

- Task 1. Install Internet Services.
- Task 2. Install SQL Client software.
- Task 3. Establish the ODBC connection.
- Task 4. Configure Internet Services to use SQL as the database.

Final Task. Confirm that the database was set up.

Install & Configure SQL Server Software on Windows Server

If you have already installed SQL Server, you can skip Task #1. If your Internet Services system and the SQL Server system are in the same domain, you can skip task Task #2 and go directly to Task #3.

Prerequisites include: Windows NT 4.0, Service Pack 6A (or higher) or Windows 2000 Service Pack 2 or 3, and Internet Explorer 5.01, Service Pack 2 or higher.

IMPORTANT: Service Pack 3 is required with SQL Server 2000.

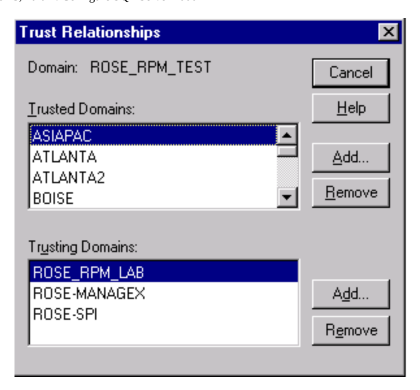
Task 1 Install SQL 2000 Server Software

- Insert the SQL Server 2000 CD into the CD-ROM drive.
- 2. Select Install SQL 2000 Components.
- 3. Select **Database Server Standard Edition**.
- 4. Select **Local Computer** and respond to prompts as they appear.
- 5. Be sure to use **Mixed Mode** for authentication.
- 6. Restart the system.
- 7. Upgrade to SQL Server 2000 Service Pack 3.
- 8. Restart the system.

Task 2→ Verify Trust Relationship Between Client and Server

Note: A trust relationship should be set up if the Internet Services client and SQL Server are in separate domains in NT4 or if the client and server run on mixed systems (Windows NT4 or Windows NT4 and Windows 2000). If the client and SQL Server are running on Windows 2000, skip this task.

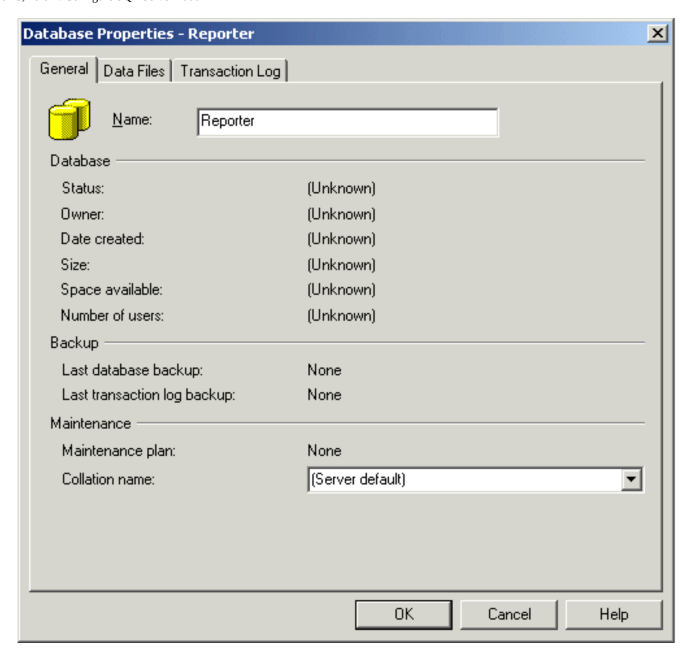
- Log on to the SQL Server-installed system with Administrator privileges.
- 2. From the Start menu select Programs>Administrative Tools>User Manager for Domains.
- 3. From the Policies menu select **Trust Relationships**.



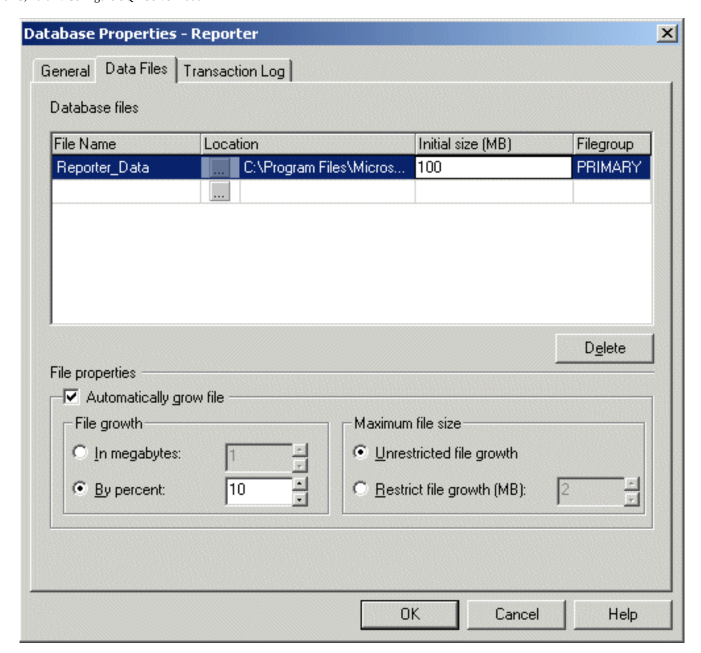
4. In the Trusting Domains dialog box, look for the Domain where Internet Services is located. If the appropriate domain is displayed, continue to the next task.
If not, add the trusting domains as needed. If you have questions about trusting domains, click the Help button (if Internet Services and SQL Server systems are in separate domains, you must configure a trust relationship between the systems).

Task 3 → Configure the Database on SQL Server 2000

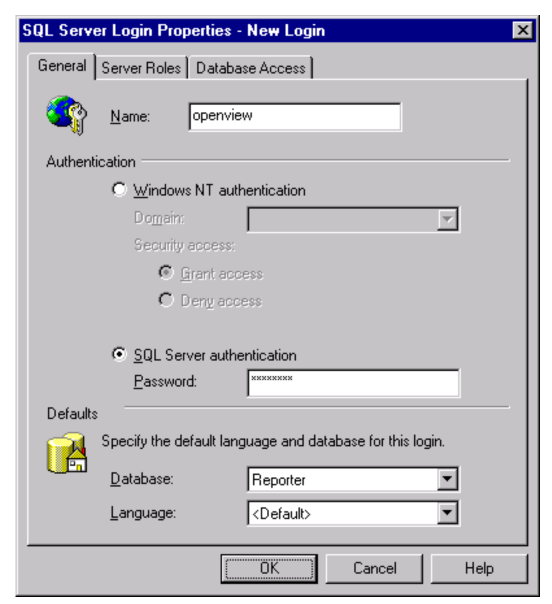
- 1. From the Start menu select Programs>Microsoft SQL Server 2000 >Enterprise Manager.
- 2. In the Microsoft Console Root window, select your SQL Server Group.
- 3. If your SQL Server system is not listed under the SQL Server Group, right-click SQL Server Group, select **New SQL Server Registration** from the drop-down menu and follow the wizard online steps to register.
- 4. Right-click **Databases New Database**
- 5. In the General tab for the Name box, enter a name for the database (example uses **Reporter** as the name).



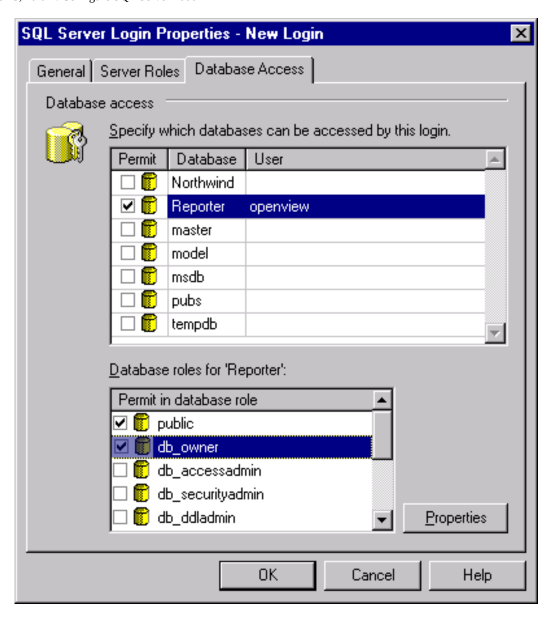
- Note: The SQL Server database no longer needs to be named Reporter.
- 6. Select the Data Files tab and in the Database files segment, in the Initial size (MB) column, enter 100.
- 7. Click **OK** to close the window.



- 8. After the database is created, expand Security.
- 9. Right-click Logins New Login...
- 10. Select General Tab and in the Name box enter the user name **openview** or your specified user.



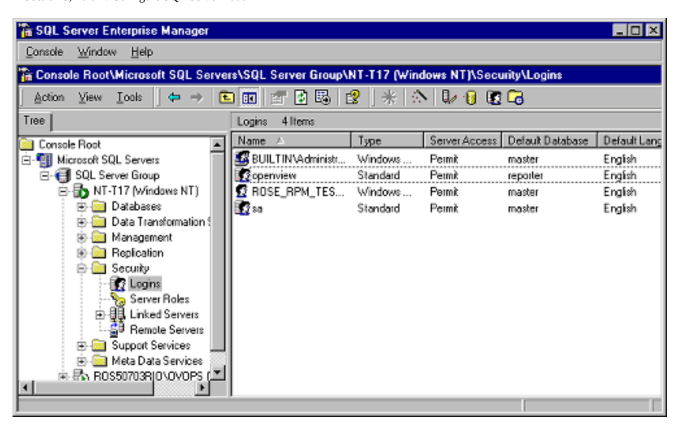
- 11. Under Authentication select the **SQL Server authentication** radio button and enter your password.
- 12. Under the Defaults, select **Reporter** from the Database list box.
- 13. Select the Database Access tab and under Database access check the Permit box that corresponds to Reporter.
- 14. Under Database roles for Reporter, check **public** and **db_owner** and select OK to exit.



15. Confirm the new password from Step 11.



To verify User has Database Access, in the left pane expand the security folder, or click the plus sign next to each item: **Security>Logins** and you should see **openview** in the right pane.



17. Exit Enterprise Manager and go to the client system (where Internet Services is installed).



Install & Configure SQL Client Software

Installing SQL 2000 Client includes three general areas:

- Upgrade newer versions of Internet Services or the SQL database, or install Internet Services if not already installed
- Configure Reporter ODBC connection
- Install SQL 2000 software

SQL 2000 Client Installation Prerequisites

- Internet Explorer 5.01 SP 2
- 500 MB Free Disk Space
- SQL Server 2000 CD
- Product License 10 digit code

Task 1 • Upgrade or Install Internet Services

1. Install or upgrade Internet Services as needed.

Task 2 Install SQL Client Software

Important: This task is unnecessary if Internet Services and SQL Server are installed on the same system.

- 1. Insert the SQL Server 2000 CD to install the SQL Client 2000 software.
- 2. Click autorun.exe.
- 3. Click Install SQL 2000 Components.
- 4. Select Install Database Server
- 5. Follow the instructions as they appear.
- 6. (NT4) Select Management Tools and Client Connectivity as the components to install; you can choose whether or not to install documentation. (Windows 2000) Select Server Components, Management Tools, and Client Connectivity as the components to install, you can choose whether or not to install documentation.
- 7. Reboot the system after installation is complete

Task 3 Establish the ODBC Connection

Important Note: Be sure that Internet Services is installed before beginning this step. Also be sure that the Configuration Manager is closed before beginning this step.

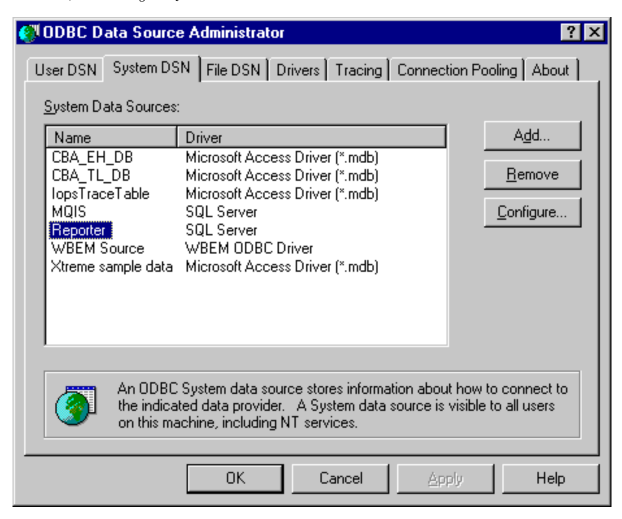
1. Stop the following services:

HP Internet Services

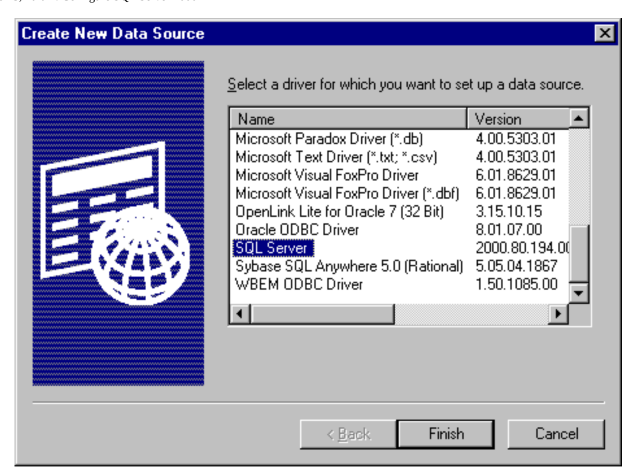
Reporter Service

World Wide Web Pubshishing Service

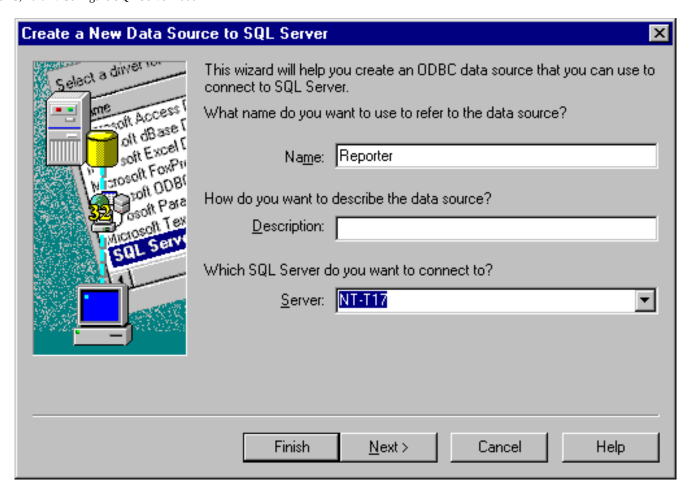
- On Windows NT 4.0: From the Start menu select Settings>Control Panel and double-click ODBC.
 On Windows 2000: From the Start menu select Settings>Control Panel and double-click Administrative Tools. Then double-click Data Sources (ODBC).
- 3. In the ODBC Data Source Administrator window select the **System DSN tab**. Highlight Reporter and select the **Remove** button.



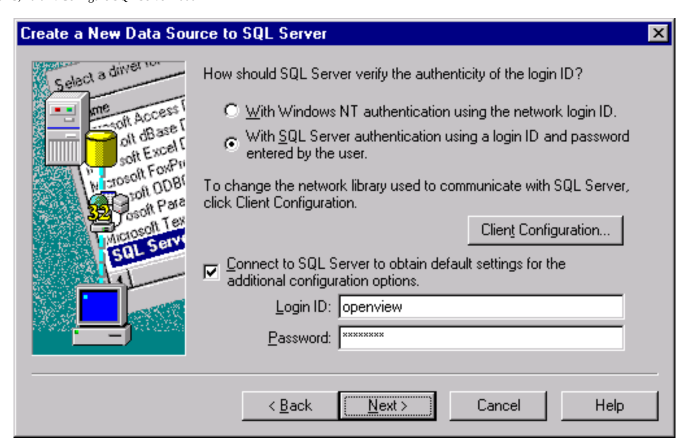
- 4. Select the **Add...** button to create a new Reporter data source.
- 5. In the Create New Data Source dialog box select the **SQL Server** driver and the **Finish** button.



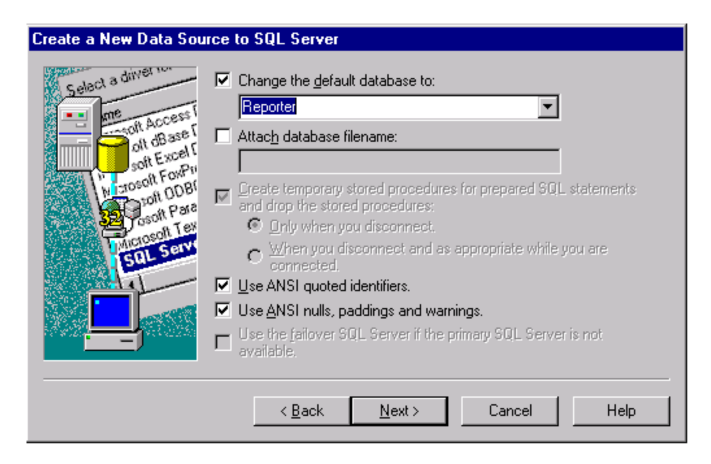
6. In the Create a New Data Source to SQL Server dialog, make sure that Reporter appears in the data source name box and the server name appears in the Server box. Then select **Next**.



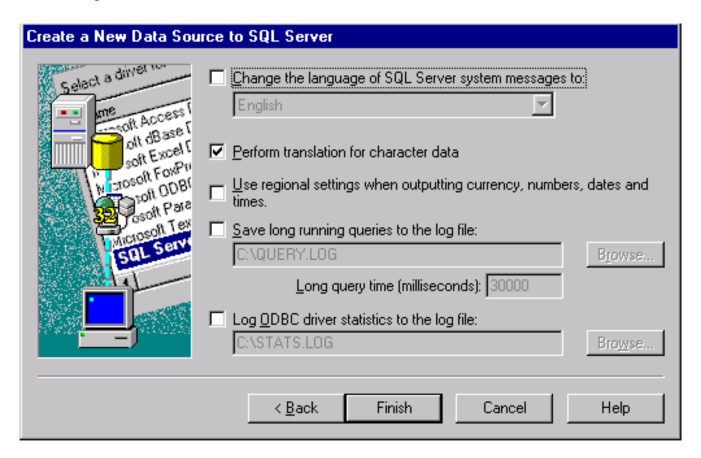
7. Select - With SQL Server authentication using a login ID and password entered by user. Also check the box for Connect to SQL Server to obtain default settings. Enter the login ID and password that you used in the first section Install & Configure SQL Server 2000: Task 3 - Configure the Database on SQL Server 2000. Then select Next.



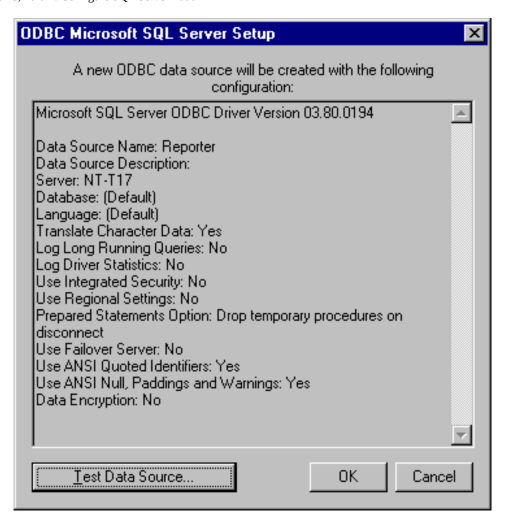
8. Check Change the default database to, select Reporter, and click Next.



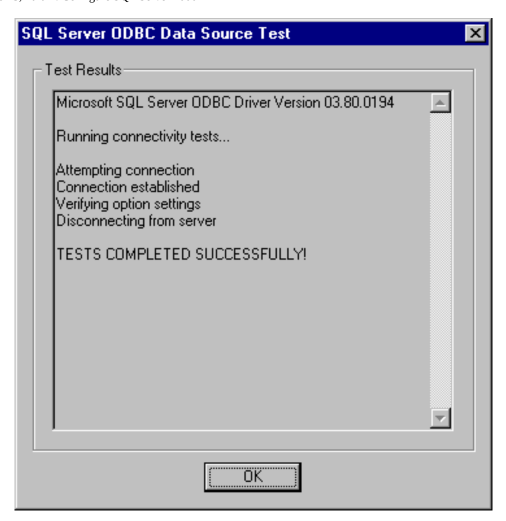
9. Check **Perform translation for character data** and select **Finish**.



10. In the ODBC Microsoft SQL Server Setup dialog select the **Test Data Source...** button.



11. Exit the SQL Server ODBC Data Source Test by clicking **OK**.

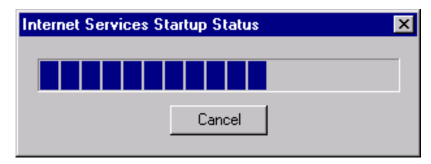


Task 4 → Configure Internet Services to use SQL as the Database

- To start OpenView Internet Services Configuration Manager, select Start>Programs>HP OpenView>internet services>Configuration Manager.
- 2. If you see an error message; click **Yes** or **OK** to proceed. Then database login may be required, if so see the next step, proceed to step 5.
- 3. In the Database Login dialog box, enter the database User ID and Password that you used for the system configuration.



- 4. Click OK.
- You will see the Internet Services Startup status bars. Then the Configure License dialog may be displayed. Follow the instructions for licensing or click OK to continue. Then the main Configuration Manager window displays.

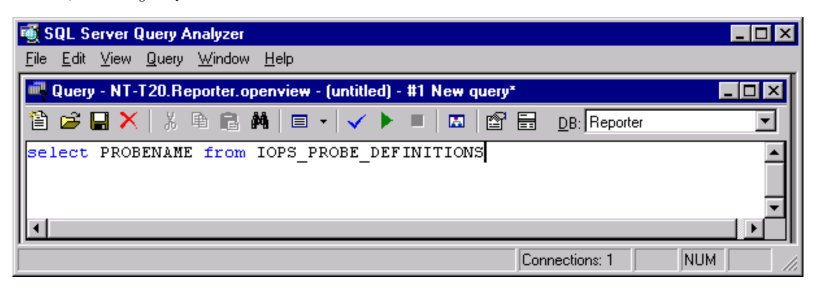


6. Start the following services:

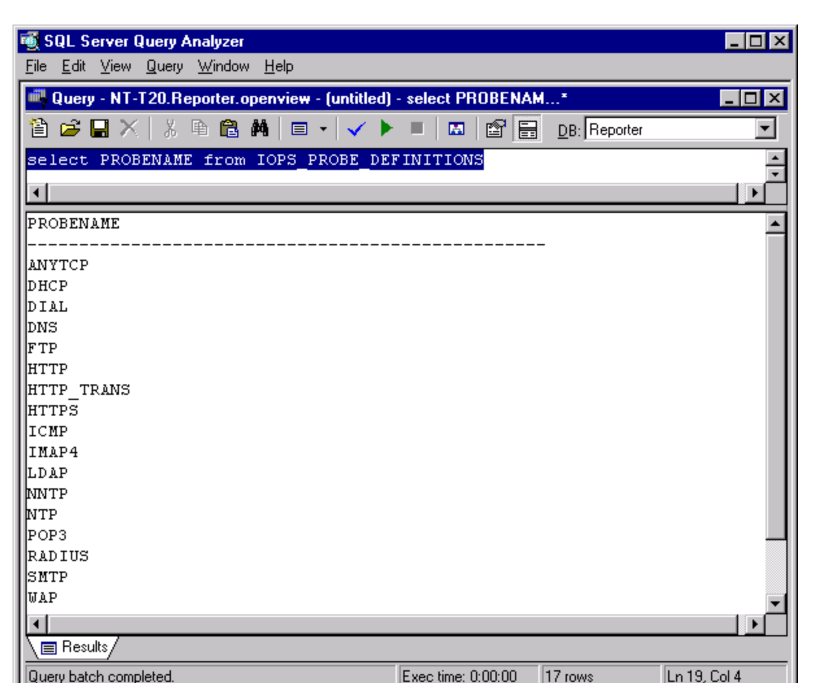
HP Internet Services
Reporter Service
World Wide Web Publishing Service

Final Task Confirm that the Database is Set Up

- 1. From the Start menu, select **Programs>Microsoft SQL 2000>Query Analyzer**.
- 2. Connect to your SQL Server using SQL Server authentication using the user name and password you created.
- 3. In the SQL Server Query Analyzer dialog, select DB: reporter.
- 4. Enter a query to verify the database connection.
- 5. Then you can check the setup of the Internet Services probes by entering the query: select PROBENAME from IOPS_PROBE_DEFINITIONS
- 6. Click the green arrow or press F5.



7. The following is an example of the results.



Section 3, Part B: Configure SQL Server 2000

Query batch completed.	Exec time: 0:00:00	17 rows	Ln 19, Col 4	
	Co	nnections: 1	NUM	11.





Setup Oracle as the Database



Internet Services can be configured to work with Oracle as its database. The topics below cover serveral versions of Oracle.

⚠ **IMPORTANT**: Note that screen examples and steps may be different than documented in the following sections if your operating system or version is different than the one used in the example.

IMPORTANT: An Oracle DBA should be involved in creating the database, particularly for configuration issues like database sizing and AUTOEXTEND of datafiles.

⚠ IMPORTANT: Do not run multiple copies of Internet Services as unexpected results occur when more than one copy of Reporter attempts to write data to the configured database.

IMPORTANT: Migration of data from a different database to a new Oracle database is not supported for Internet Services (OVIS). And if OVIS is on the same system as hp OpenView Reporter, attempting to migrate data to the new database with Reporter may result in problems in OVIS.

- Part G: Configure Oracle 8.1.7 (HP-UX or Solaris) as the database
- Part H: Configure Oracle 9i (HP-UX or Solaris) as the database

Setup Oracle as the Database Part G: Configure Oracle 8.1.7 as the Database



Set Up Oracle 8.1.7 on HP-UX or Solaris and Configure on Windows

Prerequisites: Check your HP-UX or Solaris system kernel parameters and modify as necessary. Internet Services requires 1GB disk space in the Oracle database initially if you use the repconfig.sql script provided by OVIS.

For other system, memory, and disk requirements, please check the "System Requirements" section of the Oracle 8i Installation Guide included with the software distribution. Oracle has specific recommendations regarding optimal database installation and architecture. This document does not discuss all aspects of database installation and administration. We suggest that you consult Oracle technical literature and qualified Oracle professionals to achieve optimum database performance in your particular environment.

IMPORTANT: Migration of data from a different database to the new Oracle database is not supported for Internet Services (OVIS). And if OVIS is on the same system as hp OpenView Reporter, attempting to migrate data to the new database with Reporter may result in problems in OVIS.

On the UNIX or Solaris system (choose the appropriate procedure by clicking it):

- Setup for new installations of Oracle 8.1.7 (Task 1 — 6)
- Setup for existing installations of Oracle 8.1.7 (Task 4 — 6)

On the Windows system running Internet Services:

Configure Internet Services to use the Oracle database

Case Sensitivity: Some required entries in Windows are case-sensitive; so we recommend you match instruction text exactly.

Setup for new installations of Oracle 8.1.7

Task 1 Create Oracle groups, user, and home directory

Task 2 Mount the CD

Task 3 Install Oracle software using the Oracle Universal Installer

Task 4 Create Reporter database objects

Task 5 Create Reporter Tablespace, User, and Privileges

Task 6 (optional) Configure Automatic Database Startup and Shutdown

Task 1 → Create Oracle groups, user, and home directory

Before you begin, you need the following administrator privileges: root and dba privileges on the UNIX system where you are using Oracle; administrator privileges on the Windows client where Internet Services is installed.

- 1. You must be logged on as root or su.
- 2. For HP-UX: Use System Administration Manager (SAM) utility on HP-UX 11.0 to create UNIX group dba.

For Solaris: Use admintool or (groupadd utility) to create UNIX group dba.

- 3. For HP-UX: Use SAM utility to create UNIX group oinstall.
 - For Solaris: Use **admintool** or (**groupadd** utility) to create UNIX group oinstall.
- 4. For HP-UX: Use SAM utility to create UNIX user oracle.

For Solaris: Use admintool (or useradd utility) to create UNIX user oracle.

- a. Login name: oracle
- b. Primary Group Name: **oinstall** Secondary Group Name: **dba**
- c. Home directory: consistent with local standards
- d. Login shell: consistent with local standards
- 5. Create Oracle Home mount point: mkdir -p /opt/oracle/product/8.1.7
- 6. Enter: cd /opt
- 7. Enter chown -R oracle:oinstall oracle

Task 2 Mount the CD

For HP-UX:

1. Edit the **/etc/pfs_fstab** file (create it if it does not exist) to add the following line:

Syntax:

<device file> <mount point> <filesystem type> <translation method>

Definitions of the syntax above:

<device file> = CD-ROM device file (discover with ioscan -nFC disk)

<mount_point> = path name of the mount point

<filesystem_type> = CD-ROM is in IS09660 format, Rockridge extension <translation_method> = unix
For example:

/dev/dsk/c1t2d0 /CDROM pfs-rrip xlat=unix 0 0

2. Perform the following steps as the root user:

Enter: /usr/sbin/pfs mountd & (Note:pfs creates the correct format to read the CD)

Enter: /usr/sbin/pfsd &

3. Insert the CD into the CD-ROM and mount the device as follows:

/usr/sbin/pfs_mount /CDROM

4. Leave the root user window available for executing a script during installation.

For Solaris:

If you are using Volume Management software (available by default on Solaris) the CD-ROM is mounted automatically to /cdrom/oracle8i when you put it into the disk drive.

If you are not using the Volume Management software, you must mount the CD-ROM manually.

- 1. Place the Oracle 8i CD-ROM in the CD-ROM drive.
- 2. Log in as the root or su user and create a CD-ROM mount point directory:
 - \$ su root
 - # mkdir cdrom_mount_point_directory
- 3. Mount the CD-ROM drive on the mount point directory and exit:
 - # mount option device_name cdrom_mount_point_directory
 # exit

Task 3 → Install Oracle software using the Universal Oracle Installer

- 1. Log in to the oracle account
 - a. Verify umask command returns 022
 - b. Set umask 022 in .profile if needed
- 2. Set UNIX environment variables as follows: (add to .profile,or set manually)

DISPLAY=<workstation_name>:0.0 (<workstation_name> is computer where output from the Oracle Universal Installer should be displayed)

ORACLE BASE=/opt/oracle

ORACLE_HOME=/opt/oracle/product/8.1.7

ORACLE_SID=REPORTER

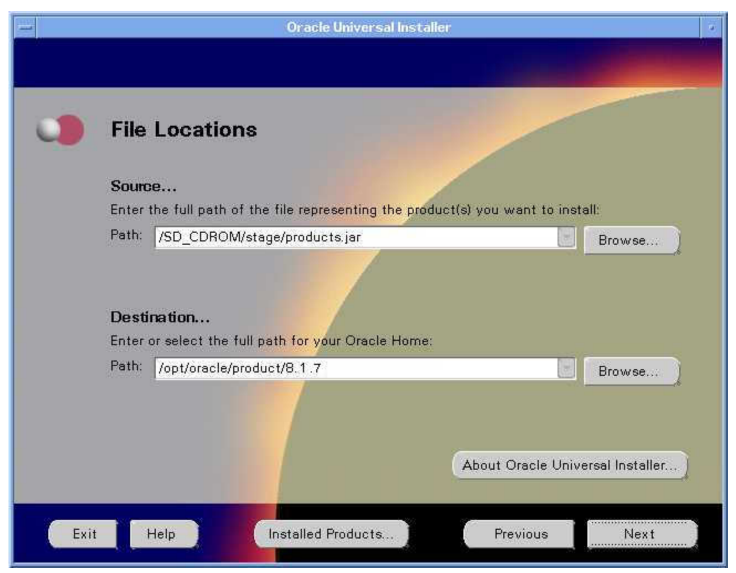
PATH includes \$ORACLE_HOME/bin, /usr/bin, /etc, /usr/ccs/bin, /usr/local/bin

3. Start the Installer: /CDROM/runInstaller

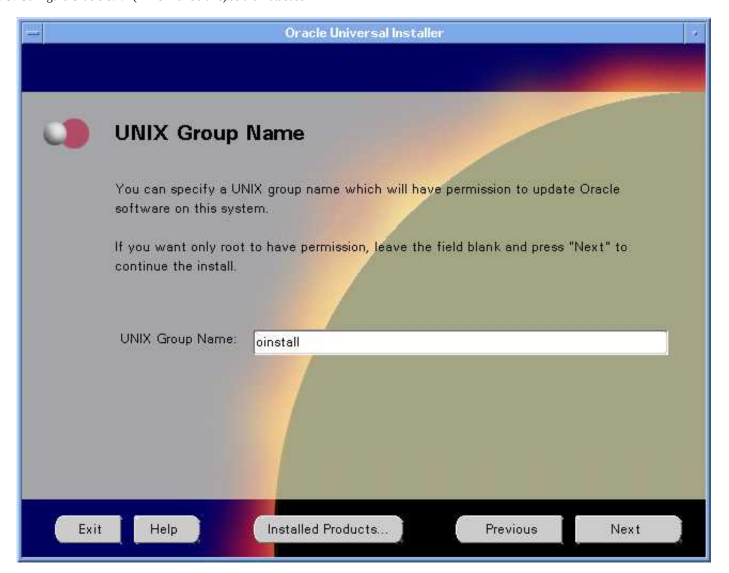
⚠ Important: These procedures and screen examples are for Oracle 8.1.7 on HP-UX. Other operating systems and versions may be different.

In the Welcome dialog, click Next.

4. In File Locations do not change the product Source...Path entry.,
The Oracle Home Destination...Path entry should display the value for ORACLE HOME if previously set; click **Next**.



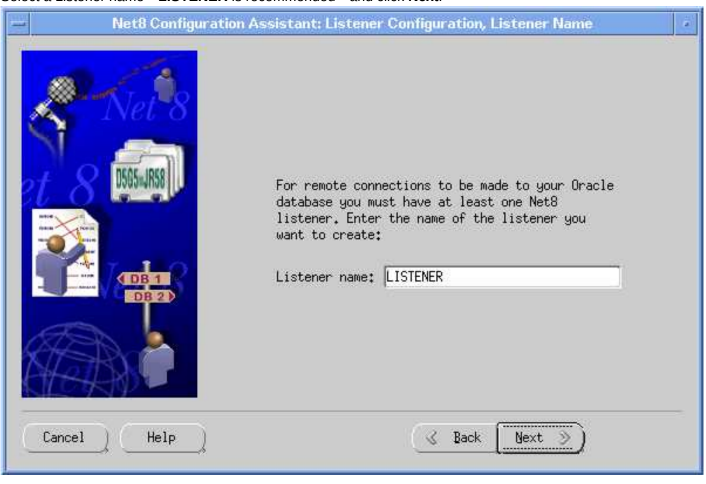
5. For the UNIX Group Name enter **oinstall** and click **Next**.



- 6. If /var/opt/oracle does not exist or can not be edited by the oracle user, you are prompted to run /tmp/Orainstall/orainstRoot.sh.
 - After running this script, click **Retry** to continue.
- 7. Under Available Products select Oracle8i Enterprise Edition 8.1.7.0.0, click Next.
- 8. Under the Installation Types select **Minimal installation**; click **Next**.
- 9. In the Privileged Operating System Groups enter **dba** for the UNIX groups and click **Next**.
- 10. In Select Starter Database select No, and click Next.
- 11. In the Summary verify Space Requirements and select the **Install** button. *The Install dialog appears.*
- 12. In the Setup Privileges dialog run **root.sh** as instructed.
- 13. When the "Install successful" message appears, click **Next**. *The Configuration Tools dialog appears*.
- 14. In the Net8 Configuration Assistant Welcome window click **Next**.



- 15. Select **No** to defer directory naming; click **Next**.
- 16. Select a Listener name—LISTENER is recommended—and click Next.



- 17. Select **TCP** for the connection protocol, click **Next**.
- 18. Select the standard port number of **1521**, click **Next**.
- 19. Select **No** for configuring another listener, click **Next**.
- 20. At "Listener configuration complete" message, click Next.
- 21. Select **No** for changing the naming methods, click **Next**.
- 22. At the "Net8 Configuration Complete" message, click Finish.
- 23. In the End of Installation dialog click Exit.

Task 4 → Create Reporter database objects

- 1. Log in to the **oracle** account
- 2. Update UNIX environment variables as follows: (add to .profile, or set manually)

DISPLAY=<workstation_name>:0.0

(<workstation_name> is computer where output from the Oracle products should be displayed)

ORACLE_BASE=/opt/oracle

ORACLE_HOME=/opt/oracle/product/8.1.7

ORACLE_SID=REPORTER

PATH includes \$ORACLE_HOME/bin, /usr/bin, /etc, /usr/ccs/bin, /usr/local/bin

for HP-UX: SHLIB_PATH=\$ORACLE_HOME/lib

for Solaris: LD_LIBRARY_PATH=\$ORACLE_HOME/lib

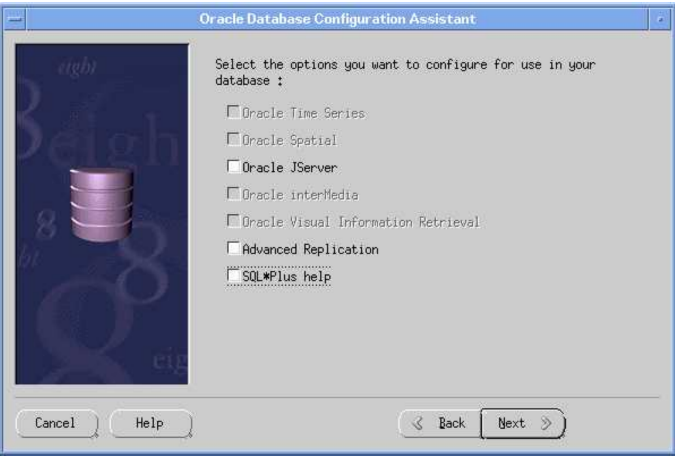
for Oracle 8.1.7:

CLASSPATH=\$ORACLE_HOME/JRE/lib:\$ORACLE_HOME/jlib:

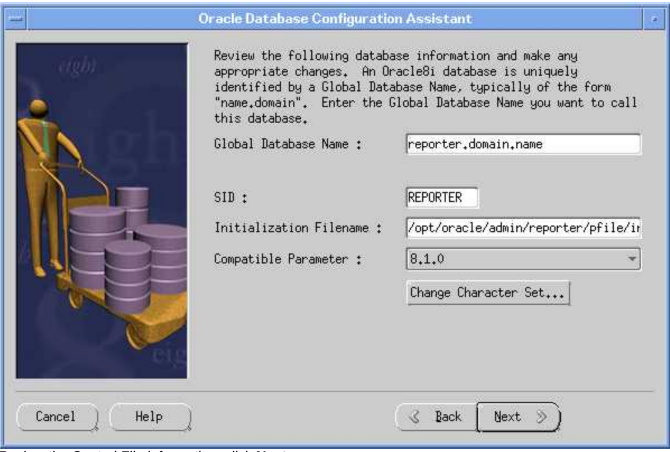
\$ORACLE_HOME/network/jlib:\$ORACLE_HOME/rdbms/jlib:\$ORACLE_HOME/assistants/jlib

TNS_ADMIN=\$ORACLE_HOME/network/admin

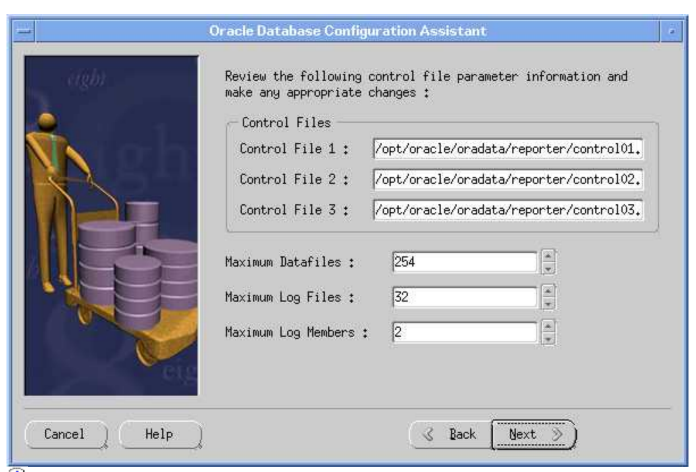
- 3. Run the Database Configuration Assistant by entering dbassist
- 4. In the startup window select Create a database, click **Next**.
- 5. Select **Custom** as the database type, click **Next**.
- 6. Select **Multipurpose** as the type of application, click **Next**.
- 7. Select number of concurrently connected users (suggest 40), click Next.
- 8. Select **Dedicated Server Mode**, click **Next**.
- 9. No options required for Reporter database; click **Next**.



10. Enter the Global Database Name (i.e. **reporter**<.domain.name>) and SID (**REPORTER**). Note that REPORTER must be entered all uppercase. Then click **Next**.

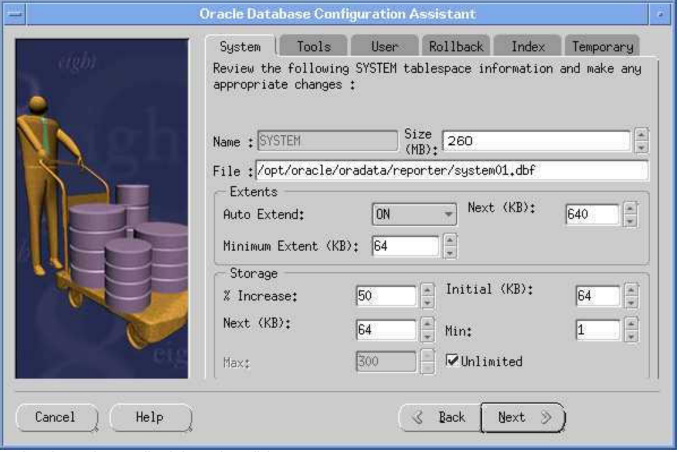


11. Review the Control File information, click **Next**.

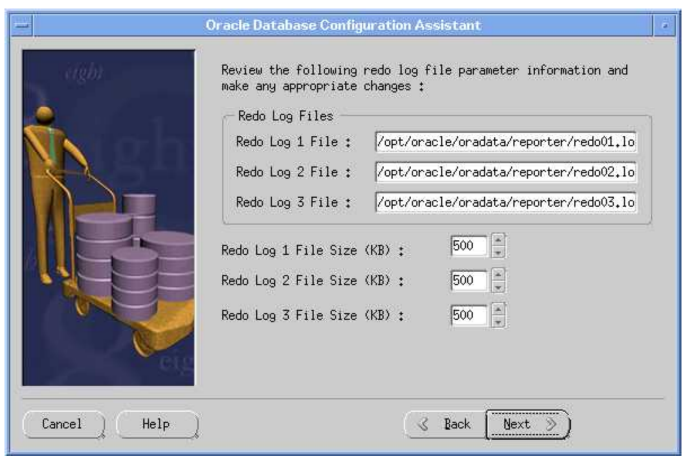


Note: Oracle recommends multiplexing controls files on different disks to support database recoverability.

12. Accept the defaults for all the tabs (click Next through the tabs) unless otherwise recommended by your Oracle Administrator.



13. Review the Redo Log Files information; click **Next**.



- 14. Review the logging parameter information; click **Next**.
- 15. Review the SGA parameter information; click **Next**.
- 16. Review the Trace File Directory information; click **Next**.
- 17. Select Create database now; click Finish.

Task 5 → Create Reporter tablespace, user, and privileges*

- 1. Log on as root or su.
- 2. Create the file (below) and save as **repconfig.sql** in the **\$ORACLE_BASE/admin/reporter/create/** directory:

Note: You must replace /database/oradata with the path you have established for your database data files. The data file names are only recommendations and can be changed to conform to the standards at your site. Also the user and password are highlighted; change as necessary.

Note: For performance considerations Oracle recommends to place data (tablespace REPORTER), index (tablespace RPT_INDEXES), and rollback segments (tablespace RBS) on different disks if available.

Important: If the actual storage size of 600MB for REPORTER tablespace and 300MB for the RPT_INDEXES tablespace is not large enough, please consult your Oracle DBA on the appropriate size for your environment or how to setup the AUTOEXTEND datafile feature in Oracle.

create tablespace REPORTER datafile '/database/oradata/reporter/rptdb01.dbf' SIZE 600M extent management local autoallocate;); create tablespace RPT_INDEXES datafile '/database/oradata/reporter/rptidx01.dbf' size 300M extent management local autoallocate;

Part G: Configure Oracle 8.1.7 (HP-UX or Solaris) as the Database

); create user **openview** identified by **openview** default tablespace REPORTER; grant create session, create table, create any i

grant create session, create table, create any index, create sequence, create trigger, unlimited tablespace to openview;

- 3. Log on as the oracle software owner.
- 4. Make sure the ORACLE_SID is set to **REPORTER**; otherwise the Internet Services tables will be put in the wrong SID.
- Run the \$ORACLE_HOME/bin/svrmgrl program and enter the following commands to start the database (the database may have already been started)

connect internal startup

- 6. Enter the following SQL statement:
 - @\$ORACLE_BASE/admin/reporter/create/repconfig.sql
- 7. Enter the following command to exit: **Exit**
- 8. Enter the following commands to restart the SQL listener:

Isnrctl stop

Task 6 → Configure Automatic Database Startup and Shutdown

You may optionally configure the database for automatic startup and shutdown. See the Oracle documentation for details on this procedure.

⚠ Warning! If your database administrator already has the startup procedure in place, you should skip this step.

Warning! If the OVO (also known as VantagePoint Operations or ITO) (openview) database is installed on same Oracle server, you must modify its oratab entry to change the startup flag from "Y" to "N" since it is restarted by a different facility. For example, change openview:\$ORACLE_HOME:Y to openview:\$ORACLE HOME:N.

Now you are ready to configure Internet Services to use the Oracle database.

Configure Internet Services on the Windows System

This section covers the installation of the software that allows the Windows system, on which Internet Services runs, to connect to the HP-UX or Solaris system, from which the Oracle database is accessed.

Task 1 programme Install Oracle Client software

To begin, you need the following Oracle product: Oracle8i Client (8.1.7) for Windows (NT 4 or 2000). You also need administrator privileges on the Windows client where Internet Services is installed

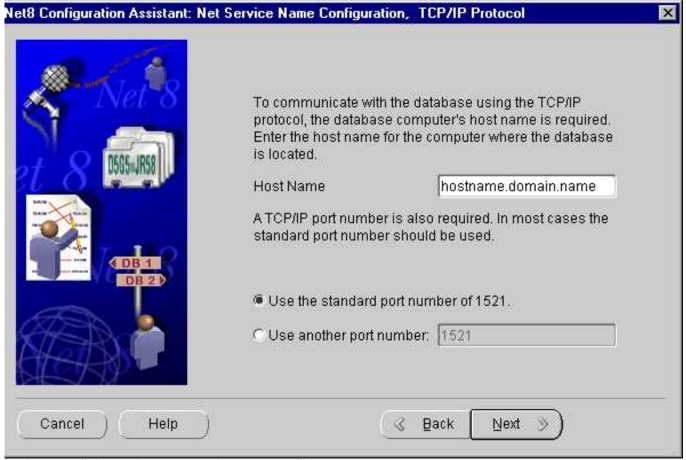
- 1. At your Windows system, insert the Oracle8i Client CD and select **Install/Deinstall Products** in the dialog box that appears.
- 2. In the Oracle Universal Installer Welcome dialog click **Next**.
- 3. In the File Locations dialog enter the Source and Destination file locations and click Next.
- 4. In the Installation Types dialog select **Administrator** as the installation type and click **Next**.
- 5. Verify information in the Summary dialog and click **Install**.

The installation process starts the Configuration Tools dialog. The Net8 Configuration Assistant will optionally be run.

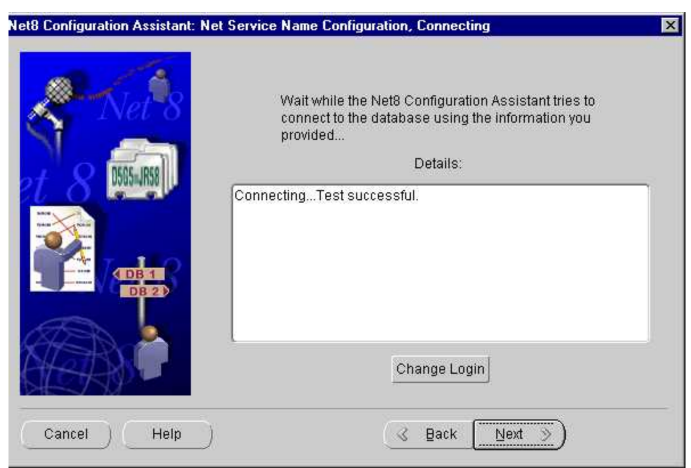
Task 2 → Configure the Net8 connection to the Reporter database

After you complete the installation of the Oracle client software (the Net8 Configuration is optionally part of the client install and dialog steps may differ slightly) on the Windows system running Internet Services, on that same system complete the following steps:

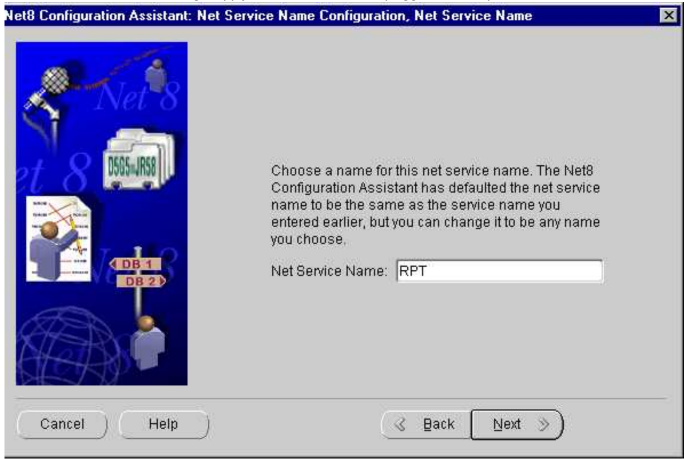
- 1. From the Start/Programs menu, select **Oracle**><**Oracle_Home**>:**Network Administration:Net8 Configuration Assistant**.
- In the Welcome dialog select Local Net Service Name configuration and click Next.
- 3. Select the **Add** radio button; click **Next**.
- 4. In the Database Version dialog, select **Oracle8i database or service** (select the other option if connecting to a previous Oracle version), click **Next**.
- 5. In the Service Name dialog supply the global database name you entered in Task 4, step #10, of Configure Reporter database on UNIX; (i.e. reporter.domain.name); click **Next**.
- 6. At the Select Protocols dialog, select **TCP**, click **Next**.
- 7. At the TCP/IP Protocol dialog, supply the Host Name and port number (typically **1521**), click **Next**.



- 8. At the Test dialog, select **Yes**, perform a test; click **Next**.
- 9. At the Connecting dialog, verify that the connection was successful (you may have to change the login credentials (i.e., openview/openview) for the test to succeed); click **Next**.



10. At the Net Service Name dialog, supply a Net Service Name (suggested: RPT), and click Next.



- 11. In the Another Net Service Name? dialog, select No, and click Next.
- 12. In the Done dialog, click **Next**, and then **Finish**.

Note: The Net Service Name (i.e., RPT) may have the network domain appended to its name, for example RPT.<DOMAIN.NAME>. Rerun the Net8 assistant and select test to verify the actual, full Net Service Name.

Task 3 → Verify the Net8 connection to the REPORTER database

After you complete the Net8 configuration, perform the following steps to verify that you can contact the database from your Windows system:

- 1. From the Start/Programs menu, select **Oracle** < **Oracle** Home>, **Database Administration**, and **SQLPlus Worksheet**.
- In the Oracle Enterprise Manager Login dialog, enter the database Username and Password that you used for the UNIX system configuration in Task 5, step 2 (username: openview, password:openview). Enter the Service name (RPT.<domain_name>)



- 3. Click the **OK** button.
- 4. In the SQL*Plus Worksheet, enter the command:

select TABLESPACE_NAME, STATUS from user_tablespaces

The following tablespace names should be displayed:

TABLESPACE_NAME	STATUS
SYSTEM	ONLINE
TOOLS	ONLINE
RBS	ONLINE
TEMP	ONLINE
USERS	ONLINE
INDX	ONLINE
REPORTER	ONLINE
RPT_INDEXES	ONLINE
8 rows selected.	

If you cannot connect to the database, or do not see these tables, check with the Oracle database administrator for the UNIX host system.

From the File menu select Exit.

Task 4 → Configure the ODBC data source in the Windows Control Panel

After you have configured Net8 on the Windows system running Internet Services, you must configure the ODBC data source.

On the Windows system where Internet Services is (or will be) installed, complete the following steps:

1. Stop the following services:

HP Internet Services

Reporter Service

World Wide Web Pubshishing Service

- 2. Select Start>Settings>Control Panel.
- 3. In the Control Panel window::

for Windows 2000 double-click Administrative Tools (Windows 2000), then

ODBC Data Sources.

for NT 4 double-click ODBC Data Sources.

- 4. Select the System DSN tabbed page.
- 5. Choose **Reporter** with the default database driver and remove it.
- 6. Select the Add... button and highlight Oracle ODBC Driver and select Finish.
- 7. In the dialog box that appears, enter the following:

200 E E	TOWNS:	0.00
Data Source <u>N</u> ame:	Reporter	_ OK
Description:	hp OpenView reporter Oracle repository	Cancel
Data Source		<u>H</u> elp
Service Name:	RPT	
<u>U</u> serID:		
Prefetch Count:	Disable MTS Support	
Application Options		
	ty 🔽 Enable LOBs 🔽 Enable Result Sets 🔽	
Enable Failover	Retry Count: 10 Delay: 10	
Enable Query Timeo	ut 🔽 Enable Closing Cursors 🗆	<u>,</u>
		14
Translation Options		
Translation Options Option:		

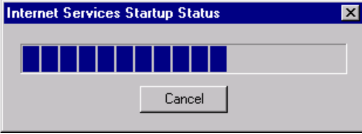
Data Source Name: **Reporter**Description: <your_description>
Service Name: **RPT**.</br>
User ID: (no entry necessary)

△ Important: You must enter Reporter as the Data Source Name in mixed case (uppercase "R") to match references to it in Internet Services executables.

- 1. To start Internet Services Configuration Manager, select Start>Programs>HP OpenView>internet services>Configuration Manager.
- 2. An error message is expected; click **Yes** or **OK** to proceed. Then database login may be required, if so see the next step, proceed to step 5.
- 3. In the Database Login dialog box, enter the database User Name and Password that you used for the UNIX system configuration in Task 4, step 4 (username: **openview**; password: **openview**).



- 4. Click **OK**
- You will see the Internet Services Startup status bars. Then the Configure License dialog may be displayed. Follow the instructions for licensing or click OK to continue. Then the main Configuration Manager window displays.



Start the following services:
 HP Internet Services
 Reporter Service
 World Wide Web Publishing Service



Setup Oracle as the Database

Part H: Configure Oracle 9i as the Database



Set Up Oracle 9i on HP-UX or Solaris and Configure on Windows

IMPORTANT: If HP OpenView Internet Services and hp OpenView Reporter are installed on the same system, migration of your OVIS/Reporter data from your existing database to Oracle 9i is not supported.

Prerequisites: Because a successful Oracle configuration is dependent upon correct kernel parameter settings, check your HP-UX or Solaris system kernel parameters (see the Oracle 9i Release Notes for these parameters). Ensure you have the following available:

- Memory: 512 MB RAM minimum
- Swap space: disk space equivalent to the greater of 2*RAM, or at least 512 MB
- CD-ROM: capable of reading ISO 9660 format with RockRidge extensions
- Disk space: 2.5 GB for database software; 1 GB for database
- Temp disk space: 400MB in /tmp directory
- HP-UX 11.0 (64-bit) or or HP-UX 11i (64-bit) or
 Solorio 7 (5.7) or 8 (5.8), 0 (5.0)
 - Solaris 7 (5.7) or 8 (5.8), 9 (5.9)
- Operating system patches (detail in the Oracle9i Release Notes)
- JAVA components (detailed in the Oracle9i Release Notes)
- HP-UX note: an important pre-installation step is required relating to X library symbolic links

Oracle Documentation: The documents can be found on the Oracle9i Database CD-ROMs. To access them, mount Disk 1 of the Oracle9i Database CD-ROM and open the index.html. Oracle also provides online resources for documentation at the Oracle Documentation Center (docs.oracle.com) and the Oracle Technology Network (otn.oracle.com/docs/).For Oracle-specific information, please check the following:

- Oracle9i Installation Guide
- Oracle9i Quick Installation Procedure
- Oracle9i Release Notes

Configuration steps are divided into two sets of tasks as follows:

Server setup for Oracle9i on HP-UX or Solaris system:

- Prepare the UNIX environment
- Mount the installation CD

- Install Oracle9i Database Server software
- Configure a database listener
- Create the Reporter database structure
- Create the Reporter database user and privileges

Client setup for Oracle9i on Windows OVIS system:

- Install Oacle9i client software
- Configure the Oracle Net connection
- Verify the Oracle Net connection
- Configure the ODBC data source
- Configure the database in OVIS

Server Set Up for Oracle 9i on HP-UX or Solaris

Task 1 → Prepare the UNIX Environment

1. Create the Oracle UNIX groups:

HP-UX: use the System Administrator's Manager (SAM) to create groups

Solaris: use the admintool or groupadd utility to create groups

- i. Log in as the root user.
- ii. Create UNIX group "dba" (The OSDBA group)
- iii. Create UNIX group "oper" (The OSOPER group)
- iv. Create UNIX group "oinstall" (The ORAINVENTORY group)

HP-UX note: See the Oracle9i Quick Installation Procedure for the special privileges that should be assigned to the OSDBA group.

2. Create the UNIX user "oracle":

HP-UX: use the System Administrator's Manager (SAM) to create accounts

Solaris: use the admintool or useradd utility to create accounts.

Create UNIX user "oracle" (This account is for Oracle software installation and upgrading only)

- Primary group: oinstall (The ORAINVENTORY group)
- Secondary group: dba (The OSDBA group)

Create UNIX user "apache"

- Primary group: oinstall (The ORAINVENTORY group)
- Secondary group: group in which apache is only member.

The Apache account should have minimum privileges.

- 3. Create mount points for Oracle database software
 - i. Create Oracle Home mount point:

mkdir -p /opt/oracle/product/9.0.1

ii. Enter: cd /opt

- iii. Enter: chown -R oracle:oinstall oracle
- iv. Make sure a local bin directory such as /usr/local/bin or /opt/bin exists.
- v. Set UNIX system and Oracle environment variables (add to .profile or set manually)

DISPLAY=<workstation_name>:0.0 (where output from Oracle installer displays) ORACLE_BASE=/opt/oracle ORACLE_HOME=/opt/oracle/product/9.0.1 ORACLE_SID=reporter PATH includes \$ORACLE_HOME/bin, /usr/ccs/bin, /usr/bin, /etc, (/usr/bin/X11 for HP-UX), (/usr/openwin/bin for Solaris), and /usr/local/bin (if it exists)

Example of .profile for HP-UX:

Oracle Environment
ORACLE_BASE=/opt/oracle; export ORACLE_BASE
ORACLE_HOME=/opt/oracle/product/9.0.1; export ORACLE_HOME
ORACLE_SID=reporter; export ORACLE_SID
ORACLE_TERM=xterm; export ORACLE_TERM
TNS_ADMIN=/export/home/oracle/config/9.0.1; export TNS_ADMIN
NLS_LANG=AMERICAN_AMERICA.UTF8; export NLS_LANG
ORA_NLS33=\$ORACLE_HOME/ocommon/nls/admin/data; export ORA_NLS33
LD_LIBRARY_PATH=\$ORACLE_HOME/lib:/lib:/usr/lib:\$ORACLE_HOME/rdbms/lib
SHLIB_PATH=\$ORACLE_HOME/lib32:\$ORACLE_HOME/rdbms/lib32
export LD_LIBRARY_PATH
export SHLIB_PATH

#set shell search paths

PATH=/bin:/usr/bin:/usr/sbin:/etc:/opt/bin:/usr/ccs/bin:/usr/local/bin:\$ORACLE_HOME/bin export PATH

#CLASSPATH must include the following JRE locations: CLASSPATH=\$ORACLE_HOME/JRE:\$ORACLE_HOME/jlib:\$ORACLE_HOME/rdbms/jlib CLASSPATH=\$CLASSPATH:\$ORACLE_HOME/network/jlib

Task 2 Mount the Installation CD

For HP-UX:

1. Edit the **/etc/pfs_fstab** file to add the following:

<device_file> <mount_point> <filesystem_type> <translation_method>

Definitions of the above syntax:

- <device_file> = CD-ROM device file (discover with ioscan -nFC disk)
- <mount_point> = path name of the mount point
- <filesystem_type> = CD-ROM is in IS09660 format, Rockridge extension
- <translation method> = unix

For example:

/dev/dsk/c1t2d0 /CDROM pfs-rrip xlat=unix 0 0

2. Perform the following steps as the root user:

Enter: /usr/sbin/pfs_mountd & (Note:pfs creates the correct format to read the CD)

Enter: /usr/sbin/pfsd &

3. Insert the CD into the CD-ROM and mount the device as follows: /usr/sbin/pfs_mount /CDROM

4. Change directories to **/CDROM** where you can see a lower-case listing of the directories and files on the CD-ROM.

(The mounted CD should appear as another read-only file system.)

Leave the root user window available for executing a script during installation .

For Solaris:

If you are using Volume Management software (available by default on Solaris) the CD-ROM is mounted automatically to /cdrom/orcl901_1 when you put it into the disk drive.

If you are not using the Volume Management software, you must mount the CD-ROM manually.

- 1. Place the Oracle 9i CD-ROM in the CD-ROM drive.
- 2. Log in as the root or **su** u**ser** and create a CD-ROM mount point directory:
 - \$ su root
 - # mkdir cdrom_mount_point_directory
- 3. Mount the CD-ROM drive on the mount point directory and exit:
 - # mount option device_name cdrom_mount_point_directory
 # exit

Task 3 Install Oracle 9i Database Server Software

- 1. Log in to the Oracle account.
- 2. Launch the Oracle Universal Installer by typing the full path to the installer executable. Example:

/cdrom/oracle9i/runInstaller or /CDROM/runInstaller.

- 3. For first-time Oracle9i installations the Welcome window appears, where you click **Next**.
- 4. In the Inventory Location window specify a base directory and click **OK**.
- 5. In the UNIX Group Name window enter **oinstall** (the ORAINVENTORY Group) and click **Next**.
- 6. You may have to run a script if pre-installation tasks were not completed.
- 7. In the File Locations window do not change the text in the source field and click **Next**.
- 8. In the Available Products window select **Oracle9i Database** and click **Next**.
- In the Installation Types window select Enterprise Edition.
 (Alternatively you can select the Standard Edition; see Oracle documentation for differences between these installation types.) Click Next.
- 10. In the Database Configuration Window select **Software Only** and click **Next**.
- 11. In the Choose JDK Home Directory enter the appropriate location and click **Next**.
- 12. Review the Summary Window and click **Install**. (When the Install window appears, wait as the products is installed.)
- 13. When the Setup Privileges window appears, run the script as instructed.
- 14. In the End of Installation window select **Exit**.

Task 4 Configure a database listener

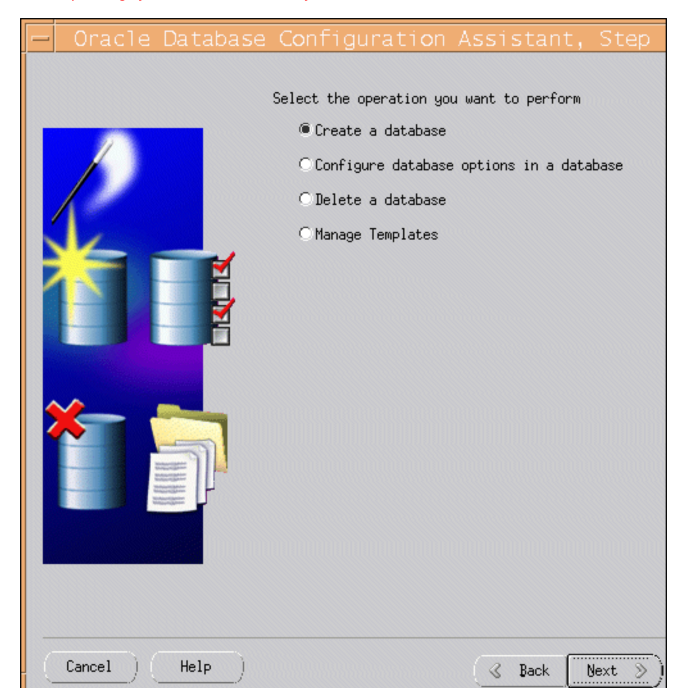
- 1. At a UNIX console window, logged in as the Oracle user, enter **netca** to start the Oracle Net Configuration Assistant.
- 2. In the Welcome window select **Listener configuration** and click **Next**.
- 3. Select **Add** and click **Next**.

- 4. Enter a listener name (LISTENER is suggested) and click **Next**.
- 5. For the connection protocol select **TCP** and click **Next**.
- 6. Select the standard port number **1521** and click **Next**.
- 7. For configuring another listener, select **No**.
- 8. At the configuration complete message click **Next**.
- 9. In the final window click **Finish**.

Task 5 ◆ Create the Reporter database structure

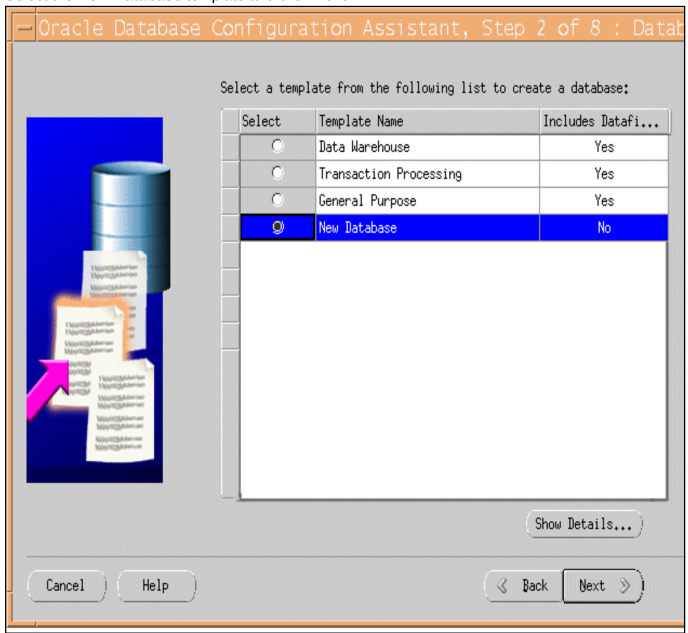
- 1. At a UNIX console window, logged in as the Oracle user, enter **dbca** to Start the Oracle Database Configuration Assistant.
- 2. Select the **Create a Database** option and click **Next**.

⚠ Important: These procedures and screen examples are for Oracle 9.0.1 on HP-UX. Other operating systems and versions may be different.

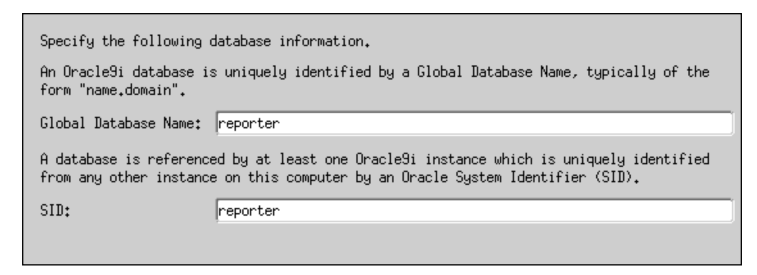


Guice of (In-OX of Solaris) as the Database

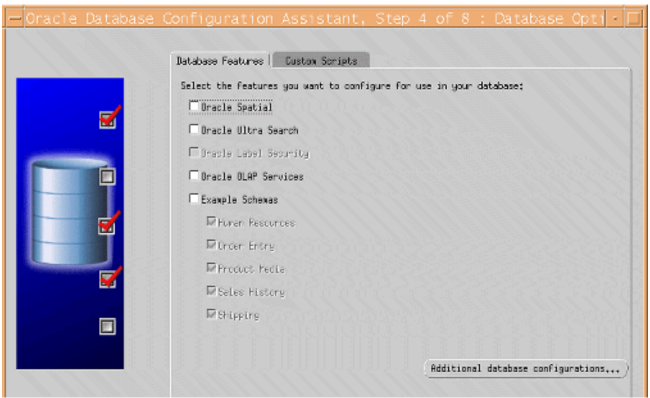
3. Select the **New Database** template and click **Next**.



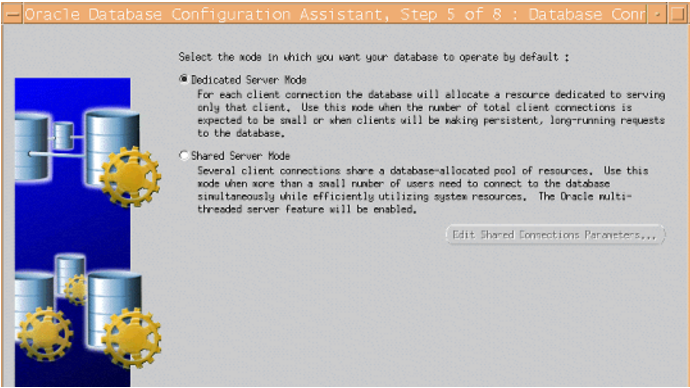
4. Supply Global Database Name and the SID and click **Next**.



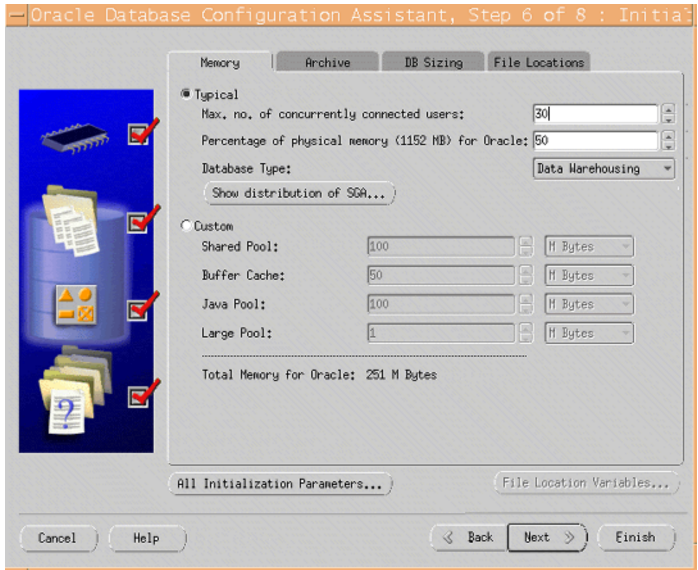
5. You can optionally de-select the listed features, which are not required for the Reporter database, and click **Next**.



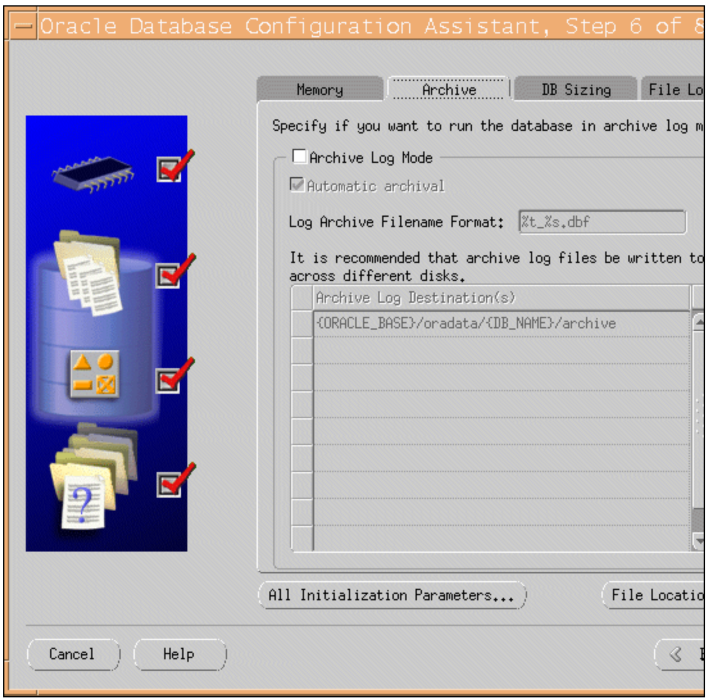
6. Select the **Dedicated Server Mode** click **Next**.



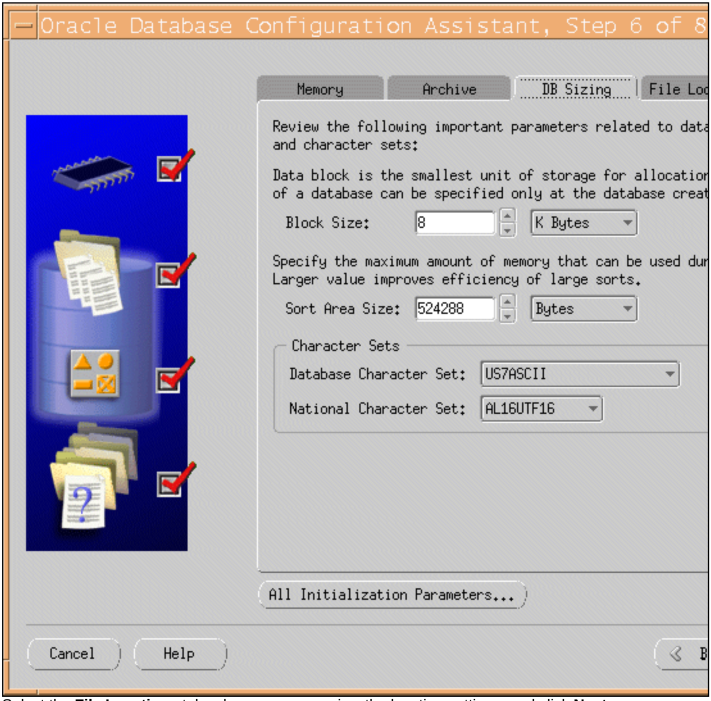
7. For Memory Parameters, the user concurrency may be as high as **40**, depending upon the options selected in OVIS; use **200 - 300 MB** of RAM (or as directed by your DBA) and click **Next**.



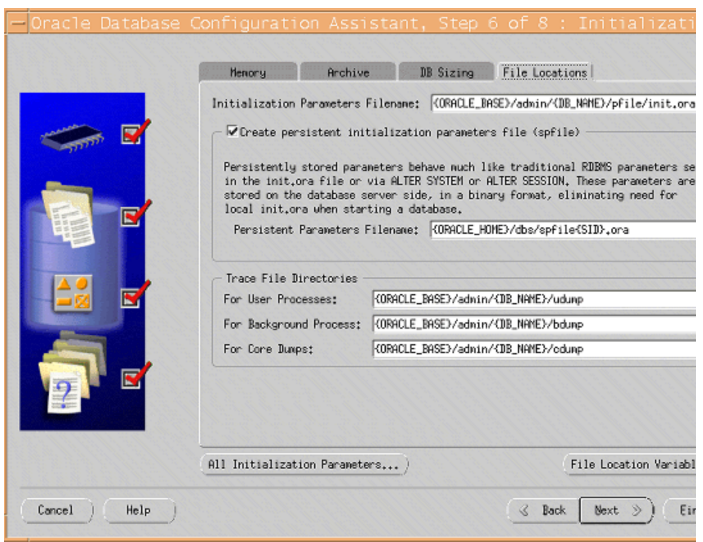
8. (optional) Select the **Archive** tab and the Archive Log Mode if you want a back up strategy that ensures data recoverability that goes beyond the most recent backup.



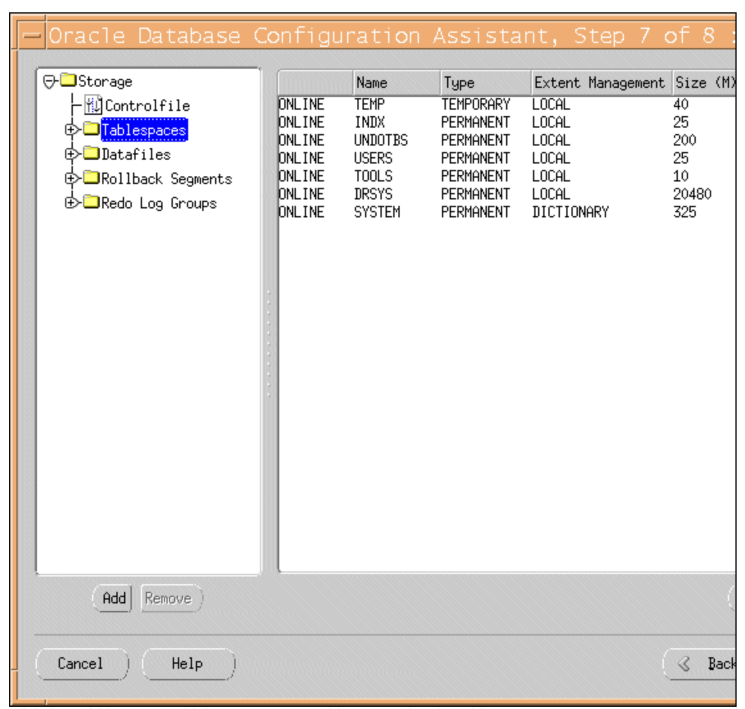
- 9. Click Next.
- 10. Select the **DB Sizing** tab and set the Block Size to **8K**.



11. Select the **File Locations** tab, where you can review the location settings, and click **Next**.

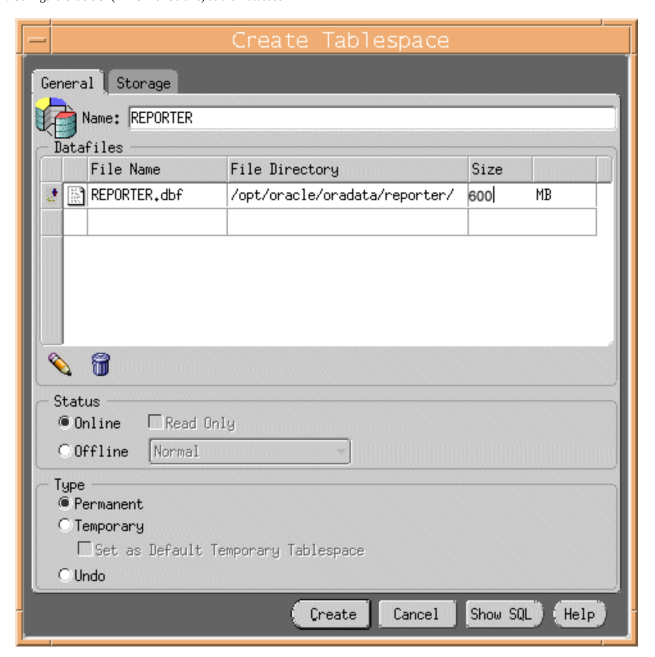


12. In the Database Storage window click the **Tablespaces** entry in the tree to view current tablespace configuration.

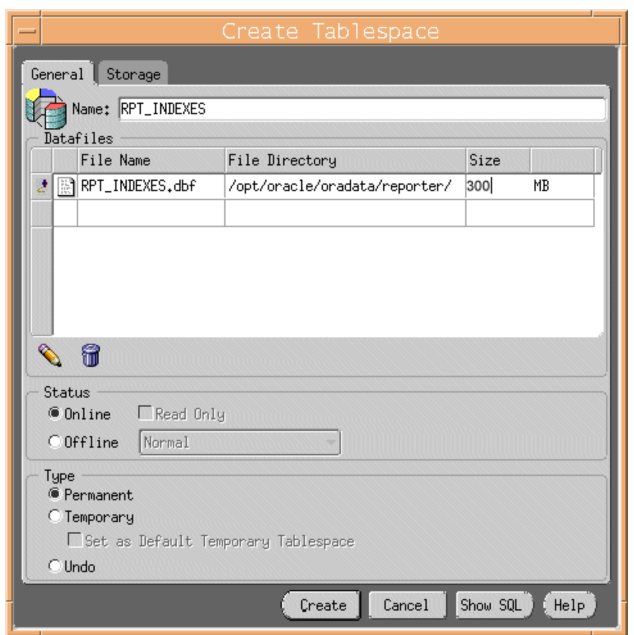


13. Click the **Add** button to add the **REPORTER** tablespace. Size the tablespace to **600MB**.

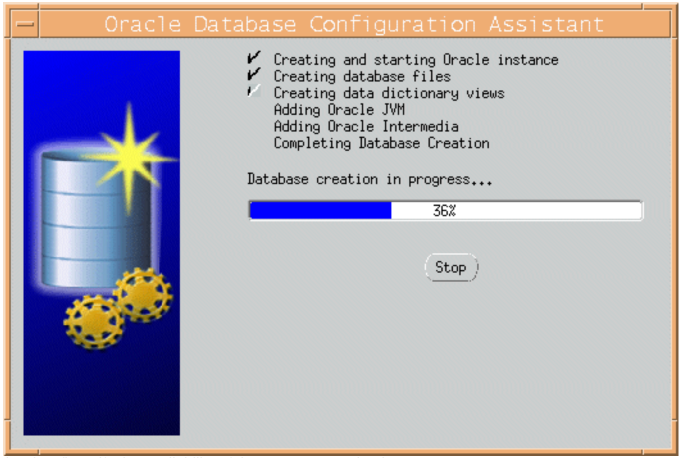
Important: If the actual storage size of 600MB for REPORTER tablespace and 300MB for the RPT_INDEXES tablespace is not large enough, please consult your Oracle DBA on the appropriate size for your environment or how to setup the AUTOEXTEND datafile feature in Oracle.



- 14. Select the **Storage** tab, verify Locally Managed extents with **Automatic Allocation**, and click **Create**.
- 15. Click the **Add** button to add the **RPT_INDEXES** tablespace, size the tablespace to **300MB**.
- 16. Select the **Storage** tab, verify Locally Managed extents with **Automatic Allocation**, and click **Create**.



- 17. Click the **Tablespaces** entry in the tree to verify that the **REPORTER** and **RPT_INDEXES** tablespaces have been added to the configuration, and click **Next**.
- 18. Select the **Create Database** option. (Optionally, you can save scripts for this DB creation process and execute them later.) Click **Finish**.
- 19. When the Database Creation progress window appears, several hours may be required to create the database depending upon the options that are selected. Respond to the database creation completion messages and close the Database Configuration Assistant.



- 20. (Optional) Verify the availability of the REPORTER database.
 - A. At a UNIX console window, log in as the Oracle user, and start the SQL *Plus environment by entering: **sqlplus**
 - B. Supply the user-name and password (for example, **system / manager** should be available as a user-name and password on this newly created database).
 - C. At the SQL prompt enter column tablespace_name format a40;.
 - D. Enter select tablepspace_name, status from user_tablespaces;
 - E. Verify that the expected tablespaces are available and enter exit to leave SQL *Plus.

```
Window Edit Options
                                                                           Help
$ sqlplus
SQL*Plus: Release 9.0.1.0.0 - Production on Wed Apr 10 12:01:11 2002
(c) Copyright 2001 Oracle Corporation. All rights reserved.
Enter user-name: system
Enter password:
Connected to:
Oracle9i Enterprise Edition Release 9.0.1.0.0 - 64bit Production
With the Partitioning option
JServer Release 9.0.1.0.0 - Production
<u>SQL> column tablespace_name format a40;</u>
SQL> select tablespace_name, status from user_tablespaces;
TABLESPACE_NAME
                                           STATUS
SYSTEM
                                           ONL THE
UNDOTES
                                           ONL INE
DRSYS
                                           ONL THE
INDX
                                           ONL THE
REPORTER
                                           ONL INE
RPT INDEXES
                                           ONL INE
TEMP
                                           ONL INE
TOOLS
                                           ONL INE
USERS
                                           ONL INE
9 rows selected.
SQL >
```

Task 6 ◆ Create the Reporter database user and privileges

- 1. Start the SQL *Plus environment as described above.
- 2. Execute the following SQL statements to create the user for the REPORTER database:

create user openview profile default identified by openview default tablespace reporter temporary tablespace temp quota unlimited on reporter quota unlimited on rpt_indexes account unlock; grant create any index,

create procedure, create sequence, create session, create table, create trigger, create view, connect to openview;

Configure Oracle Client Software on the Windows System

This section covers the installation of the software that allows the Windows system, on which OVIS runs, to connect to the HP-UX or Solaris system, from which the Oracle database is accessed.

Task 1 • Install Oracle 9i Client software

- 1. At the Windows NT/2000 system that hosts OVIS, insert the Oracle9i installation CD and in the window that appears select **Install/Deinstall Products**.
- 2. In the Oracle Universal Installer Welcome window click Next.
- 3. Enter or select an Oracle 9 home location for this installation and click **Next**.
- 4. In the Available Products window select Oracle9i Client and click Next.
- 5. In the Installation Types window select **Administrator** and click Next.
- 6. Verify the information in the Summary window and click Install.

A window showing installation progress will appear. The installation process also starts the Oracle Net Configuration Assistant tool. Proceed to Task 2 for completion of this activity.

Task 2 → Configure the Oracle Net connection

The Oracle Net Configuration Assistant tool can be started independently (without re-installing client software) by selecting **Start** -> **Programs** -> **Oracle-OraHome9** -> **Configuration and Migration Tools** -> **Net Configuration Assistant**. The first few dialogs differ between an installation-initiated Assistant compared with an independently started Assistant. The steps below use the dialogs encountered when the Assistant is started as part of the client installation.

- 1. In the Welcome window select **No, I will create net service names myself.**, and click Next.
- 2. In the Database Version window select **Oracle8i or later** and click **Next**.
- In the Service Name window supply the service name for the database (typically reporter or reporter.<domain>, the global database name), and click Next.
- 4. In the Select Protocols window choose the appropriate network protocol (typically TCP), and click **Next**.
- 5. In the TCP/IP Protocol window, supply the Host name and port number (typically 1521), click **Next**.
- 6. In the Test window, select **Yes**, and click **Next**.
- 7. In the Connecting window verify that the connection was successful; you may have to change the login credentials (openview/openview) for the test to succeed.
- 8. Click Next.
- 9. In the Net Service Name window supply a service name (suggested: RPT), and click Next.
- 10. In the Another Net Service Name window select **No**, and click **Next**.

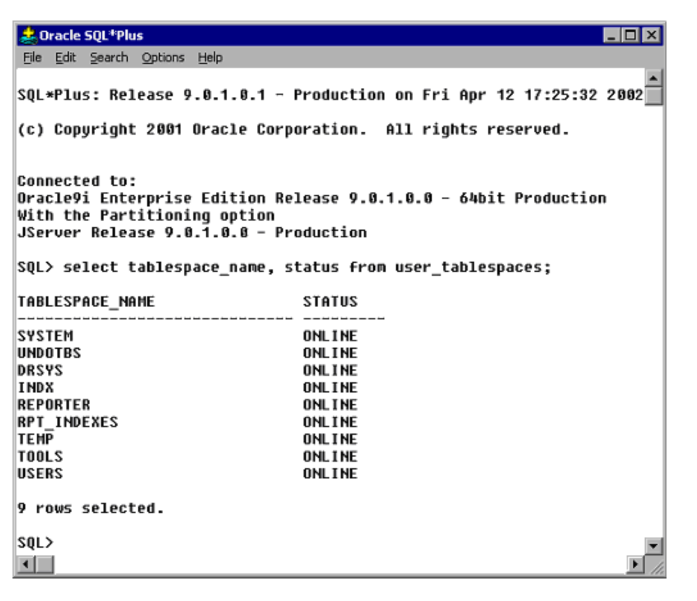
11. In the Done window click **Next** and then **Finish**.

Task 3 **▶** Verify the Oracle Net connection

After completion of the Oracle Net Configuration, perform the following steps to verify that you can connect to the Reporter database from your Windows system.

- 1. Start the SQL *Plus tool by selecting **Start** -> **Programs** -> **Oracle-OraHome9** -> **Application Development** -> **SQL Plus**.
- 2. At the Log On dialog supply the User Name (system), Password (manager), and Host String (**RPT**), [the Net Service Name supplied in Task 2, step 9].
- 3. Enter the following SQL statement: select tablespace name, status from user tablespaces;

You should see results similar to the following:



If you cannot connect to the database, or do not see these tablespaces, check with the Oracle database administrator for the UNIX host system.

4. To leave the SQL *Plus environment, type **Exit**.

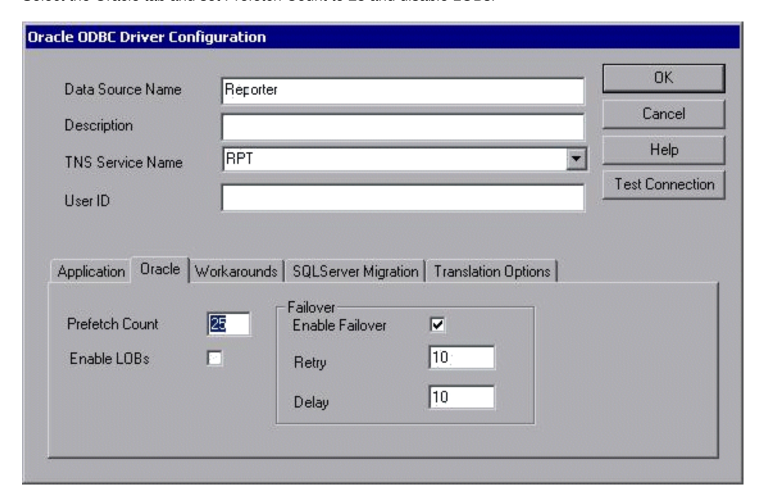
Task 4 → Configure the ODBC data source

- 1. To launch the Windows Control Panel, select **Start** -> **Settings** -> **Control Panel**.
- 2. For Windows 2000, double-click **Administrative Tools**, then double-click **Data Sources (ODBC)**. For Windows NT4, double-click **ODBC Data Sources**.
- 3. In the ODBC Data Source Administrator, select the **System DSN** tab.
- 4. If it exists, select the **Reporter** DSN and remove it.
- 5. Select the Add... button and highlight the Oracle in OraHome9 driver and click Finish.
- 6. In the Oracle ODBC Driver Configuration window enter **Reporter** as the Data Source name.

⚠ Important: You must enter Reporter as the Data Source Name in mixed case (uppercase "R") to match references to it in Internet Services executables.

For the TNS Service Name, from the drop-down menu select the name configured in Task 2, step 9 (RPT).

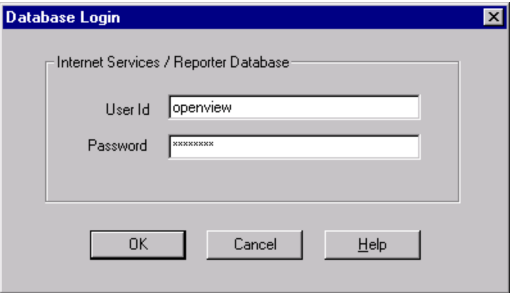
Select the Oracle tab and set Prefetch Count to 25 and disable LOBs.



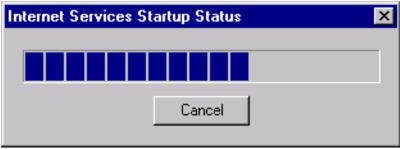
- 7. To test the connection (if desired), click **Test Connection** and supply the username and password (openview/openview).
- 8. To add this data source to the System DSNs, click **OK**.

Task 5 → Configure the Database in OVIS

- 1. To start Internet Services Configuration Manager, select Start>Programs>HP OpenView>internet services>Configuration Manager.
- 2. An error message is expected; click **Yes** or **OK** to proceed. Then database login may be required, if so see the next step, proceed to step 5.
- 3. In the Database Login dialog box, enter the database User Name and Password that you used for the UNIX system configuration in Task 6 (username: **openview**; password: **openview**).



- 4. Click **OK**
- 5. You will see the Internet Services Startup status bars. Then the Configure License dialog may be displayed. Follow the instructions for licensing or click OK to continue. Then the main Configuration Manager window displays.



6. Start the following services:

HP Internet Services
Reporter Service
World Wide Web Publishing Service





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