

## Automated Installation of Oracle Client Version 10

Log on to the computer as a member of the Administrators group.

Run \\softdist2\Oracle\10\Installer\Install Oracle 10.bat or click on the Installer link for this process on <http://tss.oregonstate.edu/softdist/DW/index.shtml>.

The installation will begin and take a few moments. No input is usually necessary, although during installation, you may see a Windows Security Alert message.



Click "Unblock".

There is no dialog box indicating when the installation is completed. You can watch the Processes tab in the Windows Task Manager to see when javaw.exe goes away. Also, after the installation is done, you will be able to see an Oracle folder (Oracle - Oracle\_10) added to the Windows Start > All Programs menu.

Reboot the computer after the installation is completed.

### Test the Connection

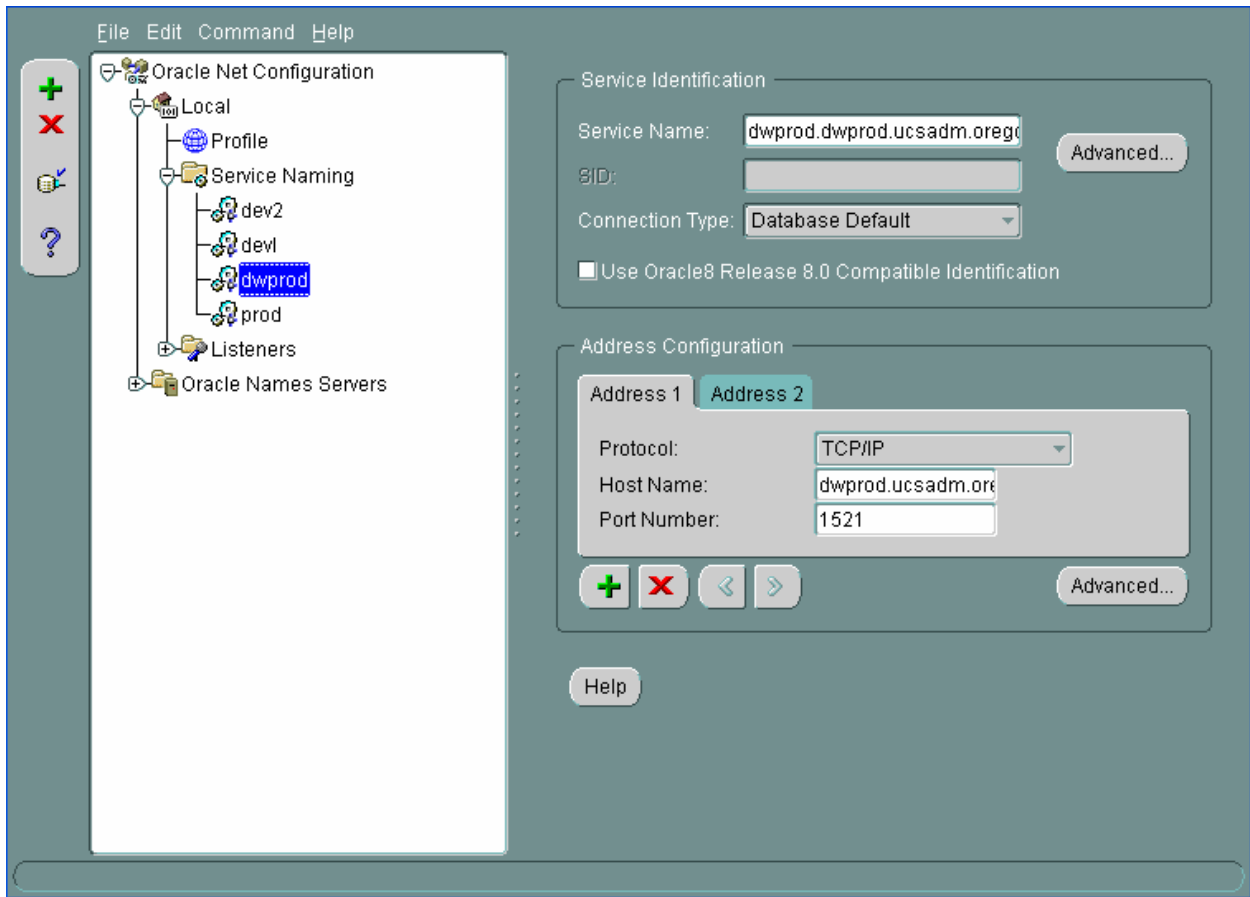
Test the connection by going to Windows Start > All Programs > Oracle – Oracle\_10 > Configuration and Migration Tools > Net Manager.

Click on the plus next to "Local".

Click on the plus next to " Service Names".

Select the DWPROD connection to test.

## Automated Installation of Oracle Client Version 10



Go to the "Command" menu and choose "Test Service...".

Click "Change Login...".

Enter a valid UserID and password and click "OK". OSU DCAs may contact Patty Ross (7-0616), Joy Bautz (7-3375), or Carla Simonson (7-2671) for the test UserID and password set up for DWPROD. Testing any other connections will require the warehouse user to log in with their own UserID and password.

Click "Test".

Click "Close" and then close the application.

If the Connection test was not successful due to a reason other than a problem with the Username and password, try removing the sqlnet.ora file from the C:\Oracle\10.2\Client\_1\NETWORK\ADMIN folder and repeat the test. If that doesn't work, download the default TNSNames.ora file from the software distribution server, \\softdist2\Oracle\10\TNSNames\OSU\tnsnames.ora (or download \\softdist2\Oracle\10\TNSNames\OUS\tnsnames.ora if the user needs to access OUS data warehouses) and put it in the C:\Oracle\10.2\Client\_1\NETWORK\ADMIN folder and repeat the test.

For additional assistance, contact Patty, Joy, or Carla.