
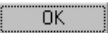
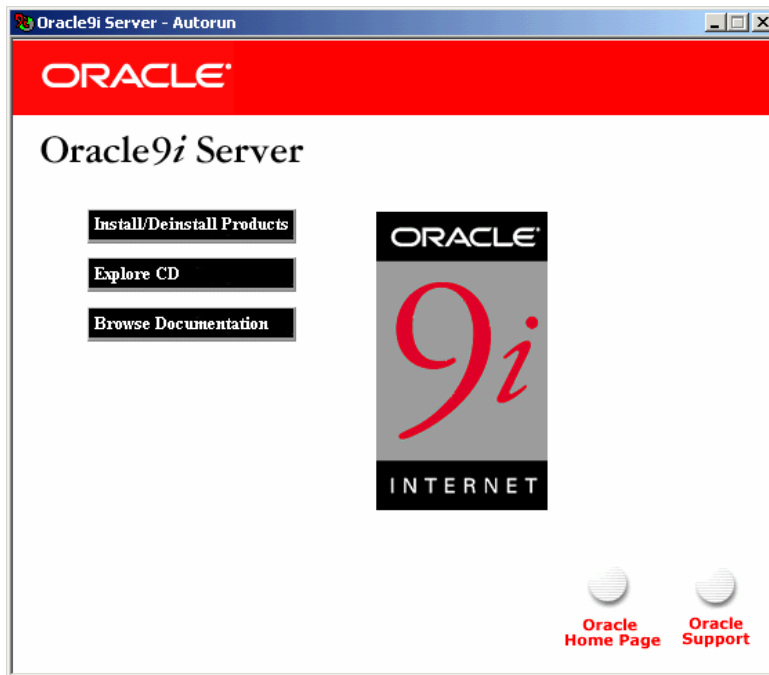


## Oracle 9i Client (Software Installation)

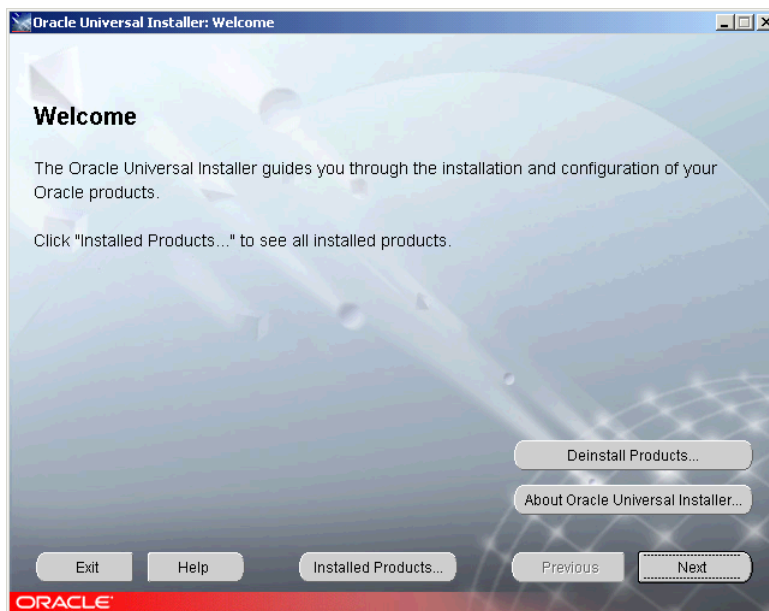
Insert the *Oracle9i Database* CD (CD 1 of 3) into the CD-ROM drive of the client PC that requires connectivity to the Oracle9i (Vasont) Database. The Oracle9i Autorun menu should appear.

**Note:** If the Autorun menu does not appear, click the  button on the Windows Taskbar, then click **Run...**. In the Run dialog, type **d:\autorun\autorun.exe**, then click  (substitute the correct drive letter).



- Click 

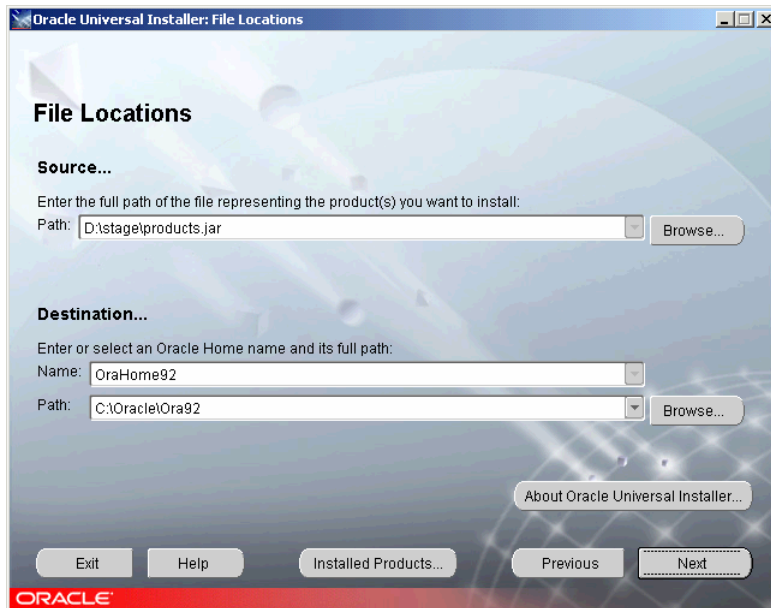
### Welcome Window

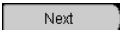


- Click 

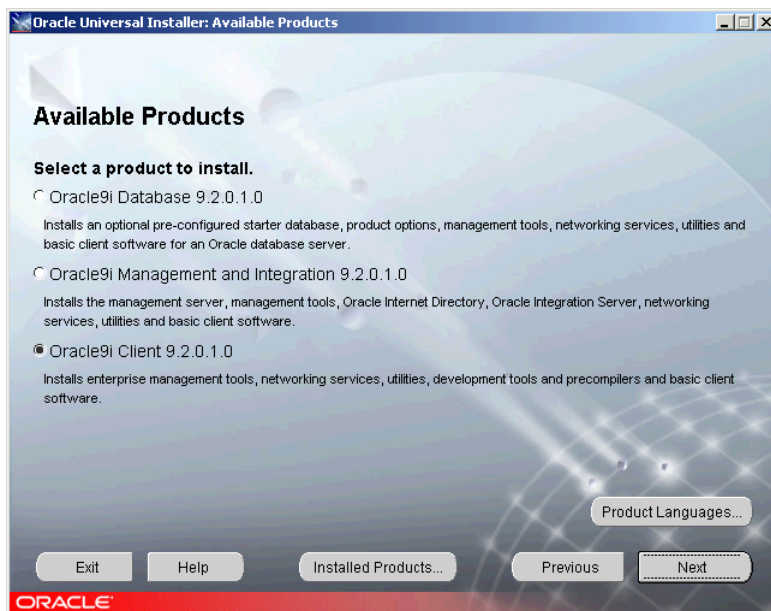
## Oracle 9i Client (Software Installation)

### File Locations Window



- For *Path*:, specify the desired disk and folder for the Oracle Client Software installation
- Click 

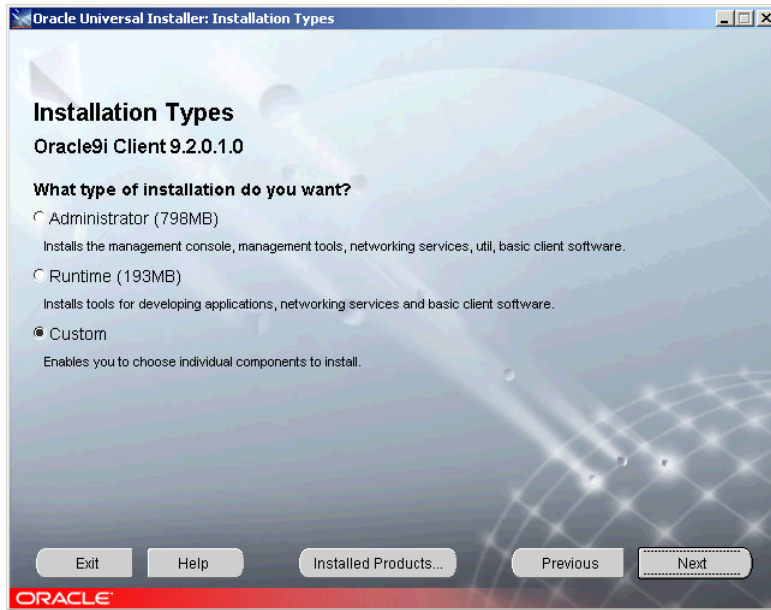
### Available Products Window



- Ensure *Oracle9i Client 9.2.0.1.0* is selected
- Click 

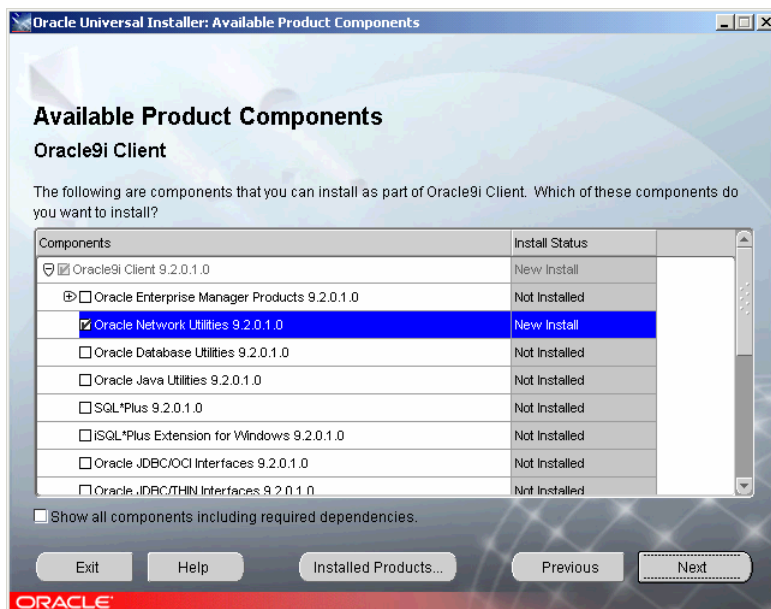
## Oracle 9i Client (Software Installation)

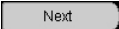
### Installation Types Window



- Select the *Custom* option
- Click 

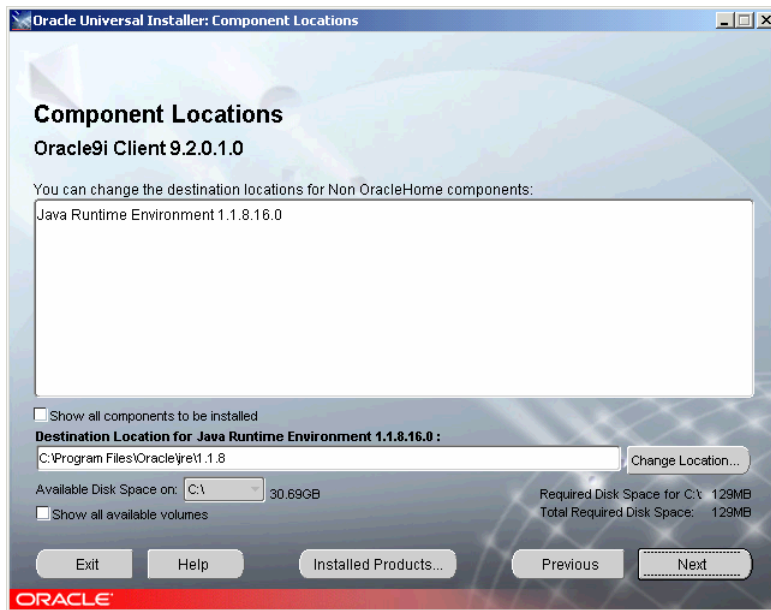
### Available Product Components Window

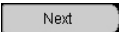


- By default, all of the accessible checkboxes should be cleared (if not, clear them)
- Check (so the icon appears as ☒) **Oracle Network Utilities 9.2.0.1.0**
- Click 

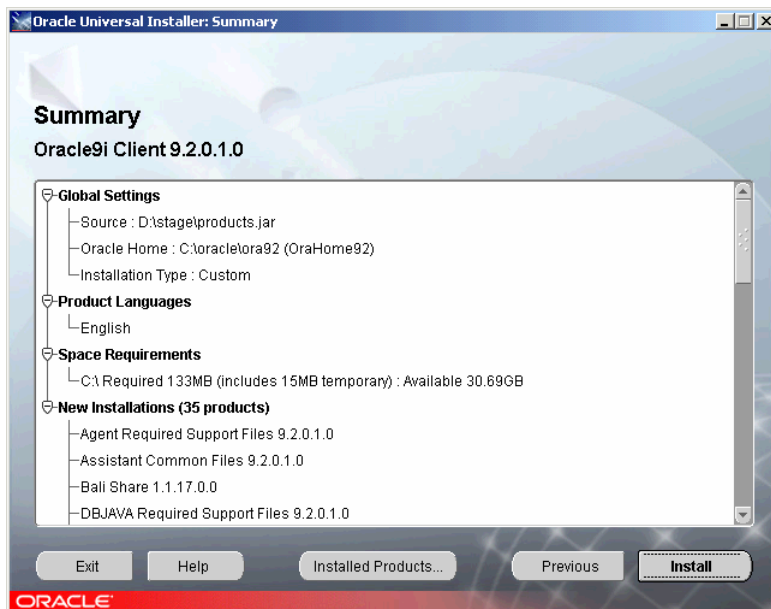
## Oracle 9i Client (Software Installation)

### Component Locations Window



- If desired, change the installation directory for the Non OracleHome components
- Click 

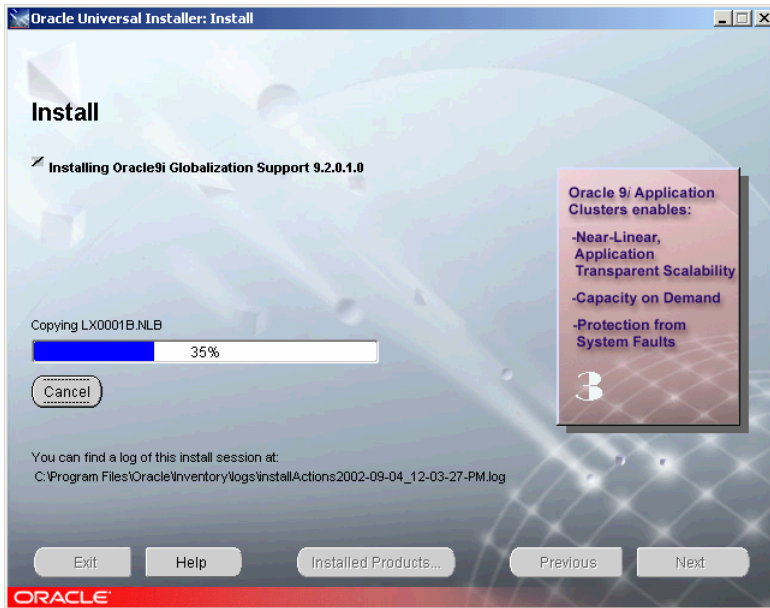
### Summary Window



- Click  to begin installing the Oracle Client software

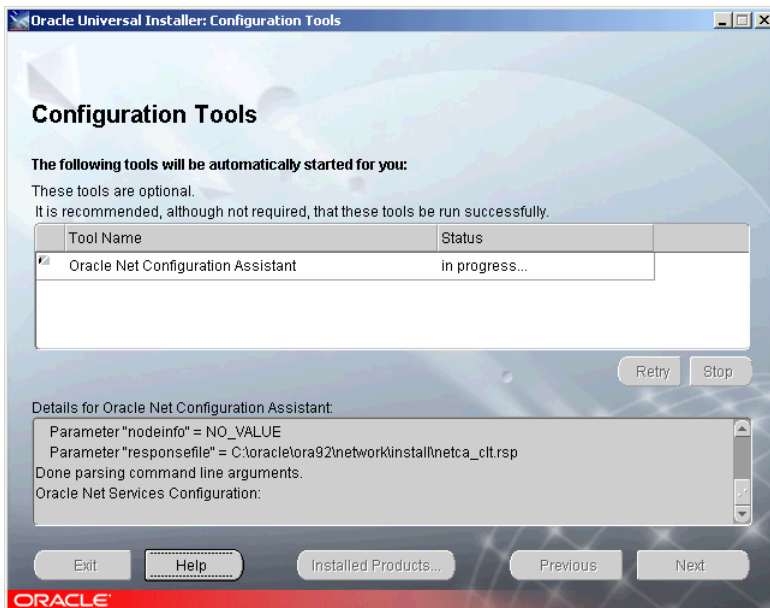
# Oracle 9i Client (Software Installation)

## Install Window



A progress bar will be shown as each selected Oracle Component is installed. This process will take anywhere from 5 to 15 minutes, depending on the speed of the client PC hardware.

## Configuration Tools Window



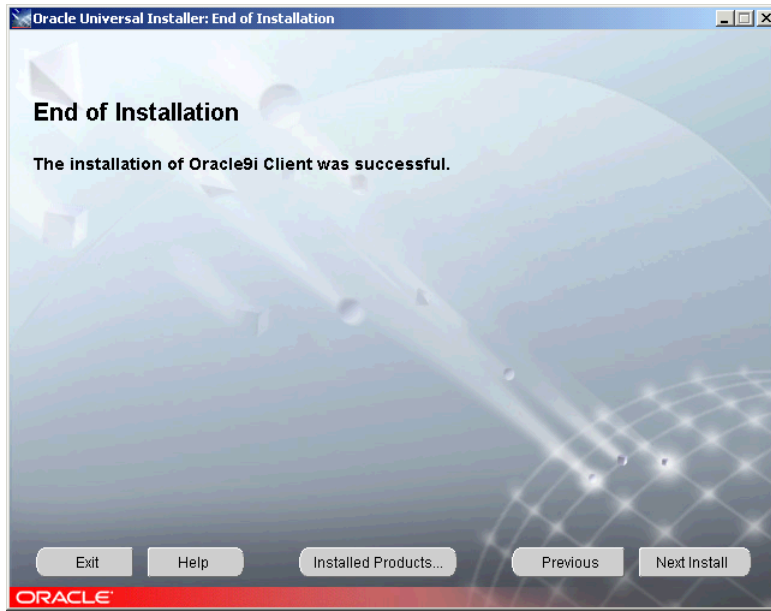
After all Oracle Components are installed, the *Oracle Universal Installer* will automatically start the Configuration Tools necessary to complete the Oracle Client software setup. The following Appendices outline the use of these Configuration Tools:

- *Oracle Net Configuration Assistant*..... Appendix A

## Oracle 9i Client (Software Installation)

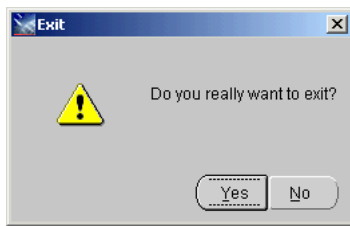
### End of Installation Window

After the *Oracle Net Configuration Assistant* has completed, the *End of Installation* Window will appear:



- Click

You will be prompted to confirm the exit:



- Click  to exit the *Oracle Universal Installer*
- Restart the client PC to ensure that the Oracle Client software is available
- You should now be able to access the Oracle9i Server from this client PC

## Oracle 9i Client

### (Appendix A – Oracle Net Configuration Assistant)


#### **Oracle Net Configuration Assistant: Welcome**



- Click 

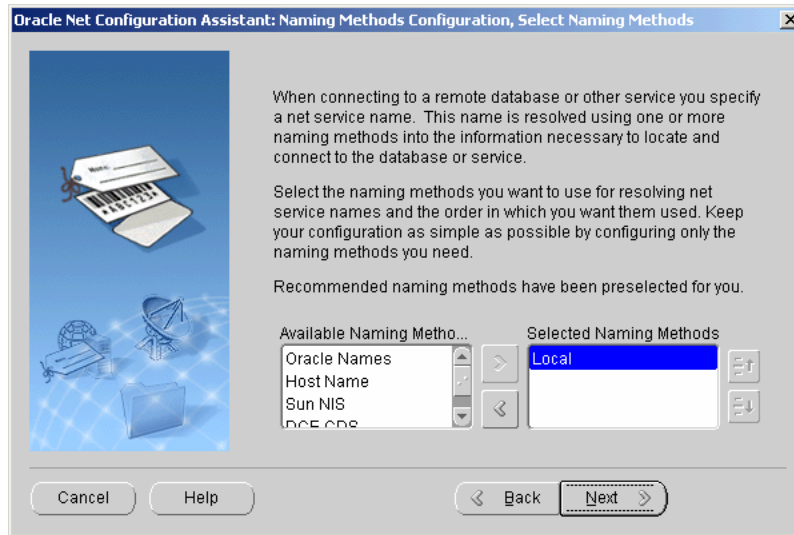
#### **Oracle Net Configuration Assistant: Directory Usage Configuration**




- Ensure that the *No, I want to defer this configuration to another time* RadioButton is selected
- Click 

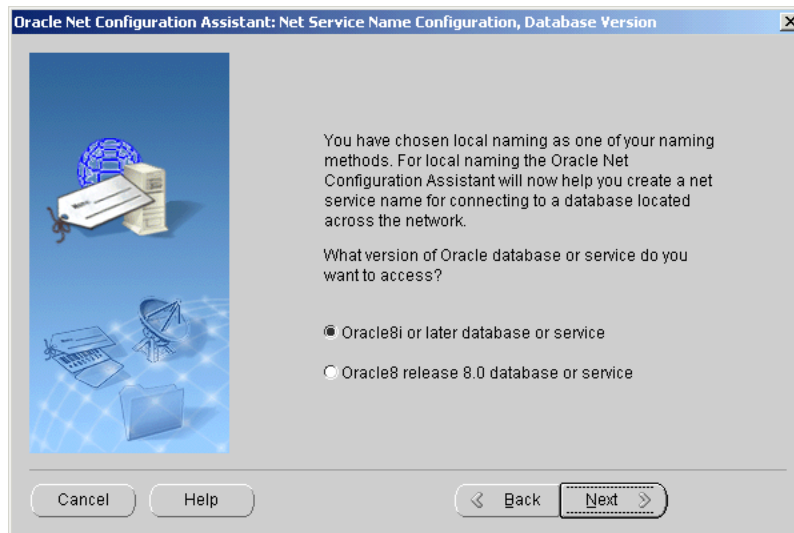
## Oracle 9i Client (Appendix A – Oracle Net Configuration Assistant)


### **Oracle Net Configuration Assistant: Naming Methods Configuration, Select Naming Methods**



- Ensure “Local” is the only selection for *Selected Naming Methods*
- Click 

### **Oracle Net Configuration Assistant: Net Service Name Configuration, Database Version**

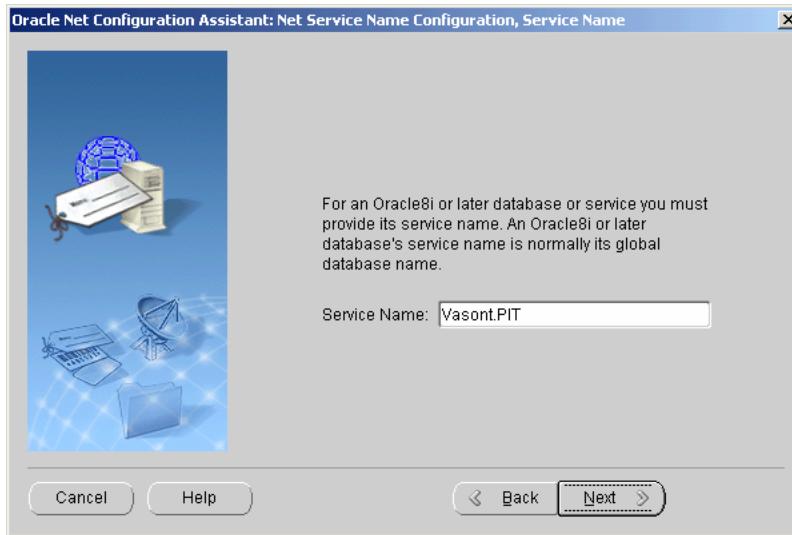



- Ensure that the *Oracle8i or later database or service* RadioButton is selected
- Click 



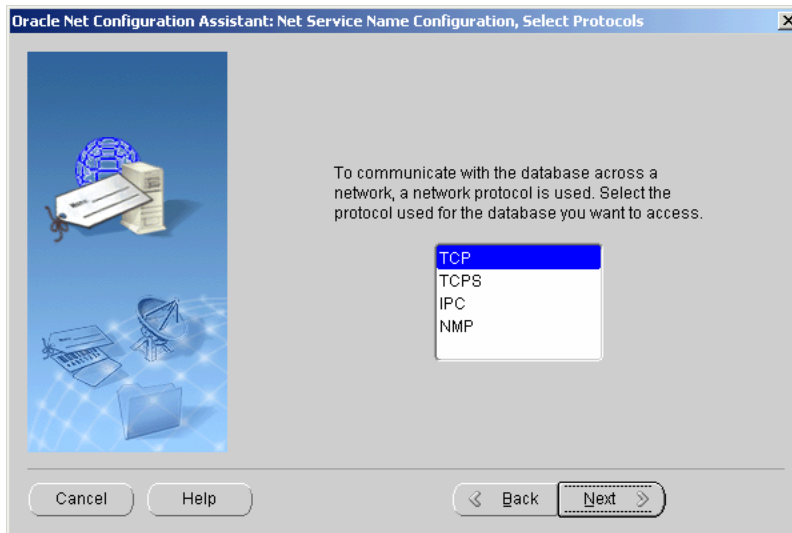
## Oracle 9i Client (Appendix A – Oracle Net Configuration Assistant)


### **Oracle Net Configuration Assistant: Net Service Name Configuration, Service Name**



- For **Service Name:**, enter the *Global Database Name* that was specified during the Oracle9i Server installation.
- Click 

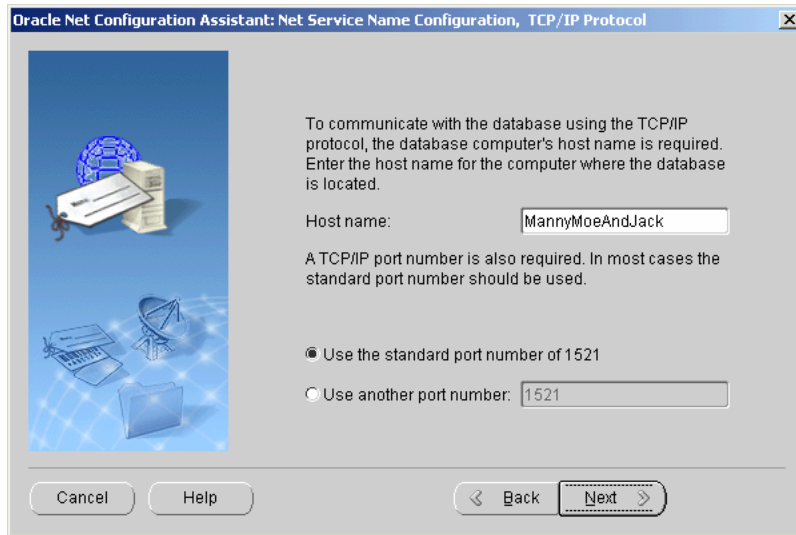
### **Oracle Net Configuration Assistant: Net Service Name Configuration, Select Protocols**




- Ensure "TCP" is the only selected Protocol
- Click 

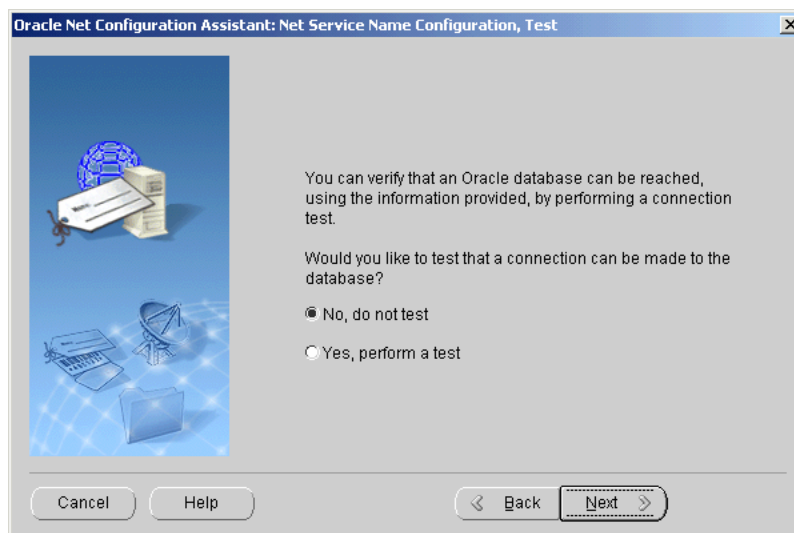
## Oracle 9i Client (Appendix A – Oracle Net Configuration Assistant)


### Oracle Net Configuration Assistant: Net Service Name Configuration, TCP/IP Protocol



- For *Host Name*, enter the Server's host name, which can be located as follows:
  - **Windows NT Server:** Log in to the Windows NT Server and go to *Start Menu* → *Settings* → *Control Panel*. Double-click the *Network* icon – The **Computer Name** entry represents the Server's host name
  - **Windows 2000 Server:** Go to *Start Menu* → *Settings* → *Control Panel*. Double-click the *System* icon, then select the *Network Identification* tab on the window – The **Full computer name** entry represents the Server's host name (if there is a period following the Full Computer name, ignore it).
- Ensure that the *Use the standard port number of 1521* RadioButton is selected
- Click 

### Oracle Net Configuration Assistant: Net Service Name Configuration, Test




- Ensure that the *No, do not test* RadioButton is selected
- Click 

## Oracle 9i Client (Appendix A – Oracle Net Configuration Assistant)

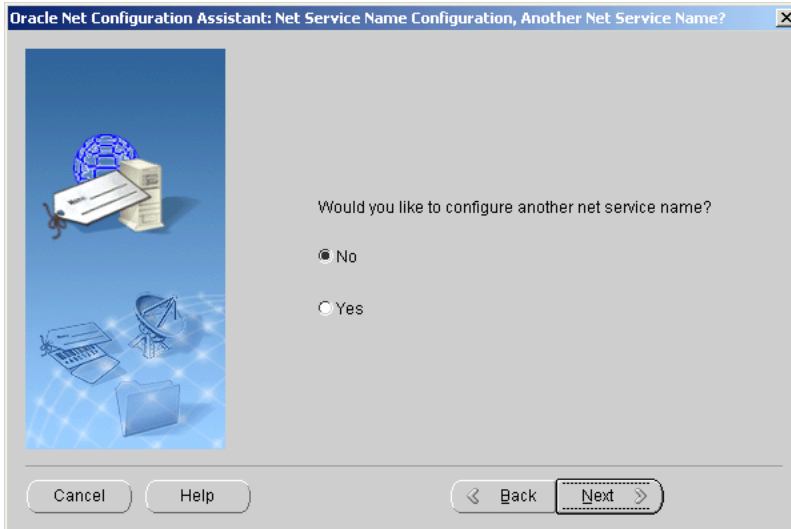
### **Oracle Net Configuration Assistant: Net Service Name Configuration, Net Service Name**



The screenshot shows a Windows-style dialog box titled "Oracle Net Configuration Assistant: Net Service Name Configuration, Net Service Name". On the left is a blue vertical panel with icons representing a globe, a document, a satellite dish, and a folder. The main area has a light gray background. It contains the following text: "Choose a name for this net service name. The Oracle Net Configuration Assistant has defaulted the net service name to be the same as the service name you entered earlier, but you can change it to be any name you choose." Below this text is a text input field labeled "Net Service Name:" containing the text "Vasont". At the bottom are four buttons: "Cancel", "Help", "< Back", and "Next >".

- For *Net Service Name*:, enter a name as instructed. A default is provided, but may be changed if desired.
- Click 

### **Oracle Net Configuration Assistant: Net Service Name Configuration, Another Net Service Name?**



The screenshot shows a Windows-style dialog box titled "Oracle Net Configuration Assistant: Net Service Name Configuration, Another Net Service Name?". On the left is a blue vertical panel with icons representing a globe, a document, a satellite dish, and a folder. The main area has a light gray background. It contains the following text: "Would you like to configure another net service name?". Below this text are two radio buttons: "No" (which is selected) and "Yes". At the bottom are four buttons: "Cancel", "Help", "< Back", and "Next >".

- Ensure that the *No* RadioButton is selected
- Click 

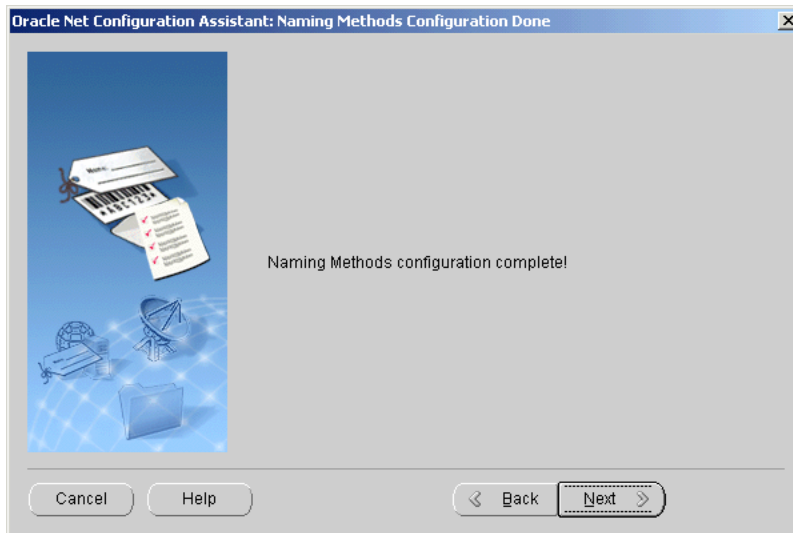
## Oracle 9i Client (Appendix A – Oracle Net Configuration Assistant)

### **Oracle Net Configuration Assistant: Net Service Name Configuration Done**



- Click 

### **Oracle Net Configuration Assistant: Naming Methods Configuration Done**

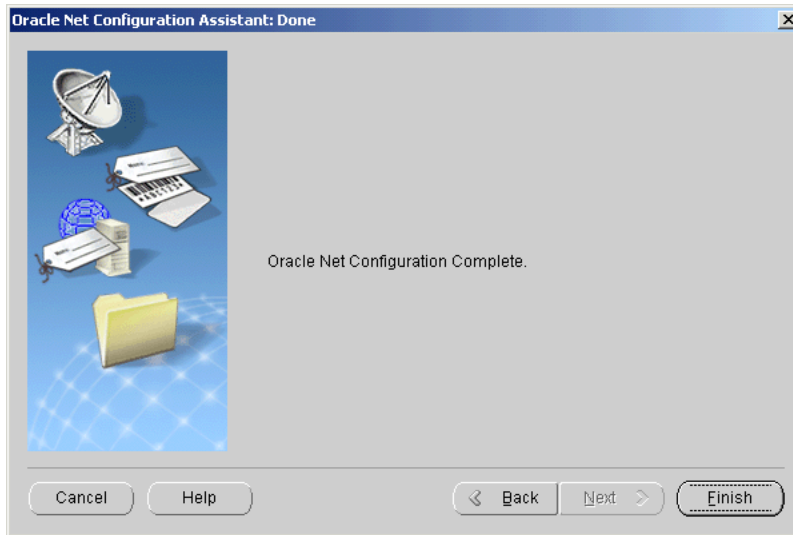


- Click 

## Oracle 9i Client

(Appendix A – Oracle Net Configuration Assistant)

### Oracle Net Configuration Assistant: Done



- Click 

After the *Oracle Net Configuration Assistant* has completed, you will be returned to the **Configuration Tools** Window.