

# **Installation Instructions for Modern DCPDS (Stand-Alone Installation)**

**NOTE:** These instructions cover installing the Modern DCPDS software so as to delete the PPI software.

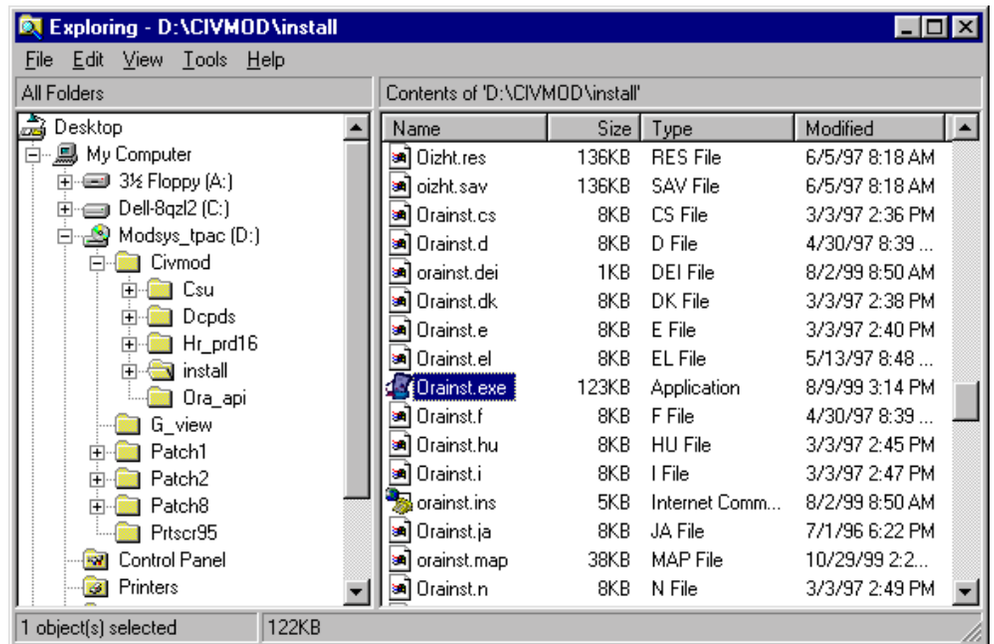
These installation instructions assume that the destination drive for Modern DCPDS is the C: drive and that PPI already resides on that drive. Note: Some of the screen shots may not correspond with the textual instructions. Always follow the textual instructions. Adjust the instructions according to your activity configuration.

#### Preparation Steps:

1. Delete the C:\ORAWIN directory.
2. Edit the Autoexec.bat file in the C:\ directory and remove ONLY the references to C:\ORAWIN\BIN in the path statement.
3. Edit the C:\WINNT\Win.ini file and delete the [Oracle] section with the ORA\_CONFIG entries. Delete the PPI directories from the Start Menu|Programs directory tree and PPI icons in the Desktop folder in the C:\WINNT\Profiles\All Users directory.

## Installing Oracle for Windows

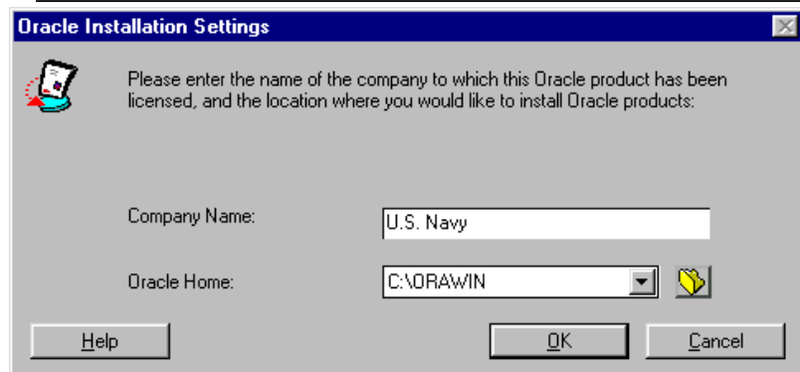
Insert the Modern Installation CD into your CD-ROM drive and navigate to the **CIVMOD\Install** directory and select **Orainst.exe** using either the RUN command or Windows Explorer.



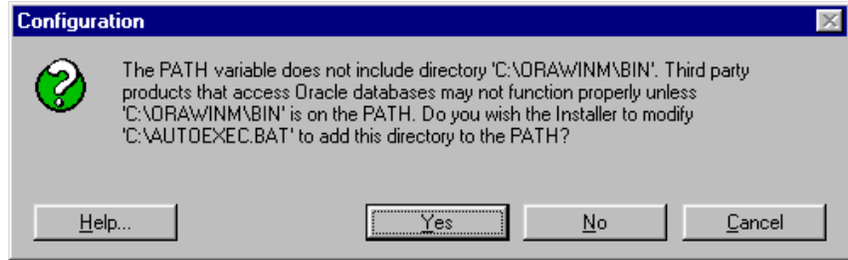
**Language:** Select **English**, click OK



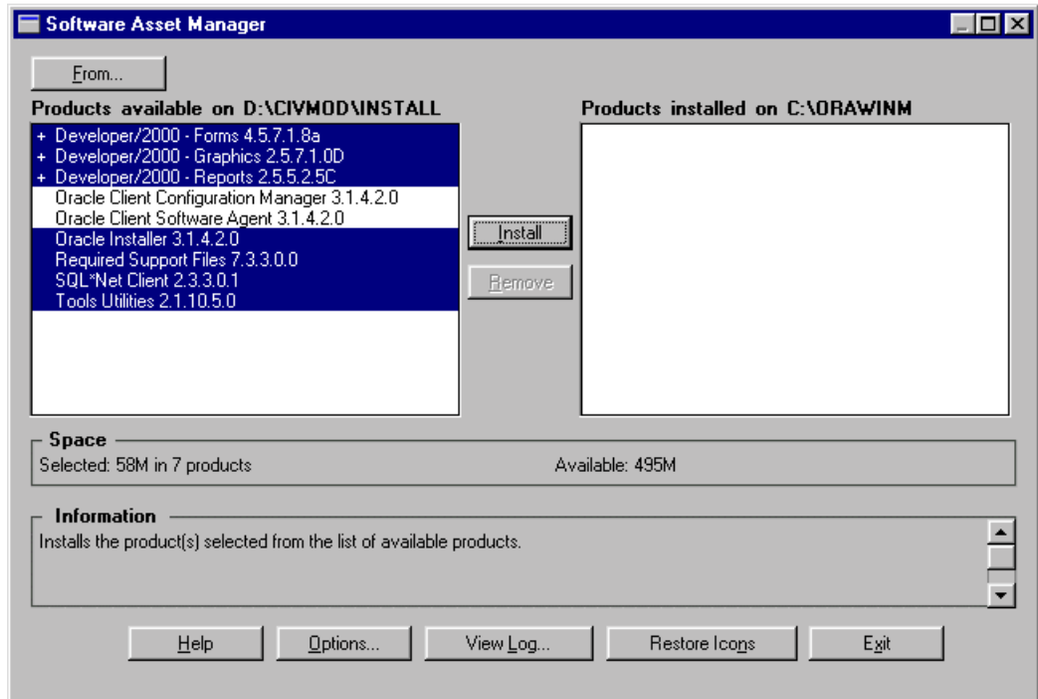
**Oracle Installation Settings:** Change the Fields as appropriate. Change Company Name to **U.S. Navy** or CIVMOD. Change Oracle Home location to **C:\ORAWIN**. When complete, click OK.



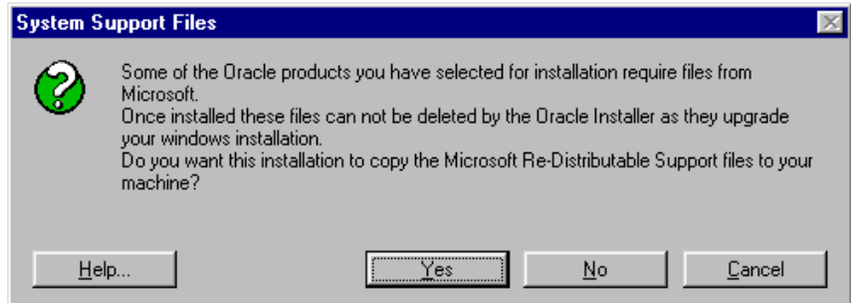
*Configuration:* Answer **Yes** to add the new directory to the PATH statement.



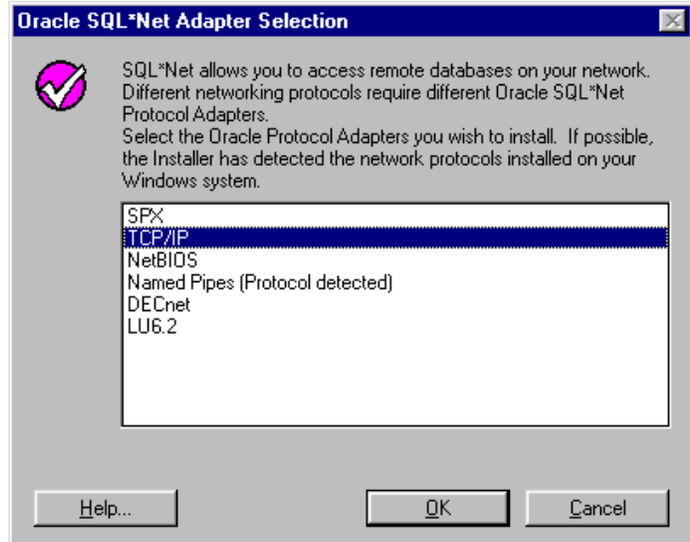
*Software Asset Manager:* All products should be highlighted except Oracle Client Configuration Manager and Oracle Client Software Agent, click on **Install**.



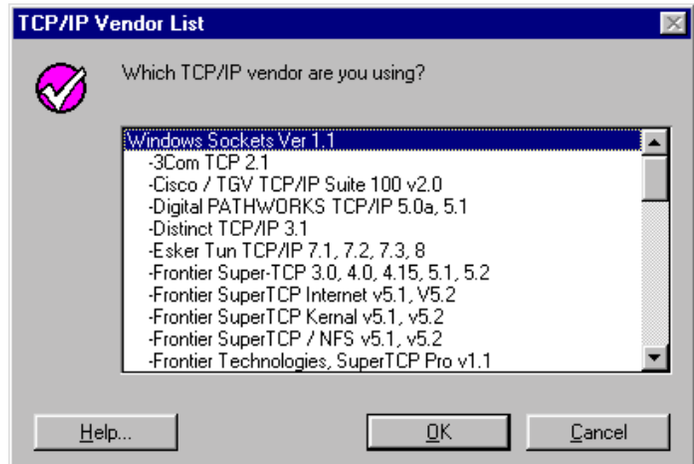
*System Support Files:* Click **Yes**.



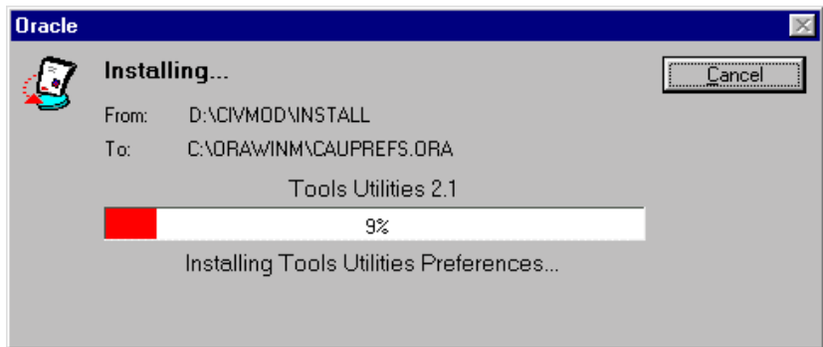
*Oracle SQL\*Net Adapter Selection:*  
Make sure **TCP/IP** is selected and click **OK**



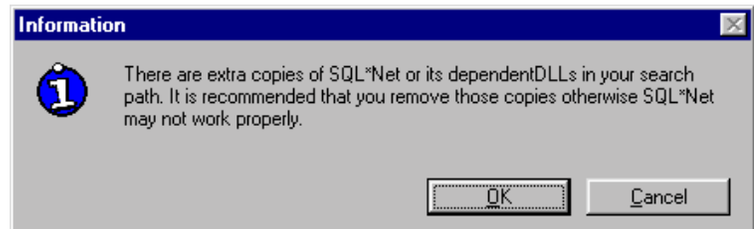
*TCP/IP Vendor List:* Select **Windows Sockets Ver 1.1**, then click **OK**.



Oracle install will run



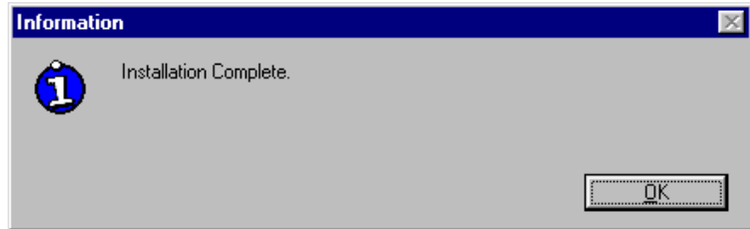
Click OK to acknowledge the Information screen.



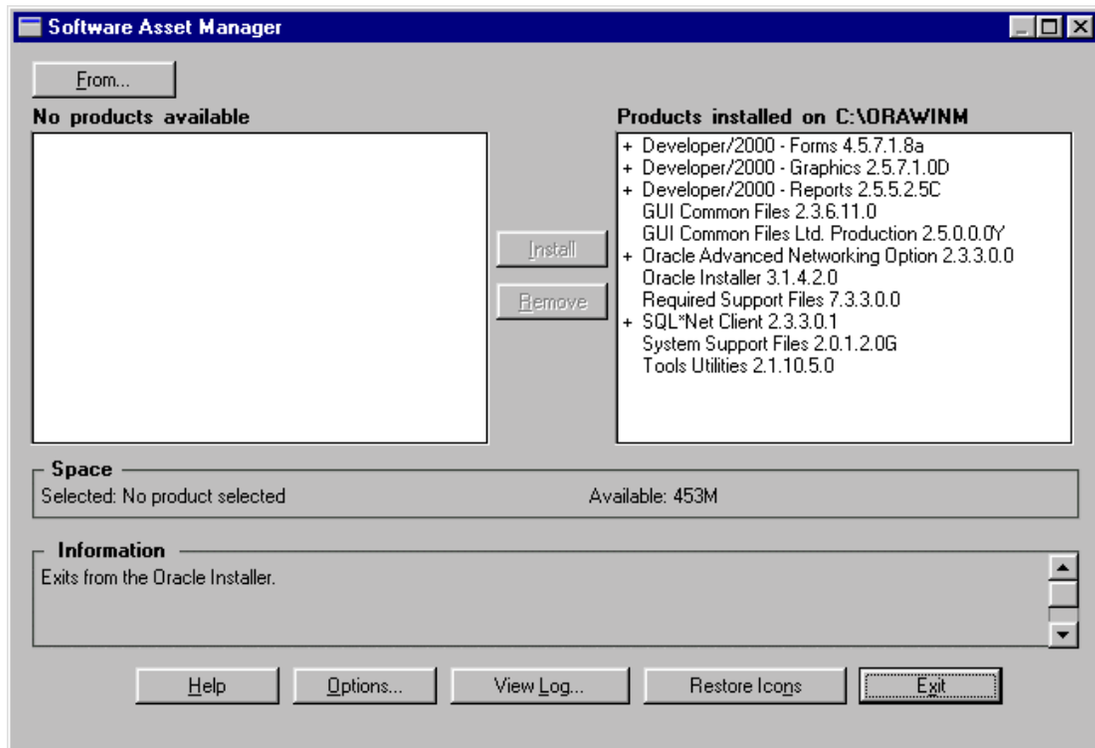
*Please enter 60-70...:* Click **OK** – you do not need to enter 60-70 random characters unless this block comes up blank.



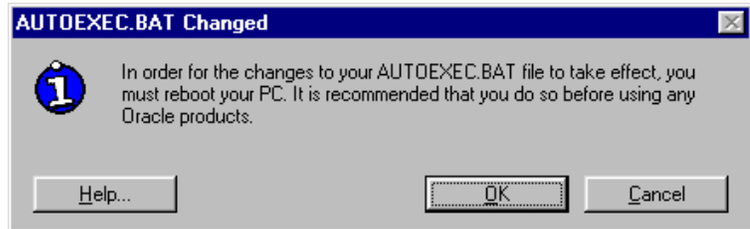
When installation complete message comes up, click OK



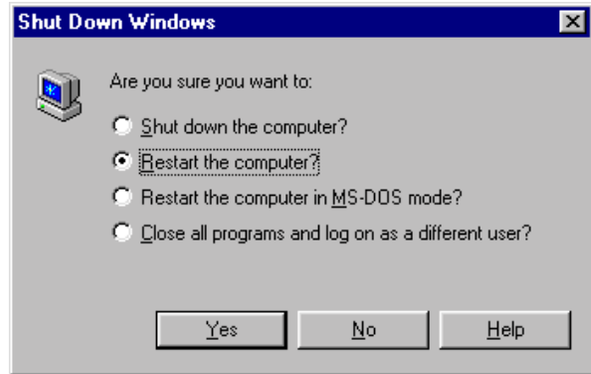
*Software Asset Manager:* Click on **Exit**, click Yes to confirm exit.



*Optional:* Click OK to acknowledge the Autoexec.bat changes screen.



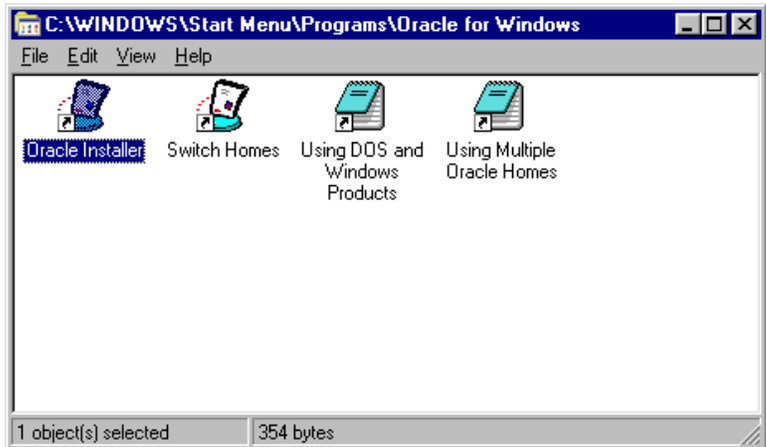
*Optional:* Restart your computer, do Start, Shut Down, Restart.



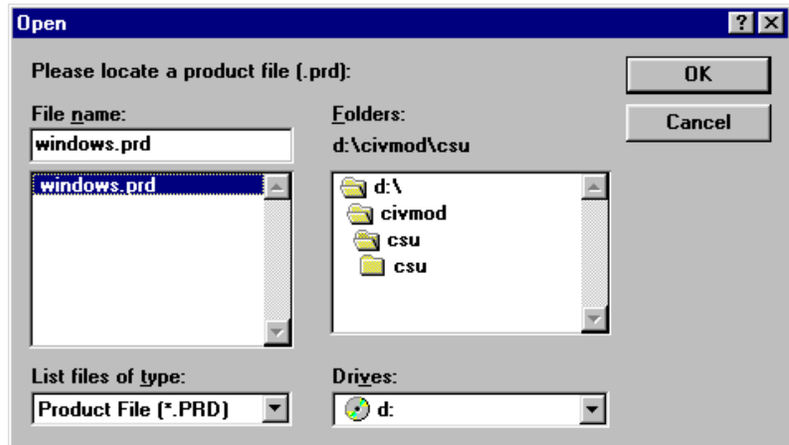
## Installing CSU Product

Once your computer has completed its boot sequence, you should have an *Oracle for Windows* box open. If so, double-click on the **Oracle Installer** icon, otherwise, select Start, Programs, Oracle for Windows, Oracle Installer.

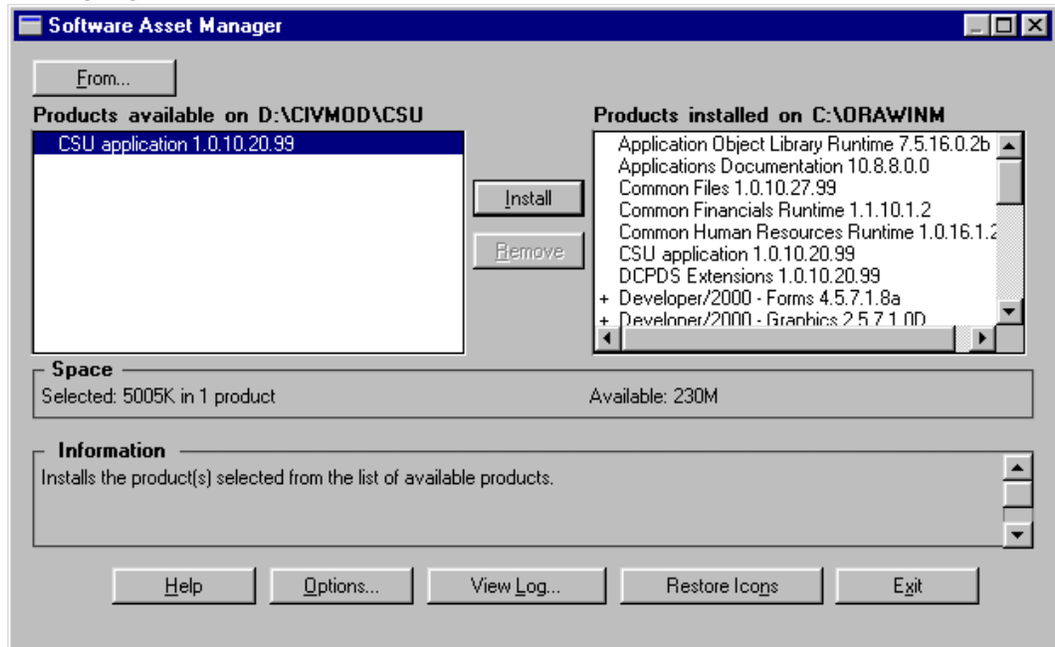
*Software Asset Manager:* Click on the **From...** button.



Navigate to the **\CIVMOD\CSU** folder on the CD and select the **Windows.PRD** file. Click on OK.



All products will be highlighted - click on **Install**.

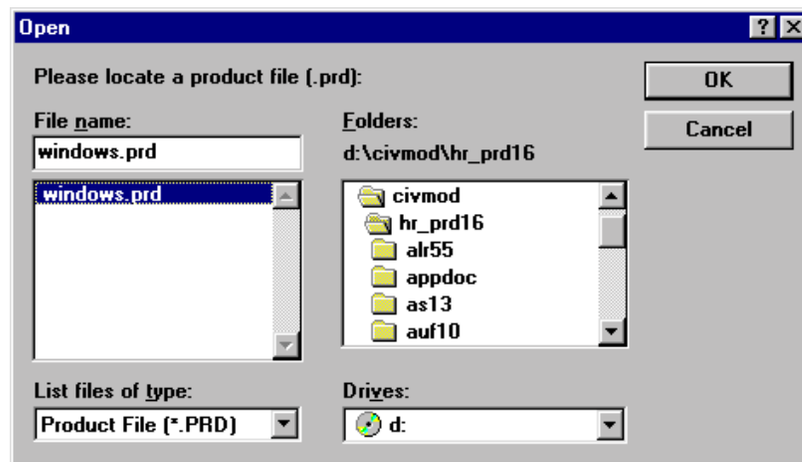


*Installation Complete:* Click OK.

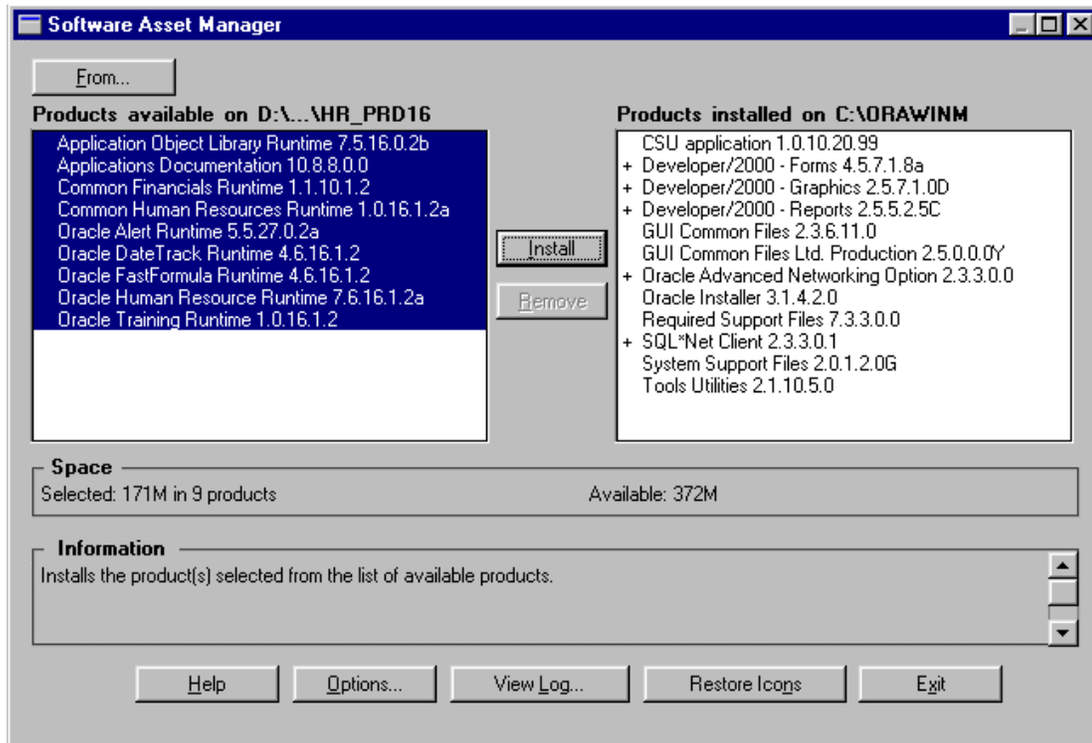
## Installing Oracle HR Product

*Software Asset Manager:* Click on the **From...** button.

Navigate to **lcivmod\hr\_prd16** folder and select windows.prd file. Click OK.

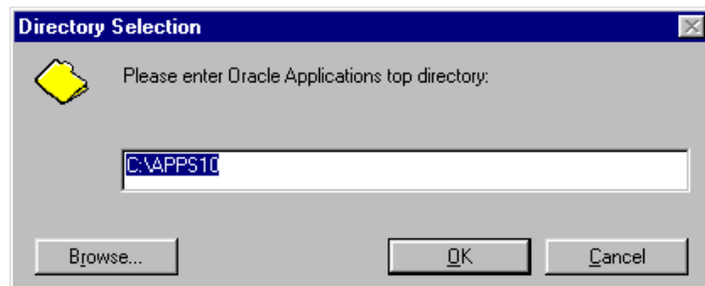


All products should be highlighted - click on **Install**.



Click **OK** to accept default path.

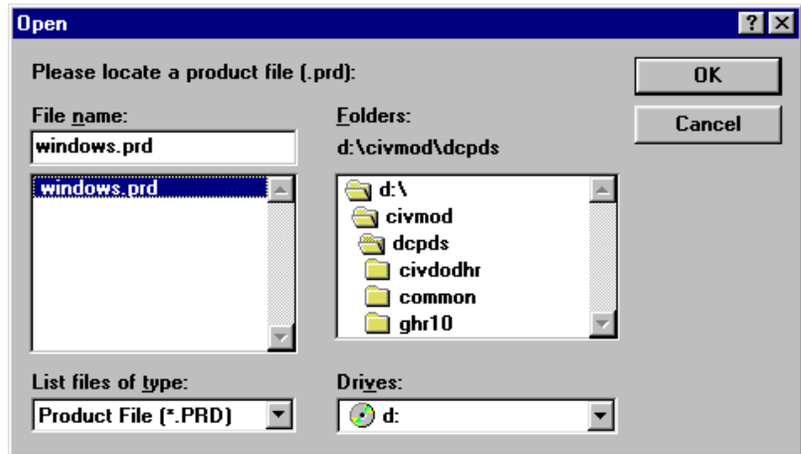
When complete, click OK.



## Installing the DCPDS Product

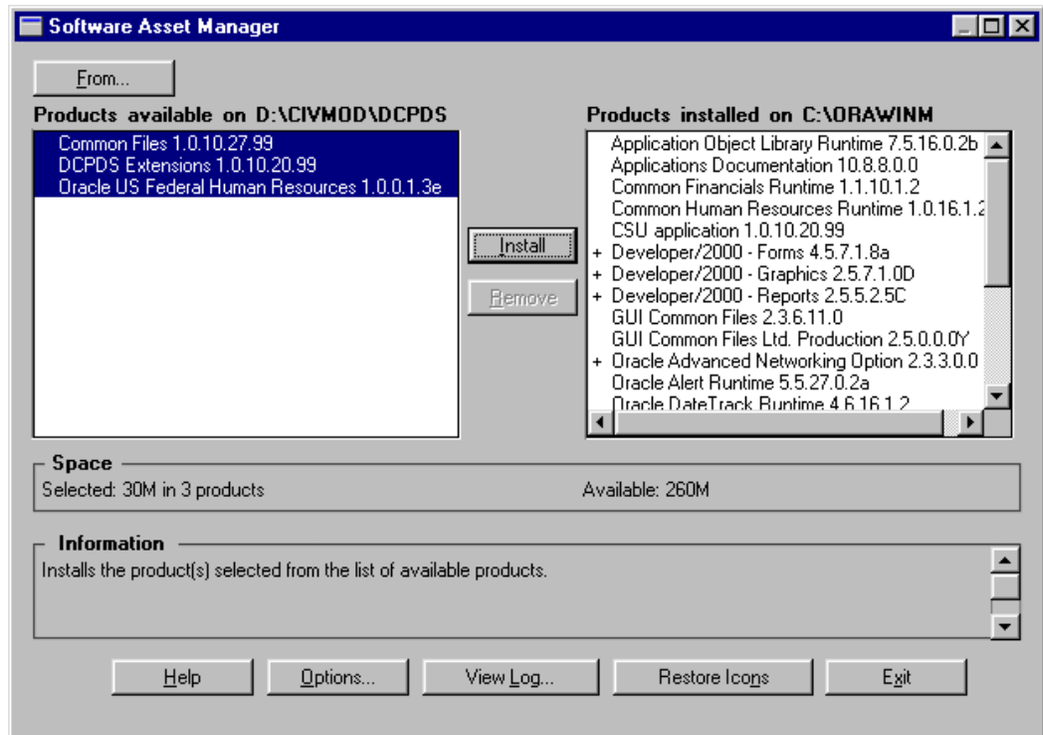
*Software Asset Manager Screen:*  
Click on the **From...** button.

Navigate to the **\\civmod\dcps** folder and select the windows.prd file. Click OK.



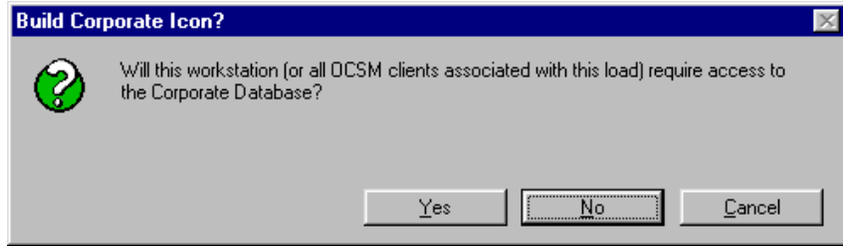
All products should be highlighted - click on **Install**.

The Oracle installer will run

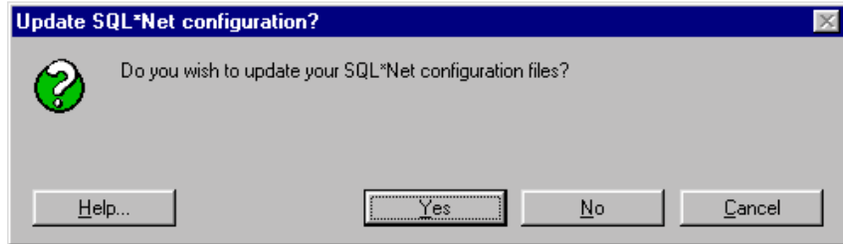


*Building Desktop Icon:* Select **Navy - Pearl Harbor** and click OK.

*Build Corporate Icon?* Click **No**.



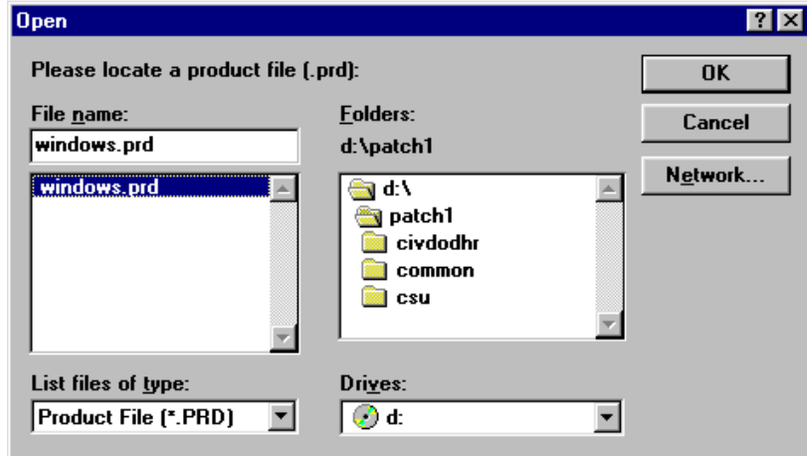
*Update SQL\*Net configuration:* Click **Yes**.



When complete, click OK.

## Installing Patches

*Software Asset Manager:* Click on the **From...** button. Navigate to the **\Patch09** folder and select the windows.prd file. Click OK.



All products should be highlighted click on Install.

When complete, click OK.

Repeat these steps to install **\Patch10\CSU**, **\Patch10\DCPDS**, **\Patch11**, **\Patch13.5**, etc. Descriptions of these patches can be found in the file, relnotes.txt and the readme.doc files located in each patch directory.

Once completed with installation of **all the patches**, click on **Exit** at the Software Asset Manager Screen to close.

Click on **Yes** to confirm exit.

## Add icons to the user's desktop.

- Ensure you have the *DCPDS* **window** selected.
- Click once on the **Navy – Pearl Harbor icon** then hold the **<Ctrl>** key down while clicking on the **CSU icon**. Both icons should be selected.
- Select **Edit, Copy**.
- Select **View, Toolbar** from the menu to **display the toolbar**.



Windows 95	Windows NT
Pull down the directory list and click on the <b>Windows</b> folder (C:\Windows).	Pull down the directory list and click on the Profiles folder, then double-click on the <b>All Users</b> Folder (C:\WinNT\Profiles\All Users)
Double-click on the <b>Desktop</b> folder and select <b>Edit, Paste</b> to paste the two icons into the desktop. Close this window.	

Close all open windows.

## Installing Ghostview

1. Ghostview is required companion software distributed with the Modern DCPDS application files.
2. Navigate to the *g\_view.* directory on the CD and run the setup.exe file.
3. *Opening Screens:* Click Next (2x).
4. *Application Component Selection:* Select both Gsview and Ghostscript and make sure the version is set to 5.10. Click Next.
5. *Directory Location:* Type D:\Programs\gstools and click Next.  
**It's important that the software be installed in this directory or it won't be found by Modern DCPDS. Please notify HRSC PACIFIC if it must be installed in a different drive and/or directory location. Space is provided in the *User Request Form* to specify the location of this program as well as the location of Microsoft Word or Notepad.exe.**
6. *New Directory Creation:* Click Next.
7. *Create Program Group/Icon:* Accept the defaults and click Finish.
8. *Installation Successful:* Click Exit.
9. Once you have installed the Ghostview software, complete the configuration instructions.

# Configuring Ghostview Software

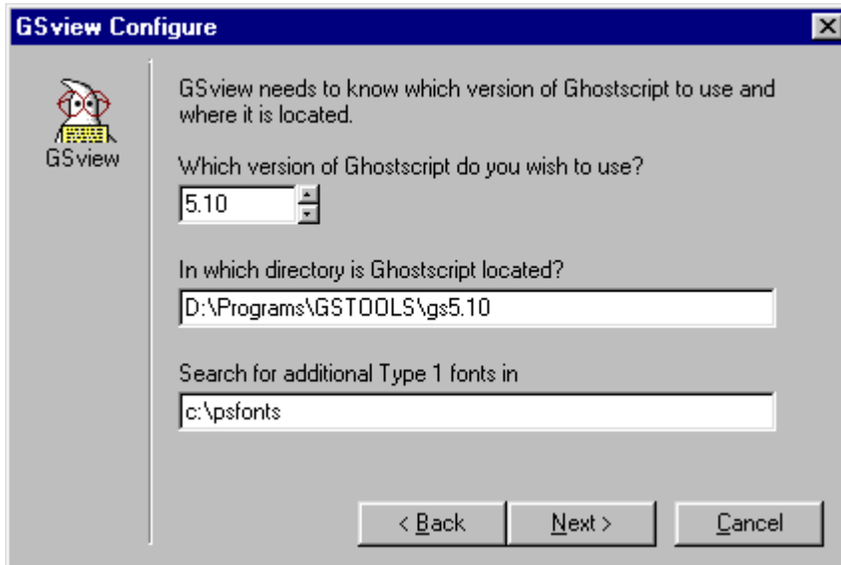
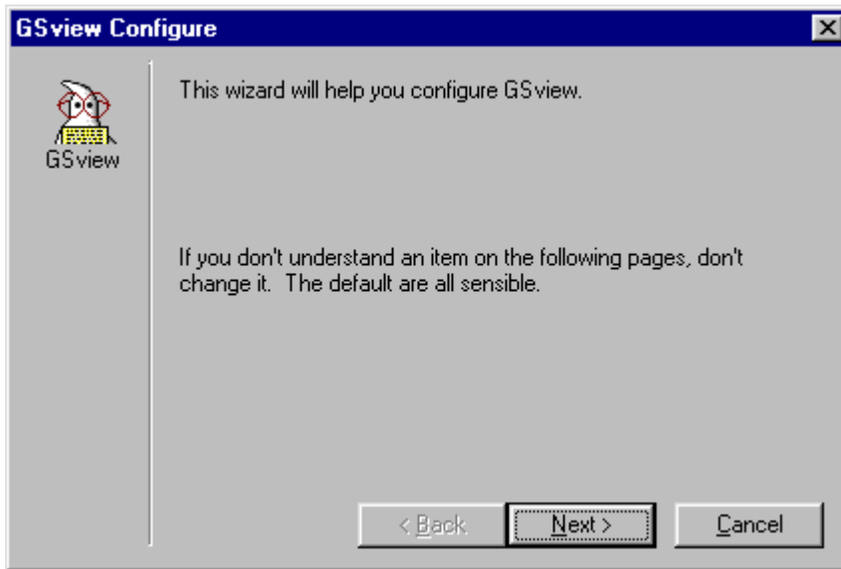
Start Ghostview (GSview)

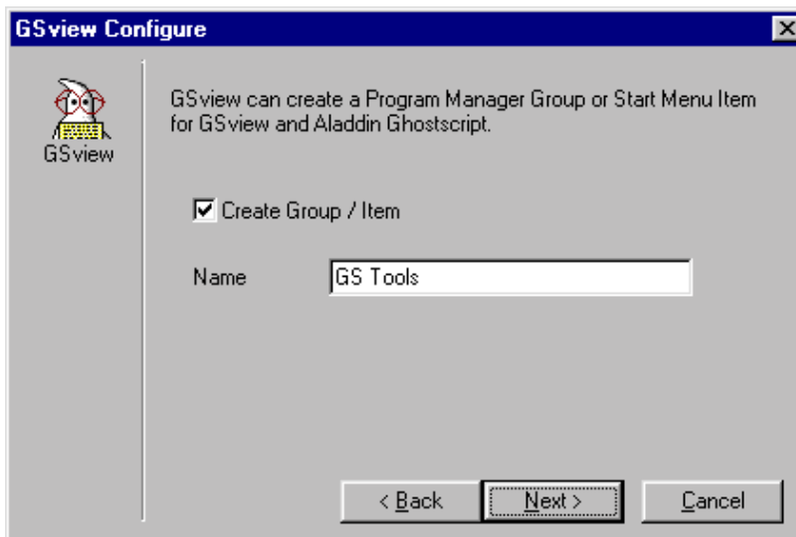
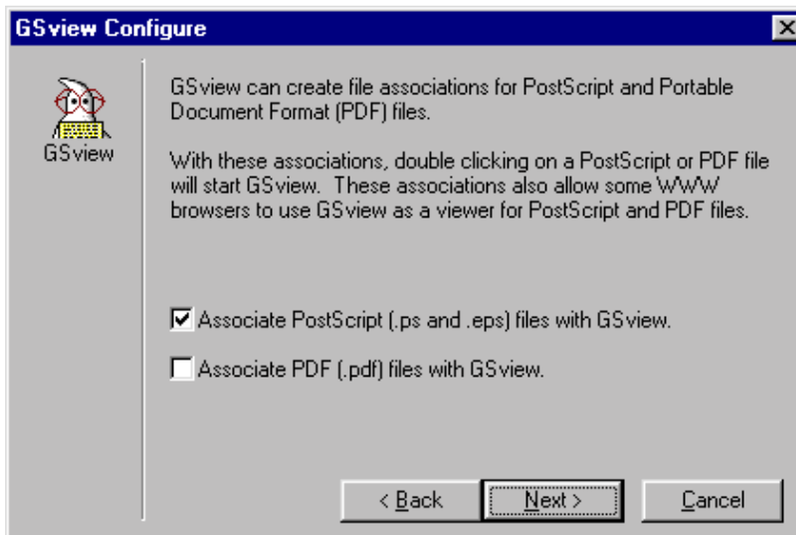
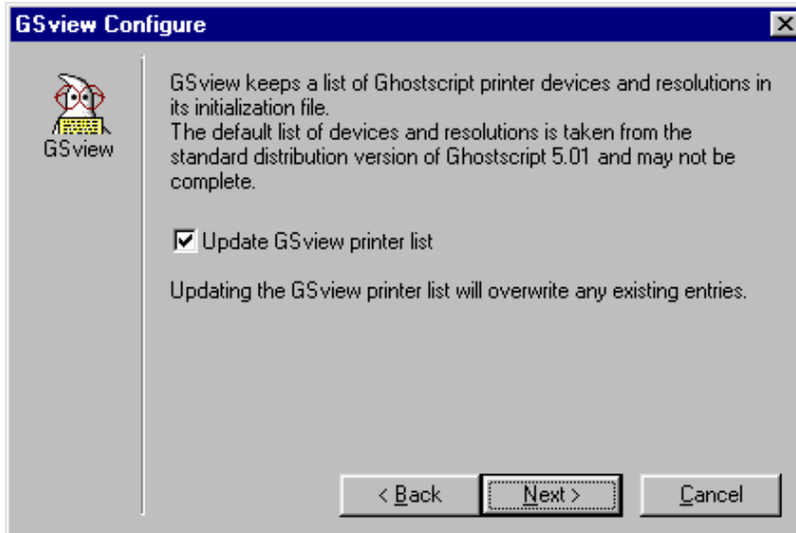
**Options  
Configure**

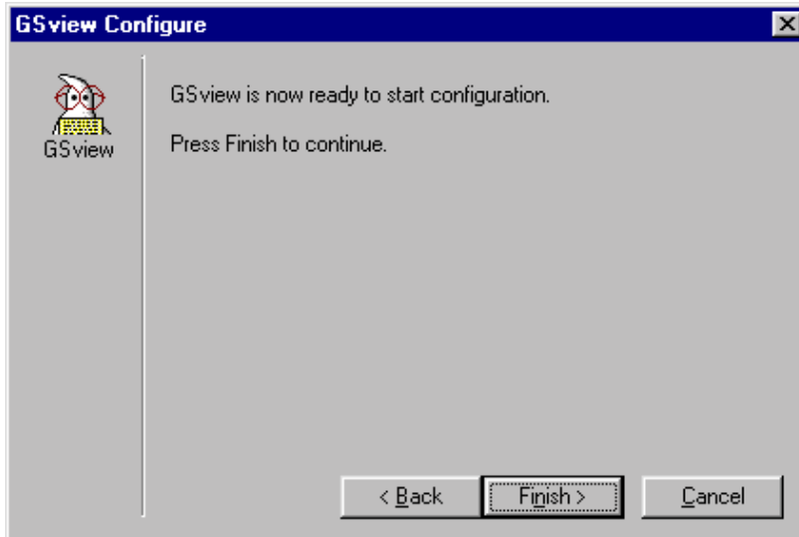


The Configuration Wizard should automatically start when you start Ghostview for the first time.

All of the screens shown below show the information that should be in the configuration, if while running the configuration, you see anything different, please make the necessary changes to reflect the screens below.





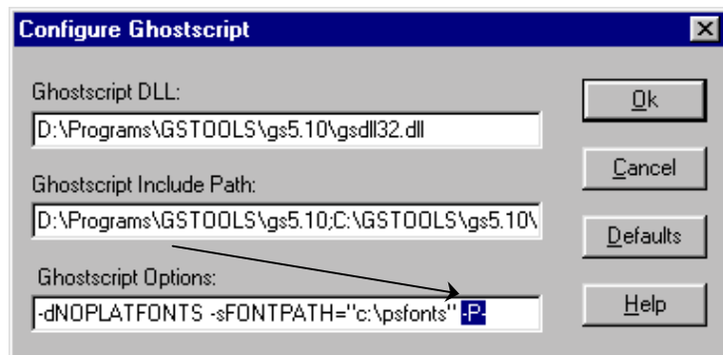


## Options Configure Ghostscript...

Add the -P- switch to the end of the parameters in the Ghostscript Options: box. Then click on OK.

Options  
Save Settings Now

Exit Ghostview and close the GS Tools window.



The configuration of Ghostscript is complete and these settings may be found in the C:\WinNT\ (or C:\Windows\) gsvie32.ini file.

## Preventing the Configuration Wizard From Running When Ghostview Is First Run

Copy the gsview32.ini file (from C:\WinNT or C:\Windows) to D:\Programs\gstools\gsview (click once on the gsview32.ini file, select Edit, Copy, navigate to the \gstools\gsview directory and select Paste.) The following is an excerpt from the Ghostview help file:

“If user profiles are being used under Windows 95, GSview will store the INI file in the user profile directory.” ... “This will mean there is one configuration file for each user.”

“If you wish to stop GSview from displaying the configuration wizard when GSview is first run, or whenever GSview is upgraded, place an INI file in the GSview directory.”

Edit this file (double-click on D:\Programs\gstools\gsview\gsview32.ini) to remove all but the lines printed below.

```
[Options]
Version=2.4
GSversion=510
Configured=1
GhostscriptDLL=D:\Programs\gstools\gs5.10\gsdll32.dll
GhostscriptInclude=D:\Programs\gstools\gs5.10;D:\Programs\gstools\
gs5.10\fonts
GhostscriptOther=-dNOPLATFONTS -sFONTSPATH="c:\psfonts" -P-
```

Please note that the line that starts “GhostscriptInclude” is actually one line that has been wrapped; it should not be wrapped or separated on two lines in the ini file. Also, please note that the -P- switch at the end of the last line must be added manually during the configuration of GhostScript (see **Configure Ghostscript** on page 15). This is essential to disable GhostScript from searching any but those explicitly directed directories.

## Ghostview Notes

1. The report function of Modern DCPDS will generate a file in the C:\temp directory. This file may be a postscript file or a text file, depending on the type of report selected. The file name of these temporary files usually begins with an 'o', has the serial number of the report as the name and a file extension of '.out'. These files **are not deleted** by Modern DCPDS, Ghostview or MS-Word (the text editor for Modern DCPDS) and will normally contain Privacy Act information.

**These files must be provided the same protections as any other sensitive unclassified information residing on the computer.**

It is recommended that these files be deleted manually or by a local automated deletion mechanism such as a batch file set to run at shutdown.

2. Several DLL files are added to the workstation with the installation of GhostView. These will inherit the default file access permissions of the installer. Please adjust the permissions to Read-only as needed.

C:\WINNT\SYSTEM\DWSPYDLL.DLL  
C:\WINNT\SYSTEM\MFC250.DLL  
C:\WINNT\SYSTEM\MFCO250.DLL  
C:\WINNT\SYSTEM\MHRUN400.DLL  
C:\WINNT\SYSTEM\VBOA300.DLL  
C:\WINNT\SYSTEM\VBRUN300.DLL