

\$ K Setup Dialog Box List

[{bml j_bullet.bmp}Installation Destination Dialog Box](#)

[{bml j_bullet.bmp}Installation Options Dialog Box](#)

[{bml j_bullet.bmp}Custom Options Dialog Box](#)

[{bml j_bullet.bmp}Desktop Control Language Custom Options Dialog Box](#)

[{bml j_bullet.bmp}Applications Manager Configuration Options Dialog Box](#)

[{bml j_bullet.bmp}Print Manager Configuration Options Dialog Box](#)

[{bml j_bullet.bmp}DCL Configuration Options Dialog Box](#)

[{bml j_bullet.bmp}Read Release Notes Dialog Box](#)

[{bml j_bullet.bmp}Setup Activity Dialog Box](#)

[{bml j_bullet.bmp}Configure Module Dialog Box](#)

#

Dialog_List

\$ Setup Dialog Box List

K Setup Dialog Box List

set_Ins_Destination

\$\$ Installation Destination Dialog Box

Use the Installation Destination dialog box to specify the destination drive and directory--the directory where **NetTools** will reside.

The dialog box indicates the default drive and directory in which **NetTools** will be installed. You can type in another drive letter followed by a directory name. For example, F:\NETTOOLS.

You can choose the Browse button to display the Select Destination Directory dialog box, from which you can select a drive and directory.

Note: On a network, the **NetTools** directory must be placed in an area that is accessible to all users of **NetTools**.

Choose the Continue button when you are ready to proceed with the installation.

#

\$ Installation Destination Dialog Box

set_Ins_Options

\$\$ Installation Options Dialog Box

The Installation Options dialog box lets you choose one of the following:

{bmc bullet.bmp} Complete Installation, which installs all of the **NetTools** modules--
Applications Manager, **Print Manager**, and **Desktop Control Language**.

OR

{bmc bullet.bmp} Custom Installation, which installs only the modules you specify.

Choose the image representing the type of installation you want to perform.

Note: If you need to return to the previous dialog box, choose the Back button.

#

\$ Installation Options Dialog Box

set_Custom_Options

\$\$ Custom Options Dialog Box

Use the Custom Options dialog box to select the modules you want to install--**Applications Manager**, **Print Manager**, and/or **Desktop Control Language (DCL)**.

You can also specify which **Desktop Control Language** modules you want to install by choosing the Custom button. If you choose Custom, a dialog box specific to DCL will be displayed.

When you have finished selecting the modules you want to install, choose the Continue button.

If you need to return to the previous dialog box, choose the Back button.

#

\$ Custom Options Dialog Box

set_DCL_Cust_Options

\$ Desktop Control Language Custom Options Dialog Box

Use the Desktop Control Language Custom Options dialog box to select the desired functionality for **DCL**:

{bmc bullet.bmp} **Create Scripts:** Create scripts, using the DCL editor, macro recorder, dialog editor, and debugger.

{bmc bullet.bmp} **Network Support:** Access and manipulate network resources. This option installs network drivers.

{bmc bullet.bmp} **MultiSet Support:** Convert **MultiSet** scripts to **DCL** scripts.

When you have finished selecting the desired functionality, choose Continue to return to the Custom Options dialog box. Then choose Continue to proceed with the installation.

#

\$ Desktop Control Language Custom Options Dialog Box

set_Appman_Cfg_Options

\$ Applications Manager Configuration Options Dialog Box

Use the Applications Manager Configuration Options dialog box to specify whether to:

{bmc bullet.bmp} Set up **Applications Manager** to run as the Program Manager shell on your (the installer's) workstation. For information on how to set up Applications Manager as the Windows shell for individual users, see "Fine-tuning the Applications Manager Configuration" in the *Using NetTools* guide or INSTALL.TXT. (This item is not present if **Applications Manager** is already set up as the shell.)

{bmc bullet.bmp} Create a program group and items for **Applications Manager** applications. (This item is grayed if the file PERMENU.INI already exists in the Windows directory.)

{bmc bullet.bmp} Import Program Manager groups into **Applications Manager**. For further information, see the *Using NetTools* guide, GETSTART.TXT, or Applications Manager online help. (This item is grayed if the file PERMENU.INI already exists in the Windows directory.)

When you have selected the desired configuration options, choose Configure to proceed with the installation.

Choose Cancel to cancel the configuration process for **Applications Manager**.

#

\$ Applications Manager Configuration Options Dialog Box

set_Printman_Cfg_Options

\$\$ Print Manager Configuration Options Dialog Box

Use the Print Manager Configuration Options dialog box to specify whether to create a program group and items for **Print Manager** applications.

Choose Configure to proceed with the installation.

Choose Cancel to cancel the configuration process for **Print Manager**.

#

\$ Print Manager Configuration Options Dialog Box

set_DCL_Cfg_Options

\$ DCL Configuration Options Dialog Box

Choose Configure to proceed with the installation.

Choose Cancel to cancel the configuration process for **Desktop Control Language**.

#

\$ DCL Configuration Options Dialog Box

set_Read_Rel_Notes

\$ Read Release Notes Dialog Box

Release Notes are provided for each **NetTools** module. Use the Read Release Notes dialog box to select a module; the release notes for that module are displayed, using Windows Write.

When you close the Write window you will return to the Read Release Notes dialog box, where you can choose the release notes for another module.

When you have finished reading the Release Notes, choose Exit.

#

\$ Read Release Notes Dialog Box

set_Setup_Activity

\$\$ Setup Activity Dialog Box

Use the Setup Activity dialog box to indicate whether you are installing **NetTools** from a network drive or configuring modules that have already been installed.

Choose the Exit button if you want to end the program without installing or configuring the software.

#

\$ Setup Activity Dialog Box

set_Configure_Module

^{\$} Configure Module Dialog Box

Use the Configure Module dialog box to select the **NetTools** module you want to configure.

Choose the Exit button when you have finished configuring modules.

If you need to go back to the Setup Activity dialog box, choose the Back button.