

#1 \$2 K3 +4 **Attach/Detach File Server Dialog Box**

Use this [dialog box](#) to attach to or detach from a particular [file server](#).

Choose this option	To do this
File Servers	A list of all recognized file servers on your network. If you are attached to that server your user name and status (attached or default server) display.
User Name	When attaching to the selected file server, type your user name in the User Name <a href="#">text box</a> .
Password	When attaching to the selected file server, type your password in the Password text box.
Attach button	Choosing Attach will attach you to the selected server if a valid user name and password have been provided.
Detach button	The Detach button allows you to detach from the file server that is selected in the Server <a href="#">list box</a> . A warning message may display if you are currently using the resources of the selected file server.

Related topic

[Attaching to a different file server](#)

<sup>1</sup> DB\_ATTACH\_DETACH\_FS

<sup>2</sup> Attach/Detach File Server Dialog Box

<sup>3</sup> File server

<sup>4</sup> db:005

## #5 \$6 K7 +8 Secure Station Options Dialog Box

Use this [dialog box](#) to specify security options to protect your workstation from unauthorized use.

Choose this option	To do this
Screen Saver	<p>Your workstation enters Screen Saver mode when Secure Station takes control of your screen either automatically or manually. Select one of the following:</p> <p><b>Off:</b> Turns off the automatic securing of the workstation.</p> <p><b>Secured:</b> Automatically secures the workstation after a specified period of mouse or keyboard inactivity and requires a password to resume use of the workstation.</p> <p><b>Unsecured:</b> Enters Screen Saver mode after a specified period of mouse or keyboard inactivity but does not require a password to resume use of the workstation.</p> <p>The LAN administrator can require you to use security. In this case, Off and Unsecured are <a href="#">grayed</a>.</p>
Timeout	<p>If you select either the Secured or Unsecured Screen Saver option, specify how many minutes are to elapse without mouse or keyboard activity before Secure Station takes control of the screen and enters Screen Saver mode.</p>
Warning Beeps	<p>Check the Warning Beeps box if you want your workstation to beep five seconds before going into Screen Saver mode. This gives you time to press a key or perform a mouse function and avoid entering Screen Saver mode.</p>
Use Network Password	<p>If you select the Secured radio button, you must specify the password required to exit the Secure Station dialog box and resume use of the workstation. If you select the Off radio button, you can specify a password to protect your workstation when you secure it manually.</p> <p>Check the Use Network Password box if you want Secure Station to require your network password before it lets you resume use of the workstation.</p>
Password	<p>If you want to use a password other than your network password to resume use of the workstation, enter the password in this box.</p>
Pattern	<p>Select the graphics pattern to be displayed by Screen Saver from several predefined choices in the Pattern <a href="#">combo box</a>.</p> <p>The Jumping Prompt pattern generates a personalized message as the Screen Saver display.</p> <p>The choices also include Windows Metafiles (.WMF) and bitmap (.BMP) files from your Windows directory or the graphics directory specified by the network administrator. Metafiles are limited to 64 K. Choose the Browse button to display the <a href="#">Browse Pictures</a> dialog box and select a .WMF or .BMP file from another directory.</p>
Browse button	<p>See Pattern above.</p>
Prompt	<p>If you select Jumping Prompt as the Pattern, enter a Screen Saver message.</p>

<sup>5</sup> DB\_SECURE\_STATION\_OPTIONS

<sup>6</sup> Secure Station Options Dialog Box

<sup>7</sup> Secure Station options; Screen Saver

<sup>8</sup> db:010

Test button

For a preview of the graphic image you have selected, choose the Test button.

Related topics

[Changing Secure Station Options](#)

[Browse Picture dialog box](#)

#9\$10+11K12 **Browse Pictures**

Use this dialog box to specify a path and filename for a .WMF or .BMP file.

<b>Choose this option</b>	<b>To do this</b>
File Name	<u>Select</u> the desired file, or type the file name and optionally the path to the file.
Directories	<u>Choose</u> the directories that make up the path to the file.  When you choose a directory, the display is modified so that the subdirectories contained in the chosen directory are shown in the Directories box and the files contained in the chosen directory are shown in the File Name list box.
Drives	Select another disk drive.
List Files of Type	Select the type of files you want to display in the File Name list box. The possible choices are .WMF and .BMP.
OK button	Choose OK when you have specified the path and file and are ready to return to the previous dialog box.

<sup>9</sup># DB\_BROWSE\_PICT

<sup>10</sup>\$ Browse Pictures Dialog Box

<sup>11</sup>+ db:015

<sup>12</sup> Secure Station Options; Screen Saver

#13 \$14 K15 +16 **Intercom - Send Dialog Box**

Use this dialog box to send a message.

Choose this option	To do this										
Server	Select a <u>file server</u> other than your <u>default</u> server. When you reselect a server by choosing the right pop-box, a new list of <u>LAN groups</u> and logged-in users appears for that server.  Choosing the left pop-box displays the <u>Attach/Detach File Server</u> dialog box, which allows you to attach to or detach from other available servers on your network.										
Groups	Lists the groups on the selected file server. Select a group name to send a message to a group of users. Multiple groups may be selected.										
Users	Select the users to receive the message. When a group is selected in the Groups list box, the names of the individual users in that group are automatically selected. Multiple users may be selected or a particular group and additional users.										
Message Text	Type a message. Your user ID is appended to the message and is included in the total number of characters. <table><tr><th><u>Version of NetWare</u></th><th><u>Number of characters available</u></th></tr><tr><td>3.11</td><td>40</td></tr><tr><td>3.12</td><td>256</td></tr><tr><td></td><td>(sent in multiple 40 character messages)</td></tr><tr><td>4.0</td><td>256</td></tr></table>	<u>Version of NetWare</u>	<u>Number of characters available</u>	3.11	40	3.12	256		(sent in multiple 40 character messages)	4.0	256
<u>Version of NetWare</u>	<u>Number of characters available</u>										
3.11	40										
3.12	256										
	(sent in multiple 40 character messages)										
4.0	256										
Send button	Choose Send to send the message.										
Related topics											
<u><a href="#">Sending a message to a single user</a></u>											
<u><a href="#">Sending a message to multiple users</a></u>											
<u><a href="#">Sending a message to a group of users</a></u>											

<sup>13</sup> DB\_INTERCOM\_SEND  
<sup>14</sup> Intercom Send  
<sup>15</sup> Messages, sending  
<sup>16</sup> db:020

## #17 \$18 K19 +20 Messages Dialog Box

Intercom periodically polls your default file server for incoming messages that have been sent from other users, the supervisor's console, or other applications that make use of the network's native messaging feature.

Choose this option	To do this
From/Time/Message	Select the message you wish to review. This box lists messages you have received, it shows who the message is from, the time the message was sent and the beginning of the message.
Full Message Text	This box displays the full text of the selected message.
Reply button	Choosing the Reply button displays the Intercom - Send dialog box with the originator's name highlighted and the original message in the message box.
Delete button	Choosing the Delete button discards the message. <b>Note:</b> You can delete multiple messages by holding down the Shift key as you select the messages you want to delete.
OK button	Choose OK to exit the dialog box. When you choose OK any messages you have not deleted or replied to are retained. The Messages <u>icon</u> displays indicating that you still have active messages.

Related topics

Reviewing incoming messages

<sup>17</sup> DB\_INTERCOM\_RECEIVE  
<sup>18</sup> Intercom Receive  
<sup>19</sup> Messages, receiving  
<sup>20</sup> db:025

## #21 \$22 K23 +24 Alarm Options Dialog Box

Use this [dialog box](#) to set alarms--messages to be displayed on your workstation or commands to be executed--for specified times. A command can be a program or group or programs. Alarms are stored as tickler (reminder) file entries in the [WIN.INI](#) file.

Choose this option	To do this
Enable Alarm	Check this box if you wish to receive alarm messages and/or execute commands.
Snooze Time	Enter the <a href="#">default</a> snooze time in minutes. When the Snooze button is selected from the <a href="#">Alarm Message</a> dialog box, the message will reappear after this designated snooze period.
Daily	The message is displayed or command executed each day of the week, including Saturday and Sunday, at the same time--until removed.
Weekday	The message is displayed or command executed at the defined time on the days Monday through Friday only--until removed.
Weekly	The message is displayed or command executed on a particular day of the week, each week--until removed.  If you select Weekly, select a day from the adjacent list box.
One Time	The message is displayed or command executed on a particular date and time. It is immediately removed after successful display or execution.  If you select One Time, select the month, day, and year from the adjacent list boxes.
Hour & Minute	Enter the hour and minute that the message will be displayed or that the command will be executed.
am/pm	Choose am or pm.
Action	Select Message if a text message is to be displayed on the screen at the designated time.  Select Command to execute a command at the designated time.
Action text box	Enter a message or command of up to 40 characters. A command can be any command you might enter using the File/Run option of <b>Applications Manager</b> or Program Manager.
Current Alarms	This box lists the current tickler file entries--alarm messages and commands.
Add button	Choose the Add button to add the alarm message or command to the tickler file.
Delete button	Choose the Delete button to delete the selected alarm message or command from the tickler file.
Replace button	Choose the Replace button to replace the selected tickler file entry from the Current Alarms list box with the alarm information you have entered or revised.

### Related topics

#### [Scheduling an alarm messages and commands](#)

<sup>21</sup> DB\_ALARM\_OPTIONS

<sup>22</sup> Alarm Options Dialog Box

<sup>23</sup> Alarms

<sup>24</sup> db:030

Removing an alarm message or command  
Alarm Message dialog box



#25 \$26 +27 K28 **Alarm Message Dialog Box**

When an alarm message is displayed at the preset time and date, you may choose to "snooze" the message. By doing this, you will start a timer that will cause the message to reappear after a definable period of time. You may choose to snooze the message as many times as you like.

Choose this option	To do this
Snooze Time	This box lets you set a snooze time for this message. Otherwise, the <u>default</u> snooze time is used.
Snooze button	Choose the Snooze button to snooze the message.
Remove button	Choose Remove to delete a <u>daily</u> , <u>weekday</u> , or <u>weekly</u> message from the tickler file.
OK button	Choose OK to exit the <u>dialog box</u> .

Related topics

[Snoozing an alarm message](#)

[Removing an alarm when receiving the alarm message](#)

<sup>25</sup> DB\_CLOCK\_REMINDER  
<sup>26</sup> Alarm Message Dialog Box  
<sup>27</sup> db:035  
<sup>28</sup> Alarms

## #29\$30+31K32 **New Personal Group Dialog Box**

Use this dialog box to define a new Personal Group.

Choose this option	To do this
Description	Type a <u>description</u> of the Personal Group. This text displays in the <u>title bar</u> of the Personal Group window and as descriptive text for the Personal Group <u>icon</u> .
Filename	<p>Type the <u>filename</u> and optionally the <u>path</u> for the file to contain the Personal Group definition. Or choose the Browse button to display the <u>Browse</u> dialog box, which lets you select the path and filename from <u>list boxes</u>.</p> <p>The filename has .APP as its <u>default</u> extension. The default directory is your Windows directory.</p> <p>If you enter the name of an existing file, the Personal Group defined by that file is loaded into the <u>workspace</u>.</p> <p>If you do not specify a filename, a filename is created using the first 8 characters of the description and the default .APP extension.</p>
Password	<p>Check the Password box if you want to password-protect this Personal Group.</p> <p>The user is prompted for a password before he or she is allowed to access the Personal Group.</p>
Change Icon button	Choose this button to select a different icon to represent this Personal Group. The <u>Change Icon</u> dialog box displays.
Edit Help button	Choose this button to create <u>context-sensitive help</u> for this Personal Group. The <u>Edit Help</u> dialog box displays.
Browse button	See Filename above.
Related topics	
	<u>Adding a Personal Group</u>
	<u>Browsing files</u>
	<u>Browse dialog box</u>
	<u>Changing icons</u>
	<u>Change Icon dialog box</u>
	<u>Edit Help dialog box</u>

<sup>29</sup># DB\_NEWPERGROUP

<sup>30</sup>\$ New Personal Group Dialog Box

<sup>31</sup>+ db:040

<sup>32</sup> Personal Group, new

### #33\$34+35K36 **Save Group As Dialog Box**

Use this dialog box to save the current group, including its subgroups and items.

Choose this option	To do this
File name	Type the <u>filename</u> and optionally the <u>path</u> for the file in which you want to save the group definition. (You can use the Directories list box to specify the path to the file.)
Directories	Select the directories that make up the path to the file. The symbol [.] represents the parent directory.  When you select a directory, the display is modified so that the directories contained in the selected directory are shown in the Directories list box and the files contained in the selected directory are shown in the Files list box.
Drives	Select another disk drive, if necessary.
Save File as Type	Select the type of file you want to save.
OK button	Choose OK when you are ready to save the group.
Related topic	<u><a href="#">Saving groups and your workspace</a></u>

<sup>33</sup># DB\_SAVEGROUP

<sup>34</sup>\$ Save Group As Dialog Box

<sup>35</sup>+ db:045

<sup>36</sup> Group, saving; Save Group As

### **#37\$38+39K40 Properties Personal Group Dialog Box**

Use this dialog box to modify the properties (definition) of an existing Personal Group. The options in this dialog box match the options in the New Personal Group dialog box.

Related topic

New Personal Group dialog box

Changing group, subgroup, or item properties

<sup>37</sup># DB\_PROPPERGROUP  
<sup>38</sup>\$ Properties Personal Group Dialog Box  
<sup>39</sup>+ db:050  
<sup>40</sup> Personal Group, properties;Properties

#### **#41\$42+43K44 Properties Subgroup Dialog Box**

Use this dialog box to modify the properties (definition) of an existing Subgroup. The options in this dialog box match the options in the New Subgroup dialog box.

Related topic

New Subgroup dialog box

Changing group, subgroup, or item properties

<sup>41</sup># DB\_PROPSUBGROUP

<sup>42</sup>\$ Properties Subgroup Dialog Box

<sup>43</sup>+ db:055

<sup>44</sup> Subgroup, properties;Properties

#### **#45\$46+47K48 Properties Item Dialog Box**

Use this dialog box to modify the properties (definition) of an existing Item. The options in this dialog box match the options in the New Item dialog box.

Related topic

New Item dialog box

Changing group, subgroup, or item properties

<sup>45</sup># DB\_PROPITEM

<sup>46</sup>\$ Properties Item Dialog Box

<sup>47</sup>+ db:060

<sup>48</sup> Item, properties; Properties

## **#49\$50+51K52 Confirmation Dialog Box**

Use this dialog box to specify whether **Applications Manager** is to ask you for confirmation before deleting a group, subgroup, or item or before saving the workspace.

<b>Choose this option</b>	<b>For confirmation before</b>
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Delete Group	Deleting a group.
Delete Subgroup	Deleting a subgroup.
Delete Item	Deleting an item.
Save Workspace	Saving the workspace.

Related topics

Deleting groups, subgroups, and items

Delete command

Save Workspace command

<sup>49</sup># DB\_CONFIRMATION  
<sup>50</sup>\$ Confirmation Dialog Box  
<sup>51</sup>+ db:065  
<sup>52</sup> Confirmation

## #53\$54+55K56 Wallpaper Dialog Box

Use this [dialog box](#) to select the image and arrangement of the wallpaper to display behind the windows on your screen.

Choose this option	To do this
Bitmap Filename	Select the bitmap (.BMP or .RLE) file containing the image you want for your wallpaper. Or select None for no wallpaper.
Directory is	This field displays the current directory.
Desktop	Select Center if you want the wallpaper image to appear in the center of the screen; select Tile if you want the image to be reproduced into a tile-like background for the screen.
Browse button	Choose this button to select a path and bitmap file from <a href="#">list boxes</a> . The <a href="#">Browse</a> dialog box displays.
Related topic	
	<a href="#">Selecting wallpaper</a>
	<a href="#">Browsing files</a>
	<a href="#">Browse dialog box</a>

<sup>53</sup># DB\_WALLPAPER

<sup>54</sup>\$ Wallpaper Dialog Box

<sup>55</sup>+ db:070

<sup>56</sup> Wallpaper



## #57\$58+59K60 **Network Information Dialog Box**

This dialog box displays the following network information:

Item	Description
User ID	<p>Novell handles network security on the basis of user IDs. Internally, it uses a number. Users see the IDs as login names and full names.</p> <p>Users identify themselves to the network using their login name. Using SYSCON, you can also assign the full name to the account. The full name appears on the User ID line after the dash.</p> <p>The login name identifies the user to the network for security purposes. It can also be used to identify personal directories and personal configuration files. The login name displays to the right of the User ID heading.</p>
Station ID	Station ID uniquely identifies each workstation on the network. This is also known as the physical station ID.
Network Number	Novell assigns each cable system a number to enable routing between systems. The number shown here is the cable system that the user is attached to.
Shell	Programs make all network requests via the NETx.COM network shell. It is important to have the latest version of the network shell to support software properly.
NetBIOS	Many network programs use NetBIOS as their interface to the network. Novell provides a NetBIOS Emulator that can be loaded on top of IPX.
DLL Versions	<b>Applications Manager</b> uses the Novell Windows DLL to support network functions. Check to ensure that users have the latest version of the DLLs.

For additional network information, choose any of the following options:

Choose this option	To do this
Configuration button	To view the network configuration file. The <u>Network Information - Configuration</u> dialog box displays.
Login Script button	To view the network login script. The <u>Network Information - Login Script</u> dialog box displays.
Connections button	To view network connection information. The <u>Network Information - Connections</u> dialog box displays.
Print button	To print all network information, which includes the information in this dialog box as well as the network configuration file, login script, and connection information.

Related topics

[Network Information - Configuration dialog box](#)

[Network Information - Login Script dialog box](#)

[Network Information - Connections dialog box](#)

<sup>57</sup># DB\_NETINFO

<sup>58</sup>\$ Network Information Dialog Box

<sup>59</sup>+ db:075

<sup>60</sup> Network information

#### **#61\$62+63K64 Network Information - Configuration Dialog Box**

This dialog box displays the contents of the network configuration file. The behavior of the Novell shell can be modified by parameters within a text file named either SHELL.CFG or NET.CFG. The Novell shell looks in the current directory for this file when it is loaded. For Windows, it should include turning on show dots (for directory walking) and allocating 60 network file handles.

To print the file, choose the Print button.

```
61# DB_NETINFO_CONFIG
62$ Network Information - Configuration Dialog Box
63+ db:080
64 Network information
```

<sup>#65\$66+67K68</sup> **Network Information - Login Script Dialog Box**

This dialog box displays the login script-- the file in which a user's network configuration, especially the drive mappings, is set.

To print this file, choose the Print button.

<sup>65</sup># DB\_NETINFO\_LOGIN\_SCRIPT  
<sup>66</sup>\$ Network Information - Login Script Dialog Box  
<sup>67</sup>+ db:085  
<sup>68</sup> Network information

## #69\$70+71K72 **Network Information - Connections Dialog Box**

This dialog box displays the information about current network connections. To print connection information, choose Print.

Item	Description
Network Connection Status	Users must establish a connection and account ID with a server before accessing any resources on that server. Since users are limited in the number of servers they can attach to, large networks may require users to attach and detach from servers as they need resources.
Active Capture	Correct network printing depends on redirecting printer ports to network queues. If you are unable to print to a network printer or if there is no output at the local printer, check the redirection information to ensure that print files are being sent to the correct destination. Spooling options are also shown here.
Drive Mapping Table	Drive redirection is the heart of network file sharing. Maintaining the correct drive mapping is much more complicated in the Windows multitasking environment. "File not found" messages can indicate that the drive mappings may not be what the program expects.
Group Memberships	Groups simplify network security administration. By granting rights to groups or making scripts dependent on group membership, you can allow many users access at once. This list allows you to check the users in a group.
Search Drives	Since network paths can be very long, Novell saves environment space by adding a reference to the current directory of a network drive in the path DOS environment variable and then maps a drive to the desired directory. This can cause problems if the current directory of a search drive is changed. If the user receives a "program not found message," check that the search drives are still properly mapped.
Security Equivalences	Security equivalences grant one user all the rights of other users. The user is equivalent to any group he or she is a member of. Administrative users are sometimes made equivalent to supervisor to save time logging in and out.

<sup>69</sup># DB\_NETINFO\_CONNECTIONS

<sup>70</sup>\$ Network Information - Connections Dialog Box

<sup>71</sup>+ db:090

<sup>72</sup> Network information

## #73\$74+75K76 Windows Information Dialog Box

This [dialog box](#) displays the following Windows information:

Item	Description
Windows Version	Version of Windows running on your workstation.
Windows Mode	Windows has three modes of operation: real, standard and enhanced. Windows' performance will differ among the three modes, especially with regard to non-Windows DOS applications.
Free Memory	Amount of available memory.
Free Resources	Percentage of system resources that are available.
Swap file Size	The swap file is where Windows stores virtual memory pages when they are bumped for other pages. The size of the swap file plus the amount of real (conventional plus extended) memory is the amount of memory that Windows is currently using. Windows will always leave a certain amount of disk space on paging.
Swap file Type	Swap files can be temporary, which Windows will create and expand on the fly, or permanent, which are created by the swap file program and fixed in size. Permanent swap files are faster than temporary swap files.
Task List	List of tasks currently running under <b>Applications Manager</b> .

For additional Windows information, choose any of the following options:

Choose this option	To do this
Drivers button	To view the Windows drivers that are currently installed. The <a href="#">Windows Information - Drivers</a> dialog box displays.
INI Files button	To view the contents of the SYSTEM.INI and WIN.INI files. The <a href="#">Windows Information - INI Files</a> dialog box displays.
Print button	To print all Windows information, which includes the information in this dialog box as well as the driver information and the INI files.

### Related topics

[Windows Information - Drivers dialog box](#)

[Windows Information - INI Files dialog box](#)

<sup>73</sup># DB\_WININFO

<sup>74</sup>\$ Windows Information Dialog Box

<sup>75</sup>+ db:095

<sup>76</sup> Windows information

#### **#77\$78+79K80 Windows Information - Drivers Dialog Box**

Windows communicates with the operating system through a set of drivers. With most drivers, Windows will not start up. However, with the network drivers left off, Windows will still run, but some network functions will not work correctly.

This dialog box displays the drivers that are currently installed: Display, Keyboard, Mouse, and Network.

To print the driver information, choose the Print button.

```
77# DB_WININFO_DRIVERS
78$ Windows Information - Drivers Dialog Box
79+ db:100
80 Windows information
```

#### #81\$82+83K84 **Windows Information - INI Files Dialog Box**

Users preferences are stored in .INI files. The two most important .INI files are SYSTEM.INI and WIN.INI. This dialog box displays these files.

SYSTEM.INI contains the hardware-specific information needed to start up windows. All Windows system drivers, enhanced mode driver and virtual machine information is available here. SYSTEM.INI is only read at startup; changes have no effect until Windows is restarted.

WIN.INI holds the user setup information about printers, applications, and the Windows appearance. Many applications, including **Applications Manager**, also write the user preference information in WIN.INI.

To print the .INI files, choose the Print button.

<sup>81</sup># DB\_WININFO\_INI\_FILES  
<sup>82</sup>\$ Windows Information - INI Files Dialog Box  
<sup>83</sup>+ db:105  
<sup>84</sup> Windows information

## #85\$86+87K88 **DOS Information Dialog Box**

This dialog box displays the following DOS information:

Item	Description
DOS Version	Version of DOS running on your workstation. Windows is compatible with DOS 3.1 or higher. Compatibility with different version of DOS is not 100 percent, and some problems will only show up with particular version of DOS.
Free Memory	If you are running Windows in enhanced mode with a temporary swap file, performance can be severely degraded if the paging drive becomes nearly full. Windows gives erratic behavior when it is low on memory. If users are reporting a significant slowdown of Windows, check to make sure there is sufficient room on the paging drive and delete any unneeded files. Temporary files can accumulate in the temp directory and are likely candidates for erasure.
Local Hard Drives	Windows will run faster when loaded on a local hard disk. However, if Windows runs out of space on the hard disk, its performance will suffer. Make sure there is sufficient space on the hard disk for a temporary swap file.
Memory Map	Any <u>device drivers</u> and TSRs loaded before Windows is started will remain active in Windows. The memory map allows you to check which devices and TSRs are loaded and the order of their location in memory.

For additional DOS information, choose any of the following options:

Choose this option	To do this
System Files button	To view the contents of AUTOEXEC.BAT and CONFIG.SYS. The <u>DOS Information - System Files</u> dialog box displays.
Environment button	To view the DOS environment variables. The <u>DOS Information - Environment</u> dialog box displays.
Print button	To print all DOS information, which includes the information in this dialog box as well as environment information and AUTOEXEC.BAT and CONFIG.SYS.

Related topics

DOS Information - System Files dialog box

DOS Information - Environment dialog box

<sup>85</sup># DB\_DOSINFO

<sup>86</sup>\$ DOS Information Dialog Box

<sup>87</sup>+ db:110

<sup>88</sup> DOS information



<sup>#89\$90+91K92</sup> **DOS Information - System Files Dialog Box**

This dialog box displays the contents of AUTOEXEC.BAT and CONFIG.SYS.

TSRs, the Windows Temp Variable and the path to local directories are set in the AUTOEXEC.BAT. Many systems also use the AUTOEXEC.BAT to load the network shells and log in to the network and/or launch Windows.

DOS device drivers are loaded in the CONFIG.SYS file. The number of file handles, disk buffers and the command interpreter are also set here.

To print these files, choose the Print button.

<sup>89</sup># DB\_DOSINFO\_SYS\_FILES

<sup>90</sup>\$ DOS Information - System Files Dialog Box

<sup>91</sup>+ db:115

<sup>92</sup> DOS information

### #93\$94+95K96 **DOS Information - Environment Dialog Box**

Windows makes a copy of the DOS environment at startup and provides it to Windows applications. DOS applications use the original DOS environment. Some DOS environment variables are described below. To print the environment information, choose the Print button.

Variable	Description
WINDIR	When WIN.COM loads, it defines the WINDIR variable as the directory where it was found. Windows will look for the SYSTEM.INI and WIN.INI, as well as other INI files, in the WINDIR directory. Other Windows parameters have defaults based on the WINDIR variable.
Path	DOS will search for programs not found in the current directory in the directories listed in the path environment variable. Windows, NetWare utilities and <b>Applications Manager</b> should be on this list. Other commonly used program directories can also be included.

<sup>93</sup># DB\_DOSINFO\_ENV

<sup>94</sup>\$ DOS Information - Environment Dialog Box

<sup>95</sup>+ db:120

<sup>96</sup> DOS information

## #97\$98+99K100 **Change Icon Dialog Box**

Use this dialog box to choose the icon you want to represent a group, subgroup, or item.

Choose this option	To do this
Filename	Type the <u>filename</u> and optionally <u>path</u> for the file whose icon(s) you want to see.
Icon List	If multiple icons are associated with the file in Filename, select the desired icon.
Browse button	Choose this button to select a path and file from <u>list boxes</u> . The <u>Browse Icons</u> dialog box displays.
OK button	Choose OK when you have selected the icon and are ready to return to the previous dialog box.
Related topics	
<u>Changing icons</u>	
<u>Browse Icons dialog box</u>	

<sup>97</sup># DB\_CHANGEICON

<sup>98</sup>\$ Change Icon Dialog Box

<sup>99</sup>+ db:125

<sup>100</sup> Icon, selecting

#101\$102+103K104 **Edit Help Dialog Box**

Use this dialog box to create context-sensitive help text for a group, subgroup, or item.

Choose this option	To do this
Quick Help Text	Type a brief description of the group, subgroup, or item. This text displays in the <u>status bar</u> when the <u>icon</u> representing the group, subgroup, or item is highlighted.
Help Text	Type the context-sensitive help text for the group, subgroup, or item. Context-sensitive help text displays when the icon representing the group, subgroup, or item is highlighted and the user presses the SHIFT+F1 key combination.
OK button	Choose OK when you have finished composing the help text and are ready to return to the previous dialog box.

<sup>101</sup># DB\_EDITHELP

<sup>102</sup>\$ Edit Help Dialog Box

<sup>103</sup>+ db:130

<sup>104</sup> Help, editing; Editing help

## #105\$106+107K108 **Browse Dialog Box**

Use this dialog box to specify a path and filename.

Choose this option	To do this
File Name	<u>Select</u> the desired file, or type the <u>filename</u> and optionally the <u>path</u> to the file.
Directories	<u>Choose</u> the directories that make up the path to the file.  When you choose a directory, the display is modified so that the subdirectories contained in the chosen directory are shown in the Directories box and the files contained in the chosen directory are shown in the File Name list box.
Drives	Select another disk drive, if necessary.
List Files of Type	Select the type of files you want to display in the File Name list box.
OK button	<u>Choose</u> OK when you have specified the path and file and are ready to return to the previous dialog box.
Related topic	
<u>Browsing files</u>	

<sup>105</sup># DB\_BROWSE

<sup>106</sup>\$ Browse Dialog Box

<sup>107</sup>+ db:135

<sup>108</sup> Browsing files

#109\$110+111K112 **Copy Dialog Box**

Use this dialog box to copy a subgroup or item to a group or subgroup.

Choose this option	To do this
Destination	Select the group subgroup to which this subgroup or item is to be copied.
Copy button	Choose this button to execute the copy operation.
Related topic	
<u>Copying between groups</u>	

<sup>109</sup># DB\_COPY  
<sup>110</sup>\$ Copy Dialog Box  
<sup>111</sup>+ db:140  
<sup>112</sup> Group, copying; Subgroup, copying; Item, copying; Copy

#113\$114+115K116 **Move Dialog Box**

Use this dialog box to move a subgroup or item to a group or subgroup.

Choose this option	To do this
Destination	Select the group or subgroup to which this subgroup or item is to be moved.
Move button	Choose this button to execute the move operation.
Related topic	
<u>Moving between groups</u>	

<sup>113</sup># DB\_MOVE  
<sup>114</sup>\$ Move Dialog Box  
<sup>115</sup>+ db:145  
<sup>116</sup> Group, moving; Subgroup, moving; Item, moving; Move

## #117\$118+119K120 **Run Dialog Box**

Use this [dialog box](#) to run an [application](#) or **MultiSet Script** (or other file with the appropriate association established in the [WIN.INI](#) file).

Choose this option	To do this
Command	<p>In the Command text box, type the program's name and optionally <a href="#">path</a> and command line parameters (for example c:\windows\notepad myfile.txt). You can type DOS environment variables in the Command text box. For example, if in DOS, you have</p> <p>SET WORDPATH=I:\WINAPPS\WORD6, then you can type %WORDPATH%\WINWORD.EXE to start Microsoft Word for Windows.</p> <p>OR</p> <p>Choose Browse to display the <a href="#">Browse</a> dialog box, which lets you select the path and filename from <a href="#">list boxes</a>.</p> <p>You can also select the down arrow next to the Command box and display a list of the last 15 commands issued from the Run dialog box, and select one of the commands.</p>
Change Directory	<p>You can use the Change Directory to type the path you want to change to (make current) when the program is executed. You can type environment variables in the Change Directory text box. For example, if, in DOS, you have</p> <p>SET WORDPATH=I:\WINAPPS\WORD6, then you can type %WORDPATH% to set the path to Microsoft Word for Windows.</p>
Run Minimized	<p>Check the Run Minimized box if want the application to run <a href="#">minimized</a>, with the <a href="#">icon</a> appearing the bottom left corner of the screen.</p>
Browse button	<p>See Command above.</p>
Related topics	
<a href="#">Running an application</a>	
<a href="#">Browsing files</a>	
<a href="#">Browse dialog box</a>	

<sup>117</sup># DB\_RUN

<sup>118</sup>\$ Run Dialog Box

<sup>119</sup>+ db:150

<sup>120</sup> Applications, running; Run



<sup>#121\$122+123K124</sup> **Enter Password Dialog Box**

Enter the password required to access this group, subgroup, or item.

<sup>121</sup># DB\_ENTERPW

<sup>122</sup>\$ Enter Password Dialog Box

<sup>123</sup>+ db:155

<sup>124</sup> Password, entering

## #125\$126+127 K128 **Password Confirmation Dialog Box**

This dialog box asks you to confirm the password you entered in the dialog boxes in which you add a new group, subgroup, or item. It also displays when you use the Properties command to set or change a password.

When the Confirm Password box displays, retype the password you just entered in the previous dialog box. The password appears "blind" for security reasons. Choose the OK button to confirm the password.

Related topics

Enter Password

```
125# DB_CONFIRM PW
126$ Password Confirmation Dialog Box
127 db:160
128 Password, confirming
```

## #129\$130+131 **Print Reports Dialog Box**

Use this dialog box to specify a path and filename to print the workspace information to.

Choose this option	To do this
File Name	<u>Select</u> the desired file, or type the file name and optionally the path to the file.
Directories	<u>Choose</u> the directories that make up the path to the file.  When you choose a directory, the display is modified so that the subdirectories contained in the chosen directory are shown in the Directories box and the files contained in the chosen directory are shown in the File Name list box.
Drives	Select another disk drive.
Save File as Type	Select the file type to save the report as.
OK button	Choose OK when you have specified the path and file and are ready to return to the previous dialog box.

Related topic:

Printing the Workspace

```
129# DB_PRINT_WS_SAVE_AS
130$ Print Reports dialog box
131 db:165
```

#132\$133+134K135 **New Netmenu Dialog Box**

Use this dialog box to save a NETMENU.INI file.

<b>Choose this option</b>	<b>To do this</b>
File Name	<u>Select</u> the desired file, or type the <u>filename</u> and optionally the <u>path</u> to the file. The only functional filename is NETMENU.INI. (You can use other filenames for backup and other administrative purposes.)
Directories	<u>Choose</u> the directories that make up the path to the file. When you choose a directory, the display is modified so that the subdirectories contained in the chosen directory are shown in the Directories box and the files contained in the chosen directory are shown in the File Name list box.
Drives	Select another disk drive, if necessary.
Save File as Type	Select the type of file you want to save the file as.
OK button	Choose OK when you are ready to save the file.

<sup>132</sup># DB\_NEW\_WS  
<sup>133</sup>\$ New NETMENU Dialog Box  
<sup>134</sup>+ admdb:065  
<sup>135</sup>Workspace, new

#136\$137+138K139 **Save Workspace As Dialog Box**

Use this dialog box to save the present workspace to a NETMENU.INI file.

<b>Choose this option</b>	<b>To do this</b>
File Name	<u>Select</u> the desired file, or type the <u>filename</u> and optionally the <u>path</u> to the file. The only functional filename is NETMENU.INI. (You can use other filenames for backup and other administrative purposes.)
Directories	<u>Choose</u> the directories that make up the path to the file. When you choose a directory, the display is modified so that the subdirectories contained in the chosen directory are shown in the Directories box and the files contained in the chosen directory are shown in the File Name list box.
Drives	Select another disk drive, if necessary.
Save File as Type	Select the type of file you want to save the file as.
OK button	Choose OK when you are ready to save the file.

```
136# DB_SAVE_WS_AS
137$ Save Workspace As Dialog Box
138+ admdb:070
139 Workspace, saving as
```