

## #1\$2+3K4 New Network Group Dialog Box

Use this [dialog box](#) to define a new [Network Group](#).

Choose this option	To do this
Description	Type a <a href="#">description</a> of the Network Group. This text displays in the <a href="#">title bar</a> of the Network Group window and as descriptive text for the Network Group <a href="#">icon</a> . The description can be from 1 to 60 characters long.
Filename	<p>Type the <a href="#">filename</a> and optionally the <a href="#">path</a> for the file to contain the Network Group definition. Or choose the Browse button 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>The filename has .APP as its <a href="#">default</a> extension; you may enter another extension. The default directory is the Applications Manager directory.</p> <p>If you enter the name of an existing file, the Network Group defined by that file is loaded into the <a href="#">workspace</a>.</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> <p>You can specify a Program Manager group file or Workstation Menu Version 3 (.DB) file. Applications Manager converts these types of files to Applications Manager (.APP) group files.</p>
Password	<p>Check the Password box if you want to password-protect this Network Group.</p> <p>The user is prompted for a password upon attempting to access the Network Group or its subgroups or items.</p>
Change Icon button	Choose this button to select a different icon to represent this Network Group. The <a href="#">Change Icon</a> dialog box displays.
Edit Help button	Choose this button to create <a href="#">context-sensitive help</a> for this Network Group. The <a href="#">Edit Help</a> dialog box displays.
Rights button	Choose this button to display the <a href="#">Rights</a> dialog box and define which <a href="#">LAN users</a> and <a href="#">LAN groups</a> have access to this Network Group.
Browse button	See Filename above.
Related topics	
<a href="#">Adding a Network Group</a>	
<a href="#">Browsing files</a>	
<a href="#">Browse dialog box</a>	
<a href="#">Changing icons</a>	
<a href="#">Change Icon dialog box</a>	
<a href="#">Assigning rights</a>	
<a href="#">Rights dialog box</a>	
<a href="#">Edit Help dialog box</a>	

<sup>1</sup># DB\_NEWNETGROUP

<sup>2</sup>\$ New Network Group Dialog Box

<sup>3</sup>+ admdb:005

<sup>4</sup>K Network Group, new

#5\$6+7K8 **Rights Dialog Box**

Use this dialog box to define which LAN users and LAN groups have access to a Network Group, Subgroup within a Network Group, or Item within a Network Group.

Choose this option	To do this
Groups and Users	<p>This <u>list box</u> displays the LAN groups and LAN users on the <u>default</u> server. Group names are enclosed in brackets.</p> <p>Select a group or user to grant access rights to and choose the Add button. The user or group you have chosen is added to the Granted Rights list box.</p> <p>Choose the Add All Users button to grant access rights to all LAN users and groups. This is the default value.</p>
Granted Rights	<p>This list box displays the LAN groups and users who have been granted access rights to this Network Group, Subgroup, or Item.</p> <p>Select a group or user you wish to remove from this list and choose the Remove button.</p>
Users in Group	<p>This list box displays the users in a group you select from the Groups and Users or Granted Rights list box.</p>
Add button	<p>See Groups and Users above.</p>
Remove button	<p>See Granted Rights above.</p>
Add All Users button	<p>See Groups and Users above.</p>

<sup>5</sup># DB\_RIGHTS

<sup>6</sup>\$ Rights Dialog Box

<sup>7</sup>+ admdb:010

<sup>8</sup> Rights, assigning

## #9\$10+11K12 **Properties Network Group Dialog Box**

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

Related topics

New Network Group dialog box

Changing group, subgroup, or item properties

<sup>9</sup># DB\_PROPNETGROUP

<sup>10</sup>\$ Properties Network Group Dialog Box

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

<sup>12</sup> Network Group, properties; Properties

#13\$14+15K16 **Open File Dialog Box**

Use this dialog box to open an existing .WWR 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.
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	Choose OK when you have specified the path and file.
Related topic	
<u>Opening an existing .WWR file</u>	

<sup>13</sup># DB\_OPEN

<sup>14</sup>\$ Open File Dialog Box

<sup>15</sup>+ admdb:020

<sup>16</sup> WWR file, opening

## #17\$18+19K20 Save As Dialog Box

Use this [dialog box](#) to save a [.WWR](#) file.

Choose this option	To do this
File Name	<p><u>Select</u> the desired file, or type the <a href="#">filename</a> and optionally the <a href="#">path</a> to the file.</p> <p>The only functional filenames are APPMAN.WWR for <b>Applications Manager</b> and WWEXT.WWR for <b>Secure Station Tools</b>. (You can use other filenames for backup and other administrative purposes.)</p>
Directories	<p><u>Choose</u> the directories that make up the path to the file.</p> <p>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.</p>
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.
Related topic	
<a href="#">Saving a .WWR file</a>	

<sup>17</sup># DB\_SAVEAS

<sup>18</sup>\$ Save As Dialog Box

<sup>19</sup>+ admdb:025

<sup>20</sup> WWR file, saving

#21\$22+23K24 **Change Password Dialog Box**

Use this [dialog box](#) to change the existing password for the current [.WWR](#) file.

<b>Choose this option</b>	<b>To do this</b>
Password	Type a password from 1 to 31 alphanumeric characters long. The password appears "blind" for security reasons. It is not case sensitive.
OK button	Choose the OK button to proceed to the <a href="#">Confirm Password</a> dialog box.
Related topics	
<a href="#">Changing the password</a>	
<a href="#">Confirm Password dialog box</a>	

<sup>21</sup># DB\_CHANGE PW

<sup>22</sup>\$ Change Password Dialog Box

<sup>23</sup>+ admdb:030

<sup>24</sup> Password, changing

## #25\$26+27K28 **Applications Manager - Menu Bar Defaults Dialog Box**

Use this [dialog box](#) to establish which [menu bar defaults](#) will apply to users' workstations.

Choose this option	To do this
View	Specify how <a href="#">groups</a> , <a href="#">subgroups</a> , and <a href="#">items</a> are to be represented. Select <a href="#">Horizontal Icon</a> , <a href="#">Vertical Icon</a> , and <a href="#">Text</a> .
Options	Check the following boxes to turn the corresponding option on: <a href="#">Save Workspace on Exit</a> <a href="#">Hierarchical</a> <a href="#">Status Bar</a> <a href="#">Minimize on Use</a>
Confirmation	Specify when <b>Applications Manager</b> is to request <a href="#">confirmation</a> before performing an action. Check the following boxes to turn the confirmation feature on:  Delete Group Delete Subgroup Delete Item Save Workspace  Users can change these settings in the <a href="#">Confirmation</a> dialog box.
Related topic	<a href="#">Setting menu bar defaults</a>

<sup>25</sup># DB\_MENUBARDEFAULTS

<sup>26</sup>\$ Applications Manager - Menu Bar Defaults Dialog Box

<sup>27</sup>+ admdb:035

<sup>28</sup> Menu bar defaults, setting

## #29\$30+31K32 **Applications Manager - Menu Bar Restrictions Dialog Box**

The Menu Bar Restrictions dialog box contains a replica of the **Applications Manager menu bar** for choosing the menu items that the program will display. By selecting only the menu choices you want users to have, you are able to regulate their use of Applications Manager.

The Menu Bar Restrictions dialog box initially displays in Edit mode, where check marks indicate the menu items that will display. Select an item in the drop-down menus to toggle it on (active) or off (inactive). You can view the menus as they will actually appear to users by selecting Test.

By checking an item off, you actually remove it from the users' menu bar. The command's shortcut key is disabled as well. If all of the items on a pull-down menu are restricted, the entire menu is removed from the menu bar (except the Window menu, which is never removed because it contains the window list).

1. Choose Menu Bar Restrictions from the Options menu.

The Menu Bar Restrictions dialog box displays in Edit mode with a replica of Applications Manager's menu bar.

2. Choose one of the items from the menu bar.

For a new APPMAN.WWR file, the drop-down menus show all items checked on—enabled. If you are editing an existing file, the menus represent currently set restrictions. Unchecked items are restricted.

3. Check off the item that you want to remove from the menu.

Each time you check an item the drop-down menu closes, so repeat the process for each item you want to remove. Removing all items from the File/New cascaded submenu removes New from the File menu.

4. Choose Test to view a sample version of the drop-down menus you just customized. Only the items that were checked on appear in the menu now.
5. Choose Edit to return to Edit mode.
6. Choose OK if all menu bar restrictions have been set.

To edit previously set restrictions, follow the above procedure, toggling on or off the existing settings you need to change.

Related topic

[Setting menu bar restrictions](#)

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

<sup>30</sup>\$ Applications Manager - Menu Bar Restrictions Dialog Box

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

<sup>32</sup> Menu bar restrictions, setting



#33\$34+35K36 **Logo Display Dialog Box**

Use this [dialog box](#) to change the logo that is displayed each time **Applications Manager** or **Secure Station Tools** is started.

Choose this option	To do this
Filename	Type the <a href="#">filename</a> and optionally the <a href="#">path</a> for a Windows Metafiles (.WMF) or bitmap file (.BMP) containing the desired logo. Or choose the Browse button to display the <a href="#">Browse Logo</a> dialog box and select a .WMF or .BMP file and directory from <a href="#">list boxes</a> .
Allow user customization	Check this box if you want to give users the ability to customize the logo display on their workstations.
Background	Edit the background color as desired by changing the Red, Blue, and Green values. The possible values for each color range from 0 to 255.
Browse button	See Filename above.
Related topics	
<a href="#">Changing the logo display</a>	
<a href="#">Browse Logo dialog box</a>	

<sup>33</sup># DB\_LOGO\_DISPLAY

<sup>34</sup>\$ Logo Display Dialog Box

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

<sup>36</sup> Logo display, changing

#37\$38+39K40 **Browse Logo Dialog Box**

Use this dialog box to specify a path and filename for a Windows Metafile or bitmap file containing a logo.

<b>Choose this option</b>	<b>To do this</b>
File Name	<u>Select</u> the desired Windows Metafile (.WMF) or bitmap file (.BMP), 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	Choose OK when you have specified the path and file and are ready to return to the previous dialog box.

<sup>37</sup># DB\_BROWSE\_LOGO

<sup>38</sup>\$ Browse Logo Dialog Box

<sup>39</sup>+ admbd:050

<sup>40</sup> Logo display, changing

## #41\$42+43K44 **Secure Station Tools - Restrictions Dialog Box**

Use this [dialog box](#) to allow or restrict the use of **Clock**, **Intercom**, and **Secure Station**.

<b>Choose this option</b>	<b>To do this</b>
<b>Clock</b>	
Enable	Checked: Clock icon displays whenever program runs. Unchecked: Clock icon does not display.
Command	Checked: Users can run programs from the <a href="#">Alarm Options</a> dialog box. Unchecked: Alarm can only display tickler messages.
<b>Intercom</b>	
Enable Send	Checked: Users can send network messages. Unchecked: Intercom-Send icon does not display.
Enable Receive	Checked: Messages icon displays when user receives a network messages. Unchecked: User does not receive network message until exiting Windows.
<b>Secure Station</b>	
Enable	Checked: Secure Station icon displays. Unchecked: Secure Station icon does not display.
Require	Checked: Screen Saver cannot be disabled. Secure Station Tools module cannot be closed (not even from the Task List). Unchecked: Users can set Screen Saver options as desired, and can shut down the program.
Enable Messages	Checked: Leave Message feature is offered on secured workstations. Unchecked: Leave Message button is removed.
Timeout	Specifies minimum and maximum time-outs that users can set.
Icon Double Click	Secure Immediately: Double-clicking the Secure Station icon secures the workstation. Show Display Options: Double-clicking displays the <a href="#">Secure Station Options</a> dialog box.
Graphics Directory	Limit user screen saver choices to the .BMP and .WMF files in this network directory. If blank, user can select from a standard McAfee list, plus all the .BMP and .WMF files in his Windows directory.
Override Enable	Checked: The administrator can override workstation security using the Override Code. Unchecked: Only the user logged on at this workstation can unsecure it.
Override Rights	Displays the <a href="#">Override Rights</a> dialog box, in which you select the network user ID's permitted to use the override code.
Override Code	Entry code allowing specified network ID's to unsecure a secured workstation. The code is not case sensitive; it may be up to 128 characters long.

### Related topics

[Setting Secure Station Tools restrictions](#)

[Secure Station Options dialog box](#)

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

<sup>42</sup>\$ Secure Station Tools - Restrictions Dialog Box

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

<sup>44</sup> Secure Station Tools restrictions; Override rights, assigning

Override Rights dialog box  
Sending Messages  
Reviewing Incoming Messages

#45\$46+47K48 **Override Rights Dialog Box**

Use this dialog box to define which LAN users have Override Rights--the ability to enter an Override Code and access a secured workstation without knowing the user's password.

<b>Choose this option</b>	<b>To do this</b>
Users	This <u>list box</u> displays all LAN users.  Select one or more users to grant override rights to and choose the Add button. The users you have chosen are added to the Override Rights list box.
Override Rights	This list box displays the LAN users who have been granted override rights.  Select a user you wish to remove from this list and choose the Remove button.
Add button	See Users above.
Remove button	See Override Rights above.
OK button	Choose OK to save changes and return to the <u>Secure Station Tools - Restrictions</u> dialog box.

<sup>45</sup># DB\_SECURITY\_PASSWORD

<sup>46</sup>\$ Override Rights Dialog Box

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

<sup>48</sup>K Override rights, assigning

## #49S50 **New Network Group**

Use this command to define a new Network Group.

Related topic

New Network Group dialog box

49# CS\_NEWNETGROUP

50 New Network Group

#51\$52 **New .WWR File**

Use this command to create a new .WWR file for **Applications Manager** or **Secure Station Tools**.

Related topic

[Creating a new .WWR file](#)

<sup>51</sup># CS\_NEWMENU

<sup>52</sup> New .WWR File

## #53S54 **Open**

Use this command to open an existing .WWR file.

Related topics

Open File dialog box

Opening an existing .WWR file

<sup>53</sup># CS\_OPEN\_ADM

<sup>54</sup> Open (administration)



#55\$56K57 **Save**

Use this command to save the current .WWR file.

<sup>55</sup># CS\_SAVE

<sup>56</sup>\$ Save

<sup>57</sup>.WWR file, saving

## #5859 **Save As**

Use this command to save a new .WWR file or to save an existing .WWR file in another directory.

Related topics

[Save As dialog box](#)

[Saving a .WWR file](#)

<sup>58</sup># CS\_SAVEAS

<sup>59</sup> Save As

#60\$61K62 **Exit**

Use this command to exit the Desktop Administration program.

Related topic

[Exiting Administration](#)

<sup>60</sup># CS\_EXIT\_ADM

<sup>61</sup>\$ Exit Administration

<sup>62</sup> Administration, exiting;Administration mode

## <sup>#63</sup><sup>64</sup> **Change Password**

Use this command to change the password for the current .WWR file.

Related topics

Changing the password

Change Password dialog box

<sup>63</sup># CS\_CHANGEPW

<sup>64</sup> Change Password

## #65S66 **Menu Bar Defaults**

Use this command to establish the following default settings for users:

- View: Horizontal Icon, Vertical Icon, and Text.
- Options: Save Workspace on Exit, Hierarchical, Status Bar, and Minimize on Use.
- Confirmation: Delete Group, Subgroup, and Item and Save Workspace.

Related topics

Setting menu bar defaults

Applications Manager Menu Bar Defaults dialog box

<sup>65</sup># CS\_MENUBARDEFAULTS

<sup>66</sup> Menu Bar Defaults

## <sup>#67</sup><sup>68</sup> **Menu Bar Restrictions**

Use this command to restrict or allow the display of specific items on users' menu bars and menus.

**Note:** You can use the Menu Bar Defaults command to establish the settings that will apply to items you remove with the Menu Bar Restrictions command.

Related topics

Setting menu bar restrictions

Applications Manager Menu Bar Restrictions dialog box

Menu Bar Defaults command

<sup>67</sup># CS\_MENUBARRESTRICT

<sup>68</sup> Menu Bar Restrictions

## <sup>69</sup># **Restrictions**

Use this command to allow or restrict the use of Clock, Intercom, and Secure Station.

Related topics

[Setting Secure Station Tools restrictions](#)

[Secure Station Tools - Restrictions dialog box](#)

<sup>69</sup># CS\_SYSTEM

<sup>70</sup> Restrictions

## <sup>#71S72</sup> **Logo Display**

Use this command to change the logo that is displayed each time **Applications Manager** or **Secure Station Tools** is started.

Related topics

[Changing the logo display](#)

[Logo Display dialog box](#)

<sup>71</sup># CS\_LOGO\_DISPLAY

<sup>72</sup> Logo Display



## #73\$74K75 **Menu Restrictions**

Use this command to start the Desktop Administration program and open the APPMAN.WWR file.

Related topic

Starting Administration

73# CS\_SETUP

74\$ Menu Restrictions

75 Administration, starting

#### <sup>#76S77</sup> **Propagate Network Groups**

Use this command to propagate changes to LAN Groups and LAN Users made in the SYSCON utility to **Applications Manager's** Network Groups. Users are notified of any changes committed by this command the next time they attempt to start **Applications Manager** or open an affected group or item.

<sup>76</sup># CS\_COMMIT

<sup>77</sup> Propagate Network Groups

#78 #79

## **Secure Station Tools Restrictions**

Allows you to set restrictions for Clock, Intercom, and Secure Station.

Related Topic

[Setting Secure Station Tools restrictions](#)

<sup>78</sup> CS\_SST\_RESTRICTIONS

<sup>79</sup> Secure Station Tools Restrictions

<sup>#80</sup> <sup>\$81</sup> **NETMENU.INI file**

The **Applications Manager** file that contains references to the Network Group (.APP) files and the initial location of the window. Users cannot change this file; it is created and modified by the LAN Administrator using **Applications Manager** in Administration mode.

<sup>80</sup># TERM\_NETMENUINI\_FILE

<sup>81</sup>\$ NETMENU.INI file

## <sup>#82</sup> <sup>\$83</sup> **Network Group**

An **Applications Manager** group created by a LAN Administrator when in Administration mode for use by LAN groups and users. The only changes a user can make in a Network Group are to move items within the group window and resize the group window.

<sup>82</sup># TERM\_NETWORK\_GROUP

<sup>83</sup>\$ Network Group

#84 \$85 **WWR file**

File created by **Administration** containing restrictions and preferences applied to **Applications Manager** or **Secure Station Tools**. The .WWR files must be named as follows: APPMAN.WWR for **Applications Manager** and WWEXT.WWR for **Secure Station Tools**.

<sup>84</sup># TERM\_WWR\_FILE

<sup>85</sup>\$ WWR file

<sup>#86</sup> <sup>S87</sup> **Exit Administration Mode**

This option exits the Administration mode of Applications Manager and returns you to User mode.

<sup>86</sup> CS\_EXIT\_ADM\_MODE

<sup>87</sup> Exit Administration Mode