

#1 \$2 +3 K4 **Print Manager Editor - Configure Menu**

The following choices are available from the Configure Menu.

Add Network Printer  
Modify Network Printer  
Delete Network Printer  
Drivers  
Locations  
Print Database  
Exit

<sup>1</sup> CONFIGURE\_MENU\_COMMANDS

<sup>2</sup> Print Manager Editor - Configure Menu

<sup>3</sup> wpmeindex:010

<sup>4</sup> Print Manager Editor - Configure Menu

#5 \$6 K<sup>7</sup> **Server Option**

In the Add Network Printers dialog box, select the server that contains the appropriate print queues by choosing the right pop-box. The list of servers to which you are currently attached displays.

**Related Topics**

[Attaching to another file server](#)

[Attach/Detach File Server dialog box](#)

[Detaching from a file server](#)

<sup>5</sup> PME\_SERVER

<sup>6</sup> Server Option

<sup>7</sup> Server Option; Configure Options

#8 \$9 K10 **Queue Option**

Select the NetWare print queue to associate with this printer. **Print Manager** lists all of the print queues defined on the selected server. NetWare print queues are created and maintained using Novell's PCONSOLE utility.

<sup>8</sup> PME\_QUEUE

<sup>9</sup> Queue Option

<sup>10</sup> Select Queue; Configure Options; Queue

#11 \$12 K13 **Driver Option**

This entry defines the Windows printer driver that should be associated with this particular network printer. This list is derived from the Device Drivers section of the database.

After the driver has been selected, two other fields, the Help File and the type, will display the default values defined during the printer drivers installation process.

**Related topics**

[Add Printer Driver dialog box](#)

[Adding printer drivers to the database](#)

[Printer Drivers dialog box](#)

[Modifying printer drivers](#)

<sup>11</sup> PME\_DRIVER

<sup>12</sup> Driver Option

<sup>13</sup> Select Driver; Configure Options; Driver Option

#14 \$15 K16 **Help File Option**

**Print Manager** provides a Hypertext-like help facility that allows for the creation and customization of help files using the Windows Write program included with Windows.

The entry in this field will allow the installer to define which help file to use for a particular network printer. A special help file might exist to help the user understand the functions and maintenance of a given printer.

The default help file that was defined when the printer driver was installed will display in the edit field. The combo box's list box will display a list of all files with the .HLP extension that are located in the HELP subdirectory.

**Related topics**

[Creating context-sensitive help](#)

[Requesting context-sensitive help](#)

<sup>14</sup> PME\_HELP\_FILE

<sup>15</sup> Help File Option

<sup>16</sup> Select Help File; Configure Options; Help File Option

#17 \$18 K19 **Description Option**

The description entry should be used to differentiate each network printer and should be descriptive enough for easy recognition. Some examples might be: Letterhead Laser, 8-Pin Color Plotter, Plain-Paper Fax, etc. You cannot enter the following special characters: / = , [ ]

<sup>17</sup> PME\_DESCRIPTION

<sup>18</sup> Description Option

<sup>19</sup> Create/Modify Description; Configure Options; Description Option

#20 \$21 K22 **Type Option**

This field refers to the variety of printer. It might be as specific as the name of the printer (such as HP LaserJet or Postscript) or as generic as 24-Pin Matrix. The default type, which was defined when adding the printer driver, will be displayed but can be changed to whatever is applicable.

It is suggested that the Type field remain the same for similar printers. **Print Manager** can sort its Printer Index by Type, as well as Description and Location. Consistency in the Type field will help sort similar printers together.

<sup>20</sup> PME\_TYPE

<sup>21</sup> Type Option

<sup>22</sup> Create/Modify Type; Configure Options; Type Option

#23 \$24 K25 **Location Option**

This field refers to the physical location of the printer, such as "Reception," "LAN Room," "Marketing," etc. The combo box's list box will display the defined locations. Each network printer must have a location.

**Related topics**

[Adding printer locations](#)

[Locations dialog box](#)

<sup>23</sup> PME\_LOCATION

<sup>24</sup> Location Option

<sup>25</sup> Create/Modify Location; Configure Options; Location Option



## #26 \$27 K28 **Network Option**

When the printer driver was originally installed, the standard network option defaults for each printer driver was defined. Those network option defaults can be modified to the particular needs of each network printer with the Network button.

The Network button allows you to establish default network parameters that are valid for this printer driver. These options include: banner, user hold, deferred printing, timeout, file contents, form feed, copies forms, and auto end cap.

IMPORTANT: Various printer types, such as Postscript printers or plotters, cannot correctly interpret some network printing features. These printers should be set so that **no banner** is printed, file contents are **Byte Stream**, and **form feeds will not** be issued.

### **Related topics**

Network Options dialog box

Setting network options

<sup>26</sup> PME\_NETWORK

<sup>27</sup> Network Option

<sup>28</sup> Network Option; Configure Options;

#29 §30 K31 **Icons Option**

The Icon button allows you to choose an icon that represents the selected printer. A selection of icons is included with **Print Manager**. Choosing the icon name displayed in the list box graphically displays the icon currently selected. Make your choice and choose OK.

**Related Topics**

Selecting an icon

<sup>29</sup> PME\_ICONS

<sup>30</sup> Icons Option

<sup>31</sup> Choose Icon; Icons; Configure Options; Icons Option

#32 \$33 K34 **Setup Option**

The Setup button loads the Windows printer driver configuration screen, which is similar to the Control Panel Setup Printer option. Printer setups defined here are stored and re-enabled whenever a user connects to this type of printer.

**Related topics**

[Setup dialog box](#)

[Setting up the printer](#)

<sup>32</sup> PME\_SETUP

<sup>33</sup> Setup Option

<sup>34</sup> Setup Option; Configure Options; Printer Setup

#35 \$36 K37 **Setup and Reset String Options**

These two fields are used for entering escape sequences that are accepted by the printer you are configuring. These strings are primarily intended for printing from DOS windows. The Setup String is sent to the printer prior to the print job and the Reset String is sent after the job.

For example, these strings could be used to put a printer in landscape mode for a particular job and then to reset it for portrait mode orientation. Enter the strings in HEX as follows: 1B 41 for ESC A. They must be two characters long. (B by itself is not acceptable; 0B must be entered.) A space may be inserted between the HEX characters. The number of HEX character is limited to 255, so the edit fields accept 3 x 255 to allow room for XX<space>.

<sup>35</sup> PME\_SETUP\_AND\_RESET\_STRING

<sup>36</sup> Setup and Reset String Options

<sup>37</sup> Setup String; Reset String; Configure Options

#38 \$39 K40 **Rights Option**

The Rights button displays the Access Rights dialog box. You can set the rights of users or groups for network printers using this dialog box.

**Related Topics**

Access Rights dialog box

Assigning rights

<sup>38</sup> PME\_RIGHTS

<sup>39</sup> Rights Option

<sup>40</sup> rights; access rights; permissions; Rights Option; Configure Options