

IBM Network Station Manager for WinCenter Pro V3.0 4th Edition

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About Network Station Manager for WinCenter Pro.

Who Should use this Guide

This information is intended for the person installing and administering the IBM Network Station Manager for WinCenter Pro V3.0. In this guide you are referred to as the IBM Network Station administrator.

Accessing this Guide and Obtaining Further Information on the World Wide Web

More information is available on the World Wide Web. You can access this information from the Network Station page.

To view or print the latest update, go to: http://www.as400.ibm.com/networkstation/pc

Chapter 1 . Introduction to the IBM Network Station Manager

The IBM Network Station is a desktop network computer that provides:

- · Low cost of ownership
- · Central management of software and data
- Access to the Internet and corporate intranets
- Simplicity in installation and administration
- · Graphical interface with browser-based administration features

About Names

The name of this manual is the IBM Network Station Manager for WinCenter Pro V3.0. This manual documents the licensed program of the same name. Also discussed in this manual is a program used to administer IBM Network Stations. This program is called the IBM Network Station Manager program. The name of the licensed program and the name of this administering program are very similar. When discussing the program used for administering IBM Network Stations, the text will read *IBM Network Station Manager program*. See Chapter 5 . Using the IBM Network Station Manager Program on page 5-1 for specific information.

What Does an IBM Network Station Look Like?

The following diagram shows the components of the IBM Network Stations:

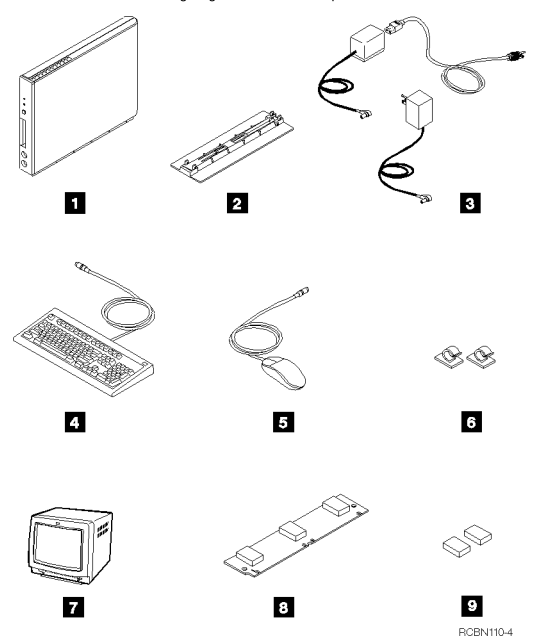


Figure 1-1. Network Station Components.

- 1. Logic Unit
- 2. Logic Unit Base
- 3. Power Module
- 4. Keyboard
- 5. Mouse
- 6. Cable Clamps
- 7. Monitor
- 8. Memory SIMM
- 9. Video Memory Modules

How Does the IBM Network Station Communicate with the Network?

The IBM Network Station Uses:

- DHCP (Dynamic Host Configuration Protocol)
- TFTP (Trivial File Transfer Protocol)

On top of TFTP, the following are also utilized:

- NFS (Network File System)
- Telnet 3270 (TN3270)
- Telnet 5250 (TN5250)
- X Window System (X11)

What is DHCP?

Dynamic Host Configuration Protocol is a TCP/IP protocol used to allow a diskless client (IBM Network Station) to request an IP address and the name of the load file. DHCP provides a safe, secure and reliable method of running a TCP/IP network.

IP addresses are centrally managed which prevents address conflicts and conserves unused IP addresses.

What is TFTP?

Trivial File Transfer Protocol is a TCP/IP protocol used to transfer files. TFTP can read or write files from or to a remote server. TFTP is a simplified version of the File Transfer Protocol (FTP) used by TCP/IP networks.

What is NFS?

Network File System is a method of mapping shared remote disk drives so that they appear to be local. An NFS Server stores common configuration files, such as the Network Station User Preferences file: \nstation\userdata\(username\). NFS clients (the IBM Network Stations) can then request this information from the NFS Server.

What is Telnet?

Telnet allows *terminal emulation* of either 3270 or 5250 terminal types. With these emulations IBM Network Station users will be able to access your IBM mainframe.

What is the X Window System?

The X Window System is a very popular standard for supporting low-level functions required for supporting graphical user interfaces. IBM Network Stations use one of the latest releases of the X Window System, known as X11.

How Do I Manage IBM Network Stations?

To manage the IBM Network Stations on a day-to-day basis, you should use the following:

- The IBM Network Station Manager Program
- The Network Station's Onboard Setup Utility
- User Services

What is the IBM Network Station Manager Program?

The IBM Network Station Manager program is a browser-based application program that allows you to set and change settings for:

- All or specific IBM Network Station users
- All or specific IBM Network Station workstations

User settings can be for application programs (5250 emulation, 3270 emulation, browser sessions) or hardware settings such as mouse configuration or desktop background. See Chapter 5 . Using the IBM Network Station Manager Program on page 5-1 for a more detailed discussion.

What is the Network Station's Onboard Setup Utility?

The Onboard Setup Utility is available on each IBM Network Station. It allows you to View and then Set (change) configuration settings. For example, you can view or set the MAC address or monitor resolution settings of any IBM Network Station. The Setup Utility can be password protected by the system administrator.

The system administrator can access the IBM Network Station Setup Utility while the IBM Network Station is going through the boot-up process. See Chapter 7. Working with the Network Station's Onboard Setup Utility on page 7-1 for a more detailed discussion.

What Are User Services?

User services are programs that provide the system administrator with tools to manage the IBM Network Station's operational environment.

Some of the services provided are:

- Monitoring messages applicable to a specific IBM Network Station
- Locking your screen (with password control)
- Monitoring statistics (for example, how much memory is available on a specific IBM Network Station).

See Chapter 6 . Working with User Services on page 6-1 for a more detailed discussion.

Chapter 2. Planning for the IBM Network Station Manager

In this chapter there are tasks that need to be completed before you should move on to Chapter 3 . Product Installation on page 3-1. Carrying out the tasks in this chapter *will help you* install and configure your Network Stations quickly and easily!

As system administrator, you need to plan the integration of IBM Network Stations into your computing environment. The following are the planning chapter divisions:

- General planning
- TCP/IP planning
- IBM Network Station Planning

General Planning

The general planning information is mostly verification to ensure that your network and your IBM Network Stations are ready to receive the software and hardware associated with the IBM Network Stations.

1. Obtain the IBM Network Station Media Access Control (MAC) address. (Optional)

The MAC address is required *only* if you wish to *manually assign* an IP address to each Network Station from within the DHCP Manager program. Under normal circumstances, and as described in this UserGuide, DHCP Manager will automatically assign available IP addresses to your Network Stations, therefore you do not need to know the individual MAC addresses.

If you do wish to assign IP addresses manually you will require each Network Station's MAC address. This address is on the box that the IBM Network Station system unit is packaged in. The following diagram shows the MAC address location on the box containing the system unit:

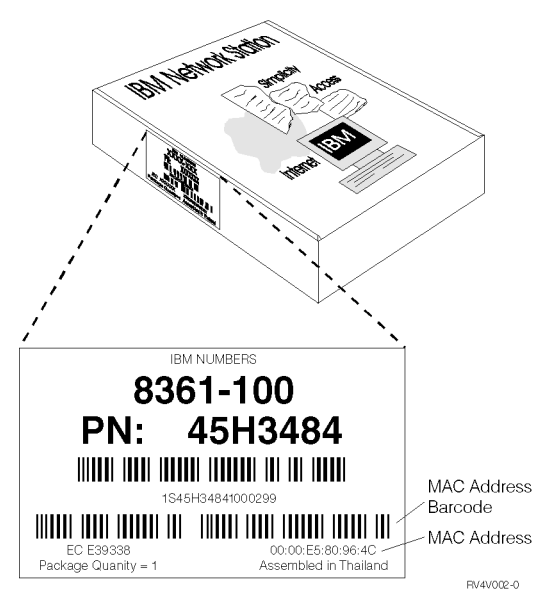


Figure 2-1. How to find the Network Station Media Access Address.

Note: If you no longer have the box that the IBM Network Station system unit is packaged in, you may also find the MAC address through the Setup Utility:

- a) Boot the Network Station.
- b) Press the Escape key after the DRAM memory is tested during the boot.
- c) Press F4 to view the Hardware. You will find the MAC address here.

2. Obtain IP Addresses and a Domain Name for your organization.

Each node on a network is known as a host and has a unique address called an Internet Protocol (IP) address. This address is a 32-bit integer expressed in the form nnn.nnn.nnn. For the networks within your organization, you can assign your own addresses. However, if you want to connect to the Internet, the network

addresses and domain names must be officially assigned by a central authority. The authority at the time of this writing is Network Solutions, Inc.. The address is:

Network Solutions
InterNIC Registration Services
505 Huntmar Park Drive
Herndon, VA 22070
1-703-742-4811
F-mail: hostmaster@internic.pg

E-mail: hostmaster@internic.net WWW: http://rs.internic.net/

Note: If your organization already has a range of IP addresses, you can use those instead of obtaining new IP addresses. For more information see the TCP/IP Configuration and Reference Manual, SC41-5420.

3. Verify your Licensed Program Software for the IBM Network Station Manager for WinCenter Pro.

Verify that you have the correct licensed program software. This software will be installed during Chapter 3. Product Installation on page 3-1. The latest release of Network Station Manager for WinCenter Pro is available via the World Wide Web at the URL address printed on the front and inside covers of this guide.

4. Verify the IBM Browser Media.

There are two browsers available for use with your Network Station Product.

You can use any JavaScript enabled browser on your server console, however you must download either the *IBM Network Station Browser* or the *Navio NC Navigator for IBM Network Station* for use on your IBM Network Stations.

There are two versions of the IBM Browser licensed program. Licensed program 5648-B08 is a 40-bit RC4 encryption version and can be obtained free of charge. You can download it from an IBM web page or order it from your IBM marketing representative.

The other version, 5648-B18, is a 128-bit RC4 encryption version. This version offers advanced encryption features for secure transactions on the Internet. This version must be purchased and is only available in the United States and Canada. To order, contact your IBM marketing representative.

Instructions for obtaining and installing both versions are documented in Working with the IBM Browser on page 4-8.

5. Verify IBM Network Station Memory Requirements.

Verify that your IBM Network Stations have the amount of memory they will need to run the applications your users expect.

Each of the applications that are downloaded to the IBM Network Station requires memory. Use Table 2-1. IBM Network Station Memory Requirements for Downloaded Software on page 2-4 as a guide in determining how much memory each IBM Network Station should have.

Notes:

- a. If some users require many different applications and if they will be using various IBM Network Stations, you will need to ensure each IBM Network Station has adequate memory to handle the projected applications.
- b. Subsequent releases may have increased memory requirements.

Table 2-1. IBM Network Station Memory Requirements for Downloaded Software

Software	Memory requirements
Base system, includes the following:	5.35MB
Motif Library	
Windows Manager	
Fonts	
IBM Login Utility	
5250 Session (1 st Session)	1.4MB
Additional Session	• 0.3MB
Help Viewer	• 0.3MB
Keyboard Remap	• 0.55MB
Color Remap	• 0.45MB
Miscellaneous Preferences	• 0.35MB
3270 Session (non-graphic)	0.7MB
 Additional Session (non-graphic) 	• 0.25 MB
3270 Session (graphic)	1.4MB
 Additional Session (graphic) 	• 0.55MB
IBM Network Station Browser	5.6MB
Navio NC Navigator	5 MB
WinCenter	Applications such as WinCenter (X Sessions) are
	only displayed on the Network Station; the
	processing actually takes place on the server.
	Network Station memory requirements are
	therefore very minimal. Consult your WinCenter documentation for recommended WinCenter
	Server memory recommendations.
Java VM Session	5.0MB default or 1.3MB in minimal configuration.
Java vivi Session	Code size of each Java Applet must be added to
	either number.
	Note: If you want to run large Java applications,
	you should calculate memory requirements from
	the default size of 5.0MB.
Video Memory Guidelines (Resolution)	
• 800 x 600	• 1MB
• 1024 x 768	• 1MB
• 1280 x 1024	• 2MB
• 1360 x 1024	• 2MB
• 1600 x 1280	• 2MB

TCP/IP Planning

One of the keys to success in a TCP/IP network is that each system in the network must have its own unique address. This address is known as the Internet Protocol address (or IP address) of your system. An IP address consists of four numbers (0-255) separated by periods. For example, 128.1.15.95 is a valid format for an IP address.

An additional part of TCP/IP addressing is the subnet mask. The subnet mask allows you to divide a single network into smaller networks called subnetworks.

For the planning steps that follow we assume that the IP address and subnet masks for your systems have been assigned by your network administrator. A complete discussion of TCP/IP addressing and subnet masks is beyond the scope of this book. If you are the network administrator and you need help defining the addressing scheme for your network, then you should consult your IBM representative for information on classes or workshops that may be available.

Note: The following information relates to the server on which you intend to install WinCenter and IBM Network Station Manager. The *Option numbers* (or option names), shown in the last column of the following chart, correspond to option numbers or field names given in the Citrix WinFrame *DHCP Manager* program that is accessible from the *Network Administration* program group. The configuration steps required for this DHCP Manager program are described in the 4. Configuring DHCP section on page 3-6.

TCP/IP property for the server on which you are installing the Network Station Manager program.	Your Value	Corresponding option in the WinFrame DHCP Manager program (This will be discussed in Chapter 3.)
Host Name (Computer Name)		(Not Applicable).
Host IP Number		066
Local Domain Name		015
DNS Address		006
Subnet Mask		Subnet Mask
Default Gateway (Router)		003
Start DHCP Pool Address		Start Address
End DHCP Pool Address		End Address

Table 2-2 TCP/IP Information Chart

Host Name:

The host name (computer name) is the name that is used to uniquely identify this server in a TCP/IP domain on which you are going to install the Network Station manager program. If you will be setting up your server for the first time as described in Chapter 3, you will be able to assign your own host name during the WinCenter Server Setup process (during this process the host name is described as the *Computer Name*).

Host IP Number:

The IP number that will be used by the server on which WinCenter and Network Station Manager will be installed.

Local Domain Name:

The TCP/IP local domain name is used by remote servers to identify the local host to other systems. Domain names consist of labels that are separated by periods (for example, NEWYORK.ACME.COM). Your local domain name should be descriptive of your organization. The last portion of the local domain name should follow Internet conventions; that is, use COM for commercial enterprises, GOV for government organizations, and EDU for educational institutions.

DNS Address:

The Domain Name System (DNS) address is the IP address of the DNS Server.

Subnet Mask:

A subnet mask is a configuration value that allows you to specify how your system determines what are the network and host parts of an IP address. For example, the subnet mask (255.255.255.0) indicates that the first 3 parts of the IP address are network related and the fourth part is used to identify unique hosts on this subnetwork.

Default Gateway (Router):

The default Gateway (router) is the network portion of the IP address of the remote LAN (for example, 199.5.12.1).

Start DHCP Pool Address:

The first IP address that will be available for use by the Network Stations connected to your LAN. The DHCP Server Service will control this pool of IP addresses and assign them on a first-come, first-server basis.

Last DHCP Pool Address:

The last available IP address which, along with the Start DHCP Pool Address, will make up the available pool of IP addresses.

IBM Network Station Planning

This section will help you record the specific information needed to identify each IBM Network Station to your network environment. This information should be recorded in Table 2-3, below. The information that is contained on this form is LAN-specific. You should fill out a separate form for each LAN to which you will be attaching IBM Network Stations.

Note: The *option numbers* or *option names*, given in the brackets () on the following chart, correspond to option numbers or field names given in the Citrix WinFrame *DHCP Manager* program, that is accessible from the *Network Administration* program group. The configuration steps required for this DHCP Manager program are described in the 4. Configuring DHCP section on page 3-6.

TCP/IP Proper	ty	Your Value		Corresponding opt WinFrame <i>DHCP</i> program (This discussed in Cha	<i>Manager</i> will be
Boot File Name:		/nstation/kernel		(067)	
Gateway (Router) IP Ad the IBM Network Station				(003)	
Subnet Mask:				(Subnet Mask)	
IBM Netv		work Station Uniqu	ue Informa	ation :	
Network Station MAC	IP Address	*	Host Name	e (012) *	Ethernet

	IBM Network Station Uniqu	ue Information :	
Network Station MAC Address *	IP Address *	Host Name (012) *	Ethernet Adapter
* The MAC Address is only required if you wish to assign IP addresses manually within the DHCP Manager program.	* The IP Address is only required if you wish to assign IP addresses manually within the DHCP Manager program.	* This is the optional unique name that you can assign to each Network Station within DHCP Manager.	Type (036) **

^{**} Ethernet Adapter Type (Ethernet type Identification required by DHCP Manager.):

Type 0 = Version 2 (802.2) Ethernet . Type 1 = IEEE (802.3) Ethernet.

Table 2-3 IBM Network Station Information Chart

Boot File Name:

The Boot File Name is the name of the file that will be downloaded to the IBM Network Station and be used to boot the remote device. This is a constant and is prefilled on your form as *Instation/kernel*.

Gateway (Router) IP Address for the Network Station side:

If the LAN that you are attaching IBM Network Stations to is not directly attached to your server, it is referred to as a remote LAN. You will need to specify the IP Address of the IP Gateway (Router) that your IBM Network Station will use to reach the server.

Subnet Mask:

Specify the subnet mask used by the Gateway (Router) IP Address for the Network Station side.

IBM Network Station Unique Information:

If you intend manually assign IP addresses to IBM Network Stations using DHCP Manager, you will need to take note of the *Network Station MAC Address*, *IP Address*, and the *Host Name* for each IBM Network Station that you will be adding to this LAN. However, under normal conditions we recommend that you allow DHCP Manager to automatically assign available IP Addresses, in which case you do not need to note this information.

If you are attaching your Network Stations to an Ethernet Network, you will need to take note of the *Ethernet Adapter Type*. This information will be required by DHCP Manager.

Network Station MAC Address:

The Media Access Control Address (MAC) address is a hardware specific identifier that is unique to each IBM Network Station. You can find this address on the outside of the box that the IBM Network Station was shipped in. You should have captured this information in Step 1 of General Planning on page 2-1.

IP Address:

Each IBM Network Station has an IP address assigned to it <u>automatically</u> by the DHCP Server Service each time the Network Station is switched on. This address comes from the DHCP pool of currently available addresses. You may override this automatic address assignment by entering a unique IP address for the Network Station within the DHCP Manager program. If you choose to do this ensure that the IP address is valid for your organization and that it is not already being used by any other device in the network. See Chapter 3 . Product Installation on page 3-1 for more information.

Host Name:

The optional host name identifies the client IBM Network Station as a unique destination within a TCP/IP environment. The name can be up to 63 characters and can be qualified with the local DNS domain name.

Ethernet Adapter Type:

Your IBM Network Stations can either attach to a Token-ring or Ethernet LAN. If your Network Stations are connected to Ethernet you must identify which type of Ethernet within the WinFrame DHCP Manager program, using Option 036.

Depending on how your LAN is configured, you may either have a mixture of Ethernet Adapter types or they might all be of the of same type. Table 2-3 has a column to note individual adapter types if required. If you are using only one Ethernet adapter type for your Network Station you obviously only have to store this information once. The *WinFrame DHCP Manger* program, which is discussed in chapter 3, allows you to specify *option 036* - the Ethernet Adapter type, on an individual or global basis.

If your Network Stations are connected via Token Ring you do not need to specify a client type.

Table 2-4 LAN Adapter Type Settings

Network Station Attached to:	Corresponding Value for Option 036 in the WinFrame <i>DHCP Manager</i>
Token-ring	Not Applicable.
	You do not have to specify any value within the DHCP Manager if your Network Stations are connected using Token Ring.
Version 2 (802.2) Ethernet	0
IEEE (802.3) Ethernet	1

Chapter 3. Product Installation

The following are the steps necessary to install and configure IBM Network Station Manager on a WinCenter Pro V3.0 server. Follow this *Product Installation Roadmap* to ensure that all the components are installed in the correct order.

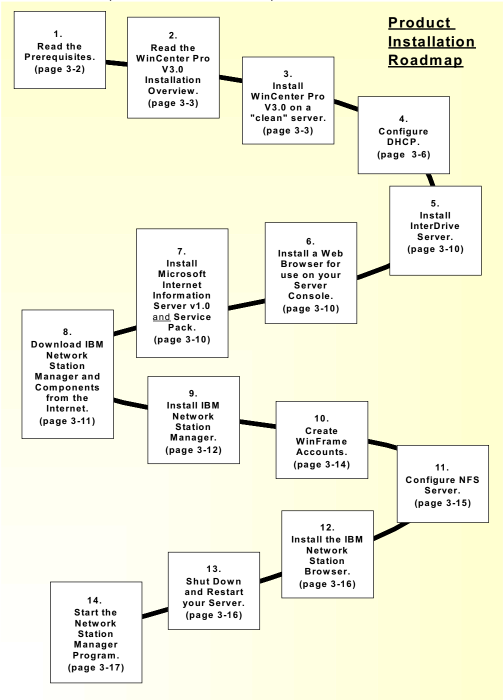


Figure 3-1. The Product Installation Roadmap.

1. Prerequisites

1.1 Ensure that you have the latest copy of this UserGuide.

The *Edition reference* and *Document number* on the inside page will tell you which version you are currently using. To view or print the latest update, go to: http://www.as400.ibm.com/networkstation/pc

1.2 You must create an NTFS Disk Partition of at least 500 MB in size.

500 MB will ensure that you have sufficient space to install WinCenter and IBM Network Station Manager. The NTFS partition is created as part of the WinCenter Pro Installation.

- 1.3 You must purchase and install WinCenter Pro Version 3.0 from NCD Computing Devices Inc., as described in this chapter.
- 1.4 You must purchase and install InterDrive Server for Windows NT, from FTP Software Inc., as described in this chapter.
- 1.5 You must use a suitable JavaScript enabled browser.

You may install any JavaScript enabled browser on your WinCenter Server that is compatible with WinCenter Pro V3.0, however your IBM Network Stations must use one of the Network Computer browsers mentioned in the table below:

Table 3-1 Suitable JavaScript Enabled Browsers for the IBM Network Station

Your Network Stations <u>must</u> use one of the following two Browsers: Navio NC Navigator for IBM Network Station

IBM Network Station Browser

- 1.6 You must install the Microsoft Internet Information Web Server Version 1.0 as described in this chapter.
- 1.7 You must use a suitable Network Adapter.

See *Table 2-4 LAN Adapter Type Settings* for a list of the adapter types supported at the time of writing.

Network Adapter Problems.

If you experience Network Adapter problems during installation this may be because the Network Adapter in your server is of an older type. These problems can often be corrected by obtaining an updated version of the adapter driver directly from the manufacturer. Very often you will be able to obtain updated drivers by searching the Internet for the manufacturers Web Site or by searching for the name of your network adapter card.

If you are using a Madge 51-02 SmartToken Ring network adapter card, you
must install Madge driver version 5.02.

2. WinCenter Pro V3.0 Installation Overview

These installation guidelines were created while installing the product using the WinCenter Pro V3.0 Installation manuals.

WinCenter Pro V3.0 is shipped with a *WinCenter Roadmap: Installation* document that is designed to make installing WinCenter as easy as possible. As that document also lists some components that should <u>not</u> be installed on the server that you will install Network Station Manager it may cause you difficulties if you follow its instructions.

Please <u>disregard</u> the *WinCenter Roadmap: Installation* document that is shipped with WinCenter Pro and follow the guidelines detailed in section 3. below.

3. Performing a "Clean" Installation of WinCenter Pro V3.0 (Recommended)

Before You Begin:

Before you begin the WinCenter Installation process, find out exactly what type of network adapter is installed in your server. Have the manufacturer's adapter driver diskette ready in case the default type offered by WinFrame's *Network Settings Setup* is not suitable.

What you will need:

WinCenter Pro V3.0 product, especially:

- WinCenter CDs and diskettes.
- WinCenter Version 3.0 Release Notes
- WinFrame Installation Guide
- WinCenter Connect Installation and User's Guide
- WinCenter Interdrive NT Installation and User's Guide.

3.1 Install WinFrame

IMPORTANT: During WinFrame setup you are asked to insert your Base License Disk (page 9, step 16 of the WinCenter Release Notes). Please remember that if you are formatting and reinstalling WinFrame onto your server now, or you reformat the server at a later time, you must first run the License Manager program to move your WinFrame license from the server back to the original License diskette. If you fail to do this you will not be able to re-install WinFrame.

Go to: WinCenter Version 3.0 Release Notes, page 6 - Installing WinFrame.

Follow the given instructions, keeping in mind the following points:

3.1.1 NTFS Partition Size.

Ensure that WinFrame is installed on an **NTFS** server partition of at least **500 MB** in size. This will allow sufficient space to install WinCenter and Network Station Manager.

3.1.2 Client Drive Mappings.

During the WinFrame installation you will be asked if you want to alter your client's drive mappings (page 2-45 of the WinFrame Installation Guide). Select *NO.*

3.1.3 Stand Alone or Domain?

The WinFrame server can be set up as either a stand-alone machine or as a member of a domain.

3.1.4 Express vs. Custom Setup.

WinFrame should be installed using the "Custom Setup" option and the *DHCP* Server Service must be installed (if you make a mistake here, details of installing this service at a later stage are given on page 3-6).

3.2 Install Service Pack 5

Go to: WinCenter Connect Installation and User's Guide, chapter 2 - Installing Service Packs.

Follow the given instructions to install Service Pack 5.

3.3 Install Custom HAL Drivers (optional)

Go to: WinCenter Version 3.0 Release Notes, page 16 - Installing Custom HAL Drivers.

The installation of these drivers is optional and dependent on the specification of your server.

3.4 Install WinCenter Connect

Go to: WinCenter Connect Installation and User's Guide, chapter 3 - Installing WinCenter Connect.

From the Select Setup Type Dialog box, select *Custom* installation and click on *Next*. The Custom Options Selection screen will appear.

Uncheck the following:

- a) Tftpd file service daemon.
- b) NCDware for Explora.
- c) NCDware for HMX.

d) Bootp service deamon.

3.5 Install WinFrame Hot Fixes

Go to: WinCenter Connect Installation and User's Guide, chapter 4 - Installing Hot Fixes.

Follow the given instructions to install the hot fixes.

3.6 Install InterDrive NT (Optional)

Go to: WinCenter Interdrive NT Installation and User's Guide, chapter 1 - Installing WinCenter InterDrive NT.

This component is not required by IBM Network Station Manager. It is an optional component of WinCenter and will install an NFS Client.

If you do not require the NFS Client services that will be installed by *WinCenter Interdrive NT*, or you are unsure what these services are, then it will be simpler not to install this software and skip directly to section 4., *Configuring DHCP*.

A word about similar product names!

This section describes the installation of <u>NFS Client</u> Services that are shipped as part of the *WinCenter* product. *NFS Client Services* are not required by IBM Network Station Manager and therefore you can skip this section completely. However, an <u>NFS Server</u> is required and for this we will be using *InterDrive Server from FTP Software Inc.* This is discussed later on page 3-10.

Both these products use the same name, *InterDrive*, and some confusion may arise because of this. Please keep in mind, that although they use the same name, they are different products and install different services.

WinCenter Installation is Now Complete.

You have now completed installing all the required WinCenter components. Next, you must configure DHCP, as described in the following section.

For information on installing Windows applications onto the WinCenter server, consult the WinCenter and WinFrame documentation and read *Installing Applications on the WinCenter Pro v3.0 Server* on page 5-22.

4. Configuring DHCP

In this section you will be working with the *Citrix WinFrame DHCP Manager* program. This DHCP Manager must be correctly configured for your network environment.

4.1 IP Address Setup

Using the *Citrix WinFrame DHCP Manager* program you must enter the range of IP Addresses that your IBM Network Stations will have access to.

4.1.1 Install Citrix WinFrame DHCP Manager (if you have not already done so).

This step is <u>only required</u> if you did not install Citrix WinFrame DHCP Manager when you installed WinCenter on your server. If you installed WinCenter using the "express setup" option, then the DHCP Manager program may not have been installed.

Firstly, check to see if DHCP Manager has been installed by double-clicking on the *Network Administration* program group from the WinCenter Desktop. There should be an icon for *DHCP Manager*. If the icon is there, skip immediately to step *4.1.2 Enter the Scope of the IP address range that will be used by your Network Stations*. If the icon is not there, then you will have to install DHCP Manager now. To do this, carry out the following steps:

- a) From the WinCenter Desktop, select Control Panel → Network
- b) Click on the Add Software... button.
- c) From the drop-down list, highlight *TCP/IP Protocol* and *Related Components* and then click on *Continue*.
- d) Check *DHCP Server Service* and click on *Continue*. You will be requested to insert the *WinFrame CD*.
- e) Carry out the on-screen setup instructions and restart your server when requested. The DHCP Manager program is now installed.

4.1.2 Enter the Scope of the IP address range that will be used by your Network Stations

- a) From the WinCenter Desktop, double-click on the Network Administration program group.
- b) Double-click on the DHCP Manager program.
- c) Highlight the Local Machine text/icon
- d) Pulldown → Scope → Create
- e) Enter the Start Address and End Address of the IP address range that your Network Stations will use.
- f) Enter the Subnet Mask related to your subnet.
- g) When asked if the Subnet should be activated?, select NO.

Note: Consult *DHCP Manager* online help if you require more information about configuring DHCP.

4.2 Enter the additional DHCP Options required by your Network Stations

- a) Still within the DHCP Manager program, select DHCP Options → Defaults → New
- b) Enter the following 2 options:

Name	Boot Server
Data Type	string
Identifier	066

Name	Boot File
Data Type	string
Identifier	067

- c) Click *OK* to save these new options and return to the *DHCP* program's main screen.
- d) Select DHCP Options → Scope
- e) Highlight each of the following options and enter a value for each by clicking Add → Value. Continue until you have entered values for all of the following options:

Unused Option	Value
003	xxx.xxx.xxx (IP address of your router (gateway))
004	zzz.zzz.zzz (IP Address of your boot server.)
006	yyy.yyy.yyy (IP address of your DNS server.)
015	Your Domain Name.
066	zzz.zzz.zzz (IP Address of your boot server.)
067	Enter the filename: /nstation/kernel

f) Click *OK* to save these new options and return to the *DHCP* program's main screen.

4.3 If your network configuration already contains a DHCP server, some problems may be encountered. These include:

• Network Station receives information from the wrong DHCP server.

• Existing clients receive DHCP information from the new DHCP server.

To get round these possibilities, it is suggested that:

a) Each DHCP server has its entire IP pool assigned to specific MAC addresses. Therefore only the correct DHCP server will respond to your Network Stations, and only the correct server would respond to any other existing clients. To do this, jump to step 4.4 Setting up Reservations, described below.

OR

b) The DHCP server on the Network Station server is disabled and the existing server configured by adding "option 066" and "option 067". Option 066 should contain the IP address of the Network Station boot server and Option 067 should contain the filename "/nstation/kernel". It may be required to set these only for specific reservations to stop the information being given to other types of clients depending on the network setup. If this method is used it should be noted that the workstation default Hardware configuration settings in the Network Station Manager will not be useable although most settings can be still be configured through the System and User default settings.

4.4 Setting up Reservations.

If you wish, you may set up specific IP address reservations for specific Network Station MAC addresses. This enables you to supply additional information such as a host name (option 012) to each Network Station. To reserve specific IP addresses for your Network Stations, carry out the following:

4.4.1 Reserving IP Addresses for Specific MAC Addresses

To reserve specific IP addresses for individual Network Stations, carry out the following.

- a) Pulldown SCOPE → Add Reservations.
- b) Enter the IP address to be used and the MAC address of the relevant Network Station.
- c) Enter the *client name* and *client comment*. These fields are for management and information purposes only.
- d) Select *Add*, and then repeat this process for all the Network Stations you are using. After you have completed this task, select *Close*.

4.4.2 Adding Client Specific Options

This section allows you to add specific Network Station options such as *host name* (012) and *client type* (036). Generally these are optional. However, if your Network Stations are attached to an Ethernet network, you must identify which type of Ethernet is being used. See the list of Ethernet adapter types on page 2-9 for more information.

- a) Pulldown SCOPE → Active Leases....
- b) Select the IP Address and then Properties.
- c) Select the Options button.

- d) Select the option you wish to add and then select Add.
- e) Select the *Values* button and type in the required information in the text box, then select *OK*.

4.5 Activate DHCP Scope.

- a) Highlight the scope you have created by clicking on it.
- b) Pulldown Scope → Activate.

The DHCP server should now be running with the required settings.

5. Installing InterDrive Server for Windows NT 3.51

Obtain InterDrive Server for Windows NT from FTP Software Inc. This will install the required NFS Server. Follow the instructions given on page 2 of the *Installing InterDriver Server* booklet that comes with the product.

Make sure that you follow the instructions for *Installing on a Windows NT 3.51 System* only.

InterDrive Server Installation Errors:

While installing this software at our IBM labs, two slight installation problems were reported. These may have been corrected by the time of writing this statement.

 Problem: Part 4. Of the InterDrive Installation Instructions indicates that you should enter the path <CD Drive>\i386. This path cannot be found on the InterDrive CD.

Solution:

Enter the path <CD Drive>:\srvnt\i386

 Problem: The file msvcrt40.dll is missing. This problem was found both on the InterDrive CD and also on the Internet downloaded evaluation copy of InterDrive.

Solution:

Copy <InterDrive CD or Download Directory>:\srvnt\i386\msvcrt40.dll to: <WinFrame Drive>:\winframe\svstem32\

Note: You should copy this file before running the setup program.

IMPORTANT: After you have installed InterDrive Server, <u>do not configure</u>
<u>InterDrive Server</u> properties at this stage, as this will cause an error. <u>InterDrive</u>
<u>Server</u> must be configured at the correct stage in the overall Network Staion
Manager installation process. This is discussed in step 11. Configuring the NFS
Server, on page 3-15.

6. Installing a JavaScript Enabled Browser for use on your Server

Install a JavaScript enabled Web Browser on your server that is compatible with WinCenter, for example, Netscape Navigator V3.0, or Microsoft Internet Explorer V3.03. Follow the installation instructions supplied with your chosen browser. This browser will be different from that used by your Network Stations, which must use one of the two browsers specially designed for use on IBM Network Computers.

7. Installing the Microsoft Internet Information Server 1.0 and Service Pack

- a) Go to the WWW address: http://www.microsoft.com/iis/default.asp
- b) From the sliding menu bar on the left side of the screen click on *Download IIS* 1.0. This will take you to a new webpage where you can download the self extracting zip file *iisi386n.exe* and also the required Service Pack 3.0 msiissp3i386.exe, for Internet Information Server 1.0.
- c) When you have the *iisi386n.exe* file to your server you must unpack the file using the -d option. This will create an \SRV directory. To do this, open a DOS window and type *iisi386n* -d
- d) From the \SRV directory, run the SETUP program and install the following IIS V1.0 components onto your server:
 - Internet Service Manager
 - World Wide Web Service

Note: Do not install the FTP Service as this may cause an FTP conflict.

e) After you have installed the Internet Information Server 1.0, unpack IIS V1.0 Service Pack 3.0 - *msiissp3i386.exe*, and follow the installation instructions.

IMPORTANT: You must only install version 1.0 of the Microsoft Internet Information Server. At the time of writing, later versions are not compatible with WinCenter Pro V3.0.

8. Downloading IBM Network Station Manager from the Internet

8.1 Access the Network Station Web Page.

To download the IBM Network Station Manager components, access the Network Computing Software Distribution Website at the URL address: http://www.as400.ibm.com/nc/swdist

8.2 View the README and Limitations files.

When you access the software download site and have selected which software you wish to download you will be asked to complete a customer registration form. After registration is complete, please read the online *README* and *Limitations* files. These files have late breaking news and instructions about the product that will not be available in this userguide.

8.3 Create a Target Download Directory.

On your server, create the following target directory for the software you are going to download:

- a) From the WinCenter Pro Desktop, double-click File Manager
- b) Pulldown File → Create Directory. Create drive:\NS
- c) Pulldown File → Create Directory. Create drive:\NSBROWSE where drive: is the drive letter.

8.4 Download the Network Station Manager Product Components.

From the Network Station Manager Web page, download the following Network Station Product components:

	Network Station Software Component	Save as	1
1.	IBM Network Station Manager for WinCenter Pro V3.0 (4 Components)	drive:\NS\SETUP.EXE	
		drive:\NS\SETUP.1	
		drive:\NS\SETUP.2	
		drive:\NS\SETUP.3	
2.	The Network Station Browser of your choice:	drive:\NSBROWSE\SETUP.EXE	
a)	Navio NC Navigator for IBM Network Station		
	OR		
b)	IBM Network Station Browser		
Note: You can use any JavaScript enabled browser on your server console, however you must download one of the above browsers for use by your Network Stations.			

9. Installing IBM Network Station Manager

The IBM Network Station Manager Component comprises all the required programs that make up the Network Station Manager program, including components accessible from the Network Station Manager program and on-line help.

NOTES:

- 1. You must ensure that you have access to the server that you intend to install the Network Station Manager program, using a user account with administrator privileges.
- 2. If you log onto a domain, your Username and Password must be the same as a user account on the local server where you intend to install the Network Station Manager program. The process for logging on through a domain is documented in step 10.1.(b). on page 3-14.
- 3. If you have a domain, you will find it easier to logon directly to the local server where you intend to install the product. This will simplify the installation. To do this, from the WinFrame logon box, select your *local machine name* from the "*From*" pulldown list and logon as administrator.

9.1 Install Network Station Manager

IBM Network Station Manager Component Installation	√	
From the WinCenter Pro Desktop, double click on File Manager and open the NS folder.		
Install the IBM Network Station Manager component by double clicking on SETUP.EXE		
The Setup program will automatically begin.		
When you are prompted for the NSM Destination directory, click on Next to accept the displayed Destination Directory:		
drive:\nstation		
Note: By default, the IBM Network Station Manager component will install to C:\.		

In addition to installing the Network Station Manager program, the above *setup* process will carry out the following:

- 1. The local user groups NSMAdmin and NSMUser (case sensitive) will be created.
- 2. The Microsoft IIS configuration will be updated.

9.2 Set Network Station Manager Directory Permissions

drive:\nstation\userdata

- 1. From File Manager.
- 2. Highlight the *drive:\nstation\userdata* directory, where *drive:* should be replaced with the drive letter where you have installed the product.
- 3. Pulldown Security → Permissions. The Permissions box will appear.
- 4. Highlight Everyone.
- 5. Change the Type of Access to Full Control.
- 6. Highlight NSMUser.
- 7. Change the Type of Access to Full Control.
- 8. Check the Replace Permissions on Subdriectories check box.

 Note: Do not uncheck the Replace Permissions on Existing Files checkbox while you are doing this!
- 9. Click on *OK* to save the permissions.
- 10. You will be prompted, "Do you want to replace security information on all existing subdirectories within drive:\nstation\userdata?". Click on Yes.

drive:\nstation\userdata\sysdef

- 1. From File Manager.
- 2. Highlight the *drive:\nstation\userdata\sysdef* directory, where drive should be replaced with the drive letter where you have installed the product.
- 3. Pulldown Security → Permissions. The Permissions box will appear.
- 4. Highlight Everyone.

- 5. Change the Type of Access to Read.
- 6. Highlight NSMUser.
- 7. Change the Type of Access to Read.
- 8. Check the Replace Permissions on Subdirectories check box.

 Note: Do not uncheck the Replace Permissions on Existing Files checkbox while you are doing this!
- 9. Click on *OK* to save the permissions.
- 10. You will be prompted, "Do you want to replace security information on all existing subdirectories within drive:\nstation\userdata\sysdef?". Click on Yes.

10. Creating WinFrame Accounts For Your Network Station Users

During the *IBM Network Station Manager Component Installation* the following WinFrame User Groups will have been created:

NSMAdmin

This Administrator Group will allow rights to use the Network Station Manager Program and allow a user in this group to change Network Station Manager Program settings for <u>any</u> Network Station user.

NSMUser

A Network Station User assigned to this group will be able to logon and work from any Network Station. They will be able to access the Network Station manager Program at a User Level and be allowed to change basic settings for their <u>own</u> logon environment.

See Chapter 4. Logging on and Working with IBM Network Station Manager Applications on page 4-1 for more information.

To create Network Station Users and Administrators, from the WinCenter Desktop, carry out the following:

10.1 Add the New User:

a) Double-click on the *Administrative Tools* program group → *User Manager for Domains*.

IMPORTANT: If you are logged onto a domain, carry out the instructions given in step *b*) otherwise skip to step *c*).

- b) If you are logged onto a domain, then the user and group lists will be for that domain, not the local machine. All users must be added to the local machine list. To do this, carry out the following:
 - Pulldown → User → Select Domain.
 - In the Domain field type: "\<local-machine-name>", where <local-machine-name> is replaced by the name of the machine onto which you have installed the Network Station Manager program. This will bring up the user and group list for that machine.
- c) Pulldown the User menu and click on New User.
- d) The New User screen will appear.

e) Enter all the details for this user and ensure that you <u>uncheck</u> the *User must change password at next logon* box.

10.2 Assign the New User to their Network Station Group(s):

- a) Click on the Groups button. The Group Memberships notebook will appear.
- b) Add the new user to the NSMUser group.
- c) Optionally *Add* the new user to the *NSMAdmin* group (only if this user is to be allowed to configure other Network Station users).
- d) Click on OK to exit Group Memberships and return to the New User screen.

10.3 Save the New User to the WinFrame Security Database:

- a) Click on Add to add this user to the WinCenter Security Database.
- b) Repeat these steps for any other users you wish to create.
- c) Click on Close to exit New User creation.
- d) Exit the User Manager application.

11. Configuring the NFS Server

In this section you will configure the NFS Server options that were made available when you installed the *InterDrive Server from FTP Software Inc.* These options can only be configured correctly at this stage in the overall Network Station Manager installation process.

11.1 Create NFS User Accounts for your Network Station Users.

- a) Open the folder Interdrive NT Servers.
- b) Double click on the Server Control icon.
- c) Highlight the NFS Users and Printers icon.
- d) Seclect Commands → Configure Server. The NFS Users and Printers Configuration box will appear.
- e) Check the Authenticate Using NT Logon check box.
- f) Click the *Users* button.
- g) Click on Add.
- h) Select the *WinFrame User* to add using the pulldown menu option. You may add a full name at this point if you require.

- i) Accept all default values. An NFS Password is not required.
- j) Click on OK to save this user. You will be returned to the Users dialog box.
- k) Repeat steps g) to j) for all other required users.
- Click on OK to close the Users dialog box, and also the NFS Users and Printers Configuration dialog box. Keep the Server Control program open for the next step.

11.2 Add Network Station Exports Directories to NFS Server Services

- a) From the Server Control program, highlight the NFS File Server icon and select Commands → Configure Server.
- b) Click the Exports button.
- c) Click the *Add* button and using the folder and file icons, select the *drive:\nstation* folder and click on *OK* (where *drive:* is the drive letter where you have installed WinCenter).
- d) Click the Add button again and select the drive:\users folder and click on OK.
- e) Return to the main Server Control program screen and double-click the NFS File Server icon. Check that drive:\nstation and drive:\users are now displayed in the exports box. Close the exports box to return to the main screen.

11.3 Configure NFS Services to Automatically Startup

Still within the *Server Control* program, configure NFS services to automatically start at system startup by carrying out the following:

- a) Pulldown Settings.
- b) Select Startup Options.
- c) Add NFS File Server and NFS Users and Printers to the Active Servers at System Startup List.
- d) Click on OK to save the changes.

12. Installing an IBM Network Station Browser

There are two specially designed browsers available for use on your IBM Network Stations. You can use either the *Navio NC Navigator for IBM Network Station* or the *IBM Network Station Browser*. These browsers will only install correctly after *Network Station Manager* has been installed on your server.

To install one of the browsers, double click on the *SETUP* icon in the *drive:\nsbrowse* folder to install either the *IBM Network Station Browser* or the *Navio NC Navigator for IBM Network Station*. Follow the browser's own setup instructions to install the product.

Note: Your server console may use any standard JavaScript enabled browser that is compatible with WinCenter Pro V3.0.

13. Shutting Down and Restarting Your Server to Update Your System

It is essential that you shutdown and restart your server at this point to allow all changes to take effect.

14. Starting the Network Station Manager Program

From the server console, start your JavaScript enabled browser and enter the URL:

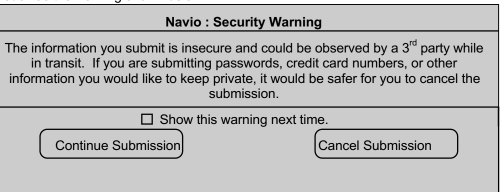
http://127.0.0.1/nstation/html/admin.htm

Notes: If you have configured a Proxy Server when you installed the Server's JavaScript enabled browser, or wish to run the Network Station Manager Program from anywhere other than your server console, replace *127.0.0.1* with the *IP address* of your server. This will begin the Network Station Manager Program.

You may wish to further configure your Network Station Users by customizing their Network Station Startup environment, or by adding additional applications to their startup menu bar. For more information on carrying out these procedures, see Chapter 5. Using the IBM Network Station Manager Program on page 5-1.

Browser Security Warnings

When you attempt to alter a user's default settings using the Network Station Manager Program, your browser will issue a standard browser security warning such as the warning shown below:



To allow the changes to be made, select *Continue Submission*. If you select *Cancel Submission* the changes will not be made.

Uninstalling the Network Station Manager Components

If you wish to uninstall the Network Station Manager product components, from the WinCenter Pro <code>Desktop</code>, run the program <code>drive:\nstation\uninst.exe</code>

Chapter 4. Logging on and Working with IBM Network Station Manager Applications

This chapter discusses how to logon to the IBM Network Station and work with various applications supported by the IBM Network Station. Topics are:

- Logging onto the IBM Network Station
- · Working with applications such as:
 - 5250 Emulation sessions
 - 3270 Emulation sessions
 - · Browser sessions
 - Java applications
 - Java applets

Login

After you power-on your IBM Network Station, the following Login screen appears:

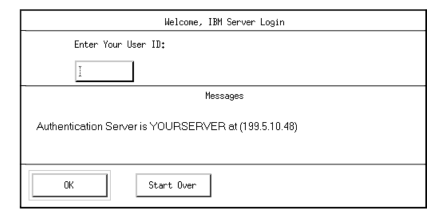


Figure 4-1. IBM Network Station Login Screen - Logon

Figure 4-1 shows the initial IBM Network Station login screen.

- Type your user profile name and press Enter.
- Type your password and press Enter.

Note: The mouse must be inside the window to make the window active.

Figure 4-2 shows the IBM Network Station menu bar, which contains the available applications to select. If any applications were specified to autostart by

the IBM Network Station Manager (see Chapter 5. Using the IBM Network Station Manager Program for more information), they will appear on your screen. If no applications were set to autostart, select any applications that appear in your menu bar. Available default application buttons are: 5250, 3270, and the IBM Browser.

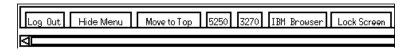


Figure 4-2. IBM Network Station Menu Bar – newmenu.

The buttons within the menu bar are:

Log Out

Clicking Logout logs you off the IBM Network Station.

Hide Menu or Show Menu.

Clicking Hide Menu makes the menu bar float out of view when you move the mouse pointer off the menu bar. To retrieve the Menu bar, move your mouse pointer to the very bottom or top of your screen. This is useful if the menu bar covers part of an application window. Clicking the Show Menu button to enable the menu bar to be displayed on the screen.

Move to Top or Move to bottom

Clicking Move to Top moves the Menu bar to the top of the screen. The Move to Top button will change to read Move to Bottom after the menu bar moves to the top. Clicking the Move to Bottom button, once the Menu bar is located at the top, moves the Menu bar back to the bottom.

Other buttons

Other buttons on the Menu bar will be applications available to select and use.

Lock Screen

The Lock Screen button allows you to lock the screen when you leave the workstation. You will be prompted for a lock screen password.

Working with the 5250 Emulation Application

The 5250 application provides access to an AS/400 system. How each 5250 session is presented on the IBM Network Station depends on how you configured the session using the IBM Network Station Manager program. If you used the Menu feature of the Startup function (within the IBM Network Station Manager program), and you added a new 5250 session labelled MY5250, that menu button (labelled MY5250) will appear within the Menu bar as shown in Figure 4-3.

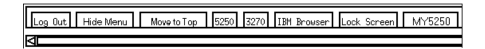


Figure 4-3. Menu Bar with MY5250 Button - menu5250.

If, in the IBM Network Station Manager program, the 5250 session was set to autostart, a 5250 session will appear running on the screen of your IBM Network Station as shown in Figure 4-4.

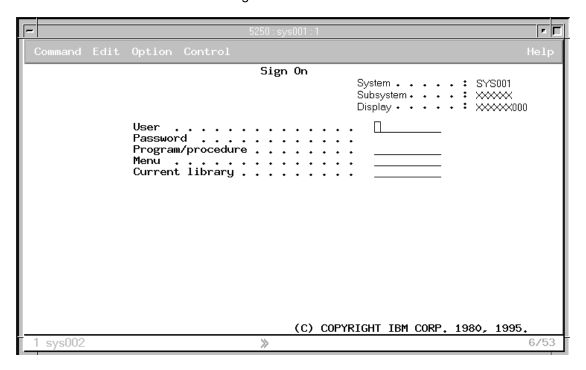


Figure 4-4. 5250 Session Display - 5250

If you click the 5250 button within the IBM Network Station Menu bar, a New 5250 Session window appears as shown in Figure 4-5.

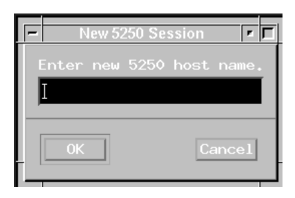


Figure 4-5. New 5250 Session Dialog Box - 5250

Note: You can use the name of the system or the IP address of the system to connect to or start a session. To use a system name, you must set up name

translation information in your TCP/IP configuration. Depending on the volume of network traffic, you can expect it to take from several seconds up to a minute to see the AS/400 sign-on display appear.

Learning About the 5250 Emulation Function

5250 emulation provides AS/400 system users with greater function than they normally receive if they just use a non-programmable workstation (NWS) to access the system. This additional function is available by clicking various pulldown options from the 5250 Menu bar as shown in Figure 4-6:

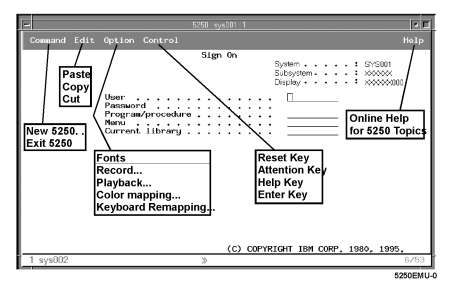


Figure 4-6. 5250 Emulation Session with Expanded Pulldowns – 5250EMU

As shown in Figure 4-6, pulldowns are available to allow you to quickly access 5250 emulation functions such as multi-session support (Command pulldown), font selection by session (Option pulldown), and online help (Help).

The following list contains additional 5250 emulation support:

- Keyboard remapping *
- Color mapping (basic and advanced) *
- Record/playback capability *
- Autostart of playback file (from the Record/playback function) *
- Auto-logon
- Enter key location (you can specify your choice of key to be used for the Enter key)
- Multiple screen size support (for example: 24 X 80, 27 X 132)
- OV/400 controller text assist
- Cut, copy, paste function *
- Hotspot support
- Cursor style options (for example, block or underscore)
- Rule line support
- Row and column indicator
- Customizable window title *
- Column separator function

* The IBM Network Station Manager program controls these 5250 Emulation functions. See Chapter 5, "Using the IBM Network Station Manager Program" for more information. Also, the online help in the IBM Network Station Manager program provides more information along with all 5250 emulation default settings.

All the 5250 emulation functions have shipped defaults. Those functions that are managed by the IBM Network Station Manager program also have IBM-supplied defaults. See Appendix C, "IBM Network Station Manager Program Shipped Default Settings" on page C-1 for a listing of all 5250 emulation defaults controlled by the IBM Network Station Manager program.

Accessing the online 5250 Emulation Help (by clicking the Help button) will provide more information on how to make each of these 5250 Emulation functions work.

Accessing Help

Help can be accessed for the 5250 Emulator or your AS/400 session.

For the 5250 emulator, place your mouse pointer in the emulator's Menu bar and click Help. To access help for AS/400, sign on to the AS/400, place your mouse pointer in the AS/400 session window and press F1.

Working with the 3270 Application

The 3270 application provides access to a System/390. How a 3270 session is presented on the IBM Network Station depends on how you configured the session using the IBM Network Station Manager program.

Note: You can only have one open 3270 session on an IBM Network Station at a time.

If you used the Menu feature of the Startup function (within the IBM Network Station Manager program) and you added a new 3270 session labelled MY3270, that Menu button (labelled MY3270) will appear within the Menu bar as shown in Figure 4-7.

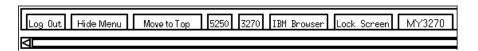


Figure 4-7. IBM Network Station Menu Bar with MY3270 Button - menu3270.

If the 3270 session was set to autostart, a 3270 session will appear on the screen of your IBM Network Station as shown in Figure 4-8.

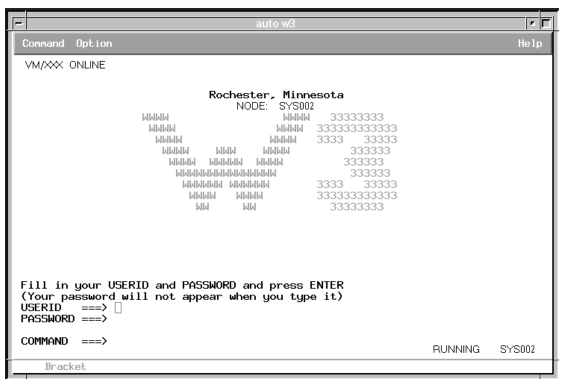


Figure 4-8. 3270 Session Display - 3270.

If autostart was not specified, and you click the 3270 button within the IBM Network Station Menu bar, a New 3270 Session window appears as shown in Figure 4-9.

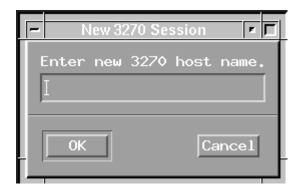


Figure 4-9. New 3270 Session Dialog Box - 3270 dia.

Note: You can use the name of the system or the IP address of the system to log on. To use a system name, you must set up name translation information in your TCP/IP configuration.

Depending on the volume of network traffic, you can expect it to take from several seconds up to a minute to see the Host Login Session screen appear.

Learning About the 3270 Emulation Function

3270 emulation provides AS/400 system users with greater function than they normally receive if they just use a 3270 non-programmable workstation(NWS) to

auto w3 X ONLIN Exit 3270 Rochester, Minnesota NODE: SYS00 Fonts LHARARA APL2 Idididid **Bracket** Online Help HHHH ԱԱԱԱԱԱԱԱԱ Kevboard.. for 5250 Topics u uuldalala 33333 **Auto Action** Mahha **Block Cursor Seyboard Remapping** Fill in your USERID and PASSWORD and press ENTER

access a System/390. This additional function is available by clicking various pulldown options from the 3270 Menu bar as shown in Figure 4-10:

Figure 4-10. Emulation Session with Expanded Pulldowns. - 3270emu.

(Your password will not appear when you type it) USFRID \Longrightarrow

PASSWORD ===>

Bracket

As shown in Figure 4-10, pulldowns are available to allow you to quickly access 3270 emulation functions such as font selection by session (Option pulldown) and online help (Help).

RUNNING

SYS001

3270EMU-0

The following list contains some of the 3270 emulation support:

- Keyboard remapping *
- Graphics support *
- Choosing an Enter key location *
- Screen size support (for example: 24 x 80, 32 x 80, 43 x 80, and 27 x 132) *
- APL character mode support
- Pop-up keypad support *
- · Copy and paste functions
- Auto action *
- Cursor style options (for example: underscore, block)
- Customizable window title *

* The IBM Network Station Manager program controls these 3270 emulation functions. See Chapter 5, "Using the IBM Network Station Manager Program" for more information. Also, the online help in the IBM Network Station Manager program provides more information along with all 3270 emulation default settings.

All the 3270 emulation functions have shipped defaults. Those functions that are managed by the IBM Network Station Manager program also have IBM-supplied defaults. See Appendix C, "IBM Network Station Manager Program Shipped Default Settings" on page C-1 for a listing of all 3270 emulation defaults controlled by the IBM Network Station Manager program.

Accessing the 3270 emulation Help (clicking the Help button) will provide more information on how to make each of these 3270 emulation functions work.

Accessing Help

Help can be accessed for the 3270 Emulator or your Host session.

For the 3270 emulator, place your mouse pointer in the emulator's Menu bar and click Help. Generally, to access help for the 3270 application, place your mouse pointer inside the Host session window and press F1.

Working with the IBM Browser

The IBM Browser can provide access to the Internet. It is also used to access the IBM Network Station Manager program, which is used to manage IBM Network Station users and workstations. See Chapter 5, "Using the IBM Network Station Manager Program" for more information.

If you used the Menu feature of the Startup function (within the IBM Network Station Manager program) and you added a new IBM Network Station Browser session labelled MYBROWSER, that Menu button (labelled MYBROWSER) will appear within the Menu

bar as shown in Figure 4-11.

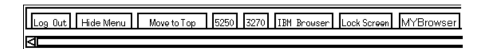


Figure 4-11. IBM Network Station Menu Bar with IBM Browser Button - menu

If the IBM Browser session was set to autostart, an IBM Browser session will appear on the screen of your IBM Network Station as shown in Figure 4-12.

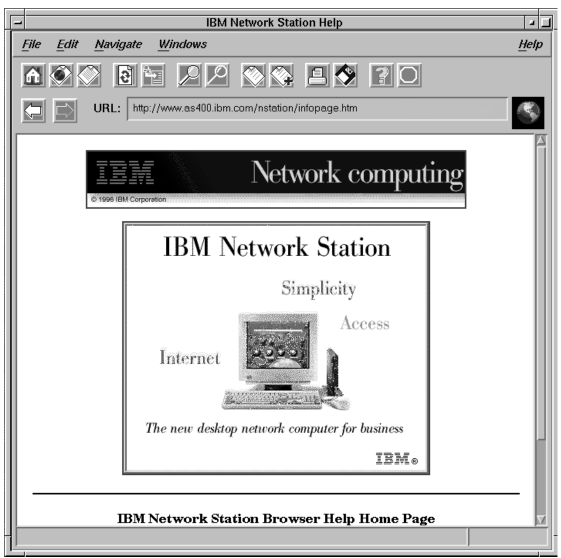


Figure 4-12. IBM Browser Session Display - NSBHP

If autostart was not specified, and you click the IBM Browser button within the Menu bar, an instance of the IBM Browser appears. Depending on the volume of network traffic, you can expect it to take from several seconds up to a minute to see the new IBM Browser screen appear.

IBM Browser News - What is the Latest?

To find out the latest information about IBM Browser features and what is new with this level of the IBM Browser product, click Help on the IBM Browser main page.

Select the HELP option from the Help pulldown.

In the Contents frame, scroll to Frequently Asked Questions (FAQ) or the README items. Either of these items provide late-breaking information about the IBM Browser.

IBM Browser Capabilities

Key IBM Browser features that are available in the first release of the browser include the following:

- Ability to display Web pages that contain text, HTML, GIF images (including animated GIFs), and JPEG images
- JavaScript 1.1 or compatible
- HTML 3.2
- Frames
- SSL 2 at 128 or 40 bit levels (in separate versions of the product, for US and Canada, or for export, respectively)
- Java applets can be run by the IBM Network Station Java VM

IBM Browser MIME Types

Table 4-1. IBM Browser MIME Types.

TYPE/SUBTYPE	USAGE
Text/plain	plain text with no HTML tags
Text/HTML	text with HTML markup tags
Image/gif	GIF images, including animated GIFs
Image/jpeg	JPEG images
Note: No other MIME types are supported (because t	hey require plug-ins or helper applications).

IBM Browser URL Types Supported

The IBM Browser can handle the following URL types:

Table 4-2. IBM Browser URL Types Supported.

URL TYPE	USAGE
HTTP	Display content using HTTP protocol, such as
	any web page with HTML, and so forth
HTTPS	Same as HTTP, but using SSL security
MAILTO	Start the e-mail editor to create and send an
	e-mail message
ABOUT	Display copyright information about the
	browser
FTP	Open an FTP session
JAVASCRIPT	Run JavaScript
VIEW SOURCE	Display Source File.

Learning About IBM Network Station Browser Functions

The IBM Network Station Browser licensed program has many capabilities to help you manage Internet access and quick connection the IBM Network Station Manager program.

IBM Network Station Help 4 4 Navigate Help IRL: http://www.as400.it o.com/nstation/infopage Cut Back Tile Copy Cascade **Forward Paste** IBM Network Home Select All **Station Help** History... Find... Find Again Hotlist... View Source... Add current to Hotlist User Preferences... Load missing Images IBM Network Station Reload Manager Preferences... **NSB Help Page** Support Information About NSB **New Window** Open URL... Open Local... The new desktop network computer for business Close Save As... IBM. Print Exit IBM Network Station Browser Help Home Page NSBHPBRW-0

These functions, and others, are available by clicking various pulldown options from the IBM Browser Menu bar as shown in Figure 4-13:

Figure 4-13. IBM Network Station Browser With Extended Pulldowns

As shown in Figure 4-13, pulldowns are available to allow you to quickly access IBM Browser functions such as multiple IBM Browser session support (New Window in the File pulldown), font selection by user (User Preferences in the Edit pulldown), and online help (Help).

The following list contains some of the IBM Network Station Browser support:

- Open URL...
- Open Local. . . Opens an ASCII or HTML file.
- Close
- Save As. . .

Saves a file with user-specified name and file extension.

Print *

View Source...

Views the program source for the file in the current IBM Browser session.

User Preferences *

Allows configuration of fonts, colors, printing, caching and so on.

• IBM Network Station Manager program preferences. . . Provides a direct link to the IBM Network Station Manager program.

History...

Provides a list of web pages that were visited during the current IBM Browser session.

Hotlist

A list of frequently visited web pages. Access the web page by clicking the Hotlist entry.

Tile

Tile allows you to manage how multiple IBM Browser sessions will be presented on the display screen. For example, assume that you want four sessions. You can use the Tile function to specify two side-by-side sessions at the top of the display followed by two side-by-side sessions at the bottom of the display.

Cascade

Cascade allows you to manage multiple IBM Browser sessions on the display screen by layering one over the other. Each new session is slightly lower that the previous session, thus allowing a user to work with all active IBM Browser sessions.

Help

Allows a user to access Help for the IBM Browser through a Contents listing on this page. Key topics are the README and the Frequently Asked Questions (FAQ).

Support Information

Allows a user to view and save IBM Browser support information to a file.

Many of the IBM Browser functions have shipped defaults. Those functions that are managed by the IBM Network Station Manager program also have IBM-supplied defaults. See Appendix C, "IBM Network Station Manager Program Shipped Default Settings" on page C-1 for a listing of all IBM Browser defaults controlled by the IBM Network Station Manager program.

Note: The IBM Network Station Manager program controls these IBM Browser functions. See Chapter 5, "Using the IBM Network Station Manager Program" for more information. Also, the online help in the IBM Network Station Manager program provides more information along with all IBM Browser default settings.

Accessing Help

You can access help for the IBM Browser using the Help menu option. The help includes a Frequently Asked Questions (FAQ) section, and an addendum for last-minute changes.

For IBM Browser help, place your mouse pointer in the IBM Browser Menu bar and click Help.

Changing the IBM Browser Encryption Level for Improved Transaction Security

To change the IBM Browser encryption capability, use the IBM Network Station Manager program. You will need to work with the Internet Setup Task and select Network. See Chapter 5, "Using the IBM Network Station Manager Program" for further information.

Working with the Navio NC Navigator Browser

Navio NC Navigator can provide access to the Internet. It is also used to access the IBM Network Station Manager program, which is used to manage IBM Network Station users and workstations. See Chapter 5. Using the IBM Network Station Manager Program on page 5-1 for more information.

If you used the Menu feature of the Startup function (within the IBM Network Station Manager program) and you added a new Navio NC Navigator Browser session labeled NAVIO2, that Menu button (labeled NAVIO2) will appear within the Menu bar as shown in Figure 4-14.



Figure 4-14. IBM Network Station Menu Bar with Navio Button - navio

If the Navio NC Navigator session was set to autostart, an Navio NC Navigator browser session will appear on the screen of your IBM Network Station as shown in Figure 5-15.

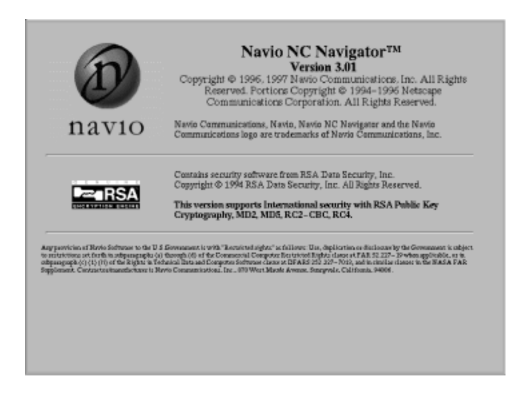


Figure 4-15. Navio NC Navigator Browser Session Display - NAVSPL

If autostart was not specified, and you click the Navio Browser button within the Menu bar, an instance of the Navio NC Navigator browser appears.

Depending on the volume of network traffic, you can expect it to take from several seconds up to a minute for the Navio NC Navigator screen appear.

Navio NC Navigator Browser News - What is the Latest?

To find the latest information about Navio NC Navigator features and what is new with this level of Navio NC Navigator, click Help on the Navio NC Navigator main page.

Select the HELP for Navio NC Navigator option from the Help pulldown.

In the Contents frame, scroll to Frequently Asked Questions (FAQ) or the README items. Either of these items provide late-breaking information about the Navio NC Navigator browser.

Navio NC Navigator Browser Capabilities

In general, Navio NC Navigator is a compatible subset of the popular Netscape Navigator 3.01 browser (UNIX version).

Key features that are available include the following:

- Ability to display Web pages that contain text, HTML, GIF images (including animated GIFs), and JPEG images
- JavaScript
- HTML Compatible with Navigator 3.01
- Frames
- SSL 2 and 3 at 128 or 40 bit levels

With server and client certificates, there are separate versions of the product, for US and Canada, or for export.

Java applets can be run by the IBM Network Station Java Virtual Machine (VM)

Navio NC Navigator MIME Types:

Table 4-3. Navio NC Navigator MIME Types

TYPE/SUBTYPE	USAGE
Text/plain	plain text with no HTML tags
Text/HTML	text with HTML markup tags
Image/gif	GIF images, including animated GIFs
Image/jpeg	JPEG images
Note: No other MIME types are supported (because they require plug-ins or helper applications).	

Navio NC Navigator URL Types Supported

The Navio NC Navigator browser can handle the following URL types:

Table 4-4. Navio NC Navigator URL Types Supported

URL TYPE	USAGE
НТТР	Display content using HTTP protocol, such as any web page with HTML, and so forth
HTTPS	Same as HTTP, but using SSL security
MAILTO	Start the E-mail editor to create and send an E-mail message
ABOUT	Display copyright information about the browser
FTP	Open an FTP session
JAVASCRIPT	Run JavaScript
VIEW SOURCE	Display source file

Learning About Navio NC Navigator Browser Functions

The Navio NC Navigator browser licensed program has many capabilities to help you manage Internet access and quick connection to the IBM Network Station Manager program. These functions, and others, are available by clicking various

Reload Reload Frame Load Images Refresh **Document Source Document Info** Navio's Home Frame Source **IBM Network Computing** Frame Info **IBM Home Page IBM Network Station** Add Bookmark Manager for (System Name) Navig: IBM Rochester Home Page Help Edit View Go Bookmarks Options Directory Window Home Location: http://w3.rchland.ibm.com/ IβM Network Station Manager Navio info Undo Address Book **Back** Cut Forward **Bookmarks** Copy Stop History **Paste** Find Find Again **About Navio NC Navigator New Web Browser General Preferences** New Mail Message Mail and News Preferences Help for Navio NC Navigator **Mail Document Network Preferences** Open Location Security Preferences Show Menubar Open File Save As Show Toolbar Print Show Location **Show Directory Buttons** Edit

pulldown options from the Navio NC Navigator browser Menu bar as shown in Figure 4-16:

Figure 4-16. Navio NC Navigator Browser with Extended Pulldowns

Auto Load Images Save Options

As shown in Figure 4-16, pulldowns are available to allow you to quickly access Navio NC Navigator functions. For example, Multiple Navio NC Navigator session support (New Web Browser in the File pulldown)

RV4V010-1

Accessing Help

You can access help for the Navio NC Navigator browser using the Help menu option. The help includes a Frequently

Asked Questions (FAQ) section, and an addendum for last-minute changes.

For Navio NC Navigator browser help, place your mouse pointer in the Navio NC Navigator browser Menu bar and click Help.

JAVA VM

You can set up Java applets and applications by using the IBM Network Station Manager. The applets and applications can be set to either autostart (they appear running on your workstation when you login) or set as menu items (they appear as buttons in the menu bar).

Note: Only a single Java application can run within the IBM Network Station and, if running, also precludes applets from running in both the desktop and in the browser.

The Java Virtual Machine (JVM) and the supporting class packages that were installed with the product together provide an environment for programs that were written and compiled in the Java programming language. The current level of Java that is sup-ported by the IBM Network Station is equivalent to the 1.0.2 level distribution of the Java Development Kit (JDK) from JavaSoft. You can start and configure Java programs through the IBM Network Station Manager program.

What Is Java?

Java is an object-oriented programming language. Java is compiled into a byte code stream which JVM interprets at runtime. Java programs are portable and, in general, may be run on any computer that supports a JVM. This is one of the primary attractions of the Java language.

What do I do with Java?

In order to use Java, you must first obtain a program that was written in Java. This may be a program that you have purchased, downloaded from the Internet, or written and compiled by yourself. In general, the IBM Network Station is not geared towards being a development platform; therefore any significant program should be developed on another platform before loading it on the IBM Network Station.

What are Java Applications and Applets?

There are two kinds of Java programs: those which are intended to be transferred and run across the Internet (applets), and those which run as programs from the local file system (applications). The first variety, applets, are designed so that they utilize a browser to provide windows and graphical layout for the applet. In general, these applets are not trusted by the browser since they are downloaded across the Internet and there is no way of knowing the intent of the author. Therefore, the browser has the ability to restrict applets from reading or writing to local files and from connecting to

machines other than the machine from which they are downloaded. These restrictions are intended to protect the user from malicious programs and provide a safe environment to examine programs on the Internet.

Starting an Application

An application must be installed on the file system of the server.

Notes:

- 1. Only a single Java application can run within the IBM Network Station and, if running, also precludes applets from running in both the desktop and in the browser.
- 2. In order to run a Java application, the IBM Network Station Manager program must be used to either autostart the application or create a button on the IBM Network Station Menu bar.

Starting an Applet

Applets can be installed on the file system of the server that is your boot host, or down-loaded from a remote system by using a Universal Resource Locator (URL). The applet to load is specified through tags on an HTML page.

Applets can be run three different ways:

- By creating a button on the IBM Network Station menu bar for an applet
- By creating a button for a browser URL
- By starting a browser then loading an HTML page which contains an applet Configuration of the applet is managed through parameter tags within the HTML file (the specific parameter names are determined by the applet vendor). Applets that load from the file system of your boot host should be well-known and trusted applets (the source of the applets is reliable). There are no security restrictions placed on applets that run from the local file system, so the applet may write to files and communicate with other machines (which may be desirable if you are saving your spreadsheet, but it

would be a problem if a malicious applet decided to erase your files).

Where do I find Additional Information on Java?

You can find additional information at the following web sites.

JavaSoft home page: http://www.javasoft.com

IBM Java home page: http://www.ibm.com/java

Chapter 5. Using the IBM Network Station Manager Program

The IBM Network Station Manager program is a browser-based application program. This application program allows you to perform the setup and management tasks that are associated with one or all of your IBM Network Stations and IBM Network Station users. Setup Tasks are:

Hardware configuration:

Examples of configurable Hardware settings are: specifying primary mouse buttons (left or right-handed), mouse pointer speeds, screen savers, desktop background, and more.

- Startup application and program selection
- Programs and menus

Examples of configurable Startup settings are 5250 sessions, 3270 sessions, remote program sessions, Java application or applets, and IBM Network Station Browser sessions.

- Environment variables

Environment variable settings are also configured under Startup. Environment variables can be used with Startup programs, menus, or any applications that are running on the IBM Network Station.

Desktop Management

Examples of configurable Desktop settings are screen colors for window frames, Icon placement, Font selection, and specifying how windows on the workstation are made active.

5250 Session configuration

Examples of configurable settings for 5250 sessions are screen size, key remapping capability, color customization (basic and advanced), record/playback, and edit/copy/paste functions.

• 3270 Session configuration

Examples of configurable settings for 3270 sessions are screen size, key remapping capability, color customization, and 3270 sessions with graphics support.

- Internet configuration
- Network

Examples of configurable Network settings are E-Mail address, default home page, proxy settings, and encrypted or non-encrypted version of the IBM Network Station Browser.

- IBM Browser

Examples of configurable IBM Browser settings are disk caching, auto loading of images, print headers and footers, and print margins.

- Java Applet Viewer

Examples of configurable Java applet viewer settings are message style, heap and stack size settings, and defining properties.

This chapter discusses the following IBM Network Station Manager program topics:

- IBM Network Station Manager program overview
- Who can use the IBM Network Station Manager program
- Working with IBM Network Station Manager defaults
- Working with settings
- Starting the IBM Network Station Manager program. This section discusses:
- Starting the IBM Network Station Manager from a web browser
- Signing onto the IBM Network Station Manager program
- Working with the IBM Network Station Manager program Examples

IBM Network Station Manager Program - an Overview

Figure 5-1 provides a graphical view of the IBM Network Station Manager program flow. Take a moment to study Figure 5-1; it highlights the differences between the defaults and setup tasks that a system administrator and end user can work with.

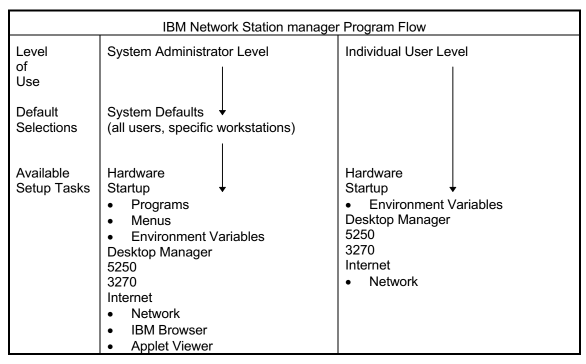


Figure 5-1. IBM Network Station Manager Program Flow.

Who can use the IBM Network Station Manager Program?

As shown in Figure 5-1, both system administrators and individual end users can access and use the program.

The level of function a user can access is determined by the special authorities defined in each user's user profile.

- System administrators must have NSMAdmin Group Membership within the WinCenter Pro Security Database.
- Other users should have a NSMUser Group Membership within the WinCenter Pro Security Database.

System Administrators

System administrators have full use of the program and can work at a level that is either system-wide or specifically for one user or one workstation. For example, an administrator could specify that all IBM Network Station users will have one 5250 emulation session available and that one particular user could have an additional 5250 emulation session.

For information on how to sign on to the IBM Network Station Manager program, see "Starting the IBM Network Station Manager Program using a Browser".

Figure 5-2 shows the screen a system administrator sees after signing onto the IBM Network Station Manager program. Notice that the range of functions presented in the Setup Tasks frame.

Note: This screen can vary in how it appears depending on the web browser you are using.

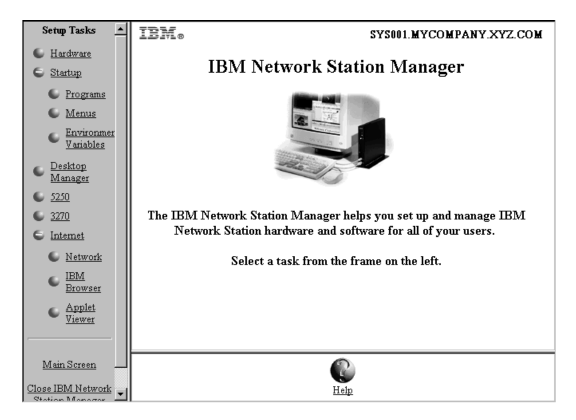


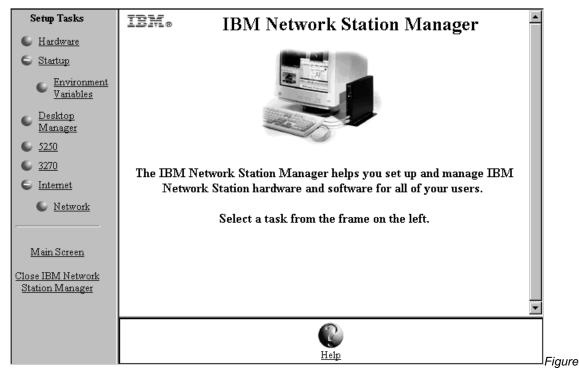
Figure 5-2. System Administrator level – NETS003

Compare these functions to the range of functions that are available to individual end users as shown in Figure 5-3.

Individual End Users

End users also have access to the IBM Network Station Manager program. However, the functions that an end user can work with are limited to settings that pertain only to themselves.

The following screen shot shows the screen that an end user would see after signing onto the IBM Network Station Manager program. Notice the range of functions presented in the Setup Tasks frame.



5-3. End-user Level - NSM007

As you can see, the program's flexibility allows broad system-wide settings management by the administrator and individual settings management by the end user.

The example displays in this chapter are representative of the displays a system administrator would see.

Working with IBM Network Station Manager Program Defaults

There are three levels of defaults. They are:

IBM-supplied defaults

IBM-supplied defaults are provided for all settings that are supported by the IBM Network Station Manager program.

The IBM-supplied defaults can not be changed. They can be overridden using the IBM Network Station Manager program feature of System defaults or User level defaults.

See Appendix C, "IBM Network Station Manager Program Shipped Default Settings" on page C-1 for a complete list of all IBM-supplied default values for the IBM Network Station Manager program.

System defaults

System defaults are used to change settings for all users or all workstations. System defaults take precedence over IBM-supplied defaults.

User defaults

User defaults are used to change settings for an individual user or individual workstation.

User defaults take precedence over IBM-supplied defaults and system defaults.

Note: Settings work differently in the Startup function of Setup Tasks. For Programs, Menus, and Environment Variables, the IBM-supplied, System-specified, and User-specified, are additive. However, for the same environment variable, the value set at the user level takes precedence over the value set at the system or IBM-supplied levels. (The values for a given environment variable are not additive.) Any settings that are specified at the system or user level are added to those that are specified in the IBM-supplied default settings.

For example, every IBM Network Station user has one 5250 session specified as the IBM-supplied default. If the administrator used the System defaults function to assign all users an additional 5250 session, then all users would have two 5250 sessions available. If the administrator then used the User level default function to assign USERXYZ another 5250 session, then USERXYZ would have three 5250 sessions. The origin of these sessions would be one each from IBM-supplied defaults, System defaults, and User defaults.

IBM Network Station Manager Program Defaults - Example

This example uses the Desktop background setting that is in the Hardware function of Setup Tasks.

The IBM-supplied setting for Desktop background is the IBM bitmap.

At this point, the administrator determines that all Desktop backgrounds will be set to dark red. Using the IBM Network Station Manager program, the administrator applies the change by working through the System Defaults level. This change, to the color dark red, overrides the IBM-supplied value of the IBM bitmap for Desktop background.

After viewing the new desktop background color of dark red, a user determines it is too difficult to look at for long periods of time and requests his Desktop background color be changed to green. The user can either change the Desktop background color or request the administrator to do it.

The administrator can make the change by selecting the Hardware Setup Task, User defaults and specify the user profile of the person who is requesting the change. Scroll to the Desktop background field and specify green. Click Finish to apply the change. This change, to a User default setting, overrides the IBM-supplied default and the administrator-set System Default value of dark red.

Notes:

- 1. If the user changed the Desktop setting, they would go directly to the Hardware settings panel, bypassing the Default selection panel.
- 2. To view this change in Desktop settings you would have to log off and then log on to the workstation.

Working with System-Wide Defaults

Figure 5-4 is representative of the panel that appears when a selection is made from the Setup Tasks frame. In this example, the Hardware Defaults panel is used.

	SYS001.MYCOMPANY.XYZ.COM Hardware Defaults	
On	which set of defaults do you want to work?	
0	System defaults Set hardware defaults for all workstations and users	
0	Workstation defaults Set hardware defaults for this workstation: Browse	
c	User defaults Set hardware defaults for this user: Browse	
		Figure

4. Hardware Defaults - NSM010

As you can see, the Hardware Defaults panel allows you to work with System defaults for all workstations and users, Workstation defaults for a particular workstation, or User defaults for a particular user. The Hardware Defaults panel is unique in that it allows you to specify settings for workstations in addition to specific users.

System defaults have settings that are not available when working with an individual user or workstation.

Working with Individual User Defaults

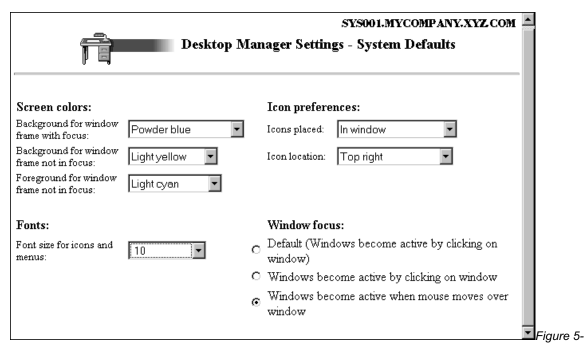
User defaults are designed to change settings on a user-by-user basis, one user at a time. This gives you flexibility in custom tailoring individual sessions.

From any of the Default panels, select User defaults, enter the user profile name, and press the Next button.

Note: If you don't know a user profile name or a workstation name, you can press the Browse button and a list of users or workstations is presented for you to choose from.

Working with Settings

Settings are fields that you see after you have selected which defaults (System or User) you want to work with. For example, Figure 6-5 shows the Desktop Manager Settings fields for Screen colors, Icon preferences, Fonts, and Window focus.



5. Desktop Manager Settings Fields - NSM014

In this example, Figure 5-5 represents Desktop settings that are being worked with from the System Defaults level. That means that any changes to the settings would be applied to **ALL** users.

Note: Settings in the Startup function of Setup Tasks work differently than the settings in other Setup Tasks. The difference is that any changes that are made at the system default level and user default level are added to the settings that are shipped with the IBM-supplied default settings.

For example, the IBM-supplied default is that all users have one 5250 session. Then, in Setup Tasks, the administrator selects Startup, Menus, System defaults, 5250 and applies this setting. The result is that all users would now have two 5250 sessions available to them.

Starting the IBM Network Station Manager Program using a Browser

To best understand and learn how the IBM Network Station Manager program works, we recommend that you now sign on and follow the examples in this chapter.

To start working with the IBM Network Station Manager, power-on your IBM Network Station and click **IBM Browser** from the Menu bar on your IBM Network Station as shown in Figure 5-6.

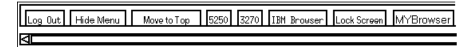


Figure 5-6. IBM Network Station Menu Bar -Menu

Note: If you do not have, or have not installed, the IBM Network Station Browser licensed program, you can use the following web browsers to sign on to the IBM Network Station Manager program:

- Netscape** 3.01 for:
 - Windows 95
 - WinCenter Pro
 - AIX
- Microsoft Internet Explorer** 3.03

The IBM Network Station Browser appears as shown in Figure 5-7.

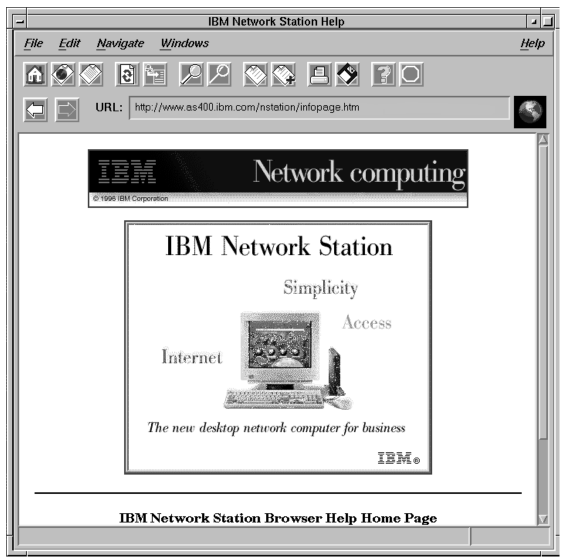


Figure 5-7. IBM Network Station Browser Sign on Screen - NSBHP

Click the Edit pulldown and select IBM Network Station Manager Preferences as shown in Figure 5-8:

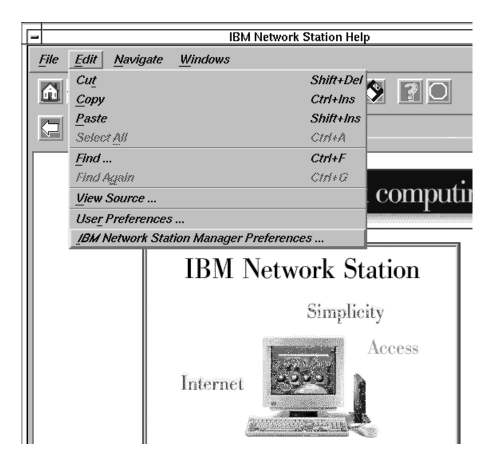


Figure 5-8. IBM Network Station Browser Sign on Screen with Edit Pulldown – NSBEDIT

The IBM Network Station Manager sign-on screen appears:

Basic Authentication

Realm: 9.180.180.99

User Name:

Password:

Figure 5-9. Sign on Screen - NETS002

Note: An alternative way to reach the IBM Network Station Manager sign-on screen is to enter the following case-sensitive URL in the IBM Browser's URL field:

http://127.0.0.1/nstation/html/admin.htm

Type your user profile and password, then click Sign on.

Setup Tasks IBM. SYS001.MYCOMPANY.XYZ.COM Hardware IBM Network Station Manager Startup Programs Menus Environmen <u>Variables</u> Desktop Manager 5250 The IBM Network Station Manager helps you set up and manage IBM 3270 Network Station hardware and software for all of your users. Internet Network Select a task from the frame on the left. <u>IBM</u> Browser <u>Applet</u> <u>Viewer</u> Main Screen Close IBM Network **Figure**

The Main Screen of the IBM Network Station Manager appears:

5-10. System Administrator Level - NETS003

Working with the IBM Network Station Manager Program Setup Tasks - Examples

Note: You must be a system administrator to work with these examples.

As shown in Figure 5-10, setup tasks are represented by icons in the left-most frame of the screen.

Clicking on any icon presents a panel where you select which set of Defaults you want to work with.

When working with these examples, select User defaults and use your own user profile. Then, when you are done going through the examples, you will be able to see the results on your workstation.

In order to see the changes you make using the IBM Network Station Manager program, you will have to log off and then log on to your workstation. Do not do this until we have gone through all of the examples that are presented here.

Notes:

1. When going through the examples, the Main panel and the Default selection panel will not be presented every time.

2. See "Additional IBM Network Station Manager Program Examples" for information on working with remote programs such as AIX sessions and WinCenter Pro for PC applications.

Hardware Settings Example

From the Setup Tasks frame, click Hardware. Select User defaults, and type in your user profile (USER001 in this example) as shown in Figure 5-11.

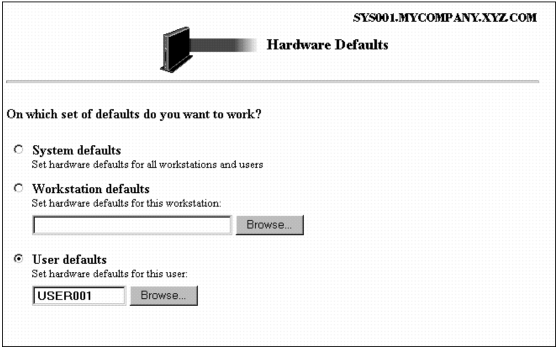


Figure 5-11. Hardware Defaults Panel with User Defaults Specified - NSM010A

In the bottom frame click Next to continue. The Hardware Settings frame appears as shown (scrolled-down) in Figure 5-12.

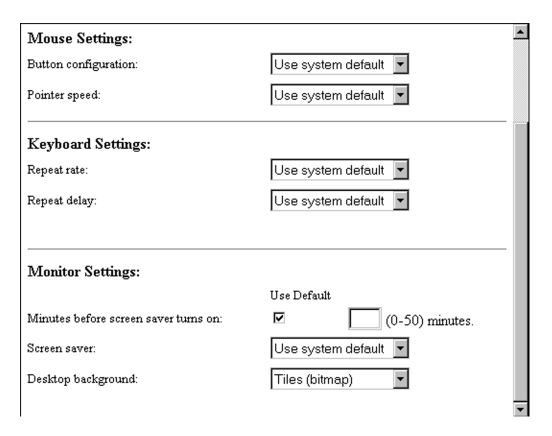


Figure 5-12. Hardware Settings Example - NETS004

Scroll to Desktop background and select the Tiles bitmap.

Click Finish to apply the change. Go to the next example.

Startup Settings Example

From the Setup Tasks frame, click Startup, click Programs, and select User defaults. In the bottom frame click Next to continue.

The Programs Settings frame appears as shown in Figure 5-13.

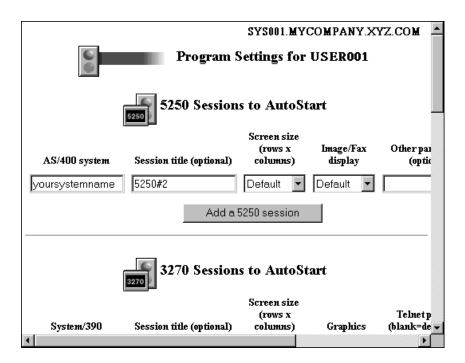


Figure 5-13. Startup Settings Example - NETS005

Scroll to 5250 Sessions to Autostart. This setting, when completed, will automatically start a 5250 session for you when you sign on to your workstation. Complete the following fields:

- AS/400 system Type the name or TCP/IP address of the AS/400 your workstation boots from.
- Session title Type in a text string that represents your 5250 session. For
 example, 5250#2. This text string will appear in the Title bar of your 5250
 session. This field is optional and you do not need a value. However, in this
 example you might want to try a name (5250#2) so you can see it when we
 verify the examples.
- For the other settings fields, use the defaults.

Click Finish to apply the change. Go to the next example.

Desktop Manager Example

From the Setup Tasks frame, click Desktop Manager and select User defaults. In the bottom frame click Next to continue.

The Desktop Manager Settings frame appears as shown in Figure 5-14.

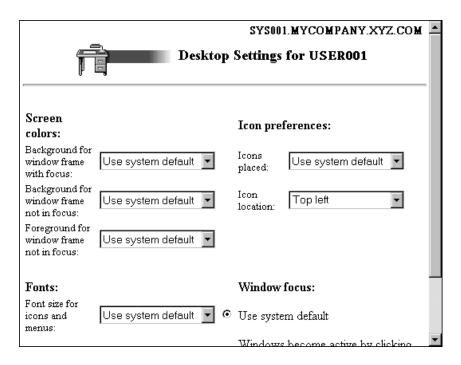


Figure 5-14. Desktop Manager Settings Example - NETS006

Scroll to Icon preferences. In the Icon location field, select Top left.

Click Finish to apply the change. Go to the next example.

5250 Example

From the Setup Tasks frame, click 5250 and select User defaults. In the bottom frame click Next to continue.

The 5250 Settings appear as shown in Figure 5-15.

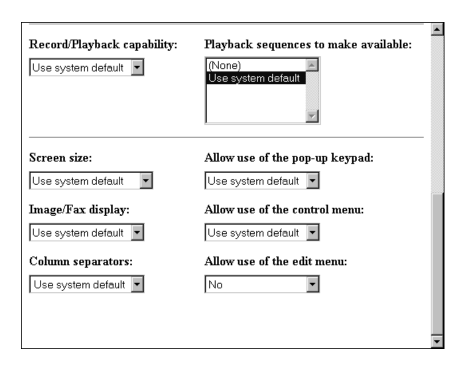


Figure 5-15. 5250 Setting Example -NETS007

Scroll to the Allow use of the edit menu field and select No to disable the edit menu. (The default is Yes, meaning that you can use the edit menu).

By disabling Allow use of the edit menu, your 5250 sessions will not have the Edit pulldown displayed for use.

Click Finish to apply the change. Go to the next example.

3270 Example

From the Setup Tasks frame, click 3270 and select User defaults. In the bottom frame click Next to continue.

The 3270 Settings panel appears as shown in Figure 5-16.

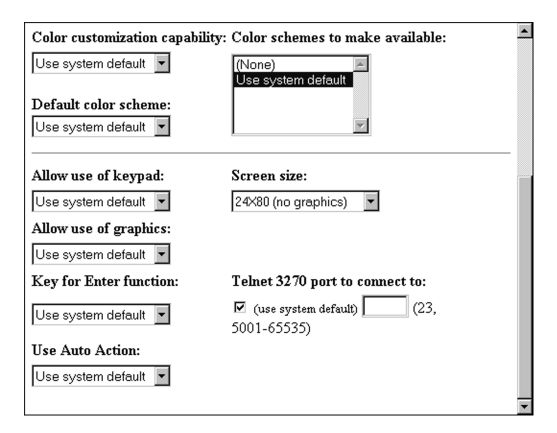


Figure 5-16. 3270 Settings Example - NETS008

Scroll to the Screen size field. Select 24 x 80.

This will change your 3270 session screen size from 32 x 80 (the default) to 24 x 80.

Click Finish to apply the change. Go to the next example.

Internet

From the Setup Tasks frame, click Internet, click IBM Browser, and select User defaults. In the bottom frame click Next to continue.

The IBM Network Station Browser Settings frame appears as shown in Figure 5-17.

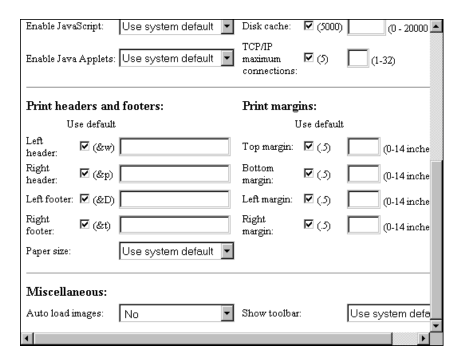


Figure 5-17. IBM Network Station Browser Settings Example - NETS009

Scroll to the Miscellaneous heading and select No in the Auto load images field.

Note: Remember that if you apply this change, no images will display when you are using a browser. After a page loads the text, you can use the browser's Navigate pulldown menu to load the images. Select the Navigate pulldown, and then select Load Missing Images.

Click Finish to apply the change. Click Main Screen in the Setup Tasks frame.

Verifying your Setting Changes

After completing the examples, you can verify the settings you specified.

You will need to log off and then log on for the settings to be applied.

You should notice the following:

- After you log on, your background will be Tiles instead of whatever the system default was.
- You should have a 5250 session automatically appear on your screen.
- Your Icons will now be placed in the top left portion of your window instead of the bottom left.
- When you select your 5250 sessions, the Edit pulldown will not be present.
- If you log onto a 3270 session, your screen size will be 24 x 80.
- If you access the IBM Browser, no graphic images will be played in your session.

Do not forget: If you do not want any of the settings specified in the example exercises to remain, you will have to use the IBM Network Station Manager program to return them to the original settings or some other settings of your choice.

IBM Network Station Manager Program Education

It is recommended that you provide some hands-on education, similar to what you just experienced going through the above examples, for your users of the IBM Network Stations.

Practice choosing and applying settings within the various Setup Tasks to build skills among your users.

Additional IBM Network Station Manager Program Examples

Following is a list of additional examples that use the IBM Network Station Manager program:

- Setting up an AIX session on your IBM Network Station by using Remote Program support
- Setting up a WinCenter Pro session on your IBM Network Station by using Remote Program support

Setting up an AIX Session using the IBM Network Station Manager Program

Complete the following steps to setup an AIX session by using the IBM Network Station Manager program:

- 1. Verify that the user profile and password on your NT server match the user profile and password on the AIX server.
- 2. You must create a .rhosts file on the AIX server. This file must contain the IBM Network Station's name and the name that the user logs into AIX with. This file resides on the AIX server under the user's directory. An example for a userid or user001:

Contents of File

Directory Structure: /home/user001

File name: .rhosts

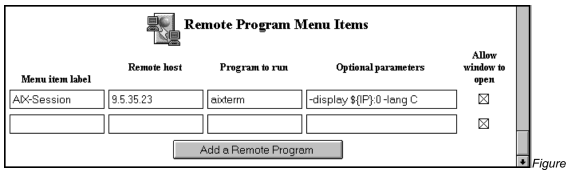
IBM Network Station name MYNWS.mycompany.ABC.com

Name user signs on with: user001

This file can contain multiple lines. Each line should have one IBM Network Station name and one user name on it. If a user will be working from more than one IBM Network Station, create an entry for each IBM Network Station.

- 1. Sign on to the IBM Network Station Manager program.
- 2. From Setup Tasks, click Startup.
- 3. Under Startup, click Menu.

- From Program Defaults, click User defaults. (If you are setting this up for someone else, type their user profile or click Browse to select their user profile if you do not know it).
- Click Next to continue.
- 6. Scroll ahead to Remote Programs. Type in the information as shown in Figure 5-18.



5-18. Remote Program Example for AIX - AIX

Where:

Menu item label

This text string will appear in the Menu bar on the IBM Network Station.

Remote host

The name or IP address of the AIX server.

Program to run

This identifies the program to run on the AIX server.

Optional parameters

-display is an AIX requirement that causes the program to display on the IBM Network Station rather than on the remote host. \${IP} is an IBM-supplied environment variable that gets replaced with the IP address of the IBM Network Station. -lang C is an AIX requirement that is used by programs such as Netscape on AIX.

The required parameters for AIX-Session are: -display and \${IP}:0.

- 1. Click Finish to apply the AIX remote program setting.
- 2. Log off and then log on your IBM Network Station. In the Menu bar there will be a button that is labelled AIX-Session, as shown in Figure 5-19.



Figure 5-19. Menu Button for Remote Program Example for AIX - EDBAR

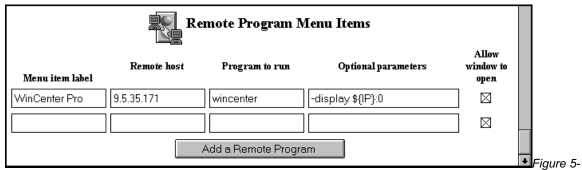
3. Click AIX-Session and a window will open with your X-station session.

From the Aixterm window, you can run additional programs.

Setting up a WinCenter Pro Session using the IBM Network Station Manager Program

Complete the following steps to setup a WinCenter Pro session by using the IBM Network Station Manager program:

- 1. Verify that you have a WinCenter Pro machine in your network that has the WinCenter Pro** application loaded on it.
- 2. Verify that the user has a valid user profile and password on the WinCenter Pro Server. When the session from the WinCenter Pro Server is requested on the IBM Network Station, the user will have to sign on.
- 3. Sign on to the IBM Network Station Manager program.
- 4. From Setup Tasks, click Startup.
- 5. Under Startup, click Menu.
- 6. From Program Defaults, click User defaults. (If you are setting this up for someone else, type their user profile or click Browse to select their user profile if you do not know it).
- 7. Click Next to continue.
- 8. Scroll ahead to Remote Programs. Type in the information as shown in Figure 5-20.



20. Remote Program Example for WinCenter Pro - WIN

Where:

Menu item label

This text string will appear in the Menu bar on the IBM Network Station.

Remote host

The name or IP address of the WinCenter Pro Server.

Program to run

This identifies the program to run on the WinCenter Pro Server.

Optional parameters

-display is a WinCenter Pro requirement that causes the program to display on the IBM Network Station rather than on the remote host. \${IP} is an IBM-supplied environment variable that gets replaced with the IP address of the IBM Network Station.

The required parameters for WinCenter Pro are: -display and \${IP}:0.

- 9. Click Finish to apply the WinCenter Pro remote program setting.
- 10. Log off and then log on your IBM Network Station. In the Menu bar there will be a button that is labelled WinCenter Pro, as shown in Figure 5-21.

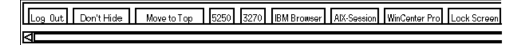


Figure 5-21. Menu Button for Remote Program Example for NT - EDBAR

11. Click WinCenter Pro and a window will open with your WinCenter session.

Installing Applications on the WinCenter Pro v3.0 Server

- Introduction
- What Are The Hardware/Software Requirements?
- How Is The Server Built
- Software And Support
- · Installing Windows Based Software
- Installing Lotus Smartsuite 96 For Windows 95
- Installing Personal Communications 3270/5250
- Installing Microsoft Office For Windows 95 CD
- Installing Lotus Domino Notes 4.5 For NT
- Installing Netscape Navigator 3.0
- Installing Lotus CC: Mail 6.0 CD
- Installing Smartsuite '97 CD
 - Configuring Word Pro
 - Configuring 1-2-3
 - Configuring Freelance Graphics

- Configuring Approach
- Configuring Organizer
- Installing ACT! 3.0 For Windows

Introduction

The user of the IBM Network Station may access a server running Windows NT for two reasons:

- When powered on, to link to the network by downloading relevant control information from a designated server. This is called the "boot" process and the NT server is called the "boot server".
- 2. To run Windows applications. In this case the source of the applications may be any server on the network.

In both cases, software is required on the server which allows the IBM Network Station proper access. WinCenter running on Windows NT 3.51 is recommended for delivering Windows applications to the IBM Network Station. WinCenter, from Network Computing Devices, Inc. (NCD Inc), uses an extension to Windows NT called WinFrame, which NCD Inc. licenses

from Citrix Systems, Inc. This gives Windows NT a multi-user capability.

Users of network computers frequently need to run Windows applications. An environment can be established which allows an entire library of Windows applications, residing on a single server, to be available to all the IBM Network Stations which can access that server. (Note: appropriate licensing for users is required, for example the use of Lotus SmartSuite by 50 IBM Network Station users would require 50 single user licenses.)

The sections that follow explain how some commonly used Windows applications can be installed in this environment. IBM is currently working on more efficient and simpler methods for installing software and adding users in the WinCenter environment. Today, the installation methods match those for the WinFrame and Wincenter environments.

The level of effort required for installing application software with WinFrame/WinCenter varies with each Windows application. In general, software must be installed from the ID designated for administration, and only after the Winframe command *change user /install* is entered from a DOS prompt.

This section is intended to provide general guidance; systems administrators should familiarize themselves thoroughly with the WinCenter environment and documentation.

What Are The Hardware/Software Requirements?

- 1. Server (Intel based with 1-4 processors)
 - 32MB base RAM
 - 8-10MB additional RAM for each Network Station (for details, see the WinFrame Installation Guide included with WinCenter documentation)

- 1GB hard disk (the Operating System and IBM Network Station code require less than 400MB)
- CD-ROM drive
- Ethernet or Token Ring card for the server
- Keyboard and mouse
- Monitor

2. IBM Network Stations

- Either Ethernet or Token Ring IBM Network Stations
- The base 8MB dynamic RAM will be adequate if only Windows applications are run from the server.
- A monitor for each Network Station. With the standard 1MB video RAM, the IBM Network Station supports resolutions up to 1024x768. With the additional 1MB of video RAM, resolutions up to 1600x1280 can be supported.

3. Infrastructure

- Ethernet or Token Ring Network
- TCP/IP protocol is required on each host for access to emulation, and for Internet and intranet applications.
- Speeds: 10Mbit Ethernet; 4 or 16 Mbit Token Ring
- RJ45 LAN connection to IBM Network Stations

Note: For further information on cabling, see Table A-3 on page A-4 of the booklet SA41-0036, IBM Network Station Use.

4. Software

- WinCenter Pro version 3.0 from NCD Inc. The WinCenter software includes the Windows NT operating system and WinFrame.
- IBM Network Station software for PC Servers running multi-user Windows NT.
 This code can be downloaded from the Web at http://www.as400.ibm.com/nc/swdist/ to the \tftpboot directory on the server.
- Windows applications which will be accessed by the IBM Network Station.
 Any software which runs under Windows NT 3.51 is executable in this environment, including Windows 95 applications.

How Is The Server Built?

Details of the process may be obtained from the WinCenter WinFrame Installation Guide and chapter 3. Of this UserGuide.

All references in this section to d:\ are referring to any drive letter.

The following is an overview of the process to build a WinCenter server that is not the boot server:

 Ensure all the memory and NIC adapters are properly placed in the server, including the connection to the hub or network. (Problems can arise with Windows NT if changes are made later.)

- Boot the Install diskette from the WinCenter package. You will be asked to
 place the WinFrame CD ROM in the server. WinFrame is a special multi-user
 version of Windows NT, licensed by Network Computing Devices, Inc. from
 Citrix Inc.
- Download the latest WinFrame fix pack from web site http://www.ncd.com/swin. Installation requires placing the fix pack files in a directory and running the UPDATE program provided.
- 4. Install the WinCenter software from the WinCenter Connect CD ROM.

Note: If a separate boot server has already been built or setup, skip this section. During this stage, you will be asked if it is OK to build subdirectory d:\tftpboot. Select "NO", as this directory is only required for the boot server.

- 5. Set the IP address and other IP settings of the server according to your location requirements.
- 6. From the Administrator's ID, create some user IDs for use from the IBM Network Stations, giving each of them a home directory.

The need for a private home directory on the server for each client ID comes from the fact there is no local hard drive in the IBM Network Station. The client ID needs a place for personal files to be stored in addition to the INI files and profiles for the different Windows applications. The home directory for each userID on the server for example, could be:

d:\USERS\<user-id>

By using d:\USERS\%USERNAME% for the home directory, you can save this ID and then copy it to make more and the %USERNAME% will resolve the name and save time.

Software And Support

Software

WinCenter Version 3.0 from NCD, Inc., running on an Intel based server. The WinCenter software includes the multi-user Windows NT operating system called WinFrame. The Windows applications which will be accessed by the IBM Network Station. Any software that runs under Windows NT 3.51 is executable in this environment, including Windows 95 applications.

Support

IBM Network Computer Division

http://www.ibm.com/nc http://www.as400.ibm.com/nc/swdist/

Network Computing Devices, Inc.. (WinCenter)

Support Line 503-641-2200 6am - 5pm Pacific time Home page - http://www.ncd.com

Citrix, Inc. (WinFrame)

Home page - http://www.citrix.com Support - http://support.citrix.com

Installing Windows Based Software

The following sections explain how to install Windows based application software on the server for use by IBM Network Stations in the WinCenter environment. All references in this document to **d:**\ are referring to any drive letter.

It is important to follow the examples included here as guidelines for installing software. To ensure applications can be shared across client IDs, the normal method of installing Windows software is not sufficient. Special WinFrame commands must be used from an ID designated as Administrator from a DOS command line, **change user /install** (to prepare the system for installing applications by the Administrator ID) and then, after installing the software, again by the Administrator, **change user /execute** (to prepare the system for execution by the client Ids)

Refer to the Release Notes and WinFrame online help for additional guidance on installing software in the WinFrame multi-user environment.

See also the WinFrame Installation Guide supplied with WinCenter, and the WinFrame Support Page on the Citrix web site at www.support.citrix.com.

Installing Lotus Smartsuite 96 For Windows 95

- 1. Log on to the PC Server with the ID assigned to the Administrator.
- 2. From a DOS prompt, type: change user /install
- 3. From CD Drive, run install.exe

Continue through the installation prompts. The install program points to *\lotus\subdirectories*. You will need to create home directories for the administrator and each of the users. To do this, follow these steps:

- 4. Enter: **change user /execute** (you are still logged on as Administrator)
- 5. Logon onto each user ID to prepare the personal directories for Lotus
- 6. Prepare the Home Directories for each user ID:

xcopy \lotus\work* \users\<user_id>\lotus\work /s/e
xcopy \lotus\backup* \users\<user_id>lotus\backup /s/e
etc.

The following steps use the Administrator as the example. The same steps must also be performed for each userID using their corresponding Home Directories.

7. In Freelance, choose **File... User Setup... Freelance Preferences... File Locations...** and change the *Presentations* directory to: **d:\users\<user_id>\lotus\work\flg**

8. In WordPro, choose File... User Setup... WordPro Preferences... Locations... and change the *Document* directory to: d:\user\<user_id>\lotus\work\wordpro

- In Organizer, choose File... Organizer Preferences... Organizer Setup...
 Paths...
 - change the Org files directory to:
 d:\users\<user_id>\lotus\work\organize
 - Save the Organizer file to:
 d:\users\<user id>\lotus\work\organize\<user id>.org
 - There are two ways to have Organizer load a default file:
 - a) Change the Icon command line to add <user_id>.org after the organize.exe
 - b) Select **File... Organizer Preferences... Organizer Setup...** In the *Open File* section of Startup, type the name of the default file, for example: <user id>.OR2

Logon to each userID and repeat these steps using each userID's corresponding directories

Installing Personal Communications 3270/5250

- 1. Log on to the PC Server with the ID assigned to the Administrator.
- 2. From a DOS prompt, type change user /install
- 3. Run setup.exe
- 4. Select: Run Personal Communications from my workstation
- 5. Select: 3270+5250+API's
- 6. Continue through a successful install.

Unlike the other configurations, the configuration used for Personal Communications can be used for the Administrator as well as the user IDs.

Follow these steps:

- a) Enter **change user /execute** (you are still logged on as Administrator)
- b) Click the "Start or configure Session" icon
- c) Select: LAN
- d) Select: TCP/IP
- e) Select: S/390
- f) Select Configure... Configure Link...
- g) Enter Host Name or IP Address: <host_name> or xxx.xxx.xxx
- h) Save the configuration as <file_name>.ws
- Select 'yes' when asked to add the configuration as an icon and place it in the IBM PCOM folder.

All of the stations can now use this as their configuration.

Installing Microsoft Office For Windows 95 CD

- 1. Log on to the PC Server with the ID assigned to the Administrator.
- 2. From a DOS prompt, type: change user /install
- 3. From CD Drive run **setup.exe**. Continue throughout the installation prompts.
- 4. Install to d:\MSOffice, using Microsoft Office program group.

After successful completion, move all Microsoft Office Icons from the Startup folder to the Microsoft Office folder.

5. Enter **change user /execute** (you are still logged on as Administrator) You will notice that the install program points to: **/users/admin/windows/Personal** for all of the Administrator's work documents except Word.

To remedy this, do the following:

- a) Start Microsoft Word
- b) Choose Tools Options... File Locations... Modify...
- c) Change from d: \My documents to:d: \users\<user_id>\windows\Personal

Installing Lotus Domino Notes 4.5 For Windows NT

- 1. Log on to the PC Server with the ID assigned to the Administrator.
- 2. From a DOS prompt, type: change user /install

Run INSTALL.EXE from the Notes 4.5 CD

Answer NO to INSTALL ON A FILE SERVER?

- 3. Select Customize Features Manual Install and install the following:
 - Lotus Domino Server
 - Notes Release 4 Help
 - Single Password Logon
 - Notes Performance Monitor
 - User Synchronization

Note: Do not select any advanced services

4. Continue installation through to completion

From a DOS prompt, type: change user /execute

We now need to complete some simple customizations to the installation

5. Move \winframe\notes.ini to \users\<user id>\windows

6. Move the same "ini" file to \users\<user id>\windows for every userID

7. Edit the **notes.ini** file for each of the users as follows:

Before After

[Notes] [Notes]

Preferences=543857 SPELL_LANG=2

SPELL LANG=2 KitType=2

KitType=2 Directory=d:\users\<user id>\notes\data

Directory=d:\notes\data FileDlgDirectory=d:\LOTUSTMP.000

FileDlgDirectory=d:\LOTUSTMP.000 WinNTIconPath=d:\notes\data\W32

Note: The above example is for a US installation.

8. Repeat for each user ID. You are now ready to start Notes.

9. Logon to server with the ID assigned to the Administrator. Type: change user /execute

10. Start the Notes Server.

11. Select "This is the first Lotus Notes server in your organization"

Server Name: Enter a unique name for the Notes Server

Organization Name: Enter an organization name

Administrator's Last Name: Enter a name (e.g..Administrator)

Password: **Enter a password** (one that is easy to remember)

Network Type: TCP/IP

Server is also administrator's personal workstation: Yes

- 12. Continue through installation. Notes setup is complete!
- 13. Start Notes Workstation
- 14. Open the Address Book (press "Esc" to close the "About Address Book" screen)
- 15. Select the Server's view from the navigation panel.
- 16. Edit the server document and choose the "Network Configuration" tab

- 17. Select port: TCPIP, Net Address: <xxx.xxx.xxx.xxx>. Enable the port and save the document.
- 18. "Esc" back to the Notes Desktop

Note: The Notes clients will not be able to find the Notes Server if the Server name is not present in the system Hosts file.

19. Select File... Tools... Server Administration... People... Register Person... YES

Enter the Administrator password and select **OK**

Register person panel: Last Name: <user_id>, Password: <user_id>, Next

Register person panel: Last Name: <user id2>, Password: <user id2>, Next

Register person panel: Last Name: <user_id3>, Password: <user_id3>, Next

Register person panel: Last Name: <user_id4>, Password: <user_id4>, Register

- 20. "Esc" to desktop and quit Notes
- 21. Click iconNotes Server
- 22. Open a DOS prompt

xcopy\notes\data\pernames.ntf \users\<user_id>\notes\data

for every userID

- 15. Boot the Network Station, logon as <user_id>
- 16. Click on the Notes icon and configure Notes Client

Installing Netscape Navigator 3.0

- 1. Log on to the PC Server with the ID assigned to the Administrator.
- 2. From a DOS prompt, type change user /install
- 3. Run n32e30p.exe
 - a) Select No to Cool Talk
 - b) At the end of the install process you have a chance to go directly into the Navigator, do **NOT** take this option.
- 4. From a DOS prompt, type change user /execute
- 5. Double-click Netscape Navigator

- 6. Select Options... General Preferences...
- 7. Select Browser Starts With: Blank Page or Favorite URL
- 8. From a DOS prompt, type mkdir d:\users\<user_id>\temp
- 9. Select Options... General Preferences... Apps...

Temp Directory = d: \users\<user_id>\temp

- 10.From a DOS prompt, type mkdir d: \users\<user_id>\netscape\cache
- 11. Select Options... Network Preferences... Cache...

Disk Cache Directory = d: \users\<user_id>\netscape\cache

12.Logoff and repeat for each userID

Installing Lotus CC: Mail 6.0 CD

- 1.Log on to the PC Server with the ID assigned to the Administrator.
- 2.From a DOS prompt, type change user /install
- 3.Run install.exe from CD-ROM
- 4.Create a new post office
 - a) PO Name: <name of post office>
 - b) Password: enter a password
 - c) Administrator Name: enter a name
- 5.Repoint installation directory to *d:* \notes\data\domino\html\ccmail or equivalent source.
- 6. Select cc: Mail POP3 Server and cc: Web Mail

You will encounter a series of errors creating icons which we will now work around:

- 7. Manually add adminw.exe icon.
- 8. Manage Post Office and add users.
- 9.Execute \winmail\r6dsktop\install.exe. This creates cc:Mail 6.0 icons
- 10. From a DOS prompt, type change user /execute

Installing Smartsuite '97 CD

- 1. Log on to the PC Server with the ID assigned to the Administrator.
- 2. From a DOS prompt, type change user /install
- 3. From the SmartSuite '97 CDROM, run **install.exe** to install the Product.

Note: SmartCenter '97, SuiteStart '97 and ScreenCam '97 do not work with WindowsNT 3.51, so do not attempt to install these products.

- 4. After the installation is completed, you are asked to reboot. Do not reboot at this time. Let the install complete and then enter the command, from a DOS prompt: change user /execute
- 5. Now reboot.

Next, each user's home directory (every user on the system must have a unique home directory) should be prepared for SmartSuite '97.

6. Login as <user_id> (where<user_id> is the id of a user on the system and \users\<user_id> is the home and execute the following commands:

xcopy\lotus\work* \users\<user_id>lotus\work /s/e

xcopy\lotus\smasters* \users\<user_id>\lotus\smasters /s/e

xcopy\lotus\organize\layouts* \users\<user_id>\lotus\organize\layouts /s/e

xcopy\lotus\organize\icons* \users\<user_id>\lotus\organize\icons /s/e

xcopy\lotus\organize\icons* \users\<user_id>\lotus\organize\icons /s/e

mkdir\users\<user_id>\lotus\compnent\spell

mkdir\users\<user_id>\lotus\users\organize\icons /s/e

mkdir\users\<user_id>\lotus\users\organize\icons /s/e

mkdir\users\<user_id>\lotus\users\organize\icons /s/e

mkdir\users\<user_id>\lotus\users\organize\icons /s/e

mkdir\users\<user_id>\lotus\users\organize\icons /s/e

mkdir\users\<user_id>\lotus\users\organize\icons /s/e

Configuring Word Pro

- Double clicking on Word Pro icon, brings up the "Welcome to Lotus Word Pro" panel. Press the "Cancel" button.
- 2. Select File... User Preferences... Word Pro Preferences...
- 3. Select the "Locations" tab from the Word Pro Preferences panel.
- 4. Enter the following values:

Documents: d: \users\<user_id>\lotus\work\wordpro

SmartMaster: d: \users\<user_id>\lotus\smasters\wordpro; d: \lotus\wordpro

Smartlcons: d: \users\<user id>\lotus\wordpro\icons; d: \lotus\wordpro

Backups: d: \users\<user_id>\lotus\backup\wordpro

User dictionaries: d: \users\<user_id>\lotus\compnent\spell; d: \lotus\compnent\spell

Glossaries: d: \users\<user id>\lotus\wordpro; d: \lotus\wordpro

Scripts: d: \users\<user id>\lotus\wordpro\scripts; d: \lotus\wordpro\scripts

Graphics: d: \users\<uiser id>\lotus\wordpro\graphics; d: \lotus\wordpro\graphics

Configuring Lotus 1-2-3

- 1. Double click on 1-2-3 icon to bring up the "Welcome to 1-2-3" panel. Press the "Cancel" button.
- 2. From the menu bar, select, File... User Preferences... 1-2-3 Preferences...
- 3. Select the "File Locations" tab from the 1-2-3 Preferences panel.
- 4. Enter the following values:

Workbook files: d: \users\<user_id>\lotus\work\123\

SmartMaster templates: d: \users\<user_id>\lotus\SMasters\123\

Automatically opened files: d: \users\<user_id>\lotus\123\auto\

Add-ins: d: \users\<user_id>\lotus\123\Addins\

Configuring Freelance Graphics

- 1. Double click on Freelance icon to bring up the "Welcome to Freelance Graphics" panel. Press the "OK" button and the "New Page" panel displays. Press this panel's "Cancel" button.
- 2. Select File... User Preference... Freelance Graphics Preferences... from the menu bar.
- 3. Select the "File Locations" buttons from the Freelance Preferences panel.
- 4. Enter the following values:

Presentations: d: \users\<user_id>\lotus\work\flg\

SmartMaster looks, pallets & clip art: d: \users\<user_id>\lotus\SMasters\flg

Backup: d: \users\<user_id>\lotus\backup\flg\

Configuring Approach

- 1. Double click on the Approach icon to bring up the "Welcome to Lotus Approach" panel. Press the "Cancel" button.
- Select File... User Preference... Approach Preferences... from the menu bar.
- 3. Press the "General" tab and press the "Default Directories" button.
- 4. Enter the following values:

Default working directory: d: \users\<user_id>\lotus\work\approach\

SmartMaster directory: d: \users\<user_id>\lotus\SMasters\approach\

Configuring Organizer

- 1. Double click on the Organizer icon to bring up the Lotus Organizer.
- Select File... User Preferences... Organizer Preferences... from the menu bar.
- 3. Enter the following values:

Organizer files: d: \users\<user id>\lotus\work\organize\

Paper layouts: d: \users\<user_id>\lotus\organize\layouts\

Custom SmartIcons: d: \users\<user_id>\lotus\organize\icons\

Backups: d: \users\<user_id>\lotus\backup\organize\

Installing ACT! 3.0 For Windows

- 1. Log on to the PC Server with the ID assigned to the Administrator.
- 2. From a DOS prompt, type change user /install
- 3. From the ACT! 3.0 CDROM, run **cdstart.exe** to install the product
- 4. Install as you would on a single workstation.
- 5. From a DOS prompt, type change user /execute
- 6. Logon to each userID and double click on the ACT! 3.0 icon to start it.

For each user, an initial error message will be displayed:

Act! database Wizard

Fatal Error:16f Can't Load (or register) custom control:

'threed32.ocx' at:Main-Main

Ignore this error message and click OK.

- 7. Select Edit... Preferences...
 - Select the General Tab
 - Change default Location to d: \users\<user_id>\ACT\Database
 - Click OK
 - Answer "yes" to the create directory question
- 8. Select File... Open...
 - Select the file AACTDEMO.DBF
 - Click OK
- 9. Select File... Save Copy As...
 - Select Copy Database
 - Click OK
 - Remove the .DBF from the filename
 - Select in Directories Dialog the d: \users\<user id>\ACT\Database
 - Click OK

Chapter 6. Working with User Services

User services are programs that provide users with tools to manage the IBM Network Station's environment. You can work with User Services whenever you want, including when an application is running. Following are a list of User Services (not all User Services are enabled):

- Console
- Login (not enabled)
- Terminals (not enabled)
- WindowMgr
- Utilities
- Setup (not enabled)
- Statistics

Accessing User Services

Access User Services by pressing the Shift, Alt, and Home keys all at the same time. Figure 6-1 shows the User Services window with all the service programs that are displayed within the menu bar:

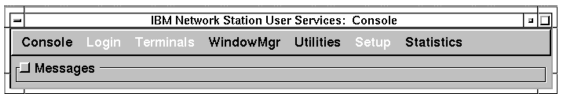


Figure 6-1. User Services Window - console

Console

This function provides a menu bar option (Console) for handling messages. Figure 6-2 shows the tools available through the Console services option:

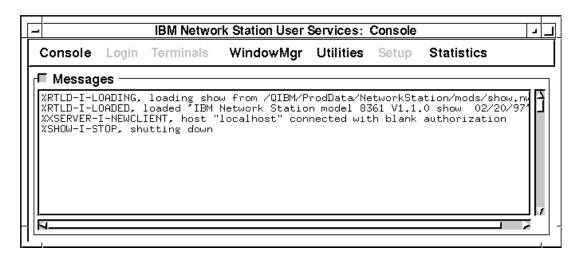


Figure 6-2. User Services: Console View - messages

Click the button by Messages to display messages that record IBM Network Station activity.

The list below contains the name of the tool and a description of its function:

Clear Messages

Selecting this option clears all the current messages from the console display.

Rescan Messages

Selecting this option refreshes the console display with any current messages that are not presently being displayed.

Close

Selecting this option closes the console function of User Services.

Login

The Login services option is disabled. The IBM Network Station Manager licensed program provides a login capability.

Terminals

The Terminal services option is disabled. The IBM Network Station Manager Program provides terminal or workstation management.

WindowMgr

Figure 6-3 shows the tools available through the WindowMgr services option:

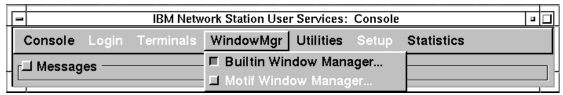


Figure 6-3. User Services: Window Manager View - window

The list below contains the name of the tool and a description of its function:

Built-in Window Manager

Selecting this option starts the Built-in Window Manager (an OSF or Motif-style). Deselecting this option ends the Built-in Window Manager.

The Built-in Window Manager function provides you with the ability to size, move, and make active (clicking) all the windows open on your monitor.

Utilities

Figure 6-4 shows the tools available through the Utilities services option:

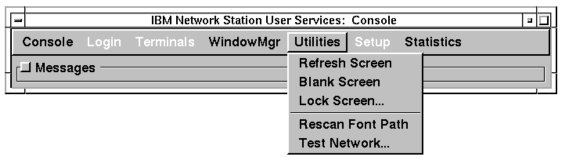


Figure 6-4. User Services: Utilities View - utility

The list below contains the name of the tool and a description of its function:

Refresh Screen

Selecting this option refreshes the active window.

Blank Screen

Selecting this option starts the screen-saver program.

Lock Screen

Selecting this option locks the screen after prompting for a password. The Lock Screen function keeps anyone without the password from using the workstation.

Rescan Font Path

Selecting this option refreshes any font changes that are provided by the system administrator.

For example, if the font currently being used is so large you can't display an entire 5250 session, you might have the administrator make available a smaller font. When this is done, you can then select the font by clicking on the Option pull-down within the tool bar and selecting fonts.

Another use of fonts would be to make your windows smaller, therefore enabling several full windows to be displayed at the same time.

Test Network

Selecting this option runs the network test. This would be similar to the TCP/IP command "PING".

Setup

The Setup services option is disabled.

Statistics

Figure 6-5 shows the tools available through the Statistics services option:

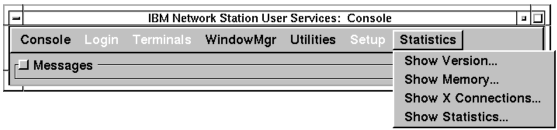


Figure 6-5. User Services: Statistics View - stat

The list below contains the name of the tool and a description of its function within the statistics services function:

Show version

Selecting this option displays version numbers and other information about the current state of the IBM Network Station.

Show Memory

Selecting this option displays information about free and installed memory in the IBM Network Station.

Show Connections

Selecting this option displays information about all the current X clients that are connected to the IBM Network Station.

Show Statistics

Selecting this option displays statistics that pertain to the IBM Network Station.

Chapter 7. Working with the Network Station's Onboard Setup Utility

The system administrator can access the IBM Network Station Onboard Setup Utility while the IBM Network Station is going through the boot-up process.

The primary purpose of the Setup Utility is to allow you to **View** and then **Set** (change) configuration settings on a particular IBM Network Station. The following is a list that contains the names of configuration settings that can be viewed or set (changed):

- View:
- Network Parameters
- Boot Parameters
- Hardware Configuration
- Set (change):
- Network Parameters
- Boot Parameters
- Monitor Parameters
- Language Parameters
- Verbose Diagnostic Messages (Enabled or Disabled)

Accessing the IBM Network Station Setup Utility

While the IBM Network Station is booting (downloading the file from the boot Host), press the Escape key.

Then, type in the Administrator password if password control is active. (The password is case sensitive). The administrator password is specified through the IBM Network Station Manager program in the Hardware setup tasks. Once the password is accepted, the following display appears:

Notes:

- 1. If the password has not been set using the IBM Network Station Manager program, any user can use the configuration settings in the IBM Setup Utility.
- 2. If you attempt the password three times without success, only the viewing capability of the IBM Network Station Setup Utility is available to you.
- 3. If you changed the Administrator password using the IBM Network Station Manager program, you will have to boot the IBM Network Station system unit up to the Login window in order for the new Administrator password to be enabled at the system unit.

SCRN002

IBM Network Station Setup Utility

F2 = View Network Parameters

F3 = View Boot Parameters

F4 = View Hardware Configuration

F5 = Set Network Parameters

F6 = Set Boot Parameters

F7 = Set Monitor Parameters

F8 = Set Language Parameters

F9 = Verbose Diagnostic Messages (Disabled or Enabled)

Enter=Reboot

F2 = View Network Parameters

This option lets you view the following Network Parameters for an IBM Network Station.

- IP Addressed from
- Whether the IBM Network Station is booted from the Network setting (DHCP is normal operation for the IBM Network Station), or if the IBM Network Station is booted from specific parameters stored on the IBM Network Station (NVRAM setting)
- Network Station IP Address
- First Boot Host IP Address
- Second Boot Host IP Address
- Third Boot Host IP Address
- Gateway IP Address
- Subnet Mask
- Broadcast IP Address

F3 = View Boot Parameters

This option lets you view the following Boot Parameters for an IBM Network Station:

- Boot File
- TFTP Boot Directory
- NFS Boot Directory
- Configuration File
- Configuration Directory
- TFTP Order
- NFS Order
- MOP Order
- LOCAL Order

F4 = View Hardware Configuration

This option lets you view the following Hardware Configuration parameters for an IBM Network Station:

- Video Memory
- DRAM Memory Total
- Slot 1
- Slot 2
- Boot Monitor Version

Specifies the level of initial program that runs when the IBM Network Station is powered on.

- Keyboard Controller
- Keyboard ID
- Keyboard Language
- Startup Language
- Processor Version
- Boot Resolution

This indicates the monitor resolution when the IBM Network Station is powered on.

Server Resolution

This indicates the monitor resolution when applications are loaded on the IBM Network Station.

- Monitor ID
- Token Ring/Ethernet
- MAC Address

This indicates the address of the communication adapter.

- Manufacturer
- Product
- Microcode Version
- Information

F5 = Set Network Parameters

This option lets you **Set or Change** how this IBM Network Station will determine its network parameters. It also identifies whether this IBM Network Station is booted from the Network (normal) setting, or if it is booting from the following specified parameters which are stored in the NVRAM settings of this IBM Network Station:

- IP Addressed from
- Network Station IP Address
- First Boot Host IP Address
- Second Boot Host IP Address
- Third Boot Host IP Address
- Gateway IP Address
- Subnet Mask
- Broadcast IP Address

If the IBM Network Station is booting from the Network setting, the following Network Parameters are available:

Using a Token Ring	Using an Ethernet Connection
Connection	
IP Addressed from	IP Addressed from
DHCP IP Address order	DHCP IP Address order
BOOTP IP Address order	BOOTP IP Address order
RARP IP Address order	RARP IP Address order
	Version 2 IEEE 802.3

The main use of the Set Network Parameters function is to allow you to select specific TCP/IP parameters for connection to boot hosts to isolate network connection problems.

Note: Using NVRAM networking settings may affect your IBM Network Station's ability to successfully load all required boot files in a busy network. For more information, refer to Appendix A, "Trouble Shooting and Problem Solving" on page A-1.

F6 = Set Boot Parameters

The main use of this function is to monitor or change the files and location of files that are used for booting this IBM Network Station.

This parameter lets you **Set or Change** the following Boot Parameters for an IBM Network Station:

- Boot File
- TFTP Boot Directory (path on the boot server to the Boot File) When using TFTP (see below on this screen), this is the path name the server uses to locate and download the operating system.
- NFS Boot Directory

When using NFS (see below on this screen), this is the path name the server uses to locate and download the operating system.

Configuration File

The configuration file contains the settings that are used by this IBM Network Station. You can configure these settings by using the Hardware function of Setup Tasks through the IBM Network Station Manager. See Chapter 6, "Using the IBM Network Station Manager Program", for a high-level description of the Hardware Setup Tasks. The online help of the IBM Network Station Manager provides the details about using the Hardware function of Setup Tasks.

Configuration Directory

This is the path name the server uses to locate the configuration file.

Protocol Order

You can use the following protocols (that are located near the bottom of the screen) to perform the software download to the IBM Network Station. You can assign an order (first, second, and so on) that the system follows when performing the software download.

- TFTP Order

Trivial File Transfer Protocol (TFTP).

- NFS Order

Network File System (NFS).

MOP Order

This protocol order is not supported.

- LOCAL Order

This indicates that you have installed, in the IBM Network Station system unit, a flash card with the operating system on it.

F7 = Set Monitor Parameters

F2 = Set Monitor Resolution

The main use of this function is to select a resolution to use with the monitor that is attached to this IBM Network Station.

We recommended that you test the resolution (pressing Enter allows you to test the resolution) before selecting and exiting this screen to ensure the resolution is supported by this monitor. If the grid size fits your display screen, and the font resolution is acceptable, the resolution that is selected will work.

CAUTION:

Setting a resolution that is not supported by your monitor can cause permanent damage to the monitor.

F3 = Monitor Power Management Disabled

The main use of this function is to enable or disable the power management function of the monitor that is attached to this IBM Network Station system unit.

CAUTION:

Enabling power management for a monitor that does not support this feature can cause permanent damage to the monitor.

F8 = Set Language Parameters

F2 = Select Keyboard Language

The main use of this function is to select a keyboard language to use with this IBM Network Station. Selecting a different language will change the mapping of keys. For example, if the current mapping results in a \$ sign being put on the display when the \$ sign key is pressed, changing the keyboard language may result in a different character being put on the display.

Note: If you change your keyboard language by using the IBM Network Station Setup Utility, you could have a different keyboard language than what is specified in the IBM Network Station Manager program. We recommended that you use the IBM Network Station Manager program to change keyboard languages.

F3 = Select Startup Language

The main use of this function is to select your language type.

Note: For release 1, English is the only supported language type.

F9 = Verbose Diagnostic Messages (Enabled or Disabled)

The main use of this function is to monitor boot activity from the boot Host. As the files are loaded, messages are written to a message log or displayed on the monitor. The default is Verbose disabled. When the boot process is in progress, a series of periods appears on the monitor.

If Verbose is enabled, all the file loading activity and any error messages are displayed.

Appendix A. Trouble Shooting and Problem Solving

This appendix contains information to help you recover from error situations such as:

- PANIC mode at an IBM Network Station
- Problems with monitors
- Cursor problems
- Java problems
- Printer problems

Troubleshooting

The Problem Determination Chart contains potential problem situations, a symptom description, and possible recovery actions you should try.

Table A-1. Problem Determination Chart

Symptom	What you should do
	Monitor Problems
Display image too large to fit on monitor.	IBM Network Station may be set to automatically detect which monitor you are using. For autodetect to work correctly, you must have the monitor turned on before you boot the IBM Network Station System unit.
DHCP Problems	
IBM Network Station does not boot to login screen	Ensure that you are booting from the "Network" setting in the Setup Utility. Use of NVRAM may result in a timeout condition when downloading boot files to the IBM Network Station.

Java Problems	
Java error messages: Can't find class, too many copies, out of memory, IO exception.	See the "Problem Analysis when Running Java" on page A-9 for more information about recovery when these messages occur.
Text does not appear or is a different style.	Check the font sizes and styles. They may need to be changed to a different setting. Not all fonts are available on all JVMs.
Data written to a file does not appear in the file.	Make sure the Java applet or application closes the file to force all data to be written to the file.
Applet cannot read Properties or get a Security Exception while trying to read the System Properties	Applets may only read properties which are explicitly allowed by the system configuration. A property can be configured to be accessible by defining a new property of the form .applet and assigning it a value of true. This may be done through the Network Station Manager in the AppletViewer configuration section. The default properties which may be read by an applet are:
	java.vendor
	java.version
	java.vendor.url
	• java.class
	• os.name
	• os.version
	• os.arch
	file.separator
	path.separator
	line.separator
	If the class sun.applet.AppletViewer is used to view applets, the accessible Property list will differ from above and depend on the property file defined within the users' home directory.

Java Problems	
Cursor does not appear in TextField or Window layout (for example, button positions) appears different from the way it appears when the applet is run on another platform.	The Java Abstract Window Toolkit (AWT) is designed to create a development environment independent of the underlying windowing mechanisms. These classes utilize the native window calls to do the work, but provide a uniform interface to programmers. However, Java Abstract Window Toolkit cannot hide all the differences. Thus appearances may change from one Java Virtual Machine on one platform to another Java Virtual Machine on a different platform.
Can not close Java error message box	Scroll to the end of the error message box and click OK.

Environment Variables - Java Applet Viewer	
Environment variable not replaced	Environment variables cannot be used when working with properties in the Java Applet Viewer section of the IBM Network Station Manager. The property value does not get replaced with the Environment Variable value. For example, if you declared name=\$IP in the properties box, you might expect to get the IP address of workstation user. Instead, you get \$IP.

Panic Appears on your workstation	
P A N I C appears on your workstation	See "PANIC Mode at an IBM Network Station" on page A-6 for more information on recovering from a PANIC situation.

Cursor Problems	
3270 cursor will not reposition using mouse	To reposition the cursor using the mouse, you must first use the mouse to position the mouse pointer. Then, press the Shift key and click the left mouse button. The cursor will move to that position.
Busy cursor (cursor seems busy trying to perform a task)	The first time you open an application from the workstation menu bar the cursor stays busy until the application opens. Additional requests for another session of the same application will show the cursor only being busy for 3 seconds. Depending on network traffic, the application may take longer than 3 seconds to appear.

application when you return. The cursor probably repositioned itself to the place where you clicked the mouse to re-enter the application. You can reposition the cursor using the directional arrow keys.	Cursor in wrong position within an application	place where you clicked the mouse to re-enter the application.
--	--	--

	Color Problems
Colors appear incorrectly in applications	Color capabilities are fixed at 256 available colors. Some applications will use as many colors as possible, thus leaving no colors for additional applications. Try to start other applications before starting an application that uses a large number of colors. Applications that do not use 256 colors may have to be changed to use 256 color support.

	3270 Problems
3270 session will not open.	You can only have one active 3270 session at a time. If you already have a 3270 session open, you will need to close it first before opening another session.

Keystrokes	
Unwanted keystrokes appearing in applications	If the screen saver comes on while you are in an application and you press a key to end the screen saver, that keystroke will appear in your application. Remove the unwanted keystroke.

Host Unknown or Unknown Host Message

Host Unknown message appears on workstation

This message could appear if:

- a wrong system name or IP address was specified while using the program or menu functions of Startup Tasks in the IBM Network Station Manager program
- a wrong system name or IP address was specified when opening a 3270 or 5250 session
- TCP/IP name resolution is not occurring while using the program or menu functions of Startup Tasks in the IBM Network Station Manager program

You should validate the system name or IP address. Also, you should access the Hardware Setup Task and specify to use the Update host table and DNS configuration from server field. Updating this field refreshes your TCP/IP name resolution information for the IBM Network Station. Therefore, if new systems were integrated into your network, their IP address or system names would be known. You must log off and log on for the name information to become available.

Screen Flashes Screen flashing or crackling sound Screen flashes, along with some crackling sounds, can occur when you are logging out of the workstation. The flashing will not harm any hardware or applications.

Changed Hardware workstation settings not being applied Some changes require the IBM Network Station to be rebooted before they take effect. If you have rebooted the IBM Network Station and the changes are still not applied, use the IBM Setup Utility, Select F5 (Set Network Parameters) and make sure the IP Addressed from parameter value is NVRAM, the IBM Network Station will not be able to use DHCP to determine the name of its workstation-specific settings file. It is recommended that the IP Addressed from parameter be set to Network to use DHCP. See Chapter 7, "Working with the IBM Network Station Setup Utility" on page 7-1 for more information.

Inactive Navigational buttons in Help	In Help text, the navigational buttons (Back and Next) will not become active until you have linked to other topics. Once you have moved, by linking other topics, you establish a history of that movement. The buttons use this history to determine if the Back and Next buttons can be used.
Pulldown box won't stay open to accept Hardware setting changes.	If you are running a browser in a Windows environment, change the screen size to something other than 640 X 480. You can also try resizing your current window and then try to open the pulldown again. Try scrolling the window to change the position of the pulldown. This may give pulldowns that contain many items space to display the pulldown items.
Resizing the Netscape window causes problems	If you resize the Netscape window while the IBM Network Station Manager program is being loaded into it, Netscape may stop the load and you will not get a sign-on screen. You will have to close the IBM Network Station Manager browser window and restart the program; wait until after the logon screen is displayed before you resize the window. After signing on, resizing the Netscape window may cause the server name or name of the user whose defaults you are displaying to disappear. This will not affect the operation of the IBM Network Station Manager program.
Microsoft Internet Explorer windows are displayed behind the main window	In the IBM Network Station Manager program, if you request help or a list of users or terminals, a popup window is opened to contain the requested information. Internet Explorer may open the popup window behind the larger main window from which you made the request. To find the popup, you may need to move or minimize the larger window.
Changed keyboard setting has not been applied	Reboot your IBM Network Station in order for the changed keyboard setting to take effect.
Update of boot monitor has not been installed.	Reboot your IBM Network Station in order for the updated boot monitor to take effect.
Changes made to Hardware settings (other than keyboard and boot monitor), Startup Programs, Menus or Environment Variables, Desktop Manager, or Internet Network settings have not been applied.	Logoff the IBM Network Station, then logon to the IBM Network Station in order for the changes to take effect.
Changes made to 5250, 3270, or IBM Browser have not been applied.	End your application session and restart a new application session in order for the changes to take effect.

Changes made to the Applet Viewer have not been applied.	Logoff the IBM Network Station, then logon to the IBM Network Station in order for the changes to take effect.
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Browser Problems	
The IBM Network Station Browser will not start.	This could be because you deleted the IBM Network Station Manager for program and then reinstalled it. In deleting the licensed program, some of the files that support the IBM Network Station Browser were also deleted. Reinstall the IBM Network Station Browser licensed program.
Error message 404 - file not found	Verify the spelling and case sensitivity of the URL you used to access the IBM Network Station Manager program. If the spelling and case of the URL are correct, you can check the directives specified in the HTTP server configuration section of your browser.

PANIC Mode at an IBM Network Station

A panic is an unrecoverable error condition that causes the Network Station operating system to stop running.

To recover from a PANIC switch the Network Station off and then back on again.

File Transmission and Maximum Transmission Units

The Token-Ring Network Station is shipped with a Token-Ring Maximum Transmission Unit (MTU) of 1492 bytes. This value is used to determine the size of an MTU or frame of data when the IBM Network Station is sending data to a host. This value should work well for most network configurations.

Note: Other components in your network such as routers and bridges may support, or be configured to support, a smaller MTU value. The MTU value set in the IBM Network Station should not exceed the MTU (MAXFRAME) value of any network component which is part of the communications path between the IBM Network Station and the server.

- 1. Reboot your IBM Network Station.
- 2. When you see the message NS0500 Search for host system, or while the status bar is displayed showing the progress of loading the IBM Network Station kernel, press the Escape key.
- 3. Press the Ctrl-Alt-Shift-F1 key combination.
- 4. Enter "NF xxxxx", where xxxxx is the new MTU value (in bytes).
- Reboot your IBM Network Station.

Problem Determination when Running Java

If the Java applet or application does not start, examine the messages that are displayed in the User Services' console. These should give an indication of any problems that are found by the JVM in running the program. In addition, you can determine whether the JVM is loaded by noting a change in the amount of memory currently being used as found in User Services' Statistics. See Chapter 6, "Working with User Services" for more information.

Examples of some Java error messages follow:

Cannot find class or class not found

The JVM cannot find the class file requested by the Java applet or application. If the error is returned while running a Java application, inspect the class path that is specified in the IBM Network Station Manager Startup programs or menus. Confirm that the directories which include class files that are associated with the program are contained within the class path and that they have the correct format. Also, ensure that the name in the Application (Class) Name field does not contain the .class file name extension.

If the classes are provided in a zip file, the fully qualified zip file name must explicitly appear within the class path. In addition, due to differences in file systems, the classes may not be found since they are referred to in a case-sensitive manner. It may be possible to rename the class to the name that is indicated in the console messages.

For an applet, the codebase portion of the applet tag within the HTML file lists the locations where classes are found.

Also, check the file access permissions on the directories and files to make sure that users are allowed to read the files.

Too many copies are already running

If you already have a Java application that is running, you cannot start another a Java applet.

If you have one or more Java applets running (including applets within a browser), you cannot start a Java application.

Out of memory

The IBM Network Station system unit may not have enough memory to run the application or applet. Possible causes include:

- Other applications are using memory, and not enough memory is left for the Java application or applet to run.
- The stack size and heap size parameters need to be adjusted. The stack and heap sizes can be set using the IBM Network Station Manager. For applications, the parameters are set in the Startup Tasks (programs or menus) section. For an applet, the parameters are set in the Network Tasks (Applet Viewer section).

IO exception while reading: (a remote server name)

An HTTP address rather than a file location was passed to the applet viewer. AppletViewer is essentially a browser that needs to have a defined proxy server and port before it can load HTTP files. To do this, you need to set the HTTP proxy or Socks Host parameter by using the IBM Network Station Manager program. Select the Internet Setup Task and then the Network section.

If you are loading the applet from your host server, you do not need to use an HTTP address. Instead, you can simply fill in the local path and HTML file name.

IO exception while reading: (a file name)

Ensure that you specified a valid HTML file name as the startup programs or menus URL name in the IBM Network Station Manager program. Also, ensure that the file is readable by the user.

Launcher Shutdown Monitor

If your applet does not start and the next message in the console is Launcher Shutdown Monitor, ensure that you specified a valid HTML file name as the startup programs or menus URL name in the IBM Network Station Manager program. Also ensure that the file is readable by the user.

Unusable class name: (name)

Check the name in the field Application (Class) Name field in the startup programs or menus section in the IBM Network Station Manager program. Do not include a path or the .class file name extension in this field.

Other

If you do not see any messages in the User Services Console window that explain your problem, set Verbose messages on using the IBM Network Station Manager program. For applications, Verbose messages can be set in the Startup Tasks (programs or menus) section. For an applet, Verbose messages can be set in the Network Tasks (Applet Viewer section). Additional messages will now be displayed when your application or applet is run.

Appendix B. National Language Support

Only selected national languages are supported at this time. The following list contains the software feature number and the language.

- 2922 Portuguese
- 2923 Dutch
- 2924 U.S. English
- 2925 Finnish
- 2926 Danish
- 2928 French
- 2929 German
- 2931 Spanish
- 2932 Italian
- 2933 Norwegian
- 2937 Swedish
- 2939 German MNCS (multinational character set)
- 2940 French MNCS
- 2942 Italian MNCS
- 2958 Icelandic
- 2963 Belgian Dutch
- 2966 Belgian French
- 2980 Brazilian Portuguese
- 2981 Canadian French
- 2996 Portuguese MNCS

Notes:

- IBM Network Station NLV support is ASCII code page 819 (ISO equivalent of code page 850).
- 2. Code Page 819 supports all languages supported by the 5250 emulator of the IBM Network Station by using the configured language that is supplied by IBM Network Station Manager (or its equivalent function).
- 3. Software will be NLV-enabled, not translated (U.S. English MRI only).

Appendix C . IBM Network Station Manager Program Shipped Default Settings

The following table contains all the IBM Network Station Manager Program shipped default settings. The settings are presented in the same order that is found in the Setup Tasks frame when you open the IBM Network Station Manager program.

Table C-1. IBM Network Station Hardware Default Settings.

Hardware Default Settings		
Item:	Default Value:	
Mouse settings:		
Mouse button configuration	Right-handed	
Mouse pointer speed	Medium	
Keyboard settings:		
Keyboard Repeat rate	Medium	
Keyboard Repeat delay	Medium delay	
Keyboard mapping language	Default from terminal	
Monitor settings:		
Minutes before screen saver turns on	10	
Screen saver	IBM bitmap	
Minutes before monitor standby	20	
Minutes before monitor suspend	40	
Minutes before monitor power down	60	
Desktop background	IBM bitmap	
Miscellaneous settin	gs:	
Parallel printer port	On	
Allocate memory to speed window refresh	No	
Update boot monitor from the hardware settings file	No Update	

Table C-2. IBM Network Station Desktop Manager Default Settings.

Desktop Manager Default Settings		
Item:	Default Value:	
Screen colors:		
Background color for window frame in focus	Mint green	
Background color for window frame not in focus	Gray	
Foreground color for window frame not in focus	Black	
Icon preferences:		
Icons placed	on desktop	
Icon location	bottom left	
Fonts:		
Font size for icons and menus	12	
Window focus	Windows become active by clicking on the window	

Table C-3. 5250 Default Settings.

5250 Default Settings		
Item:	Default Value:	
Key remapping capability	Disabled	
Default keyboard file for:		
PC Keyboard (101 keys)	None	
PC Keyboard (102 keys)	None	
5250 Keyboard (122 keys)	None	
Color Settings:		
Color customization capability	Basic	
Default color scheme	None	
Additional color schemes to make available	None	

Record/Playback Settings:		
Record/Playback capability	Enabled	
Playback sequences to make available	None	
Miscellaneous Settings:		
Screen size	27 rows, 132 columns	
Image/Fax display	Disabled	
Column separators	Disabled	
Allow use of the pop-up keypad	No	
Allow use of the control menu	Yes	
Allow use of the edit menu	Yes	

Table C-4. 3270 Default Settings

3270 Default Settings		
Item:	Default Value:	
Key remapping capability	Disabled	
Default keyboard file for:		
PC Keyboard (101 keys)	None	
PC Keyboard (102 keys)	None	
Color Settings:		
Color customization capability	Basic	
Default color scheme	None	
Additional color schemes to make available	None	
Miscellaneous Settings:		
Screen size	32 rows, 80 columns	
Allow use of keypad	No	
Allow use of graphics	No	
Key for Enter function	Control key	

Table C-5. Internet Network Default Values

Internet Network Default Settings				
Item:	Default Value:			
Web server port on the boot host AS/400	80			
Applet launcher port	5555			
IBM Network Station browser version	Non-encrypted			

Table C-6. IBM Network Station Browser Defaults.

IBM Network Station Browser Defaults				
Item:	Default Value:			
Allow user to override settings	No			
Security Settings:				
Enable JavaScript	Yes			
Enable Java Applets	Yes			
Network Settings:				
Disk cache	5000 KB			
TCP/IP maximum connections	5			
Print headers and foot	ers:			
Left header	&w			
Right header	&p			
Left footer	&D			
Right footer	&t			
Print margins				
Top margin	.5 inches			
Bottom margin	.5 inches			
Left margin	.5 inches			
Right margin	.5 inches			
Paper Size	Letter			
Miscellaneous:				
Auto load images	Yes			
Show toolbar	Yes			

Table C-7. Java Applet Viewer Settings.

Java Applet Viewer Settings			
Item:	Default Value:		
rbose mode	off		
rify classes	remote only		
ximum heap size	3 MB		
VA stack size	256 KB		
tive code stack size	32 KB		
Garbage collection:			
bose	Off		
y when needed	Off. Garbage collection runs as an asynchronous thread in parallel with other threads.		
y when needed TE: The Java Applet Viewer setting defau	an asyncl parallel w		

Applications found on the Startup Programs and Menus screens.

Appendix D. IBM Network Station Manager Program Shipped Environment Variables

The following are environment variables whose values cannot be altered. These values are set when a user logs onto the IBM Network Station.

PATH

\nstation\mods

HOME

\user\(user name)

Note: (user name) is the identity of the person that is logged onto the IBM Network Station.

DISPLAY

:0.0

HOSTNAME

Name of the IBM Network Station terminal

BOOTHOST

The server from which the IBM Network Station was booted

BOOTPATH

\nstation

USER

User ID of the person logged onto the IBM Network Station

PASSWORD

Password of the person logged onto the IBM Network Station

NSM ADMIN SYSDEFAULTS

\nstation\userdata\sysdef

NSM_PROD_SYSDEFAULTS

\nstation\proddata\sysdef

NSM_USER_PREFS

\nstation\userdata\(user name)

Note: (user name) is the identity of the person that is signed onto the IBM Network Station.

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