



System i  
Networking  
i5/OS NetServer

*Version 6 Release 1*







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Networking  
i5/OS NetServer

*Version 6 Release 1*

**Note**

Before using this information and the product it supports, read the information in “Notices,” on page 55.

This edition applies to version 6, release 1, modification 0 of IBM i5/OS (product number 5761-SS1) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

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## i5/OS NetServer

System i™ Support for Windows® Network Neighborhood (i5/OS® NetServer™) is an IBM® i5/OS function that enables Windows 2000, Windows XP, Windows Server 2003, and Windows Vista clients to access i5/OS shared directory paths and shared output queues.

Windows clients on a network use the file and print sharing functions that are included in their operating systems. You do not need to install any additional software on your PC client to use and benefit from i5/OS NetServer. However, if you need to administer i5/OS NetServer properties from your PC client, you must have System i Access for Windows, System i Navigator, and i5/OS Host Servers (Option 12) installed.

**Note:** By using the code examples, you agree to the terms of the Code license and disclaimer information.

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## What's new for V6R1



Read about new or significantly changed information for the i5/OS NetServer topic collection.

### Functional enhancement to i5/OS NetServer

Starting from V6R1, i5/OS NetServer supports IPv6 access in the file sharing and print sharing functions.

### How to see what's new or changed

To help you see where technical changes have been made, the information center uses:

- The  image to mark where new or changed information begins.
- The  image to mark where new or changed information ends.

In PDF files, you might see revision bars (|) in the left margin of new and changed information.

To find other information about what's new or changed this release, see the Memo to users.

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
## PDF file for i5/OS NetServer

You can view and print a PDF file of this information.

To view or download the PDF version of this document, select i5/OS NetServer (about 743 KB).

### Other information

You can also view or print the following PDF:

The AS/400® NetServer Advantage  describes how to configure and administer i5/OS NetServer shares and printers. It also describes considerations for moving file and print serving from an Integrated Netfinity® Server using Warp Server/400 or Novell Netware to i5/OS NetServer.


### Saving PDF files

To save a PDF on your workstation for viewing or printing:

1. Right-click the PDF link in your browser.

2. Click the option that saves the PDF locally.
3. Navigate to the directory in which you want to save the PDF.
4. Click **Save**.

## Downloading Adobe Reader

You need Adobe® Reader installed on your system to view or print these PDFs. You can download a free copy from the Adobe Web site ([www.adobe.com/products/acrobat/readstep.html](http://www.adobe.com/products/acrobat/readstep.html)) .

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## i5/OS NetServer versus System i Access for Windows

You do not need to install System i Access for Windows or System i Navigator to use i5/OS NetServer.

Although i5/OS NetServer provides specific support for accessing integrated file system and printing resources, it does not provide the same range of tools and interfaces as System i Access for Windows does.

i5/OS NetServer and System i Access for Windows differ in the following ways:

### i5/OS NetServer

- You do not need to install software on your PC client to use i5/OS NetServer. The operating system of your PC client contains all of the software that is required to access i5/OS NetServer. i5/OS NetServer does not require that you install additional software unless you are administering i5/OS NetServer functions from a PC client by using System i Navigator.
- You can share a directory with read-only access.
- You can hide a share from the network by ending the share name with a \$.
- You can hide i5/OS NetServer from Windows My Network Places.
- You can share individual directories. This lends to better i5/OS security.

### System i Access for Windows

- System i Access for Windows provides additional functions: 5250 emulation and data transfer.

## Installing System i Access for Windows on Windows PCs

You can install System i Access for Windows on your Windows client by using i5/OS NetServer.

**Note:** Administering i5/OS NetServer from a PC client requires the use of System i Navigator, which is a component of System i Access for Windows.

i5/OS NetServer shares the QIBM directory with clients to allow i5/OS users who already have user profiles to install System i Access for Windows on their PC clients. However, i5/OS NetServer does not automatically configure guest support, and users without user profiles are not able to access integrated file system directories and output queues using i5/OS NetServer. Only the network administrator can remove the file share from the QIBM directory.

To allow guests to have access to shared resources, you must configure the i5/OS NetServer Advanced - Next start properties with a user profile for guest or anonymous users.

## Installing System i Access for Windows on Windows 2000

Here are the steps for installing System i Access for Windows on your Windows 2000 client by using i5/OS NetServer.

To install System i Access for Windows on your Windows 2000 client, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. System i: Networking i5/OS NetServer



2. Select **Search**.
3. Select **For files or Folders**.
4. Click the **Computers** link.
5. In the **Computer Name** field, specify the i5/OS NetServer server name.
6. Click **Search Now**.
7. Double-click the computer that was found in step 6.
8. Expand **QIBM → ProdData → Access → Windows → Install**.
9. Double-click **Setup.exe**. The System i Access for Windows Install wizard takes you through the process of installing System i Access for Windows on your PC.

**Note:** Make sure that you install the **Network** option of System i Navigator.

## Installing System i Access for Windows on Windows XP

Here are the steps for installing System i Access for Windows on your Windows XP client by using i5/OS NetServer.

To install System i Access for Windows on your Windows XP client, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. Select **Search**.
3. Click **Computers or People**.
4. Click **A Computer in the Network**.
5. In the **Computer Name** field, specify the i5/OS NetServer server name.
6. Click **Search**.
7. Double-click the computer that was found in step 6.
8. Expand **QIBM → ProdData → Access → Windows → Install → Image**.
9. Double-click **Setup.exe**. The System i Access for Windows Install wizard takes you through the process of installing System i Access for Windows on your PC.

**Note:** Make sure that you install the **Network** option of System i Navigator.

## Installing System i Access for Windows on Windows Server 2003

Here are the steps for installing System i Access for Windows on Windows Server 2003 client by using i5/OS NetServer.

To install System i Access for Windows on your Windows Server 2003 client, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. Select **Search**.
3. Click **Other search options**.
4. Click **Printer, computers, or people**.
5. Click **A computer in the network**.
6. In the **Computer Name** field, specify the i5/OS NetServer server name.
7. Click **Search**.
8. Double-click the computer that was found in step 7.
9. Expand **QIBM → ProdData → Access → Windows → Install → Image**.
10. Double-click **Setup.exe**. The System i Access for Windows Install wizard takes you through the process of installing System i Access for Windows on your PC.

**Note:** Make sure that you install the **Network** option of System i Navigator.

## Installing System i Access for Windows on Windows Vista

Here are the steps for installing System i Access for Windows on your Windows Vista client by using i5/OS NetServer.

To install System i Access for Windows on your Windows Vista client, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. In the **Start Search** field, specify the i5/OS NetServer server name.
3. Press Enter.
4. Double-click the computer that was found in step 3.
5. Expand **QIBM** → **ProdData** → **Access** → **Windows** → **Install**.
6. Double-click **Setup.exe**. The System i Access for Windows Install wizard takes you through the process of installing System i Access for Windows on your PC.


**Note:** Make sure that you install the **Network** option of System i Navigator.


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## Accessing i5/OS NetServer with Linux and Samba client support

If you are using a Linux® client, you can use Samba to access i5/OS NetServer.

i5/OS NetServer also supports the Linux Samba client. This support allows a Linux client running Samba to connect to i5/OS NetServer through the smbclient and smbmount client utilities. ASCII printing (text, PDF, and postscript) is supported through the smbclient utility.

The Linux requirement is a kernel version of 2.4.4, or later and Samba 3.0.9, or later. Samba is an open source client and file server that is compatible with Microsoft® Networking, which comes with many current distributions of Linux. For more information about Samba, Samba commands, or to download the latest version, see the Samba Web site ([www.samba.org](http://www.samba.org)) .

- | For more information about using Linux Samba to access i5/OS NetServer, see the i5/OS NetServer
- | Linux Client (Samba) Support  Web site.

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## Getting started with i5/OS NetServer

With i5/OS NetServer, personal computers that run Windows or Linux software can seamlessly access data and printers that are managed by your i5/OS operating system.

## Requirements for using i5/OS NetServer

To make i5/OS NetServer function properly on the i5/OS operating system and with network clients, some prerequisites need to be fulfilled.

Here are the requirements for using i5/OS NetServer:

- A System i product with the i5/OS or Operating System/400® V4R2, or later, operating system must be installed and configured for a TCP/IP network.
- A system name does not conflict with the system name that System i Access for Windows uses. See Server name guidelines for more information.
- You need a running network printing server to use i5/OS NetServer print sharing capabilities. See “Configuring i5/OS for NetServer” on page 5 for more information.
- The client for Microsoft Networks network component must be installed on your PC client. After this component and TCP/IP are installed and configured, you have access to the integrated file system directories and the i5/OS output queues that are shared with the network.

**Note:** If Linux clients are used, the appropriate Samba support must also be installed.

- An i5/OS NetServer server name and Internet Protocol (IP) address resolution strategy must be used; for example, Domain Name System (DNS), Windows Internet Naming Service (WINS), or LMHOSTS file.
- i5/OS Option 12 (Host Servers), a feature of the operating system, must be installed for i5/OS NetServer functions to work correctly.

## Configuring i5/OS for NetServer

To verify whether i5/OS NetServer is properly configured, you can use a series of commands.

You must have \*IOSYSCFG special authority to change any part of i5/OS NetServer configuration. In addition, you must have \*SECADM special authority to change the i5/OS NetServer guest user profile. These changes will take effect the next time i5/OS NetServer is started.

To configure the i5/OS operating system for i5/OS NetServer, follow these steps:

1. Verify that TCP/IP support is configured on your i5/OS operating system. You can use the Configure TCP/IP (CFGTCP) command to work with interfaces, routes, host table entries, and domain services. After the configuration is completed, use the Start TCP/IP (STRTCP) command to activate the support.

**Note:** You must have at least one external TCP/IP interface configured and active to use i5/OS NetServer.

2. Use the Work with Subsystems (WRKSBS) command to confirm that the QSERVER subsystem has started.
3. Verify that the i5/OS NetServer system name is unique on the network. To change the i5/OS NetServer default system and domain name, use the following command:

```
CALL QZLSCHSN PARM (server-name domain-name  
'text description or comment' X'00000000')
```

After you change the i5/OS NetServer server name, you should add it to the Domain Name System (DNS) or to your PC client's LMHOST file.

4. To change i5/OS NetServer guest support, use the following command:

```
CALL QZLSCHSG (guest-user-profile X'00000000')
```

Users who require the file and print-sharing capabilities of i5/OS NetServer but do not have an i5/OS user profile need a guest user profile. i5/OS NetServer does not automatically configure guest support. A user without an i5/OS user profile will not be able to access i5/OS NetServer.

5. To stop and start i5/OS NetServer, use the following commands:

```
ENDTCPSVR *NETSVR  
STRTCPSVR *NETSVR
```

**Note:** All configuration changes made to i5/OS NetServer, with the exception of share and session administration, do not take effect until you stop and restart the i5/OS NetServer.

6. Use the Work with Active Job (WRKACTJOB) command to verify that there is a QZLSSERVER job running under the QSERVER subsystem. If the QZLSSERVER job is not active, you must restart i5/OS NetServer.
7. Use the Work with TCP/IP Network Status (NETSTAT \*CNN) command to verify that the following entries appear in the NETSTAT output file. If you cannot find these entries, you must restart i5/OS NetServer.

```
** netbios>001:27:44 Listen  
** netbios>000:00:01 *UDP  
** netbios>000:00:00 *UDP
```

```
** netbios>000:30:57 Listen
** cifs>427:49:42 Listen
```

**Note:** The NETSTAT command output might be many pages long.

8. Use the Work with Active Job (WRKACTJOB) command to ensure that there is a QNPSEVD job active in the QSYSWRK subsystem. If there is no QNPSEVD job, then you must use the Start Host Server (STRHOSTSVR \*NETPRT) command to start the network print server. Starting the network print server ensures that i5/OS NetServer print shares function properly.


#### **Related tasks**

“Starting and stopping i5/OS NetServer” on page 20

You can start i5/OS NetServer if you want to immediately begin sharing data and printers with your PC clients. You can stop i5/OS NetServer to end all sharing of resources. You can also stop and then restart i5/OS NetServer if you want to change the i5/OS NetServer configuration.

## **Configuring and connecting your PC client**

Configuring your client properly ensures that all supported PC clients can locate i5/OS NetServer and use file and print shares.

For information about setting up a Linux Samba client to use i5/OS NetServer, see i5/OS NetServer Linux Client (Samba) Support  on the i5/OS NetServer Web site.

### **Setting up a Windows PC client to find i5/OS NetServer**

i5/OS NetServer supports Windows 2000, Windows XP, Windows Server 2003, and Windows Vista.

Setting up a Windows PC client to find i5/OS NetServer allows you to easily access shared resources from your Windows PC client.

You must first ensure that clients can locate i5/OS NetServer on the network. If this is not the case, network PC clients can use Domain Name System (DNS), Windows Internet Naming Service (WINS), or a LMHOSTS file to locate i5/OS NetServer.

**Note:** If i5/OS NetServer and your Windows client are in the same workgroup (domain) and in the same subnet (network segment), then no additional setup on the client is needed. If you find i5/OS NetServer only by the IP address, then no additional setup is needed.

If i5/OS NetServer is not placed in the same workgroup and the same subnet as the PC client, the PC client must use one of the following approaches to locate i5/OS NetServer:

- Make an entry for i5/OS NetServer in the network Domain Name System (DNS) database. Using DNS is the easiest way to locate and connect to i5/OS NetServer.
- i5/OS NetServer is configured to register with Windows Internet Naming Service (WINS).
- Create entries for i5/OS NetServer in PC client static configuration files (such as LMHOSTS).

### **i5/OS NetServer User Datagram Protocol broadcasts**

A system that is placed in the same workgroup (domain) and the same subnet (network segment) as the PC client uses i5/OS NetServer User Datagram Protocol (UDP) broadcasts.

In many TCP/IP networks, various routers in the network filter out UDP broadcast frames. A client on one side of a router cannot find i5/OS NetServer because the UDP broadcast cannot cross the router.

When setting up smaller networks to filter UDP broadcasts, you should consider using other mechanisms for locating the system.

**Note:** If you place all of your i5/OS NetServer and PC clients in the same workgroup and the same subnet, then i5/OS NetServer appears in My Network Places of Windows 2000, Windows XP, Windows Server 2003, and Windows Vista without any additional configuration.

#### **Related tasks**

“i5/OS NetServer and Domain Name System management”

If you use Domain Name System (DNS) to locate and connect to i5/OS NetServer, you need to connect and configure your PC client with DNS first.

“i5/OS NetServer and Windows Internet Naming Service management” on page 9

If you are using Windows Internet Naming Service (WINS) to locate and connect to i5/OS NetServer, connect and configure your PC client with WINS first.

“PC client LMHOSTS static configuration files” on page 11

In large distributed networks, LMHOSTS static configuration files are helpful for mapping system names to IP addresses.

### **i5/OS NetServer and Domain Name System management**

If you use Domain Name System (DNS) to locate and connect to i5/OS NetServer, you need to connect and configure your PC client with DNS first.

#### **Related concepts**

“i5/OS NetServer User Datagram Protocol broadcasts” on page 6

A system that is placed in the same workgroup (domain) and the same subnet (network segment) as the PC client uses i5/OS NetServer User Datagram Protocol (UDP) broadcasts.

#### **Connecting your PC client with DNS:**

TCP/IP networks can use Domain Name System (DNS) to map system names to IP addresses.

In a DNS network, an entry tells clients in the network how to map the system name to its correct TCP/IP address.

If you want PC clients to access i5/OS NetServer by using DNS, then you must add the i5/OS NetServer system name and IP address to the DNS database on the i5/OS operating system. Using DNS is generally the easiest way for clients to access i5/OS NetServer on a distributed network.

To add a new DNS database entry for i5/OS NetServer on the network, you must specify the i5/OS NetServer server name.

#### **Configuring your PC client with DNS:**

To avoid any potential conflicts in the client operating system, configure Domain Name System (DNS) entries for both the i5/OS operating system and i5/OS NetServer.

Configuring Domain Name System (DNS) entries for both the i5/OS operating system and i5/OS NetServer allows PC clients to address System i Access for Windows as SYSTEM1 while addressing i5/OS NetServer as QSYSTEM1, even though both use the same IP address.

*Configuring your PC client with DNS on Windows 2000:*

To configure your PC client with DNS on Windows 2000, follow these steps.

1. Open the Windows **Start Menu**.
2. Select **Settings** and then select **Control Panel**.
3. Double-click **Network and Dialup Connections**.
4. Select the **Protocols** tab.
5. Select **Local Area Connection**.

6. Click **Properties**.
7. Select **Internet Protocol (TCP/IP)** and click **Properties**.
8. Click **Advanced**.
9. Click the **DNS** tab.
10. Specify the host name, domain, DNS service search order, and domain suffix search order for DNS.
11. Click **OK**.

*Configuring your PC client with DNS on Windows XP:*

Here are the steps for configuring your PC client with DNS on Windows XP.

To configure your PC client with DNS on Windows XP, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. Select **Control Panel**.
3. Click **Network and Internet Connections**.
4. Click **Network Connections**.
5. Select the appropriate connection and click **Change settings of this connection**.
6. Select **Internet Protocol (TCP/IP)**.
7. Click **Properties**.
8. Click **Advanced**.
9. Select the **DNS** tab.
10. Specify the host name, domain, DNS service search order, and domain suffix search order for DNS.
11. Click **OK**.

*Configuring your PC client with DNS on Windows Server 2003:*

Here are the steps for configuring your PC client with Domain Name System (DNS) on Windows Server 2003.

To configure your PC client with DNS on Windows Server 2003, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. Select **Control Panel**.
3. Click **Network Connections**.
4. Select **Local Area Connection**.
5. Click **Properties**.
6. Select **Internet Protocol (TCP/IP)** and click **Properties**.
7. Click **Advanced**.
8. Select the **DNS** tab.
9. Specify the host name, domain, DNS service search order, and domain suffix search order for DNS.
10. Click **OK**.

*Configuring your PC client with DNS on Windows Vista:*

Here are the steps for configuring your PC client with DNS on Windows Vista.

To configure your PC client with DNS on Windows Vista, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. Select **Control Panel**.
3. Click **Network and Internet**.



4. Click **Network and Sharing Center**.
5. Click **View status**.
6. Click **Properties**.
7. Select **Internet Protocol Version 4 (TCP/IP 4)** or **Internet Protocol Version 6 (TCP/IP 6)**.
8. Click **Properties**.
9. Click **Advanced**.
10. Select the **DNS** tab.
11. Specify the host name, domain, DNS service search order, and domain suffix search order for DNS.
12. Click **OK**.

## **i5/OS NetServer and Windows Internet Naming Service management**

If you are using Windows Internet Naming Service (WINS) to locate and connect to i5/OS NetServer, connect and configure your PC client with WINS first.

### **Related concepts**

“i5/OS NetServer User Datagram Protocol broadcasts” on page 6

A system that is placed in the same workgroup (domain) and the same subnet (network segment) as the PC client uses i5/OS NetServer User Datagram Protocol (UDP) broadcasts.

### **Connecting your PC client with WINS:**

Windows Internet Naming Service (WINS) allows clients to map system names to their actual TCP/IP addresses.

Windows NT® systems and Linux Samba servers can provide WINS, which allows clients to map system names to their actual TCP/IP addresses. WINS is a dynamic naming service that resolves NetBIOS computer names to IP addresses. Although the i5/OS operating system cannot act as a WINS server, it can act as a WINS proxy. This enables non-WINS clients to obtain name resolution from WINS. A WINS proxy receives broadcasted name requests from non-WINS clients and resolves them by directing queries to a WINS server.

**Note:** Using WINS proxy is not a recommended method of resolving computer names to IP addresses.

You can specify an address for a network WINS server on the i5/OS NetServer WINS configuration - Next start dialog box in System i Navigator. Then you can configure clients to connect to i5/OS NetServer by using the WINS server.

After you configure your PC clients and i5/OS NetServer with WINS addresses, you do not need to perform any additional network configuration. PC clients can now locate and connect to i5/OS NetServer by using WINS.

**Note:** In a complex TCP/IP network, where the i5/OS NetServer is configured as a logon server, a WINS solution for address resolution is better than DNS because logon clients in separate subnets need to be able to resolve special NetBIOS service names in addition to the configured i5/OS NetServer name.

### **Configuring your PC client with WINS:**

When using WINS, you must configure i5/OS NetServer with the IP address of the WINS and you also need to configure the client to use the same WINS IP address.

*Configuring your PC client with WINS on Windows 2000:*

Here are the steps for configuring your PC client for use with WINS on Windows 2000.

To configure your client for use with WINS, follow these steps:

1. Open the Windows **Start Menu**.
2. Select **Settings** and then select **Control Panel**.
3. Double-click **Network and Dialup Connections**.
4. Select the **Protocols** tab.
5. Select **Local Area Connection**.
6. Click **Properties**
7. Select **Internet Protocol (TCP/IP)** and click **Properties**.
8. Click **Advanced**.
9. Click the **WINS** tab.
10. Specify the WINS server IP addresses in the correct search order.
11. Click **OK**.

*Configuring your PC client with WINS on Windows XP:*

Here are the steps for configuring your client for use with WINS on Windows XP.

To configure your client for use with WINS, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. Select **Control Panel**.
3. Click **Network and Internet Connections**.
4. Click **Network Connections**.
5. Select the appropriate connection and click **Change settings of this connection** task.
6. Click **Properties**.
7. Select **Internet Protocol (TCP/IP)** and click **Properties**.
8. Click **Advanced**.
9. Select the **WINS** tab.
10. Specify the WINS server IP addresses in the correct search order.
11. Click **OK**.

*Configuring your PC client with WINS on Windows Server 2003:*

Here are the steps for configuring your client for use with WINS on Windows Server 2003.

To configure your client for use with WINS, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. Select **Control Panel**.
3. Click **Network Connections**.
4. Select **Local Area Connection**.
5. Click **Properties**.
6. Select **Internet Protocol (TCP/IP)** and click **Properties**.
7. Click **Advanced**.
8. Click the **WINS** tab.
9. Specify the WINS server IP addresses in the correct search order.
10. Click **OK**.

*Configuring your PC client with WINS on Windows Vista:*



Here are the steps for configuring your PC client for use with WINS on Windows Vista.

To configure your client for use with WINS, follow these steps:

1. Click the **Start** button to open the **Start menu**.
2. Select **Control Panel**.
3. Click **Network and Internet**.
4. Click **Network and Sharing Center**.
5. Click **View status**.
6. Click **Properties**.
7. Select **Internet Protocol Version 4 (TCP/IP 4)** or **Internet Protocol Version 6 (TCP/IP 6)**
8. Click **Properties**.
9. Click **Advanced**.
10. Select the **WINS** tab.
11. Specify the WINS server IP addresses in the correct search order.
12. Click **OK**.

### **Configuring i5/OS NetServer with the address of the network WINS server:**

Using System i Navigator, you can configure i5/OS NetServer with the address of the network Windows Internet Naming Service (WINS) server.

WINS allows PC clients to connect to and access i5/OS NetServer shared resources.

To configure i5/OS NetServer with the address of the network WINS server, follow these steps:

1. Open a connection to System i Navigator on your system.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP**.
4. Right-click **i5/OS NetServer** and select **Properties**.
5. Select the **WINS Configuration** tab.
6. Click **Next start**.
7. In the **Primary WINS server** field, enter the IP address of the network WINS server. i5/OS NetServer uses this WINS server for client connections the next time you start i5/OS NetServer.
8. In the **Secondary WINS server** field, enter the IP address of the secondary network WINS server. i5/OS NetServer uses this secondary WINS server for client connections the next time you start i5/OS NetServer.
9. In the **Scope ID** field, enter a text string to serve as the network scope for the WINS server. The WINS server uses this scope ID the next time you start i5/OS NetServer.

**Note:** You must configure any PC clients that use i5/OS NetServer with the same scope ID that you specify here. WINS also functions properly if you leave this entry for scope ID blank on both i5/OS NetServer and any clients.

10. Specify whether you want to enable or disable the i5/OS NetServer to act as a WINS proxy.
11. Click **OK** to save your changes.

### **PC client LMHOSTS static configuration files**

In large distributed networks, LMHOSTS static configuration files are helpful for mapping system names to IP addresses.

### **Connecting your PC client with LMHOSTS**

The operating systems on the supported PC client can provide static configuration files that map system names to TCP/IP addresses. These files are typically more difficult to manage than a solution that involves more centralized control; for example, a DNS or WINS server. This difficulty results because your network administrator must configure each PC client individually. However, static configuration files are useful in large distributed networks. In this environment, clients and servers exist in different subnets (network segments) and possibly different workgroups (domains). Static configuration files help clients locate servers.

All PC clients supported by i5/OS NetServer provide the LMHOSTS file that can map system names to IP addresses. The LMHOSTS file contains IP addresses and system names. You can use these files to map the IP address for both the system and i5/OS NetServer. Mapping the IP address for both the system and i5/OS NetServer allows clients to find the system and i5/OS NetServer in a large distributed network environment.

You can also add an entry into the LMHOSTS file that points to an LMHOSTS file that is administered centrally on the i5/OS operating system. By pointing all clients to the central file on the system, you need to maintain only one LMHOSTS file for the network.

You can find more information about LMHOSTS files in the sample LMHOSTS file that is provided with your Windows operating system. Additional information is available in your operating system documentation.

### Configuring your PC client with LMHOSTS

If you are using the LMHOSTS file, then you must configure LMHOSTS with the system name and IP address for i5/OS NetServer to ensure client connectivity. To add a preloaded entry to the LMHOSTS file, follow these steps:

1. Go to the \WINNT\system32\drivers\etc directory.
2. Add the following entry to the LMHOSTS file:

```
TCP/IP-address iSeries-NetServer-server-name #PRE
10.5.10.1 QNETSERVER #PRE
```

For example, if the i5/OS NetServer is a logon server, you can add the following entry to the LMHOSTS file:

```
10.5.10.1 QNETSERVER #PRE #DOM:netdomain (netdomain is the domain name that
the logon server services).
```

#### Related concepts

“i5/OS NetServer User Datagram Protocol broadcasts” on page 6

A system that is placed in the same workgroup (domain) and the same subnet (network segment) as the PC client uses i5/OS NetServer User Datagram Protocol (UDP) broadcasts.

## Finding i5/OS NetServer on the network

You can use your PC client to find i5/OS NetServer on the network. By doing so, you can access shared resources on the network and make sure that your connection method to i5/OS NetServer is running.

### Finding i5/OS NetServer from the Windows client

You can use the Windows client to find i5/OS NetServer. By doing so, you can access shared resources from your Windows client.

If i5/OS NetServer and your client are in the same workgroup (domain) and in the same subnet (network segment), follow these steps to find i5/OS NetServer:

#### For Windows 2000 and XP:

1. Open **My Network Places**.

2. Double-click **Computers Near Me**.
3. Select the i5/OS NetServer name.

#### **For Windows Server 2003:**

1. Open **Windows Explorer**.
2. Expand **My Network Places** → **Entire Network** → **Microsoft Windows Network**.
3. Expand the domain or workgroup in which i5/OS NetServer is located.
4. Select the i5/OS NetServer name.

#### **For Windows Vista:**

1. Click the **Start** button to open the **Start** menu.
2. Select **Network**.
3. Select the i5/OS NetServer server name.

If the PC client and i5/OS NetServer are not in the same workgroup (domain), follow these steps to find i5/OS NetServer:

#### **For Windows 2000:**

1. Open **My Network Places**.
2. Double-click **Entire Contents**.
3. Click **Show Entire Contents**.
4. Double-click **Microsoft Windows Network**.
5. Open the domain in which i5/OS NetServer is located.
6. Select the i5/OS NetServer name.

#### **For Windows XP or Windows Server 2003:**

1. Open **Windows Explorer**.
2. Expand **My Network Places** → **Entire Network** → **Microsoft Windows Network**.
3. Expand the domain or workgroup in which i5/OS NetServer is located.
4. Select the i5/OS NetServer name.

#### **For Windows Vista:**

1. Click the **Start** button to open the **Start** menu.
2. Specify the i5/OS NetServer server name in the **Start Search** field.
3. Press Enter.

### **Finding i5/OS NetServer from Windows Search**

#### **For Windows 2000:**

1. Open the Windows **Start** menu.
2. Select **Search**.
3. Select **For files or Folders**.
4. Click the **Computers** link.
5. In the **Computer Name** field, specify the i5/OS NetServer server name.
6. Click **Search Now**.

#### **For Windows XP:**

1. Open the Windows **Start** menu.
2. Select **Search**.

3. Click **Computers or People**.
4. Click **A Computer in the Network**.
5. Specify the i5/OS NetServer server name in the appropriate field.
6. Click **Search**.

#### **For Windows Server 2003:**

1. Open the Windows **Start** menu.
2. Click **Search**.
3. Click **Other search options**.
4. Click **Printer, computers, or people**.
5. Click **A computer in the network**.
6. Specify the i5/OS NetServer server name in the appropriate field.
7. Click **Search**.

Windows clients support the addressing of systems by using both fully qualified names and Internet Protocol (IP) addresses. The use of fully qualified names and IP addresses allows Windows clients to access data on i5/OS NetServer in the absence of other naming mechanisms.

You can use any of the following valid forms when addressing an i5/OS NetServer with a Windows client. For example, you can use any of these forms with the **Find Computer** dialog box.

- qsystem1.mysite.com
- system1.mysite.com
- 1.2.34.123

These forms also work from a Windows command prompt, as in the following examples:

- `dir \\qsystem1.mysite.com\qca400\*.*`
- `del \\system1.mysite.com\jim.doc`
- `type \\1.2.34.567\scott.txt`

#### **Related tasks**

“Accessing file shares from a Windows client” on page 27

You can use your Windows client to access the file shares by using i5/OS NetServer.

“Troubleshooting i5/OS NetServer location on the network” on page 52

You can use the troubleshooting techniques if you have trouble finding i5/OS NetServer on the network.

#### **Related information**



iSeries NetServer Linux Client (Samba) Support

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## **Administering i5/OS NetServer**

By administering i5/OS NetServer, you can manage file and print shares and control other i5/OS NetServer functions.

System i Navigator is a component of System i Access for Windows. It provides the administration interface for i5/OS NetServer. By default, i5/OS NetServer shares the System i Access for Windows installation directory on the network.

You can install System i Access for Windows by accessing the default i5/OS NetServer file share QIBM.

After installing System i Access for Windows and System i Navigator, you are ready to administer i5/OS NetServer.

## Viewing and configuring i5/OS NetServer properties

You can view and configure i5/OS NetServer properties, such as general settings, security settings, and WINS configuration by using System i Navigator.

To display i5/OS NetServer properties using System i Navigator, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to display a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Properties**.

The System i Navigator online help provides detailed information about each of the i5/OS NetServer dialog boxes.

## Enabling i5/OS NetServer support for Kerberos V5 authentication

Kerberos provides strong authentication for client and server applications by using secret-key cryptography. i5/OS NetServer also supports Kerberos Version 5 (V5) for user authentication.

To enable i5/OS NetServer support for Kerberos V5 authentication, you must first have the System i Navigator Security option, Network authentication service, and Enterprise Identity Mapping (EIM) configured on the i5/OS operating system.

You can enable i5/OS NetServer support for Kerberos V5 authentication through i5/OS NetServer properties. The configuration wizard helps you configure the necessary services required for use with Kerberos V5. You must also complete the additional configuration requirements for Kerberos V5 authentication enablement.

To enable i5/OS NetServer support for Kerberos V5 authentication through i5/OS NetServer properties, follow these steps:

1. In System i Navigator, expand **Network** → **Servers** → **TCP/IP**.
2. Right-click **i5/OS NetServer** and select **Properties**.
3. On the **Security** tab, click the **Next Start** button.
4. On the Security Next Start dialog box, select one of the following authentication methods:
  - If you select **Passwords/Network authentication**, clients that do not support Kerberos or clients that do support Kerberos but are not currently participating in a Kerberos realm use encrypted passwords to authenticate.
  - If you select **Network authentication**, all clients must use Kerberos to authenticate with the server. Therefore, only clients that support Kerberos V5 can connect to i5/OS NetServer after this support is enabled. The following Windows clients do not support Kerberos V5:
    - Windows 95
    - Windows 98
    - Windows NT
    - Windows Me
5. Click **OK**.

**Note:** If you fail to complete all of the configuration requirements, you will be unable to use i5/OS NetServer after you restart the server.

### Related concepts

“Troubleshooting the logon server” on page 37

You can use these methods to resolve problems with i5/OS NetServer and the logon server.

### Related information

Network authentication service  
Enterprise Identity Mapping (EIM)

## Installing System i Navigator Security option

You need to install the System i Navigator Security option on the i5/OS operating system before enabling i5/OS NetServer support for Kerberos V5 authentication.

To install the Security option, follow these steps:

1. Click **Start** → **Programs** → **IBM System i Access for Windows** → **Selective Setup**.
2. Follow the instructions in the window.
3. On the Component Selection dialog box, expand **System i Navigator**, and click to place a check mark next to Security.
4. Continue going through the rest of Selective Setup.

## Starting i5/OS NetServer Configuration wizard

To use Kerberos V5 with i5/OS NetServer, additional configuration is required. The configuration wizard helps you through the additional configuration requirements for using Kerberos V5 with i5/OS NetServer.

To start the i5/OS NetServer Configuration wizard, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to display a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Configuration**.
5. Follow the instructions to complete the i5/OS NetServer Configuration wizard.

## Additional configuration requirements for Kerberos V5 authentication enablement

To use Kerberos V5 authentication with i5/OS NetServer, you need to configure Enterprise Identity Mapping (EIM) and Network authentication.

Complete all of the following steps before restarting the system:

1. If you currently have EIM and Network authentication service configured, skip this step and proceed to step 2.

**Note:** The EIM configuration wizard gives you the option to configure Network authentication service, if it is not currently configured on your system. In this event, you must select to configure the Network authentication service, because it is a required service to use Kerberos V5 authentication with i5/OS NetServer.

To configure EIM and Network authentication service, complete the following steps:

- a. Open System i Navigator and connect to the system with which you want to work.
- b. Expand **Network**.
- c. Right-click **Enterprise Identity Mapping** and select **Configure**.
- d. Follow the instructions in the EIM configuration wizard.

**Note:** If Network authentication service is not currently configured on the system, you will be prompted to configure this service during the EIM configuration wizard. You must ensure that you select to add the i5/OS NetServer service principals when configuring Network authentication service.

2. If Network authentication service is already configured on your system, manually add the service principal names to the keytab.
  - a. **For Windows 2000 clients:**

```
HOST/<fully qualified name>@<REALM>
HOST/<qname>@<REALM>
HOST/<IP Address>@<REALM>
```

**b. For Windows XP and Windows Server 2003 clients:**

```
cifs/<fully qualified name>@<REALM>
cifs/<qname>@<REALM>
cifs/<IP Address>@<REALM>
```

Keytab entries can be added using the Kerberos Key Tab (QKRBKEYTAB) API. On a command line, use the following command string: CALL PGM(QKRBKEYTAB) PARM('ADD' 'HOST/*qname*') where *qname* is the fully qualified name or the IP address.

3. Additional setup is also required on the Windows 2000 or Windows Server 2003 domain controller that the i5/OS NetServer clients use as the Key Distribution Center (KDC).

Complete the following steps to configure an i5/OS NetServer service principal on the Windows KDC:

- a. Install the Support Tools from your Windows server CD.

**Note:** Instructions for installing the Support Tools can be found in Microsoft KB article Q301423

([support.microsoft.com/support/kb/articles/Q301/4/23.ASP](http://support.microsoft.com/support/kb/articles/Q301/4/23.ASP)) .

- b. Create a new user in the Active Directory.
- c. From a command prompt, use the ktpass.exe support tool to map a service principal to the newly created user. The password used for ktpass should match the password used to create the service principal on the system. Substituting your own parameters for the items in < >, use the appropriate command call as follows.

**For Windows 2000 clients:**

```
ktpass -princ HOST/<iSeriesNetServerName@REALM>
-mapuser <new user> -pass <password>
```

**For Windows XP or Windows Server 2003 clients:**

```
ktpass -princ cifs/<iSeriesNetServerName>@REALM> -mapuser <new user>
-pass <password>
```

**Note:** Only one principal can be mapped to a user. If both HOST/\* and cifs/\* principals are needed, each must be mapped to a separate Active Directory user.

- d. Repeat steps 3b and 3c if you want to access i5/OS NetServer using additional principal names.
- e. Restart the system.

**Related information**

Network authentication service

Enterprise Identity Mapping (EIM)

## Changing the i5/OS NetServer server name

The i5/OS NetServer server name is the name that you use to install System i Access for Windows and to access your i5/OS NetServer over the network and the Internet.

Under most circumstances, you do not need to change the server name that i5/OS NetServer uses on the i5/OS operating system. Even though you can connect to i5/OS NetServer using any name you choose, you should not change the server name from its default. The name should be the same as your system name. However, if you must change the i5/OS NetServer server name, review the naming guidelines beforehand. You can view the system name in the i5/OS network attributes by using the Display Network Attributes (DSPNETA) CL command.



**Note:** You must have \*IOSYSCFG authority to change the i5/OS NetServer configuration. The change to the system name does not take effect until the next time i5/OS NetServer is started.

To change the i5/OS NetServer system name by using System i Navigator, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of the TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Properties**.
5. On the General page, click **Next Start**. In the **Server name** field, specify the name that i5/OS NetServer should use.

### Server name guidelines

The default name configured for i5/OS NetServer is typically not the same as the TCP/IP system name. This is done to avoid conflicts with older versions of Client Access (pre-V4R4) that look for the system name. However, you are encouraged to have the i5/OS NetServer name configured to be the same as the system name when possible.

Therefore, if you are using i5/OS NetServer for the first time or if you have changed the TCP/IP name of your system, you should also change the i5/OS NetServer name to match the system name when the following conditions are true:

- No Windows clients in the network are currently using Client Access for Windows 95/NT (pre-V4R4).
- No users currently have network drives or printers mapped to i5/OS NetServer shares.

If you have not completed the migration to System i Access for Windows for all Windows PCs on your network from a pre-V4R4 version of Client Access, you should keep the i5/OS NetServer name different from the system name to avoid inconsistent results for the clients.

**Note:** If users in your network currently have network drives or printers mapped to i5/OS NetServer shares, you should disconnect these mappings before changing the i5/OS NetServer name. Otherwise, these mappings fail when automatically trying to reconnect using the older name. You should also update any DOS scripts on the clients that refer to the older i5/OS NetServer name.

To avoid making all of these updates simultaneously, you can select the **Allow i5/OS NetServer access using System i name on the i5/OS NetServer** option in the General Next Start Properties dialog box before you change the i5/OS NetServer name. The next time i5/OS NetServer is stopped and restarted, both names will be recognized. The new system name can be used when you configure new Windows clients while the existing clients continue to use (map to) the previous name.

### Disabled user profiles

i5/OS NetServer uses i5/OS user profiles and passwords to allow network administrators to control how users can access data. In addition, the QMAXSIGN system value specifies how many unauthorized sign-on attempts disable the user profile for i5/OS NetServer use.

A user profile becomes disabled when the user tries to access i5/OS NetServer a specified number of times with an incorrect password. A user profile cannot become completely disabled when connecting to a system with i5/OS NetServer. If a user exceeds the maximum number of sign-on attempts, the user profile becomes disabled for i5/OS NetServer use only. Other types of access, such as a system sign-on, are not prevented.

i5/OS NetServer uses the last-changed date in i5/OS user profiles to determine whether they have changed since becoming disabled. If the last-changed date is newer than the date of becoming disabled, the user profile becomes enabled again for use with i5/OS NetServer.



#### Notes:

1. The QSYSOPR message queue displays the CPIB682 error message, which indicates when an i5/OS user profile was disabled for use with i5/OS NetServer.
2. Some clients will try a name and password several times without the user being aware of it. For example, if the user's desktop password does not match the i5/OS user profile password, the client can try to access i5/OS NetServer several times before displaying the Network Password window. When the correct password is supplied, the user profile might already be disabled for i5/OS NetServer use on the system. If you encounter this situation, the maximum sign-on attempts allowed system value, QMAXSIGN, can be increased to accommodate multiple client authentication attempts. You can use the Work with System Values command WRKSYSVAL SYSVAL (QMAXSIGN) to change the maximum sign-on times.

### Displaying disabled user profiles

You can use System i Navigator to display the detailed information about the disabled user profiles.

To display the disabled i5/OS NetServer users, follow these steps:

1. From System i Navigator, expand *system* → **Network** → **Servers**.
2. Click **TCP/IP** to view a list of TCP/IP servers available.
3. Right-click **i5/OS NetServer** and select **Open**.
4. Click **File** in the upper left corner.
5. On the pull-down menu, select **Disabled User IDs**.

### Enabling a disabled user profile

You can re-enable a user profile that has become disabled by using System i Navigator or by changing the user profile. You can also enable a disabled user profile by stopping and restarting i5/OS NetServer.

There are three ways that you can enable a user profile that has been disabled.

To use System i Navigator to enable a disabled i5/OS NetServer user profile, follow these steps:

**Note:** You need \*IOSYSCFG and \*SECADM authorities to enable a disabled user profile through System i Navigator.

1. From System i Navigator, expand *system* → **Network** → **Server**.
2. Click **TCP/IP** to view the list of TCP/IP servers available.
3. Right-click **i5/OS NetServer** and select **Open**.
4. Click **File** in upper left corner.
5. On the pull-down menu, select **Disabled User IDs**.
6. Click a disabled user ID and select **Enable User ID**.

You can also enable a disabled i5/OS NetServer user by changing the user profile. To change the user profile, enter the following command:

```
CHGUSRPRF USRPRF(USERNAME)
```

where *USERNAME* is the name of the user profile you want to re-enable.

You can exit the Change User Profile display without making any changes to the properties for the user profile.

A third way to enable a disabled i5/OS NetServer user is to stop and then restart i5/OS NetServer.

#### Related reference

“i5/OS NetServer security: Guest versus nonguest” on page 47

Typically you can access i5/OS NetServer by using an i5/OS user profile. The guest profile will be used when the requested ID (as sent by Windows or Samba) is not found.

## Starting and stopping i5/OS NetServer

You can start i5/OS NetServer if you want to immediately begin sharing data and printers with your PC clients. You can stop i5/OS NetServer to end all sharing of resources. You can also stop and then restart i5/OS NetServer if you want to change the i5/OS NetServer configuration.

i5/OS NetServer starts automatically when TCP/IP is started. If you need to restart i5/OS NetServer, follow these steps:

1. Open a connection to System i Navigator on your system.
2. Expand **File System**.
3. Right-click **File Shares** and select **Open i5/OS NetServer**.
4. Right-click **i5/OS NetServer** and select **Start**.

If you do not have System i Navigator installed, use the following command to start i5/OS NetServer:

```
STRTCPSVR *NETSVR
```

To stop i5/OS NetServer, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Stop**.

If you do not have System i Navigator installed, use the following command to stop i5/OS NetServer:

```
ENDTCPSVR *NETSVR
```

### Related tasks

“Configuring i5/OS for NetServer” on page 5

To verify whether i5/OS NetServer is properly configured, you can use a series of commands.

## Administering subsystems for i5/OS NetServer

You can administer the subsystems in which user jobs are run. For example, you can create separate subsystems for users or groups of i5/OS NetServer users, add prestart jobs to subsystem descriptions, and specify the subsystems.

The QSERVER subsystem is still included with the same default prestart job entries. If a client attempts to use a subsystem that does not have prestart job entries defined, the system then runs in the QSERVER subsystem using batch-immediate jobs. If this occurs, the jobs maintain the same name, but might have a job type of BCI (batch-immediate) instead of PJ (pre-start) when viewed on the Work With Active Jobs (WRKACTJOB) display.

### System performance

The End TCP/IP Server (ENDTCPSVR) command and the End Server (QZLSENDS) API also take a longer time to complete when ending i5/OS NetServer. These commands take more time to process because all of the jobs associated with the server must be ended when the daemon job is ended.

The connection time might also be slightly longer when batch-immediate jobs are used.

### Adding prestart jobs to a subsystem description

When you configure clients to run jobs in a subsystem other than QSERVER, you must also add the necessary prestart jobs to the subsystem description. For example, to add prestart jobs for QZLSFILE to another subsystem, use the following command string (inserting your own subsystem name): `ADDPJE SBSD(subsystemname) PGM(QSYS/QZLSFILE) USER(QUSER) STRJOBS(*YES) INLJOBS(1) THRESHOLD(1) ADLJOBS(5) JOB(*PGM) JOBD(QSYS/QZLSPJ) MAXUSE(200) WAIT(*YES) POOLID(1) CLS(QSYS/QPWFSERVER *CALC *NONE *CALC)`. Adding prestart jobs for QZLSFILET is similar to adding prestart jobs for QZLSFILE. Substitute QZLSFILE with QZLSFILET in the previous command string and change the following parameters: `ADLJOBS(0)`, `JOBD(QSYS/QZLSPJ)`, and `MAXUSE(1)`.

This command starts one prestart job in the subsystem that you configured. This job is used when a new connection is established to i5/OS NetServer. For QZLSFILE, when the number of prestart jobs drops below one, five more prestart jobs are started to be used by future connections. For QZLSFILET, only one job runs in a subsystem.

### Specifying subsystems

To specify the subsystems that i5/OS NetServer server jobs run in, follow these steps:

1. From System i Navigator, expand **Network** → **Servers**.
2. Click **TCP/IP**.
3. Right-click **i5/OS NetServer** and select **Properties**.
4. Click the **Subsystems** tab.
5. Specify the subsystem settings that you want to use. Use the **Help** button to find information about individual fields.
6. Click **OK** when you are finished.

#### Related concepts

“Troubleshooting user profile connections” on page 48

When you try to access a file share, errors might occur because of user profile problems.

## Setting the guest user profile for i5/OS NetServer

A guest user profile provides a base level of access for clients who do not have a valid i5/OS user profile. According to the needs, you can grant different levels of authority to different guests by setting the guest user profile.

You can set the user profile that i5/OS NetServer uses for guest users using System i Navigator. You can also specify what level of authority guests will have to i5/OS shared resources using i5/OS NetServer. You need input/output system configuration (\*IOSYSCFG) and security administrator (\*SECADM) special authority to change the guest user profile information. The change to the guest user profile does not take place until the next time i5/OS NetServer is started.

To set the guest user profile for i5/OS NetServer, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Properties**.
5. Go to the Advanced dialog box and click **Next Start**.
6. In the **Guest User Profile** field, type the user profile that you want guests to have when they use i5/OS NetServer.

#### Notes:

- a. If you leave this field blank, then unknown users do not have access to resources through i5/OS NetServer.

- b. The guest user profile that you specify cannot have any special authorities. Guests should have little or no authority on the i5/OS operating system.

#### Related concepts

“Guest user profiles” on page 40

i5/OS NetServer supports guest user profiles, also known as an *anonymous user profile*.

## Viewing i5/OS NetServer status

The i5/OS NetServer Status dialog box contains important statistical information that can help you to effectively administer i5/OS NetServer.

You can refresh the current statistics for the system, reset all values to 0, or set the time interval between refresh requests from the i5/OS NetServer Status dialog box.

When you set the time, in minutes, between refresh requests to the host for i5/OS NetServer status, the timed refresh values are saved so that you do not have to refresh each time the i5/OS NetServer Status dialog box is opened. Timed refresh values are saved for each system, not for each user.

To display i5/OS NetServer status, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to display a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Status**.

The System i Navigator online help provides more details about each field on the i5/OS NetServer Status dialog box.

## Viewing a list of i5/OS NetServer shared objects

You can view a list of the objects that i5/OS NetServer is currently sharing by using System i Navigator or Windows clients.

You can use i5/OS NetServer to access shared resources on a System i network. These shares consist of the following items, called **shared objects**:

- **File shares**, which share integrated file system directories on the i5/OS operating system
- **Print shares**, which share i5/OS output queues

### Viewing a list of i5/OS NetServer shared objects using System i Navigator

Using System i Navigator, you can view a list of objects that the i5/OS operating system is currently sharing with PC clients by using i5/OS NetServer.

To view a list of currently shared objects from System i Navigator, follow these steps:

1. From System i Navigator, expand **Network** → **Servers**.
2. Click **TCP/IP** to view a list of TCP/IP servers available.
3. Right-click **i5/OS NetServer** and select **Open**.
4. Expand **Shared Objects** to display a list of currently shared objects.

### Viewing a list of i5/OS NetServer shared objects using Windows clients

Using Windows clients, you can view a list of objects that the i5/OS operating system is currently sharing with PC clients by using i5/OS NetServer.

#### For Windows 2000:

1. Open the Windows **Start** menu.
2. Select **Search**.

3. Select **For files or Folders**.
4. Click the **Computers** link.
5. In the **Computer Name** field, specify the i5/OS NetServer server name.
6. Click **Search Now**.
7. Open i5/OS NetServer by double-clicking the found computer.

**For Windows XP:**

1. Open the Windows **Start** menu.
2. Select **Search**.
3. Click **Computers or People**.
4. Click **A Computer in the Network**.
5. In the **Computer Name** field, specify the i5/OS NetServer server name.
6. Click **Search**.
7. Open i5/OS NetServer by double-clicking the found computer.

**For Windows Server 2003:**

1. Open the Windows **Start** menu.
2. Select **Search**.
3. Click **Other search objects**.
4. Click **Printer, computers, or people**.
5. Click **A computer in the network**.
6. In the **Computer Name** field, specify the i5/OS NetServer server name.
7. Click **Search**.
8. Open i5/OS NetServer by double-clicking the found computer.

**For Windows Vista:**

1. Open the Windows **Start** menu.
2. In the **Start Search** field, specify the i5/OS NetServer server name.
3. Press Enter.
4. Open i5/OS NetServer by double-clicking the found computer.

**Note:** You must enroll all users who are working with shared objects from the QDLS file system into the i5/OS system distribution directory. Users who are not enrolled in the system distribution directory are not able to access file shares from the QDLS file system. Use the Add Directory Entry (ADDDIRE) CL command to enroll users in the system distribution directory.

## Viewing and configuring i5/OS NetServer shared object properties

You can access the server attributes for i5/OS NetServer shared objects through System i Navigator, which allows you to display and change the properties of a file or print share.

To view the properties for an i5/OS NetServer shared object, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of the TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Expand **Shared Objects**.
6. Right-click a shared object and select **Properties**.

## Viewing shared object status

By viewing the current statistics for a shared object connection to i5/OS NetServer through System i Navigator, you can acquire information such as workstation name, user name, share type, and time connected.

You cannot change or reconfigure shared object statistics because they are records that contain information only.

To display i5/OS NetServer shared object status, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to display a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Expand **Shared Objects**.
6. Select a shared object.
7. Right-click the session connection and select **Status**.

The System i Navigator online help provides more details about i5/OS NetServer shared object status.

## Viewing a list of i5/OS NetServer sessions

i5/OS NetServer starts a session whenever a client successfully accesses a shared file or print resource. The session displays the PC client, user name, and session ID. You can view a list of active i5/OS NetServer sessions.

To view a list of active i5/OS NetServer sessions, follow these steps:

1. Open System i Navigator and connect to the system with which you want to work.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of the TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Expand **Sessions** to retrieve a list of active sessions.

## Viewing i5/OS NetServer session properties

By viewing the attributes for an active i5/OS NetServer session through System i Navigator, you can see the properties of the clients that use i5/OS shared resources.

You cannot change or reconfigure these properties because they are records of client activity that contain information only.

To display the properties for an i5/OS NetServer session, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of the TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Expand **Sessions**.
6. Right-click a user session and select **Properties**.

i5/OS NetServer supports multiple users, including guests, logged on from the same workstation. Information for each session displays the actual user name even if the guest account was used for authentication. As a result, you can see duplicate sessions with the same workstation and user name. Information will be displayed for the following fields:

- Number of connections
- Number of files open
- Number of sessions

**Notes:**

1. If multiple sessions have been established, they can end when the i5/OS NetServer idle time-out value has expired. This occurs regardless of whether there are open files for that session.
2. Multiple users can be active from the same workstation. Ending a user session ends only the i5/OS NetServer file and print activity for that session. However, when the client workstation detects the loss of connectivity for one of the sessions, the client workstation can decide to end them all and optionally establish new sessions.

The System i Navigator online help provides detailed information about each of the i5/OS NetServer session properties dialog boxes.

## Viewing i5/OS NetServer session connection status

You can view the current statistics for a workstation session connection to i5/OS NetServer through System i Navigator.

You cannot change or reconfigure the session connection statistics because they are records of client activity that contain information only.

To display i5/OS NetServer session connection status, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to display a list a TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Expand **Sessions**.
6. Select a session.
7. Right-click the session connection and select **Status**.

**Note:** i5/OS NetServer now supports multiple users, including guests, logged on from the same workstation.

The System i Navigator online help provides more details about i5/OS NetServer session connection status.

## Stopping an i5/OS NetServer session

i5/OS NetServer supports multiple users, including guests, logged on from the same workstation. You can end single or multiple user sessions on a workstation to stop a client's use of file and print shares on a specific session.

If multiple users are active from the same workstation, ending a user session ends only the i5/OS NetServer file and print activity for that session. In addition, ending an active i5/OS NetServer session stops the client's use of file or print shares on that session. To stop an active session, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Expand **Sessions**.



6. Right-click the user sessions and select **Stop**. If more than one session is active on this same workstation, you are given the option of ending multiple user sessions on the workstation.

**Note:** Stopping the session of a client does not stop the client from reconnecting to the system and using i5/OS NetServer again.

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## File shares

An i5/OS NetServer file share is a directory path that i5/OS NetServer shares with clients on the network.

A file share can consist of any integrated file system directory on the i5/OS operating system. You can create, display, configure, and end i5/OS NetServer file shares.

In general, all integrated file system limitations and considerations apply when you access shared directories with i5/OS NetServer.

- | Starting from V6R1, i5/OS NetServer supports IPv6 access in the file sharing function.

### Related concepts

“Case sensitivity of file systems for i5/OS NetServer” on page 28

All file systems, except for three, are case insensitive and do not cause case sensitivity conflicts with supported PC clients.

## Creating i5/OS NetServer file shares

You can share any directory in the i5/OS integrated file system with clients in the network by using i5/OS NetServer. Creating a file share allows PC clients to easily access resources on the system.

Unlike System i Access for Windows, i5/OS NetServer does not share the entire integrated file system with the network by default.

To create a new file share by using System i Navigator, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Right-click **Shared Objects** and select **New** and then **File**.
6. Use the General Properties page to configure the new file share with a name, description, access, maximum number of users, and directory path name.
7. Use the Text Conversion page to identify which file types must have their contents converted from the i5/OS file coded character set ID (CCSID) to the CCSID you specify for the share.

The System i Navigator online help provides more details about i5/OS NetServer file share properties.

## Controlling access to i5/OS NetServer file shares

You can assign an access setting for i5/OS NetServer file shares to control the PC clients' level of access to objects in the directory paths of the i5/OS integrated file system.

If you set the access of a file share to **Read only**, then clients do not have the authority to change a file. If you set the access of a file share to **Read/Write**, then client users can change any files they have authority to in the shared directory paths.

To set the access for an i5/OS NetServer file share, follow these steps:



1. Open a connection to System i Navigator on your system.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of the TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Expand **Shared Objects**.
6. Right-click a file share and select **Properties**.
7. Click the pull-down menu in the **Access** field.
8. Set the file share access to read only by selecting **Read only**. Set the file share access to read/write by selecting **Read/Write**.

## Stopping i5/OS NetServer file sharing

You can stop file sharing with other clients.

To stop the sharing of an integrated file system directory, follow these steps:

1. Open a connection to System i Navigator on your system.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of the TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Expand **Shared Objects**.
6. Right-click a shared file and select **Stop Sharing**.

**Note:** A file share that is stopped is still available to all clients that are already using the share. A stopped file share is not available for any new client requests. Any attempts to create a new connection to the stopped share will fail.

## Accessing file shares from a Windows client

You can use your Windows client to access the file shares by using i5/OS NetServer.

To access file shares by using a Windows client, you can either map file shares to logical drives or use Universal Naming Convention (UNC) mapping. However, working with logical drive letters might be easier.

To map an i5/OS NetServer file share to a logical drive on your Windows client, follow these steps:

1. Right-click the **Start** button and choose **Explore** to open the Windows Explorer.
2. Open the **Tools** pull-down menu on the Windows Explorer and select **Map network drive**.
3. Select the letter of a free drive for the file share.
4. Enter the name of an i5/OS NetServer file share. For example, you can enter the following syntax:  
\\QSYSTEM1\Sharename

**Note:** QSYSTEM1 is the i5/OS NetServer server name on the i5/OS operating system, and Sharename is the name of the file share you want to use.

5. Click **OK**.

### Related tasks

“Finding i5/OS NetServer on the network” on page 12

You can use your PC client to find i5/OS NetServer on the network. By doing so, you can access shared resources on the network and make sure that your connection method to i5/OS NetServer is running.

## Case sensitivity of file systems for i5/OS NetServer

All file systems, except for three, are case insensitive and do not cause case sensitivity conflicts with supported PC clients.

The following three i5/OS file systems, however, are case sensitive:

- QOpenSys
- User-Defined File System (UDFS), if specified case-sensitive when created
- Network File System (NFS), depending on which remote file system you access

The case of file names is significant in case-sensitive file systems. The names can consist of both uppercase and lowercase characters. For example, the QOpenSys file system can have three files in it with the following names:

```
NETSERVE.DAT  
NetServe.DAT  
netserve.DAT
```

These three files have technically different names (because QOpenSys is case-sensitive) and represent three distinct, separate objects on the system.

All the PC clients that i5/OS NetServer supports are case insensitive. The case of file names is insignificant because all file names are translated automatically into uppercase. For example, from the three example files that are listed above, all the PC clients i5/OS NetServer supports would recognize only the following file:

```
NETSERVE.DAT
```

Therefore, i5/OS NetServer might not work correctly when using files in case sensitive file systems. This is particularly true when working with case sensitive file systems while you are using a graphical user interface such as the Windows 95 Explorer.

All other i5/OS file systems are case insensitive and do not cause case-sensitivity conflicts with supported PC clients.

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## Print shares

A *print share* is an output queue that is shared with PC clients on the network. You can share any i5/OS output queue with the clients by using i5/OS NetServer.

You can create, display, configure, and end print shares. A print share consists of any i5/OS output queue and supports the following spooled file types:

- User ASCII
- Advanced Function Printing™
- SNA Character String
- Auto-select

The spooled file type determines how the spooled files are created on your system. If autoselect is not used, the spooled file type must correspond exactly to the output queue destination, or you will receive a print error.

- | Starting from V6R1, i5/OS NetServer supports IPv6 access in the print sharing function.

## Creating a print share

You can share any i5/OS output queue with PC clients in the network by creating an i5/OS NetServer print share.

To create a new i5/OS NetServer print share by using System i Navigator, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click TCP/IP to retrieve a list of the TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Right-click **Shared Objects** and select **New** and then select **Printer**.
6. In the **General - Properties** dialog box, configure the new print share with a name, description, output queue, library, printer driver, spooled file type, and printer file.

The System i Navigator online help provides detailed information about the i5/OS NetServer print share dialog box.


## PC client print device drivers for use with print shares

i5/OS NetServer acts as a print server that makes the services of the i5/OS network print server available to PC clients. The network print server provides client access to i5/OS print objects and resources.

Network Print Server allows clients with the correct print device drivers to spool print jobs onto i5/OS output queues of various spooled file types. These spooled file types are as follows:

- User ASCII
- Advanced Function Printing (AFP™)
- SNA Character String (SCS)
- Auto-select

You can access AFP and SCS print device drivers for the supported Windows PC clients in either of the following ways:

- AFP print device drivers are available for free download from the IBM Printing systems Web site ([www.printers.ibm.com](http://www.printers.ibm.com)) .
- You can also find stand-alone AFP and SCS print device drivers in the Qca400\Win32\Install\Printer folder. Under the appropriate directory for your client type, you can find the AFP and SCS print device drivers.

## Stopping print sharing

You can stop print sharing by using System i Navigator.

To stop print sharing from System i Navigator, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to retrieve a list of the TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Open**.
5. Expand **Shared Objects**.
6. Right-click a shared printer and select **Stop Sharing**.

## Using print shares with Windows 2000, Windows XP, Windows Server 2003, and Windows Vista client

You can use your Windows client to access i5/OS print shares by using i5/OS NetServer.

To use your Windows client to access i5/OS print shares, follow these steps:

**For Windows 2000 or Windows XP:**

1. Open **My Network Places**.
2. Double-click **Computers Near Me**.
3. Select the i5/OS NetServer server name.
4. Open i5/OS NetServer by double-clicking the found computer.
5. Right-click a shared printer and select **Open**.
6. If prompted, select **Yes** to set up the printer on your computer.
7. If prompted, select the appropriate print device driver for the shared printer.
8. Click **Next**.
9. When you have properly set up the shared printer, click **Finish**.

#### For Windows Server 2003:

1. Open **Windows Explorer**.
2. Expand **My Network Places** → **Entire Network** → **Microsoft Windows Network**.
3. Expand the domain node.
4. Select the i5/OS NetServer server name.
5. Open i5/OS NetServer by double-clicking the found computer.
6. Right-click a shared printer and select **Open**.
7. In the prompted window, click **Yes** to set up the printer on your computer.
8. In the prompted window, select the appropriate print device driver for the shared printer.
9. Click **Next**.
10. When you have properly set up the shared printer, click **Finish**.

#### For Windows Vista:

1. Click the **Start** button to open the **Start menu**.
2. Select **Network**.
3. Select the i5/OS NetServer server name.
4. Open i5/OS NetServer by double-clicking the found computer.
5. Right-click a shared printer and select **Open**.
6. In the prompted window, click **Yes** to set up the printer on your computer.
7. In the prompted window, select the appropriate print device driver for the shared printer.
8. Click **Next**.
9. When you have properly set up the shared printer, click **Finish**.

---

## Domain logon support

To remove the need for a Windows server to handle domain logon services in a Windows NT domain, i5/OS NetServer provides this support.

Windows clients are able to sign on to an i5/OS NetServer domain just as they would sign on to an NT domain. i5/OS NetServer provides the following services as additional advantages:

- The i5/OS operating system as a primary location for user information and domain logon authentication (including home directory and logon scripts).
- Storage and retrieval of Windows user profiles on the system, including Desktop, Start Menu, Favorites, and so on.
- Storage, retrieval, and maintenance of Windows system policies from the system.


i5/OS NetServer provides specific services that are necessary to or directly related to logon support. Thus, i5/OS NetServer identifies itself as a primary domain controller (PDC) and functions as a domain

master browser (DMB) if it is configured as a logon server. However, i5/OS NetServer cannot function as a backup domain controller (BDC); nor can it dynamically replicate logon-related information to WinNT Domain Controllers.

## i5/OS NetServer and client PC configuration

You need to install the IBM Network Primary Logon Client (PLC) product to use the logon server support of i5/OS NetServer.

Configure i5/OS NetServer as a logon server from the Next Start dialog box selected from the General page of i5/OS NetServer properties.


Windows 2000 Professional and Windows XP Professional clients require the installation of the IBM Networks Primary Logon Client (PLC) product to use the logon server support. You can download this product from the i5/OS NetServer Web page . This Primary Logon Client overrides the normal Windows logon flows and uses networking APIs that i5/OS NetServer supports.

**Note:** Only install the PLC on Windows workstation installations. Never install it on a PC configured as a system or a terminal system because it will conflict with that type of installation and will not allow any user to log on. A PC system does not sign on to another system. Also, remember that i5/OS NetServer Domain Logon Support can remove the need for such systems.

## Logon server setup

When i5/OS NetServer starts as a logon server, you need to take these actions in addition to normal startup.

- Check the existence of the NETLOGON share. If this share does not exist, then create a directory (/QIBM/UserData/OS400/NetServer/NetLogon) and share the directory as NETLOGON with read-only access. Logon scripts, system policies, and default user profiles can be placed in this directory.
- Register i5/OS NetServer and make sure it listens on the following TCP/IP NetBIOS names: \_\_MSBROWSE\_\_<01>, domain<1E>, domain<1C>, domain<1B>, domain<1D>, domain server<00>, and server<20>.

From a Windows DOS prompt, issuing nbtstat -a server\_name lists these registered names. If WINS is configured for i5/OS NetServer, then these names are also registered with WINS. If there is a conflict (meaning some other computer already holds one of the unique domain names), then only that particular service does not start and CPIOB687 (RC=2) message is sent to QSYSOPR describing the conflict. See the i5/OS NetServer Web page  for more information about this error message.

## Logon server home directories

The logon server that authenticates the user determines the location of the user's home directory.

## Configuring home directories on the logon server

You can configure users to have a home directory that can be collectively backed up and maintained on the system. By default, an i5/OS logon server considers the home directory path stored in the user profile (on the i5/OS operating system) to be the PC client user's home directory. For example, if user JOE has a home directory configured in his user profile as /home/joe, then this path is treated as a Universal Naming Convention (UNC) name (Windows 98) for the client, and the client's view of this folder would be \\logonServer\home\joe. The /home directory would need to be shared with a share name of HOME so that a Windows 98 client can map a drive to the directory.

## Mapping a drive to your home directory

Windows 2000 and Windows XP clients using the IBM Network Primary Logon Client for Windows (PLC) will attempt to map a drive to the user's home directory automatically when they log on.

## Home directories on other systems

Sometimes it is desirable to store user home directories on a server other than the logon server. This might be the case if a lot of data is normally transferred to and from the home directories (perhaps they are also being used to serve roaming profiles) and the logon server is not equipped to handle this extra load and provide responsive logon support to many clients at the same time. Remote home directories can be configured in the user profile for the system. The remote home directory is actually a share on a different server, and it is specified by the QNTC path to the share. For example, if home directories are to be stored in share HOME on system DRACO2, then the home directory field for user JOE can be /qntc/draco2/home. Alternatively, individual home directories can be shared from DRACO2, in which case the home directory would be /qntc/draco2/joe.

Specifying the QNTC path name here does not imply that the client is going through the QNTC file system on the logon server to reach the remote share on the home directory server. The client makes a separate direct connection to the remote home directory share. The reason why the QNTC path format was chosen is to be consistent across the system, because this is stored in the user's profile. Then other applications running locally on the system would, in theory, be able to access this same home directory.

**Note:** Because this configuration also changes the home directory for the local user who signs on to the i5/OS operating system through PC5250, for example, the ramifications of this need to be considered if there is a possibility that the user might sign on directly to a system that is configured as a logon server.

## Roaming profiles

When i5/OS NetServer is configured as a logon server, it supports roaming profiles. Roaming profiles store their personal PC configuration, including desktop icons, start menu, and registry, on a file server in addition to caching these files locally.

In this way, users can sign on from various computers and always get their same desktop and profile settings. This function is also known as *roving users* and as *profile serving*.

In many network environments, roaming profiles are not necessary because users tend to have their own workstation that they always log in from. And the extra time needed to download and save a personal profile when the function is rarely used might not be justified. However, there are PC environments where users need to move from workstation to workstation, or where they have multiple PCs that should be kept synchronized (perhaps a mobile computer in addition to a desktop PC). These are ideal cases to make use of roaming profiles.

Another benefit of storing profiles on the server is that they can be made mandatory. Users cannot change their profiles if they are mandatory. Thus, mandatory profiles are downloaded from the server at logon, but are not saved back during logoff.

## Configuring user profiles from Windows 2000 and Windows XP clients

Windows 2000 and Windows XP clients provide more flexibility with roaming profiles. By default, the client attempts to download the user's roaming profile from the server. If the client does not attempt to do this, you must ensure that the profile is set to Roaming to use the support.

To configure user profiles as a logged-on administrator, follow these steps:

### For Windows 2000:

1. Click **Start** and select **Settings** → **Control Panel**.
2. Double-click **System**.
3. Click the **User Profiles** tab.
4. Select the user profile and click **Change Type**.

#### **For Windows XP:**

1. Click **Start** > **Control Panel**.
2. Double-click **Performance and Maintenance**.
3. Double-click **System**.
4. Click the **Advanced** tab.
5. In the **User Profiles** section, click **Settings**.
6. Select the user profile and click **Change Type**.

You can also copy an existing Windows user profile to the server to prime the roaming user profile for a user. From the User profile dialog box you opened in the previous procedures, click the **Copy to** button. Locally cached profiles (preferences and settings) can be replicated to the logon server just as you would copy user folders from \Windows\Profiles for Windows 98. Make sure you are copying the profiles into the folder that the NT clients will load them from. If you are migrating multiple profiles from an NT server to an i5/OS logon server, then it will probably be more efficient to copy over the entire \WINNT\Profiles folder.

By default, clients with the IBM Network Primary Logon Client for Windows (PLC) attempt to load or store roaming profiles in the Profiles subdirectory of the user's home directory. To override this behavior, you can change the configured user profile path by completing the following steps:

#### **For Windows 2000:**

1. Click **Start** and select **Settings** > **Control Panel**.
2. Double-click **Administrative Tools**.
3. Double-click **Computer Management**.
4. Expand **Local Users and Groups**.
5. Click the **Users** folder to display the list of users.
6. Double-click the user and select the **Profile** tab.
7. Specify the profile path.
8. Click **OK**.

#### **For Windows XP:**

1. Click **Start** and select **Control Panel**.
2. Double-click **Performance and Maintenance**.
3. Double-click **Administrative Tools**.
4. Double-click **Computer Management**.
5. Double-click the user and select the **Profile** tab.
6. Specify the profile path.
7. Click **OK**.

The profile path is typically specified in the following form at \\logonserver\profilesShare\profileDirectory

### **Mandatory profiles**

*Mandatory profiles* are roaming profiles that are not updated when the user logs off.



Even if the users change their desktop settings while logged on, the changes are not saved, and they will see the same settings the next time they log on. Windows 98, Windows 2000, and Windows XP clients support the loading of mandatory profiles.

To change a Windows 2000 or Windows XP profile to be mandatory, open the folder on the logon server where the profile is stored and change the extension of Ntuser.dat from .dat to .man.

To prevent the user from altering their profile in any fashion, you also need to ensure the share is configured as read-only, and the appropriate integrated file system directory permissions are set.

## Roaming profile problems

Several problems or conflicts can occur in a roaming profile environment, which basically result in administrative questions.

Most items stored on the desktop or in the Start folder are shortcuts. Therefore, if you log on from different PCs that are not set up in the same way (installed programs, folders, and so on), the shortcuts might not be valid and you might see a series of errors for these invalid shortcuts.

Because most items stored on the desktop or in the Start folder are shortcuts, it is better not to mix and match different operating systems for the same user. Windows 98 and Windows NT profiles can coexist in the same profile folder on the server. Because different types of information is stored in each case, you might see inconsistencies, particularly if the profiles are not mandatory.

If the same user is logged on to the same logon server from different clients, user profile information is saved independently during logoff for each logon. Therefore, the last client being logged off will reflect the actual changes saved to the profile.

You might receive a message that indicates that your roaming profile is not available. You will be logged on with your local profile. This typically means that the roaming profile might not be found in the expected place.

The error might also indicate that either the configured roaming profile folder is not shared or the integrated file system directory permissions do not allow access.

Users store files other than shortcuts on their desktop. If these files are large, they can significantly slow down the logon process. A workaround is to specify certain profile subfolders to be excluded in the transfer between logon server and client.

## Logon scripts

Logon scripts are DOS batch files that the client downloads and runs during the logon process.

Logon scripts are placed in the NETLOGON share on the logon server. By default, the NETLOGON share is /QIBM/UserData/OS400/NetServer/NetLogon for i5/OS NetServer. Special naming conventions must be followed for an i5/OS logon server to report logon script file names to the client. The following steps are used by i5/OS NetServer to determine the logon script name. Assume a user name of KRISTY, who is a member of the i5/OS Primary Group PCGROUP.

1. If the file KRISTY.BAT (case does not matter for file systems that are not case sensitive) exists in the NETLOGON share, then that file is used as the logon script.
2. Else if PCGROUP.BAT exists in the NETLOGON share, then that is used.
3. Else the file name QZLSDEFT.BAT is used. If that file does not exist or is not accessible, then no logon script is processed.

**Note:** If you do not restart i5/OS NetServer after placing a new user or a group logon script in the NETLOGON share, the script might not be picked up by the user at the next logon. This is because



this item is cached. However, performing a CHGUSRPRF command on a user (with or without options) will cause the cache to be updated during the next access and the new logon script should be found.

If the user is logging on from a PC by using the IBM Network Primary Logon Client (PLC), that client is limited to DOS 8.3 logon script file names. For example, if the user logging on is administrator, and it matches a profile on the i5/OS operating system called ADMINISTRA (10-character maximum), then the first logon script file checked for is ADMINI .BAT.

Because many more environment variables are defined for Windows 2000 and Windows XP, these platforms are capable of running more flexible logon scripts than the Windows 98 client. For example, from Windows NT with service pack 4, the following environment variables are understood: %Homedrive%, %Homepath%, %Homeshare%, %OS%, %Userdomain%, %Username%, %Logonserver%, and %Processor\_level%.

Here is an example of a logon script designed for users logging in from NT clients.

```
echo Logged into domain: %Userdomain%

echo Mapping X drive to personal share...
net use x: %logonserver%\%userna %

echo Mapping Y drive to operating system specific share...
net use y: %logonserver%\%OS%

echo Synchronizing PC time with the server
net time %logonserver% /SET
pause
```

## Policy serving

Policies are a batch of changes applied to the PC's registry that controls and restricts a number of things.

Policies can be used to control and restrict what shows up on the user's Start menu, whether the user can install software, what the desktop looks like, which commands are restricted, and so on.

Policy serving in a System i domain is similar to policy serving in a Windows NT domain.

If the client is configured for Automatic Remote Update, then it should look for the policy file in the NETLOGON share of the logon server and apply the relevant policies during logon. This should be the default. Otherwise, Manual Remote Update can be used to load the policy from a different share. This setting can be checked in the following registry key: HKLM\System\CurrentControlSet\Control\Update, value name UpdateMode. A data value of 1 means automatic.

When you edit a policy file, you are making changes based on a template that you select. Templates specific to Windows include common.adm, winnt.adm, and windows.adm. Other applications might provide their own templates that allow the restriction of certain functions in the application. System i Access provides several templates.

System policy files are created with the System Policy Editor (SPE), typically found as poledit.exe. The same editor can run on different OS levels, but it is important to understand that policy files created on Windows 98 and Me can be used by Windows 98 and Me (not Windows NT, Windows 2000, or Windows XP) systems and the file should have the name CONFIG.POL. Policy files created on Windows NT, 2000, and XP cannot be used by Windows 98 or Me and must have the name NTCONFIG.POL.

Be careful when you put system policies into effect. You can easily lock out a function that you did not intend to on a PC. Because policies are applied to the local registry, it remains locked out until you specifically turn it back on in the policy file. The change can be picked up during the next logon if you turn it back on in the policy file.

## Browsing support

Browsers maintain the list of computers for their respective domain and a list of accessible domains.

When i5/OS NetServer is configured as a logon server, it tries to become the primary domain controller (PDC) for the domain. Part of that responsibility is the role of the Master Browser (MB). The role of the MB includes being the domain master browser (DMB) for the domain and a local master browser (LMB) for the subnet.

Computers that have SMB resources to share announce themselves to the local subnet (typically every 12 minutes). The LMB for that domain and subnet listens for these announcements and adds these computers to their browse list. Backup Browsers on the subnet periodically contact the LMB for the most recent list. If the LMB knows who the DMB is, it will periodically announce itself to the DMB, which in turn asks the LMB for its most recent local (same subnet) list to merge with the DMB's own. The LMB will periodically ask the DMB for the complete primary list. In this way, each browser will eventually have a complete list of computers sharing resources for their domain, and the list will be at most 45 minutes old.

**Note:** For this support to work as intended, the Browsing Interval configuration property should be left as the default 720 seconds.

## Tips and techniques

The tips and techniques help you to effectively use i5/OS NetServer as a logon server.

### Verifying which logon server actually validated your logon

Environment variables are available for Windows NT, Windows 2000, and Windows XP to query this type of information.

### Reducing message questions from roaming users logging on from Windows NT, Windows 2000, and Windows XP

You might see a message similar to one of the following messages during logon:

- Your locally stored profile is newer than the one stored on the server.
- A slow network connection to the Logon Server has been detected.

Then you are asked if the locally cached profile should be used instead. If you want to eliminate these types of questions and always download the roaming profile on the server for this particular PC, then perform the following tasks to have the cached profile deleted after logoff:

1. Open the registry and go to HKLM\Software\Microsoft\Windows NT\CurrentVersion\Winlogon.
2. Create a new REG\_DWORD item called DeleteRoamingCache.
3. Give the new item a data value of 1.

**Note:** If the logon server is unavailable, this user is signed on with the default local user profile.

## Backup logon servers

i5/OS NetServer does not currently offer the concept of a backup logon server that can automatically take over when the primary server goes down. However, planning a careful replication strategy ahead of time can make this process easier.

1. Choose an i5/OS NetServer name as a backup server that is not currently configured as the logon server for the domain.
2. Back up the critical logon directories that you use to this server: NETLOGON, home, users, and so on.

3. Keep the user profiles in sync between the logon server and the backup. Management Central can be used for this.
4. When the logon server is down or a switch-over needs to be made, select the logon server role option in the NetServer properties of the Backup and restart i5/OS NetServer.
5. If not using WINS, update the centrally administered LMHOSTS file if necessary.

## Using Browstat.exe to verify domain status

Besides nbtstat, Browstat is also a helpful Microsoft utility that comes with the NT Resource Kit and Developer Studio subscriptions. It has several functions that i5/OS NetServer can support including STATUS, ELECT, GETBLIST, GETMASTER, GETPDC, and VIEW.

## Troubleshooting the logon server

You can use these methods to resolve problems with i5/OS NetServer and the logon server.

### Cannot find the logon server

If your PC cannot contact the logon server, you might see a message similar to one of the following messages:

- No domain server was available to validate your password.
- The system could not log you on now because the domain X is not available.

This might occur for various reasons:

- The client cannot resolve to the logon server. This is the most common reason and there can be a variety of causes, depending on how the network is configured. The client PC must be able to get the IP address of the logon server based on the domain name. If the client and logon server are located on different TCP/IP subnets, then typically broadcast queries are not sent across. There are three solution strategies:
  - **Microsoft Browsing protocol**  
You can use the domain discovery support of the Microsoft Browsing protocol. The i5/OS browsing support is discussed in “Browsing support” on page 36. The basic idea is that if at least one browser server for the domain exists in the subnet from which the PC will log on and that local master browser (LMB) has knowledge of the domain master browser (DMB), then the client can ask it for the name of the logon server, after which normal name resolution can proceed (DNS, and so on.). However, there is not always an LMB available to service these requests, and in that case, one of the following backup solutions should be put in place.
  - **Windows Internet Name Service (WINS)**  
WINS is the general solution and recommended for complex TCP/IP networks because computers and the services they render are matched with IP. It requires at least one WINS server running on a computer with that capability somewhere on the network. Then, each computer needing the service should be configured with the IP address of the WINS server.
  - **LMHOSTS configuration file**  
You can also make use of the static LMHOSTS configuration file on the PC. Host lines can be appended with #PRE and #DOM:domain directives to preload domain controllers into the name cache.

#### Notes:

- LMHOSTS files can include files on systems so that this solution can still be centrally administered.
- The Logon support provided by i5/OS NetServer is for clients in the same TCP/IP network segment as the server. If your client is in a different segment or subnet, then these resolution strategies might not work. However, a trick that often works for Windows

2000 or Windows XP clients is to change the workgroup of the client system to one that is different from the domain name assigned to i5/OS NetServer.

- i5/OS NetServer is not started or it does not start as a logon server for the domain in question. Check whether it is properly configured as a logon server and make sure that there are no conflict messages in the QSYSOPR message queue. If you see message CPIB687, read the detailed description for more information about the exact nature of the conflict.

## User name cannot be found

This message normally indicates that the user attempting to log on does not have a user profile on the i5/OS logon server. A guest user might not be able to sign on to an i5/OS domain. In extreme cases where the logon server is busy or slow, the logon information might not be cached quickly enough by the i5/OS NetServer. If this is the case, you might need to try to log on again.

## Password incorrect

You are likely to see the following messages when attempting to log on in this situation:

- The domain password you supplied is incorrect or access to the Logon Server has been denied.
- The Logon attempt was unsuccessful. Select Help for possible causes and suggested actions.

Here are the possible causes for these messages and resolutions:

- The password you sign on to the domain with does not match the password in your i5/OS user profile. Use your i5/OS password and try again.
- The password in your i5/OS profile has expired. Unfortunately, you cannot change your i5/OS password through Windows, so this must be directly done to your profile.
- Your i5/OS user profile is disabled. The administrator must enable it.
- You are disabled for i5/OS NetServer access. The i5/OS NetServer administrator can check this condition and reenable you from System i Navigator.
- Although you are typing the correct password, Windows 98 is using an old cached password. Scan the boot drive on the client PC for a user.pwl file and then remove this file.
- For Windows 2000 and Windows XP, it is possible that the wrong system is being resolved to. Preface the user name with the domain name in the logon prompt like this: *domain\user*, where user is the user name and domain is the domain name.

For Windows 2000 and Windows XP, your password also has to match the password stored in the local profile if you have a local profile. If these do not match, you will see a message indicating that the system cannot log you on. Your network account and password are correct, but your local account password is out of synchronization. Contact your administrator.

## Cannot find the i5/OS NetServer domain through My Network Places

Assume that you have configured i5/OS NetServer as a logon server for domain X, but X does not show up in the Microsoft Windows Network of domains. Here are some possibilities:

- i5/OS NetServer failed to come up as the DMB because of a conflict with another computer. Check for message CPIB687 (RC=2) in QSYSOPR.
- i5/OS NetServer is not configured for WINS if WINS is in use.
- The client PC is not properly configured for WINS.
- No browser in the local subnet of the PC is a member of domain X.

## **Can log on but cannot see my home drive mapped for Windows 2000 or Windows XP clients even though the share name exists**

The typical problem is that although the share was created successfully from the client, the path name does not actually exist on the server. When you create a user profile on the i5/OS operating system, a default home directory path is put in the profile (/home/user). However, the actual user directory in home is not created automatically. You need to do this manually. For example, enter the CRTDIR '/home/USER1' command.

## **I want to use a roaming profile from Windows 2000 or Windows XP, but the option to change it from Local to Roaming is disabled**

You must be logged onto the target domain with an administrator profile (not the profile you want to change to roaming) for the option to be available. i5/OS NetServer is able to map longer Windows user names to truncated i5/OS profile names. Thus, you can perform the following steps:

1. Create the user profile ADMINISTRA on the i5/OS operating system.
2. Give ADMINISTRA a password that matches the password for administrator on the client.
3. Log onto the i5/OS domain with the administrator profile.
4. Open Control Panel, and then open System.
5. Click the **User Profiles** tab and make the appropriate changes.

## **My profile is listed as Roaming, but changes to my settings (or desktop, and so on) do not get saved**

The settings get saved to the locally cached copy of your profile, but they are not being updated on the server. This might be the problem if you try to log on from a different workstation and you do not see the updates. This problem can occur when the Windows client cannot access the user profile directory where the user profile is to be stored. Check for the following items:

- Make sure that the appropriate access rights are set on each part of the path on the logon server.
- Make sure that the path is spelled correctly if it is being specified in the user profile settings on the workstation.
- Check that unsupported environment variables are not being used. Some environment variables are not active or usable until the logon succeeds. For example, if you specify %logonserver%\profiles\%username% as the Profile path in User Manager on a Win NT workstation with a service pack less than 3, then the client is unable to resolve the %logonserver% environment variable. Try using \\servername\profiles\username instead.
- Preferably, start with a locally cached profile that is copied to the logon server.

## **Locally stored profile is newer than that on the server**

When you log on, a dialog box is displayed to ask if you want to use your local copy instead. Normally, you can respond with Yes to this invalid message. In this way, you can reduce the network traffic, or you will repeatedly receive this message after logging off from the same workstation. For example, looking at the time stamps on the two profiles, the remote one is 2 seconds older (for example) than the locally cached one, which indicates that Windows did a final update to the local profile after it copied the profile to the logon server. Ensure that the client's time is synchronized with the server's time.

## **Incorrect authentication method used**

The following message is generally received when a user attempts to log in using a different authentication method than what the server is currently configured to use.

There are currently no logon servers available to service the logon request.

i5/OS NetServer cannot be a logon server when it has Kerberos authentication enabled. This message is typically received when a user attempts to sign on to an i5/OS operating system using a traditional password and the i5/OS NetServer has Kerberos authentication enabled.

#### Related tasks

“Enabling i5/OS NetServer support for Kerberos V5 authentication” on page 15

Kerberos provides strong authentication for client and server applications by using secret-key cryptography. i5/OS NetServer also supports Kerberos Version 5 (V5) for user authentication.

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## i5/OS NetServer security

By using i5/OS NetServer securely, you can ensure that only authorized users can access i5/OS NetServer resources, configuration, or shared data.

### User profile authority requirements

You can secure i5/OS NetServer by controlling i5/OS user profile authorities.

i5/OS NetServer authenticates client files and print requests that are based on the user identity (user ID) and password that are used in the Windows desktop logon. If an i5/OS user profile matches the Windows desktop client user ID, then the passwords are checked. If the passwords do not match, i5/OS NetServer prompts the client to enter the correct one.

**Note:** If the Windows user ID is longer than 10 characters (also the maximum length of the user profile name on the i5/OS operating system), then i5/OS NetServer truncates the Windows user ID to 10 characters and attempts to match it with an i5/OS user profile. For example, an i5/OS user profile called ADMINISTRA can be created to match the Windows Administrator user without requiring guest support.

In order to access i5/OS NetServer shared resources, clients might not need an i5/OS user profile that matches their Windows desktop user. i5/OS NetServer can provide guest support for those clients that need only basic file and print services. This support is not automatically enabled.

To configure this support, follow these steps:

1. Right-click the i5/OS NetServer icon and select **Properties**.
2. Select the **Advanced** tab.
3. Click the **Next Start** button.
4. Specify the guest user profile name in the appropriate field.

**Note:** You need \*IOSYSCFG and \*SECADM special authorities to change the i5/OS NetServer guest configuration. Changes take effect the next time i5/OS NetServer is started. In addition, the guest user profile should not have any special authorities and should have access only to those i5/OS integrated file system directories and output queues that are used for basic file and print services.

### Guest user profiles

i5/OS NetServer supports guest user profiles, also known as an *anonymous user profile*.

The i5/OS operating system can automatically map an unknown user to the guest user profile if you specify a guest user profile. Your network administrator can specify and change the guest user profile that i5/OS NetServer uses if necessary on the i5/OS NetServer Advanced - Next start page within System i Navigator. In general, the guest user profile should have few authorities because the guest user is considered an untrusted user.

#### Related tasks



“Setting the guest user profile for i5/OS NetServer” on page 21

A guest user profile provides a base level of access for clients who do not have a valid i5/OS user profile. According to the needs, you can grant different levels of authority to different guests by setting the guest user profile.

## Hiding i5/OS NetServer from the network

For an added measure of security, you can hide i5/OS NetServer from the Windows My Network Places.

To hide i5/OS NetServer from the network, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to display a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Properties**.
5. Click the **Advanced** tab and click the **Next Start** button.
6. Select **None** in the **Browsing announcement interval** field.

**Note:** Setting the browsing announcement interval to None stops the host announcements to the network. It also stops domain announcements if i5/OS NetServer is configured as a logon server and might cause problems for logon services for some networks. In general, the default browsing announcement interval should be kept if i5/OS NetServer is a logon server. The default browsing announcement interval is 720 seconds, or 12 minutes.

### Related reference

“i5/OS NetServer does not appear in Windows My Network Places” on page 45

i5/OS NetServer might not appear in Windows My Network Places for a variety of reasons.

## Requiring clients to sign requests

Communications between client and server can be made more secure by requiring clients to sign requests.

This is done using a key derived from the client’s authentication data. By default, clients are not required to sign requests.

To require clients to sign requests, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to display a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Properties**.
5. Click the **Security** tab and click the **Next Start** button.
6. From the **Require clients to sign requests** drop down box, choose **Yes**, **Optional**, or **No**.

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## Using Windows messenger service with i5/OS NetServer

i5/OS NetServer can automatically send informational messages to users in some situations.

Under the following situations, i5/OS NetServer automatically sends informational messages:

- The user password is about to expire.
- The user is denied access for a variety of reasons when trying to connect to a share through i5/OS NetServer.
- Active users need to be alerted that the administrator is about to stop i5/OS NetServer.

### Related concepts



“Troubleshooting i5/OS NetServer using Windows messenger service” on page 53  
You can use Windows messenger service to troubleshoot problems with i5/OS NetServer.

## Configuring the clients

For client workstations to receive informational messages, the messenger service must be active.

You must configure your PC clients to activate this service.

### Configuring clients on Windows 2000 and Windows XP

You can configure clients on Windows 2000 and Windows XP operating systems to receive informational messages.

To configure the clients on the Windows 2000 and Windows XP operating system, follow these steps:

1. Click **Start** → **Settings** → **Control Panel**.
2. Open **Services** from **Administrative Tools**.
3. Scroll down to find Messenger.
4. Ensure that the status is **Started** and the **Startup** type is **Automatic**.

### Configuring clients on Windows Server 2003

You can configure clients on Windows Server 2003 to receive informational messages.

To configure the clients on the Windows 2000 and Windows XP operating system, follow these steps:

1. Click **Start** → **Control Panel**.
2. Open **Services** from **Administrative Tools**.
3. Scroll down to find Messenger.
4. Ensure that the status is **Started** and the **Startup** type is **Automatic**. To start WinPopup.exe, follow these steps:
  - a. Click **Start** → **Run**.
  - b. Type winpopup.exe in the Open field.
  - c. Click **OK**.

### Configuring clients on Linux

You can configure the clients on the Linux operating system to receive informational messages.

To configure the clients on Linux, follow these steps:

**Note:** By using the code examples, you agree to the terms of the “Code license and disclaimer information” on page 53.

1. Enable Samba’s messenger support. Edit the smb.conf file so that it contains a message command directive. Here is an example line:

```
message command = /bin/bash -c 'echo -e WinPopup Message from %f on
$(date): \n >> /tmp/msg.txt; cat %s >> /tmp/msg.txt; echo -e
\n\n >> /tmp/msg.txt; rm %s'
```
2. Restart the Samba server. For example, (on Red Hat): `/etc/rc.d/init.d/samba restart`.
3. Create a shell script that can read the `/tmp/msg.txt` file and place the messages into a window in the background. Here is an example bash script:

```
#!/bin/bash

# Run this script in the background to display a message window where
# WinPopup messages are displayed in sequence. Samba must be started
# and smb.conf must be configured to append messages to /tmp/msg.txt

# remove old messages
```

```
rm /tmp/msg.txt
touch /tmp/msg.txt
chmod 666 /tmp/msg.txt

rxvt -fb -sb -fn lucidasanstypewriter-bold-14 -sl 2048 -bg red -fg
white -title SMB Network Messages -geometry 80x10+150+280 -e tail -f
/tmp/msg.txt
```

**Note:** This script creates an rxvt window. If you do not have rxvt installed or want to use an xterm window, substitute xterm instead.

4. Save the script as tailmsg.sh and be sure to make this an executable file.
5. Run this file in the background: ./tailmsg.sh &.

## Enabling i5/OS NetServer for messaging specific to Windows

Administrative alerts are turned off by default. You can enable i5/OS NetServer for messaging specific to Windows.

To enable messaging specific to Windows, follow these steps:

1. Open System i Navigator and connect to the system you want to work with.
2. Expand **Network** → **Servers**.
3. Click **TCP/IP** to display a list of TCP/IP servers available.
4. Right-click **i5/OS NetServer** and select **Properties**.
5. Click the **Advanced** tab and click the **Next Start** button.
6. Click the check box next to **Allow administrative alerts**.
7. Specify the **Minimum message severity**. Valid values are from 0 to 99.

## Associated i5/OS messages

Some i5/OS messages have been added to accommodate messaging support specific to Windows.

These messages are not issued on the i5/OS operating system. Only the text of the messages is used (with replacement) to send as a network message to the client user attempting to connect.

These messages are as follows:

### CPIB68A

No user profile found for user &1.

### CPIB68B

The profile for user &1 is disabled.

### CPIB68C

The password for user &1 is expired.

### CPIB68D

No password exists for user &1.

### CPIB68E

User &1 is disabled for i5/OS NetServer access.

### CPIB68F

User &1 was enabled for i5/OS NetServer access.

### CPIB690

Password for user &1 will expire in &2 day(s).

### CPIB691

User &1 has successfully connected.

## CPIB692

User &1 encountered Kerberos error &2 connecting through i5/OS NetServer.

**Note:** You must set the minimum message severity value to 10 to send the CPIB691 welcome message each time a user connects. Otherwise, set the value to 20 to ignore this message. The value of 30 disables information messages CPIB68F, CPIB690, and CPIB691.

## Displaying a log of the message send attempts

To display a log of network messages that the server attempted to send, you can use the i5/OS NetServer maintenance program.

The log contains a maximum of the last 500 messages by default. These messages are deleted when the log is dumped. You can only see the network messages logged since the last time that they were dumped.

To call the maintenance utility, use the following command:

```
CALL PGM(QZLSMAINT) PARM('32')
```

The log is dumped into a spooled file in the QSECOFR output queue. Use the Work with Spooled Files (WRKSPLF QSECOFR) command to display the queue.

### Example: Spooled file dump of logged messages

TIME	NAME	IP-ADDR	TYPE	RC	MESSAGE
1/23/02 17:39:55	SMBTEST1	C0050939	2	0	CPIB68B: THE PROFILE FOR USER SMBTEST1 IS DISABLED.
1/23/02 17:40:16	JOE1	C005095D	7	0	CPIB690: PASSWORD FOR USER JOE1 WILL EXPIRE IN 3 DAY(S).

**Note:** If the RC column is not 0, then there was either an error delivering the message to the user or the client's message handling service reported an error condition.

## Sending custom messages through i5/OS NetServer

If you have built the GO NETS tools for i5/OS NetServer using the QUSRTOOL library support, you can use the Send NetServer Message (SNDNSVMSG) command to send custom messages to registered users on the network.

The Send NetServer Message (SNDNSVMSG) command is available through option 14 on the GO NETS menu, and it functions like the NET SEND command on Windows.

The user can use the GO NETS tools to use commands or a menu (instead of the NetServer APIs) to add, change, display, and work with shares; start and end NetServer; and change and display NetServer configuration information.

## Examples

**Note:** By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 53.

**Sending a Windows message to user name JOE1 on the network and to user KRISTY on client machine WORKSTATION1**

```
SNDNSVMSG MSG('Reminder: Memo is due today.') TONETID((JOE1) (KRISTY WORKSTATION1))
```

Because a workstation name is not provided for the first user (JOE1), the message is sent to the PC that holds the NetBIOS name. Normally, when a Windows 2000, Windows XP, or Windows Server 2003 workstation is started, the workstation registers its NetBIOS name on the local subnet and with WINS (when WINS is configured).

When a user logs on, then the user's name is also registered with the messenger service. To see which names are registered with the messenger service, specify NBTSTAT -a workstation from a command prompt. The following example output shows four registered message names on workstation HORSE:

NetBIOS Remote Machine Name Table

Name	Type	Status
HORSE	<00> UNIQUE	Registered
DEPT8	<00> GROUP	Registered
HORSE	<20> UNIQUE	Registered
DEPT8	<1E> GROUP	Registered
HORSE-AFS	<20> UNIQUE	Registered
HORSE	<03> UNIQUE	Registered
HORSE\$	<03> UNIQUE	Registered
MANNY	<03> UNIQUE	Registered

### **Sending a Windows message to all users who have active session connections to i5/OS NetServer**

```
SNDNSVMSG MSG('&1, the Hawthorne server will be taken down for a disk replacement at 1pm')
TONETID((*ALLNSVCNN))
```

The &1 can be used to indicate the user name for replacement text in the message.

### **Sending a Windows message to all users who have made a connection in the past to i5/OS NetServer (since it was restarted)**

```
SNDNSVMSG MSG('Good morning, dedicated users!') TONETID((*ALLUSERS))
```

Messages cannot be longer than 126 character.

---

## **Tips and techniques**

These tips and techniques help solve problems or make i5/OS NetServer work more efficiently for you.

### **i5/OS NetServer does not appear in Windows My Network Places**

i5/OS NetServer might not appear in Windows My Network Places for a variety of reasons.

i5/OS NetServer takes advantage of the Microsoft proprietary browsing protocol, which allows i5/OS NetServer to appear in Windows My Network Places. The browsing protocol results in a separate list of computers for each protocol on each adapter. As a result, because i5/OS NetServer does not support NetBIOS, when you transfer these lists, you might lose those non-NetBIOS supporting computers from the list.

It is a good idea to make all the computers in the same subnet members of the same domain (workgroup). This ensures that the browse announcements from i5/OS NetServer are received by a computer capable of gathering information for the Windows Network Neighborhood.

**Note:** If i5/OS NetServer is a logon server, then it will be the master browser for the domain and maintain the list of computers. Again, the browse list might not be complete if some servers are in a different subnet and that subnet does not have its own master browser that knows to contact the domain master browser with its list.

i5/OS NetServer might also be hidden from the network because of the interval setting for browse announcement.

#### Related tasks

“Hiding i5/OS NetServer from the network” on page 41

For an added measure of security, you can hide i5/OS NetServer from the Windows My Network Places.

## i5/OS NetServer fails to start

If i5/OS NetServer fails to start, you can view the message in the QSYSOPR message queue. Use this message to find the cause of the problem.

The message reads as follows:

```
Message ID . . . . . : CPIX683      Severity . . . . . : 40
Message type . . . . . : Information
Date sent . . . . . : 04/01/98      Time sent . . . . . : 14:02:55
```

```
Message . . . . . : The iSeries Support for Windows Network Neighborhood
                   (NetServer) was unable to start.
```

```
Cause . . . . . : The required iSeries NetServer job QZLSSSRV1 was unable to
start because of reason code 5. See the following reason codes and their
meanings:
```

- 1 - Unable to retrieve user credentials.
- 2 - Unable to retrieve credentials.
- 3 - Exchange user profile failed.
- 4 - Unable to obtain lock for service program QZLSSRV1 in library QSYS.
- 5 - Start of the NetBIOS over TCP/IP failed with return code 3420.
- 6 - Start of the internal server failed with return code 3420.
- 7 - Error occurred when sharing resources with the network.

Use the help information about this message to help you find the cause of the problem.

## Starting i5/OS NetServer at initial program load

i5/OS NetServer can be started and ended as an individual TCP/IP server by using the Start TCP/IP Server and End TCP/IP server commands.

i5/OS NetServer is now automatically started and ended as a TCP server when the Start TCP/IP (STRTCP) or End TCP/IP (ENDTCP) commands are called. Additionally, i5/OS NetServer can be started and ended as an individual TCP/IP server with the use of the Start TCP/IP Server (STRTCPSVR SERVER(\*NETSVR)) and End TCP/IP Server (ENDTCPSVR SERVER(\*NETSVR)) commands.

You can specify whether the i5/OS NetServer starts automatically when TCP/IP is started by selecting the **Start when TCP/IP is started** option on the i5/OS NetServer General Next Start dialog box. This value affects TCP/IP start behavior (it is not an i5/OS NetServer property), so the changes do not take effect immediately. When using System i Navigator in System i Access for Windows, you can follow the following steps to find this dialog box:

1. In System i Navigator, expand **Network** → **Servers** → **TCP/IP** → **i5/OS NetServer**.
2. Right-click the **i5/OS NetServer** icon.
3. Select **Properties**.
4. Select the **General** tab.
5. Press the **Next Start** button.

The QZLSSSERVER job is in the QSERVER subsystem. The Start Server (QZSLSTRS) and End Server (QZLSEND) APIs start and end the server. Because of this, no changes are needed in your startup program if the QSERVER subsystem is started before TCP/IP is started.

## i5/OS NetServer security: Guest versus nonguest

Typically you can access i5/OS NetServer by using an i5/OS user profile. The guest profile will be used when the requested ID (as sent by Windows or Samba) is not found.

The guest user profile allows the file and print sharing by users who otherwise would not require an i5/OS user profile.

When using i5/OS NetServer, normal i5/OS user profiles and passwords apply. By default, only users with valid i5/OS user profiles and passwords can access resources on the system. Windows 2000, Windows XP, and Windows Server 2003 offer the option to select a different user ID. If the passwords do not match, you will see a password window. Windows can optionally be set to remember the password.

An i5/OS user profile is disabled from using i5/OS NetServer when the user has tried to access i5/OS NetServer a number of times with an incorrect password. The i5/OS system value name QMAXSIGN specifies how many unpermitted access attempts disable a user profile. The Windows operating system will try to access i5/OS NetServer again when access is denied. So it might appear that the QMAXSIGN limit is reached before the number of times actually tried by the client. If the user profile does become disabled for i5/OS NetServer, you can use several methods to re-enable the user profile.

If a user profile is not found that matches the user ID that is used to access i5/OS NetServer, you can use an optionally configurable guest user profile. This guest, created by the i5/OS administrator who has \*SECADM special authority, should only have a password if guest print sharing is being used, and must not have any special authorities. The guest user profile allows file and print sharing by users who otherwise would not require an i5/OS user profile.

**Note:** The guest user profile must have a password if it is to be used for accessing print shares because the network print server requires one.

### Related tasks

“Enabling a disabled user profile” on page 19

You can re-enable a user profile that has become disabled by using System i Navigator or by changing the user profile. You can also enable a disabled user profile by stopping and restarting i5/OS NetServer.

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## API guides

You can access all of the administrative functions that are available through System i Navigator by using i5/OS application programming interfaces (APIs). This means that you can administer i5/OS NetServer through your CL, COBOL, RPG, C, and C++ programs.

The following list shows APIs that are currently available for administering i5/OS NetServer:

- Add File Server Share (QZLSADFS)
- Add Print Server Share (QZLSADPS)
- Change File Server Share (QZLSCHFS)
- Change Print Server Share (QZLSCHPS)
- Change Server Guest (QZLSCHSG)
- Change Server Information (QZLSSCHSI)
- Change Server Name (QZLSCHSN)
- End Server (QZLSEND)
- End Server Session (QZLSENSS)
- List Server Information (QZLSLSTI)
- Open List of Server Information (QZLSOLST)
- Remove Server Share (QZLSRMS)

- Start Server (QZLSSTRS)

#### **Related information**

Application programming interfaces

---

## **Backup and recovery of configuration and share information**

i5/OS NetServer uses files in the integrated file system to store configuration values and share entries. You should back up these files every time you save the entire i5/OS operating system and each time you change the administration of i5/OS NetServer.

In addition, plan the frequency of your save operations carefully to ensure that you always have a usable backup available if your system should fail.

This is the location of the i5/OS NetServer configuration and share data files on the system:  
/QIBM/UserData/OS400/NetServer.

The following specific files are needed:

- **Qzlsfcfg:** The file contains configuration information.
- **Qzlsshr:** The file contains share information.
- **Qzlsxtxxx:** The file contains text conversion information for a file share, where xxx is a file share name.

**Note:** The following directory should be backed up if i5/OS NetServer is configured as a logon server:  
/QIBM/UserData/OS400/NetServer/NetLogon.

#### **Related information**

Recovering your system

---

## **Troubleshooting i5/OS NetServer**

The problems you encounter when you use i5/OS NetServer might relate to the status of i5/OS NetServer, the PC client connections, or the user profile.

You might experience various difficulties when trying to locate i5/OS NetServer on the System i network or using i5/OS NetServer resources. Troubleshooting i5/OS NetServer helps to solve the specific problems.

## **Troubleshooting user profile connections**

When you try to access a file share, errors might occur because of user profile problems.

- **Lack of authorization**

User profiles might not be authorized to a particular shared directory. If this occurs, ensure that the user can access the directory by using i5/OS control language (CL) commands, such as the Work with Object Links (WRKLNK) command.

- **Attempting to connect with incorrect password**

Users might be unable to use i5/OS NetServer if they attempt to connect to the i5/OS operating system with an incorrect password too many times. If this occurs, then the system sends a message (CPIB682) to the QSYSOPR message queue. This message indicates that the user profile has been disabled for i5/OS NetServer access. This does not disable the user profile for the i5/OS operating system or System i Access for Windows, but it does stop the user profile from accessing i5/OS NetServer.

**Note:** Management Central has a function to monitor messages from the QSYSOPR message queue. An administrator can use this function to be alerted to profiles being disabled for i5/OS NetServer



use. The administrator can use System i Navigator to periodically look at a list of disabled users and re-enable users from the window. To find all disabled user profiles, right-click **i5/OS NetServer** and select **Disabled Profiles**.

- **QZLSFILE and QZLSFILET jobs are not configured for a subsystem**

Clients should connect to i5/OS NetServer by using their valid user profiles and not the guest user profile. The QZLSFILET or QZLSFILE job might be in the QSERVER subsystem for each active client user that connects to an i5/OS NetServer file share. However, QZLSFILET and QZLSFILE jobs can run in another subsystem if the user has configured other subsystems to run i5/OS NetServer jobs. Message CPIAD12 in the job log indicates which user or client the QZLSFILE job is servicing. A QZLSFILET job might have numerous messages in the job log because it services multiple clients. From System i Navigator, under **Network** → **Servers** → **TCP/IP**, double-click **i5/OS NetServer** and then click **Sessions**. A listing of users and their respective workstation names, logon types, and server sessions is displayed.

- **Trying to access a non threadsafe file system while running threaded**

A client that is running threaded will receive "access denied" type errors when trying to access a non threadsafe file system (such as QDLS or QNetWare). The client will also receive errors when attempting to map a drive to a non threadsafe file system when the client session is running threaded. For a listing of file systems that are not threadsafe, see File system considerations for multithreaded programming.

As of V5R4, i5/OS NetServer by default services file shares in a multithreaded job. The threaded activity for all sessions in a subsystem runs in the pool of threads in the QZLSFILET job for that subsystem. Non threaded client activity is still run in QZLSFILE jobs.

A QZLSFILE job in the correct subsystem is still required to launch a threaded session. Whether a client can run threaded is determined when it first maps a drive to the integrated file system. The first phase of mapping the first drive for a client runs in a QZLSFILE job. If the session can run threaded, the session is transferred into the single QZLSFILET job in the subsystem. If the file system is not threadsafe, or the ADDEXITPGM THDSAFE() option for the QIBM\_QPWFS\_FILE\_SERV exit point is specified as \*UNKNOWN or \*NO, or QZLSFILET is not present in the subsystem, the client runs in a QZLSFILE job for this session. The QZLSFILE job log records when a client starts. When a client ends the session, the QZLSFILE job returns to prestart wait status and its job log is cleared. When a client starts a session with a QZLSFILET job, message CPIAD12 is written into its job log. Because the QZLSFILET job is used by multiple client sessions, the session end message, CPIAD13, is written to its job log when a user/client session is ended. These messages will accumulate in the job log.

To prevent "access denied" type errors, the recommended solution is to avoid starting the QZLSFILET job in the QSERVER subsystem (or other user subsystems). This might involve configuring user subsystems in System i Navigator so that some clients run threaded and others run nonthreaded. Use the following command to remove the prestart job entry for QZLSFILET from the QSERVER subsystem:

```
RMVPJE SBSD(QSYS/QSERVER) PGM(QSYS/QZLSFILET)
```

If a prestart job entry is to be removed from a different subsystem, then that subsystem needs to be specified instead of QSERVER along with its correct library (the program remains the same).

Programs created with the activation group new ACTGRP(\*NEW) option will cause multithreaded jobs to end when the program returns. Therefore, when clients might run in a threaded environment (QZLSFILET job), a program created with ACTGRP(\*NEW) should not be registered for exit point QIBM\_QPWFS\_FILE\_SERV.

- **Active print users**

Active print users will have a job in QUSRWRK that connects to i5/OS NetServer. A message in the job log indicates to which user the QNPSEVS job belongs.

**Related tasks**

"Troubleshooting file share problems" on page 51

If you experience problems with i5/OS NetServer file share readiness, check the status of i5/OS NetServer on the system.

“Administering subsystems for i5/OS NetServer” on page 20

You can administer the subsystems in which user jobs are run. For example, you can create separate subsystems for users or groups of i5/OS NetServer users, add prestart jobs to subsystem descriptions, and specify the subsystems.

#### **Related information**

Activation groups and threads

## **Troubleshooting file share directory paths**

You might receive errors when accessing an i5/OS NetServer file share if the directory path you have specified does not exist in the integrated file system.

If you have specified a directory path for a file share, but the directory path does not exist on your i5/OS operating system, then clients will receive an error. The directory path that you specify on the File Share General-Properties dialog box must exist on the system for clients to avoid an error.

## **Troubleshooting print share problems**

You might experience problems when using an i5/OS NetServer network printer online for a variety of reasons.

- The network printer might not work online because the user does not have authorization to the i5/OS output queue. If this occurs, you should ensure that the user can access the output queue by using i5/OS control language (CL) commands, such as the Edit Object Authority (EDTOBJAUT) command.
- You might experience difficulty with spooling print jobs to an i5/OS output queue when using an i5/OS NetServer print share. For i5/OS NetServer print shares to function properly, the network print server must be running. If you do not start Network Printing Server, then i5/OS NetServer print shares will not function.
- Clients should connect to i5/OS NetServer by using their valid user profiles and not the guest user profile. There is one QNPSERVS job entry in the QUSRWRK subsystem for each active client that connects to an i5/OS NetServer print share. The QNPSERVS job starts when a client connects to a shared print resource.
- The guest user profile must have a password and be enabled.
- A maximum of 350 spooled files will be displayed in a network printer window.

## **Troubleshooting print problems when using guest support**

When you use the i5/OS NetServer guest support to access the i5/OS output queues, you might experience trouble when trying to access the server. In addition, your specified printer might not go online.

If this is the case, you must add a password to the i5/OS NetServer guest user profile, for example, SMBGUEST. You must also ensure that you enable the user profile. The network print server requires a password for authentication although it will not prompt the user to enter a password.

The addition of a password in the SMBGUEST user profile does not affect users who access i5/OS NetServer file and print shares. When a user requires guest support for file and print services, i5/OS NetServer does not prompt the user for the SMBGUEST password. Because the SMBGUEST user profile has a password and is enabled, set the initial menu parameter to \*SIGNOFF, INLMNU(\*SIGNOFF), to deny signon access.

## **Troubleshooting PC client connection problems**

You can test whether your connection method to i5/OS NetServer (for example, Domain Name System) is running if you experience connection problems.

To test your connection, follow these steps:

1. Open a Windows command prompt from your PC client.
2. Enter the PING command to test your client connection to the i5/OS operating system. For example, you can ping i5/OS NetServer by entering this command:  
ping QSYSTEM1

**Note:** QSYSTEM1 is the server name of i5/OS NetServer on the i5/OS operating system.

If you get a positive return value, then the client connection to i5/OS NetServer is operating normally. This means that the method the client uses to connect to i5/OS NetServer and to the system is working.

#### Tips:

- Run `nbtstat -A ip-address-of-server` from a command prompt on the client to check connectivity:  
`C:\WINDOWS>nbtstat -a qnetserver`. If the name of the system is unknown or cannot be resolved, the use of `nbtstat` can also be helpful.
- Another way to check client connectivity to the system is to see whether there is an active NetServer session for the client. Using System i Navigator, under **Network** → **Servers** → **TCP/IP**, double-click **i5/OS NetServer**, and then click **Sessions**. A listing of users and their respective workstation names, logon types, and system sessions is displayed.

## Troubleshooting file share problems

If you experience problems with i5/OS NetServer file share readiness, check the status of i5/OS NetServer on the system.

To check the status of i5/OS NetServer, follow these steps:

1. Verify that the system has started the QSERVER subsystem. If the system has not already started the QSERVER subsystem, then start it by using the Start Subsystem (STRSBS) CL command.
2. Verify that the system has started the QZLSSERVER job within QSERVER. If the system has not already started the QZLSSERVER job, then start it by using the STRTCPSVR \*NETSVR CL command.
3. Verify that the QZLSFILE prestarted job is waiting for a program start request (PSRW status on the Work with Active Jobs display).

If threaded support is required, verify that the QZLSFILET job is awaiting client requests for file or print serving (TIMW or TIMA status on the Work with Active Jobs display).

If neither the QZLSFILET nor a QZLSFILE prestarted job is waiting for a program start request, then use the Start Prestart Jobs (STRPJ) CL command. This starts the prestarted job.

**Note:** If a subsystem is configured to start the QZLSFILET job, that single QZLSFILET job services multiple clients and their respective threadsafe file shares. There are multiple QZLSFILE jobs in a subsystem, and each one supports one client and all of the thread unsafe file shares that are accessed by a Windows client when using i5/OS NetServer. However, if not running threaded, Linux connects to a separate QZLSFILE job for each mount of an i5/OS NetServer share.

4. Add the QZLSFILET or QZLSFILE prestarted job to the QSERVER subsystem description (or a different subsystem description if you have configured others) if it is not already present. You can use the Add Prestart Job Entry (ADDPJE) CL command to add the prestarted job entry.

#### Related concepts

“Troubleshooting user profile connections” on page 48

When you try to access a file share, errors might occur because of user profile problems.

## Troubleshooting print device driver problems

You might notice unreadable printed text when using the Advanced Function Printing (AFP) print device drivers that you download from the IBM Printing systems Web site.

The unreadable text occurs because the AFP print device driver substitutes fonts when using information that is directly embedded into the print stream of your print job. There are two options available for you to solve the problem:

- Turn off **Font Substitution** and turn on **Create Inline Form Definition** in the printer properties on your PC.
- Install license program AFP Fonts 5769FN1 and AFP DBCS Fonts 5769FNT on your i5/OS operating system.

#### **Related information**

Installing, upgrading, or deleting i5/OS and related software

## **Troubleshooting i5/OS NetServer using the QSYSOPR message queue**

The system operator's message queue, QSYSOPR, contains important information for troubleshooting i5/OS NetServer. Messages are logged to the QSYSOPR message queue each time i5/OS NetServer starts and stops and when there are any specific errors to report.

The first message indicates whether i5/OS NetServer initialized completely during startup. This message is important because it not only specifies whether i5/OS NetServer started properly, but also lists the i5/OS NetServer server name.

If i5/OS NetServer fails to start successfully, the QSYSOPR message queue logs an error message that indicates the reason for the failure.

### **Using Display Log (DSPLOG) to find i5/OS NetServer**

The Display Log (DSPLOG) CL command with parameter MSGID(CPIB680) displays a message that indicates when i5/OS NetServer started. The message also specifies the i5/OS NetServer system name. You might need to adjust the beginning date of the search by using the PERIOD parameter. The message should read as follows:

iSeries Support for Windows Network Neighborhood (i5/OS NetServer) SERVER\_NAME Initialization Complete.

## **Troubleshooting i5/OS NetServer location on the network**

You can use the troubleshooting techniques if you have trouble finding i5/OS NetServer on the network.

If you experience problems when trying to find i5/OS NetServer on the network, you can take several steps to resolve the problems:

1. Ping the i5/OS NetServer server name. Pinging the i5/OS NetServer server name reloads the i5/OS NetServer IP address into the PC client cache file.
2. Verify that you are using the correct system name for i5/OS NetServer. The QSYSOPR message queue specifies the correct i5/OS NetServer system name.
3. Verify that you have configured your PC client to properly resolve the i5/OS NetServer system name to an Internet Protocol (IP) address. Configure your PC client to resolve the i5/OS NetServer system name to an IP address in one of the following ways:
  - Map the i5/OS NetServer system name to its IP address by using the Domain Name System (DNS).
  - Map the i5/OS NetServer system name to its IP address by using the Windows Internet Naming Service (WINS).
  - Map the i5/OS NetServer system name to its IP address by adding an entry to the LMHOSTS file.

#### **Related tasks**

"Finding i5/OS NetServer on the network" on page 12

You can use your PC client to find i5/OS NetServer on the network. By doing so, you can access shared resources on the network and make sure that your connection method to i5/OS NetServer is running.

## Troubleshooting i5/OS NetServer using Windows messenger service

You can use Windows messenger service to troubleshoot problems with i5/OS NetServer.

A user trying to connect to a share through i5/OS NetServer might be denied access for the following reasons:

- The password does not match.
- There is not enough authority to the underlying file system object.
- The user profile does not exist.
- The user profile is disabled.
- The user is disabled for i5/OS NetServer access.
- The password is expired.
- The user profile does not have a password.
- There was a Kerberos authentication failure.

In each of the previous situations, the client typically does not report a meaningful error message to help distinguish the problem. Support has been added to i5/OS NetServer to allow messages to be sent over the network to client users on Windows 2000 and Windows XP, as well as Linux operating systems. This can greatly improve problem analysis for user profile connectivity problems.

### Related concepts

“Using Windows messenger service with i5/OS NetServer” on page 41

i5/OS NetServer can automatically send informational messages to users in some situations.

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