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**In the United States:** (800) 338-5316

**In Europe:** +44 81 759-1633

**In Asia:** +65 336-0431
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This manual provides a command reference for the NBase-Xyplex Access Server software. It describes the name, description, notes, privilege level, syntax, and other information about each access server command.

How this Manual is Organized

This manual is organized as follows:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Describes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>Provides a brief introducing to the command line interface, describes how to use access server commands, and describes command options, keywords, and variables. It also discusses UNIX aliases.</td>
</tr>
<tr>
<td>Command Reference</td>
<td>Presents, in alphabetical order, a detailed description of all the access server commands.</td>
</tr>
</tbody>
</table>

Conventions

The Commands Reference Guide uses the following conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETURN</td>
<td>Unless otherwise specified, commands execute when you press the RETURN key on the keyboard. This manual assumes that you press RETURN after typing each command line and does not note the use of the RETURN key.</td>
</tr>
<tr>
<td>CTRL/CTRL/X</td>
<td>The CONTROL (CTRL) key on the keyboard provides alternate functions when used with some keyboard keys. CTRL/T indicates that you press both the CTRL key and the letter T key at same time. This is echoed on your screen as ^T.</td>
</tr>
<tr>
<td>COMMAND</td>
<td>Access server commands appear in uppercase letters. However, the commands are not case sensitive except where noted. Although you can abbreviate most commands, commands appear fully spelled out in this manual.</td>
</tr>
<tr>
<td>KEYWORD</td>
<td>Keywords appear in uppercase letters. Keywords identify the action you are performing, or the type of object on which the action is performed. When you enter a command, you must type each keyword (or keyword abbreviation) exactly as it appears in the syntax description.</td>
</tr>
<tr>
<td>variable</td>
<td>Variables appear in the text as lowercase italics. Variables identify information that you must supply in a command line, such as the port number. A variable can be a single character, a text message, a number, a CTRL command, and so on.</td>
</tr>
<tr>
<td>monospace font</td>
<td>Monospace font indicates text that can be displayed or typed at a terminal, such as displays, user input, messages, prompts, system responses, and so on.</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Xyplex&gt;</td>
<td>The access server user prompt with only a single &gt; indicates secure and non-privileged mode. This prompt indicates that the server is waiting for a command. Note that this is the default prompt name. The server manager can specify a different prompt name, so the prompt in use at your site may differ.</td>
</tr>
<tr>
<td>Xyplex&gt;&gt;</td>
<td>The Xyplex access server user with a double &gt;&gt; indicates privileged mode. Note that this is the default prompt name. The server manager can specify a different prompt name, so the prompt in use at your site may differ.</td>
</tr>
<tr>
<td>Xyplex&gt; commands</td>
<td>Your input at a system prompt appears after the prompt in monospace font.</td>
</tr>
<tr>
<td>COMMAND [OPTION 1] [OPTION 2]</td>
<td>Choices that you can enter as part of a command line, such as command options, appear inside right and left square brackets. This manual also lists by vertical alignment to denote options. Do not type the brackets.</td>
</tr>
<tr>
<td>[[OPTION] option]</td>
<td>Options can apply within options, and are indicated by nested square brackets.</td>
</tr>
<tr>
<td>$</td>
<td>This is the default system prompt for VMS.</td>
</tr>
<tr>
<td>%</td>
<td>This is the default system prompt for UNIX/ULTRIX.</td>
</tr>
<tr>
<td>C:\</td>
<td>This is the default system prompt for DOS.</td>
</tr>
</tbody>
</table>
The access server software provides a series of commands and CTRL characters that you enter at a prompt. This command line user interface (CLI) lets you perform the following tasks:

- Establish, monitor, and control server sessions
- Control communications between the server and devices (such as terminals and modems) as well as between the server and service nodes
- Control and monitor the availability of services which are offered at server ports
- Use security features of the access server software
- Recover if problems occur

For a detailed description of each command, see the command reference pages later in this guide.

The following section gives a brief summary on how to use access server commands; for a more complete discussion on using the access server user interface, see Configuration Guide.
Using Access Server Commands

The following list provides some notes on using the access server commands:

- To execute most commands, type the command at the local prompt (Xyplex>) and press RETURN. The commands are not case sensitive, so you do not have to enter them in uppercase letters. You can abbreviate commands to the shortest unambiguous string of characters.

- The maximum length of a command line is 132 characters. You can type a command that exceeds the width of the terminal screen as long as you do not press the RETURN key until the command is complete.

- For most commands, you can specify multiple keywords or variables with a single command. When you specify a single command that applies to more than one characteristic, separate the characteristics with one or more spaces, a comma, or any combination of commas and spaces.

- Commands have defined privilege levels that are noted on the command reference pages. Secure users have limited privileges, non-privileged users have more privileges, and privileged users can use all of the commands and functions. Users on privileged ports see the Xyplex>> prompt followed by two angle brackets instead of one for secure and non-privileged users.

- When you execute a command that affects more than one port, or that contains multiple characteristics in the same command, the software first verifies that all requested actions are valid before performing them. If any individual action would display an error message, the software performs none of the requested actions.

- CTRL commands let you edit the current command line before you press RETURN, or recall previous command lines for editing.

- You can assign session management functions to character sequences using the SET PORT command. This lets you access session management functions from within sessions, rather than entering equivalent commands from the Xyplex> prompt.

- Some of the DEFINE SERVER Commands require the server be initialized for the changes to take effect. Always reboot the server using the INIT DELAY command to prevent corruption of the parameter storage. Commands that require reinitialization will display the following message when the RETURN key is pressed:

  **XYPLEX - 705 - CHANGE LEAVES APPROXIMATELY XXXXXXX BYTES FREE**

These commands cannot be modified by a SET command, because the server must redistribute memory resources for the feature during the boot-up process.
## Common Variables

This table defines the common variables used in command descriptions:

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<th>Variable</th>
<th>Description</th>
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<td><strong>node name</strong></td>
<td>Specifies the name of a node (such as a computer or access server) in a LAT network at which a service is offered. LAT node names are distinct from DECnet node names; however, Xyplex recommends that you set the LAT node name for a server to be the same as the DECnet node name. For a LAT node name, you can specify a name that consists of 1 to 16 ASCII characters, including the letters A through Z, the numbers 0 through 9, and the dollar sign ($), period (.), hyphen (-), and underscore (_) characters. (DECnet node names; are limited to 6 characters.) Lower-case letters in the node name are always translated by the software to upper-case letters. Do not enclose node names in quotation marks (“).</td>
</tr>
<tr>
<td><strong>port name</strong></td>
<td>Specifies the name for a port. The port name can be between 1 and 16 ASCII characters in length. (Note that the server converts any lower-case letters to upper case.) Do not enclose the port name in quotation mark characters (”). The port name must be unique within each server. The default value for this variable is in the form: PORT_port number, where port number is the number of the physical server port.</td>
</tr>
<tr>
<td><strong>port number</strong></td>
<td>The number assigned to the port connector of the server hardware unit to which a device is attached. Valid values for a port number are one or two-digit numbers in the range of 0 to n, where n represents the number of physical ports that the unit contains. (For example, on a 40-port access server, the physical port numbers are in the range of 1 to 40.) The Remote Console port port number is always Port 0.</td>
</tr>
<tr>
<td><strong>port-list</strong></td>
<td>A list of one or more port numbers. You can specify multiple ports in a port-list by specifying individual port numbers separated by commas, by specifying a range of port numbers separated by a hyphen, or a combination of both (do not include spaces). For example, the port-list: 1,3-5,8 refers to the individual port settings: 1, 3, 4, 5, and 8.</td>
</tr>
<tr>
<td><strong>service-name</strong></td>
<td>The name of a LAT service that is available on the network. Specify a name that consists of 1 to 16 ASCII characters, including the letters A through Z, the numbers 0 through 9, and the dollar sign ($), period (.), hyphen (-), and underscore (_) characters. Lower-case letters in service-name are translated to upper-case letters. Do not enclose service-names in quotation marks (“).</td>
</tr>
</tbody>
</table>

## Common Internet Variables

The following table defines the internet variables used frequently in command descriptions:
<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>domain-name</strong></td>
<td>This variable applies to TCP/IP communications. A <em>domain-name</em> identifies an addressable network object, such as a host or server. A <em>domain-name</em> maps to an <em>internet-address</em> (the server converts the <em>domain-name</em> to an <em>internet-address</em> when it communicates over the network). The network object represented by a <em>domain-name</em> runs internet protocols. You can think of a <em>domain-name</em> as a logical name for an <em>internet-address</em>. A fully-qualified <em>domain-name</em>: The name can consist of up to 50 ASCII characters, including the letters A-Z (lower-case letters are treated as upper-case letters), the numbers 0-9, the underscore (_) and hyphen (-) characters. Separate each segment within a <em>domain-name</em> specification with a period. Each segment in the <em>domain-name</em> can be up to 50 ASCII characters in length. The left-most segment identifies the individual network object. The remaining segments identify the domain where the object is located. Do not enclose <em>domain names</em> in quotation marks (&quot;). Examples: NIC.DDN.MIL or XYPLEX.COM. A fully qualified <em>domain-name</em> must contain at least one period. If you type a name in a Telnet command that does not contain at least one period, the software appends the default <em>domain-suffix</em> to obtain a fully qualified <em>domain-name</em>. (Specify the default <em>domain-suffix</em> using the DEFINE/SET SERVER IP DEFAULT DOMAIN SUFFIX command.)</td>
</tr>
<tr>
<td><strong>internet-address</strong></td>
<td>This variable applies to TCP/IP sessions. An <em>internet-address</em> identifies a network addressable object, such as a host or server. The network object runs internet protocols. An <em>internet-address</em> consists of four numbers separated by periods (.). Valid values for each of the four numbers are whole numbers in the range of 1 through 254 (the numbers 0 and 255 are permitted in some circumstances). An example of an <em>internet-address</em> is: 128.10.2.30.</td>
</tr>
</tbody>
</table>
| **telnet-port number** | This variable applies to Telnet sessions. A *telnet-port number* is a protocol identifier. Valid values for the *telnet-port number* are whole numbers from 1-32767. Values between 1-255 represent “well-known” protocols. The default value is 23. A value other than 23 must represent a Telnet-compatible protocol. Always use a colon (:) to separate the *telnet-port number* from a *domain-name* or *internet-address*. You can use a *telnet-port number* as the address of a specific port on a server when in a Telnet session. Use this formula to specify the default port address:  

\[
\text{telnet-port number} = [2000 + (100 \times n)]
\]

where \( n \) is the physical port number. (For a Telnet session, you can specify the address of a physical port using the PORT TELNET REMOTE settings.) |
Reserved Keywords

The following keywords are reserved; you cannot use them (or their abbreviations) to specify a LAT service name:

\[
\begin{array}{lll}
\text{ALL} & \text{INTERACTIVE} & \text{SERVICE} \\
\text{CHARACTERISTICS} & \text{LIMITED} & \text{SIGNAL} \\
\text{CONNECTIONS} & \text{LOCAL} & \text{STATUS} \\
\text{CR} & \text{NODE} & \text{SUMMARY} \\
\text{FILTERING} & \text{PASSWORD} & \text{TCP WINDOW} \\
\text{IDENTIFICATION} & \text{PORTS} & \text{TRANSPARENT} \\
\text{IDENTIFICATION SIZE} & \text{QUEUE} & \\
\end{array}
\]

Similarly, you cannot use the following keywords, or abbreviations of these keywords, to specify a domain-name:

\[
\begin{array}{lll}
\text{ALL} & \text{LEARNED} & \\
\text{CR} & \text{LIMITED} & \\
\text{FILTERING} & \text{LOCAL} & \\
\text{IDENTIFICATION SIZE} & \text{SIGNAL} & \\
\text{INTERACTIVE} & \text{TCP WINDOW} & \text{TRANSPARENT} \\
\end{array}
\]
UNIX Aliases

The access server software provides several UNIX-like commands, called UNIX aliases, that give the software more of a UNIX "look-and-feel". These aliases provide the same function as an access server command. The following list shows the access server commands and their corresponding UNIX aliases:

<table>
<thead>
<tr>
<th>Xyplex Command</th>
<th>UNIX Alias</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHOW PORT [port-list] STATUS</td>
<td>STATUS [port-list]</td>
</tr>
<tr>
<td>RESUME session-number</td>
<td>FG session-number</td>
</tr>
<tr>
<td>HELP</td>
<td>MAN</td>
</tr>
<tr>
<td>SHOW SESSIONS</td>
<td>JOBS</td>
</tr>
<tr>
<td>SHOW USERS</td>
<td>WHO</td>
</tr>
<tr>
<td>TEST IP host [RECORDROUTE]</td>
<td>PING host [RECORDROUTE]</td>
</tr>
<tr>
<td></td>
<td>[NORECORDROUTE]</td>
</tr>
<tr>
<td>DISCONNECT [session]</td>
<td>CLOSE or KILL [session]</td>
</tr>
<tr>
<td>TELNET CONNECT [domain-name]</td>
<td>OPEN [domain-name]</td>
</tr>
<tr>
<td></td>
<td>[IP-address]</td>
</tr>
<tr>
<td>LOGOUT [port-list]</td>
<td>QUIT [port-list]</td>
</tr>
</tbody>
</table>

Privilege Levels

The following table describes the codes for privilege levels:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Secure. Secure users, non-privileged users, and privileged users can use this command.</td>
</tr>
<tr>
<td>N</td>
<td>Non-Privileged. Non-privileged users and privileged users can use this command.</td>
</tr>
<tr>
<td>P</td>
<td>Privileged. Only privileged users can use this command.</td>
</tr>
</tbody>
</table>

**Note:** Default settings for each option appear in boldface font.
The BACKWARDS command connects you from the current session to the next lower-numbered session.

The unit assigns a session number for each session to which a port is connected. Use the BACKWARDS command to select the next available, lower-numbered session to which your port or terminal is connected. For purposes of the BACKWARDS command, the unit tracks session numbers in a “circular” manner. Therefore, when a port is already connected to the lowest numbered session, typing BACKWARDS connects the port to the highest numbered session. When only one session is active at a port, the BACKWARDS command re-connects the port to that session.

You can use the backward switch character, if one is defined for your port, instead of the BACKWARDS command. For more information on this command, see DEFINE/SET PORT BACKWARD SWITCH command.

Syntax
BACKWARDS

Example

This example shows you how to use the BACKWARDS command to connect to sessions from among three different sessions. Suppose that there are three sessions running at a port, and the SHOW SESSION display for this port appears as shown in the following display.

<table>
<thead>
<tr>
<th>Port 1: J. Smith</th>
<th>Service Mode</th>
<th>Current Session 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Session 1: Connected</td>
<td>Interactive</td>
<td>FINANCEVAX (FINANCEVAX)</td>
</tr>
<tr>
<td>- Session 2: Connected</td>
<td>Interactive</td>
<td>UNIXVAX (UNIXVAX)</td>
</tr>
<tr>
<td>- Session 3: Connected</td>
<td>Interactive</td>
<td>LASER (LASER)</td>
</tr>
</tbody>
</table>

Sample SHOW SESSION Display

As shown, the port is connected to three sessions, numbered 1, 2 and 3. Session 2 is the currently active session. From the Xyplex> prompt, if you type:

Xyplex> BACKWARDS

the unit will connect the port to session number 1, which is the next available lower numbered session. If you return to the Xyplex> prompt and again type:

Xyplex> BACKWARDS

the unit will connect the port to session number 3.
BROADCAST

Privilege: N, P

Use this command to send a message to one or more specified ports or to all ports on the local access server. A number of conditions apply to the server and the ports to which messages can be sent.

For the server, the BROADCAST command only works when SERVER BROADCAST is ENABLED. (See the DEFINE/SET SERVER BROADCAST command.)

For the port, broadcast messages can only be sent to ports that are logged on. The PORT BROADCAST setting must also be enabled. The port cannot be locked (via the access server LOCK command), connected to a dedicated service, or performing a MONITOR command. (You can use the SHOW PORT ALL command to determine if a port is available.)

Privileged users can broadcast a message to multiple ports or to all ports. Non-privileged users can broadcast a message to only one port at a time. The BROADCAST command is not available to secure users.

Syntax

```
BROADCAST PORT [port-list] ["message"] [ALL]
```

Where Means

**PORT** The message is to be broadcast only to the port(s) specified by the *port-list*.

*port-list* The port(s) to which the message is sent.

**ALL** The message is broadcast to all ports on the access server.

*"message"* The text that displays at the port(s) listed in the *port-list* or all ports. The message can be any length, as long as the entire command does not exceed 132 characters. You must enclose the message in quotation marks ("). You can include a bell character (CTRL-G) in the text message.

Example

```
BROADCAST ALL "PAB's going-away party at 1830 today."
```

The user is broadcasting a message about a celebration to all users on the access server. This can only be done by a privileged access server user. The message will be displayed at all terminals exactly as it was typed. For example, the users at the receiving terminals might see the message as:

```
Xyplex -501- From port 1, Isaacs
PAB's going-away party at 1830 today.
```
The user is broadcasting a message to a specific user or terminal. Non-privileged users can broadcast a message in this manner. The user at the receiving terminal would hear a "beep" sound and see a message such as:

Xyplex -501- From port 8, Mikey
Printer jammed, re-spool print job.
Use the CHECK PARAMETER SERVER command to force the server to locate additional, eligible parameter servers (i.e., nodes where access server parameters can be stored). During normal operation, the server performs this action periodically to insure that a parameter server is available from which the server can obtain parameter information. (The frequency at which this occurs is defined by the SET PARAMETER SERVER CHECK TIMER settings. The maximum number of eligible parameter servers, about which the server retains information, is specified using the SET SERVER PARAMETER SERVER LIMIT characteristic.) The CHECK PARAMETER SERVER command requires that the server perform this search immediately, rather than wait for the check timer period to elapse. Note that, the server attempts to keep up to date the parameters stored at all eligible parameter servers.

The Console LED will flash whenever there are permanent parameters that have not yet been stored by at least one parameter server.

Syntax

CHECK PARAMETER SERVER

Example

CHECK PARAMETER SERVER
CLEAR/PURGE Commands

Use the CLEAR command to delete the following entries in the operational database. Using the CLEAR command to delete entries lets you re-enable the setting using a SET command.

Use the PURGE command when you want to delete entries from the permanent database.

You can use the DEFINE command to respecify deleted entries. If the entry is listed in the operational database, it will still be available until the server is re-initialized or it is removed using a CLEAR command. The following table lists all clear/purge commands and their availability as either a CLEAR or PURGE COMMAND.

<table>
<thead>
<tr>
<th>Command</th>
<th>Clear</th>
<th>Purge</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCOUNTING</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>CCL ALL</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>CCL NAME</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>DOMAIN &lt;name&gt;</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>DOMAIN ALL</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>DOMAIN ENTRY</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>DOMAIN LEARNED</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>DOMAIN LOCAL</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>IP ROTARY</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>IP ROUTES</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>IP SECURITY</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>LPD QUEUE</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MANAGER</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>MANAGER ALL</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>MANAGER GLOBAL TYPE</td>
<td>—</td>
<td>X (P)</td>
</tr>
</tbody>
</table>

Valid CLEAR/PURGE Commands (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Clear</th>
<th>Purge</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANAGER LOCAL TYPE</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>MANAGER NODE ADDRESS</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>MANAGER PARAMETER</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>MENU</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>PARAMETER SERVER</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>PORT IP FILTER</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>PORT IP FILTER SECURITY</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>Feature</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>PORT IP FILTER DESTINATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PORT IP FILTER DESTINATION PORT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PORT IP FILTER PROTOCOL ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PORT IP FILTER PROTOCOL TCP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PORT IP FILTER PROTOCOL UDP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PORT IP FILTER SOURCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PORT IP FILTER SYN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RADIUS ACCOUNTING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RADIUS AUTHENTICATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCRIPT SERVER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SERVER ACCOUNTING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SERVER CCL NAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SERVER IP DOMAIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>Clear</td>
<td>Purge</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>SERVER IP FILTER</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>SERVER IP FILTER DESTINATION</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>SERVER IP ROTARY</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>SERVER IP ROUTES</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>SERVER IP TRANSLATION TABLE</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>SERVER LPD QUEUE</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>SERVICES</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>TERMINALS IP FILTER</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IP SECURITY</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX FILTER ALL</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX FILTER DESTINATION NETWORK</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX FILTER DESTINATION NODE</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX FILTER PACKET</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX FILTER PACKET ALL</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX FILTER PACKET TYPE</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX FILTER SOURCE NETWORK</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX FILTER SOURCE NODE</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX RIP</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS IPX SAP</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>XPRINTER</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>XPRINTER ALL</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>XPRINTER PORTS</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>XPRINTER TERMINALS</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
</tbody>
</table>
Use the CLEAR DOMAIN command to delete, from the operational database, one or more domain-name entries known by the server. The deleted domain-name(s) can be re-enabled using a SET DOMAIN command or "learned" from a Domain name server. If the domain-name is listed in the permanent database, it will again be made available when the server is re-initialized.

If the specified domain-name is not a fully qualified domain-name, the specified name will be concatenated with the default Internet domain-name-suffix. The server will display an error message if you use the CLEAR DOMAIN command when the specified Domain name does not exist.

Syntax

CLEAR DOMAIN [DOMAIN-NAME]
[ALL]
[ENTRY ENTRY-NUMBER]
[LEARNED]
[LOCAL]

Where Means

domain-name This domain-name will be removed from the operational database.
ALL All domain names known to the server be removed from the operational database.
ENTRY Specifies that you will identify, by entry-number (see the SHOW/MONITOR DOMAIN display, the domain-name/internet-address combination that will no longer be available to server users.

entry-number The number of the domain-name shown in the "Entry" column of the SHOW/MONITOR DOMAIN display, which represents a domain-name/internet-address combination that will be removed from the operational database. Note that the number of an entry in the operational database does not need to match the entry number in the permanent database. Therefore, if you want to CLEAR and PURGE a domain-name, you should make sure that you have selected the correct entry number.

LEARNED All domain names supplied by a Domain Name Server will no longer be available to server users, until the domain names are re-enabled with a SET DOMAIN command, learned from a Domain name server, or the server is re-initialized (for domain names that are contained in the permanent database).

LOCAL All domain names that have been locally defined at the server (e.g., domain names specified using a SET DOMAIN command) will be removed from the operational database.
Examples

CLEAR DOMAIN FINANCESUN.XYPLEX.COM

CLEAR DOMAIN LOCAL

CLEAR DOMAIN ENTRY 5
This command enables a system manager to remove one or all entries from the Internet Security table in the operational database. Once cleared, an entry can be respecified using the SET PORT IP SECURITY command. If the entry is present in the permanent database, it will appear in the operational database again when the server is re-initialized. (Also refer to the PURGE IP SECURITY command, which is used to remove a security table entry from the permanent database.)

Refer to the Security Features section in the *Advanced Configuration Guide* for a description of Internet Security.

Examine the output of the SHOW/LIST PORT IP SECURITY command to determine the entry number in the Internet Security table that you want to remove. Note that security entries in the operational database do not need to match the entries in the permanent database. Therefore, if you want to CLEAR and PURGE a security entry, you should make sure that you have selected the correct entry number.

The server displays an error message if the entry you specify does not exist.

The CLEAR IP SECURITY command clears the security assignment (allow or deny access) for all ports in the *port-list*, for which the assignment was made. To disable Internet Security for a specific port, use the DISABLE option of the SET PORT IP SECURITY command.

**Syntax**

```
CLEAR IP SECURITY [entry-number]
   [ALL]
```

**Where**

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>entry</td>
<td>Corresponds to a number appearing in the Entry field of the SHOW/LIST PORT IP SECURITY display.</td>
</tr>
<tr>
<td>ALL</td>
<td>Clears all entries in the Internet Security table.</td>
</tr>
</tbody>
</table>

**Example**

```
CLEAR IP SECURITY 3
```
CLEAR PARAMETER SERVER

Use the CLEAR PARAMETER SERVER command to temporarily remove a specific parameter server from the list of available parameter servers. Typically, you would use this command to remove a parameter server, when the parameter server is no longer available. Because the parameter server is removed from the list of eligible parameter servers, the server will not update the parameter settings that are stored at the parameter server as these settings are changed. You can use the SHOW PARAMETER SERVER command to determine if a particular node is currently a parameter server for the server.

Note that the server may return the removed parameter server back to the list of eligible parameter servers the next time it does a check for eligible parameter servers. (This occurs at the frequency specified by the SET PARAMETER SERVER CHECK characteristic, or when the server manager issues a CHECK PARAMETER SERVER command. Also, whether the deleted parameter server returns to the list of eligible parameter servers maintained by the server is subject to the limit defined by the SET SERVER PARAMETER SERVER LIMIT command.) To remove a parameter server permanently from the list of eligible parameter servers maintained by the server, you must disable the parameter server software (e.g., xyp_manager, BOOTP, TFTP, etc.) that is running at the node, remove the parameter server node from the network, or shut the node down.

For units which store parameters locally in Non-Volatile Storage (NVS), you cannot CLEAR the local parameter server.

Syntax

CLEAR PARAMETER SERVER <node name>

Where Means

node name The name of a node where server parameters have been stored, which is to be removed from the list of eligible parameter servers for the server.

Example

CLEAR PARAMETER SERVER NETWORKVAX
CLEAR PORT IP SECURITY

Privilege: P

Use this command to remove Internet security entries for one or more designated port(s) from the operational database.

This command removes all Internet security entries pertaining to the designated port(s) from the Internet Security table in the operational database. Once cleared, an operational database entry can be respecified using the SET PORT IP SECURITY command. If the entry is present in the permanent database, it will appear in the operational database again when the server is re-initialized.


Syntax

CLEAR PORT [port-list] IP SECURITY

Where Means

port-list One or more access server ports where all security entries will be removed.

Example

CLEAR PORT 4 IP SECURITY
CLEAR/PURGE PORT IPX RIP EXPORT

Use these commands to remove RIP export filters that you have previously created for one or more ports. See Using TCP/IP Features in the Advanced Configuration Guide for more information.

When the IPX protocol is enabled, the server advertises IPX RIP routes in its IPX route table to other IPX routers by default. This process is called exporting. You can define filters that prevent or allow individual ports from exporting routes. The export filter rules specify whether routes in the route table are “advertised” or “hidden.” You can apply filters to specific networks or to ranges of networks.

Syntax

```
CLEAR/PURGE PORT port-list IPX RIP EXPORT [ALL]

[NETWORK [network] [ALL]]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>Remove all RIP export filters for the ports.</td>
</tr>
<tr>
<td>NETWORK</td>
<td>Remove only the RIP export filters that apply to a specific network or range of networks.</td>
</tr>
</tbody>
</table>

`network` An IPX RIP network number. This is a hexadecimal value from 1 to FFFFFFFFE. You can also specify ALL if you want the change to affect RIP import filters for all IPX networks.

Example

```
CLEAR PORT 5 IPX RIP EXPORT ALL

PURGE PORT ALL IPX RIP EXPORT NETWORK 1234

PURGE PORT ALL IPX RIP EXPORT NETWORK ALL
```
CLEAR/PURGE PORT IPX RIP IMPORT

Use these commands to remove RIP import filters that you have previously created for one or more ports. See Using TCP/IP Features in the Advanced Configuration Guide for more information.

By default, when the IPX protocol is enabled, a server adds all routes that it learns through RIP to its IPX route table. This process is called importing. You can define filters that prevent or allow individual ports from learning routes. The import filter rules specify whether routes in the route table are “accepted” or “discarded.” You can apply filters to specific networks or to ranges of networks.

Syntax

CLEAR/PURGE PORT port-list IPX RIP IMPORT [ALL]

[NETWORK [NETWORK] ]

[ALL]

Where Means

ALL Remove all RIP import filters for the ports.

NETWORK Remove only the RIP import filters that apply to a specific network or range of networks.

network An IPX RIP network number. This is a hexadecimal value from 1 to FFFFFFFE. You can also specify ALL if you want the change to affect RIP import filters for all IPX networks.

Examples

CLEAR PORT 5 IPX RIP IMPORT ALL

PURGE PORT ALL IPX RIP IMPORT NETWORK 1234

PURGE PORT ALL IPX RIP IMPORT NETWORK ALL
Use this command to remove SAP export filters that you have previously created for one or more ports. See Using TCP/IP Features in the Advanced Configuration Guide for more information.

By default, when the IPX protocol is enabled, an access server advertises all service Names and Types in its SAP table to other IPX routers. This process is called exporting. You can define filters that allow the server to export SAP service Names and Types or prevent the server from exporting them. The export filter rules specify whether service Names and Types are “advertised” or “hidden.” You can apply SAP filters to specific networks or to types of SAP services.

**Syntax**

```
CLEAR/PURGE PORT [port-list] IPX SAP EXPORT NETWORK [network] TYPE [type-value] [ALL] [ALL]
```

**Where**

- **NETWORK** Remove only the SAP export filters that apply to a specific network or range of networks.

  - `network` An IPX SAP network number which is advertised or hidden by the port. This is a hexadecimal value from 1 to FFFFFFFE. You can also specify ALL if you want the change to affect SAP export filters for all IPX networks.

- **TYPE** Remove only the filters affecting certain SAP Service Types that are advertised or hidden by the port(s). These are specified by the following `type-value(s):`

**type-value**

<table>
<thead>
<tr>
<th><code>type-value</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>User</td>
</tr>
<tr>
<td>2</td>
<td>User Group</td>
</tr>
<tr>
<td>3</td>
<td>Print Queue</td>
</tr>
<tr>
<td>4 or 278</td>
<td>File Server</td>
</tr>
<tr>
<td>5</td>
<td>Job Server</td>
</tr>
<tr>
<td>6</td>
<td>Gateway</td>
</tr>
<tr>
<td>7</td>
<td>Print Server</td>
</tr>
<tr>
<td>8</td>
<td>Archive Queue</td>
</tr>
<tr>
<td>9</td>
<td>Archive Server</td>
</tr>
<tr>
<td>A</td>
<td>Job Queue</td>
</tr>
<tr>
<td>B</td>
<td>Administration</td>
</tr>
<tr>
<td>24</td>
<td>Remote Bridge Server</td>
</tr>
<tr>
<td>47</td>
<td>Advertising Printer Server</td>
</tr>
<tr>
<td>107</td>
<td>Server (internal)</td>
</tr>
</tbody>
</table>

- **ALL** Remove all filters affecting SAP Service Types that are advertised or hidden by the port(s).
Examples

PURGE PORT 5 IPX SAP EXPORT NETWORK ALL TYPE ALL
Use these commands to remove SAP import filters that you have previously created for one or more ports. See Using TCP/IP Features in the Advanced Configuration Guide for more information.

By default, when the IPX protocol is enabled, a Xyplex Access Server adds all service “Names” and “Types” that it learns through the Service Advertisement Protocol (SAP) to its IPX SAP table. This process is called importing. You can define filters that prevent the server from importing or exporting service Names and Types. Import filter rules specify whether service Names and Types learned through SAP are “accepted” or “discarded.”

Syntax

CLEAR/PURGE PORT port-list IPX SAP IMPORT NETWORK [network] TYPE [type-value] [ALL] [ALL]

Where Means

NETWORK Remove only the SAP import filters that apply to a specific network or range of networks.

network An IPX SAP network number which is accepted or discarded by the port. This is a hexadecimal value from 1 to FFFFFFE. You can also specify ALL if you want the change to affect SAP export filters for all IPX networks.

TYPE Remove only the filters affecting certain SAP service Types that are accepted or discarded by the port(s). These are specified by the following type-value(s):

<table>
<thead>
<tr>
<th>type-value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>User</td>
</tr>
<tr>
<td>2</td>
<td>User Group</td>
</tr>
<tr>
<td>3</td>
<td>Print Queue</td>
</tr>
<tr>
<td>4 or 278</td>
<td>File Server</td>
</tr>
<tr>
<td>5</td>
<td>Job Server</td>
</tr>
<tr>
<td>6</td>
<td>Gateway</td>
</tr>
<tr>
<td>7</td>
<td>Print Server</td>
</tr>
<tr>
<td>8</td>
<td>Archive Queue</td>
</tr>
<tr>
<td>9</td>
<td>Archive Server</td>
</tr>
<tr>
<td>A</td>
<td>Job Queue</td>
</tr>
<tr>
<td>B</td>
<td>Administration</td>
</tr>
<tr>
<td>24</td>
<td>Remote Bridge Server</td>
</tr>
<tr>
<td>47</td>
<td>Advertising Printer Server</td>
</tr>
<tr>
<td>107</td>
<td>Server (internal)</td>
</tr>
</tbody>
</table>

ALL Remove all filters affecting SAP Service Types that are accepted or discarded by the port(s).
Example

PURGE PORT 5 IPX SAP IMPORT NETWORK ALL TYPE B
CLEAR/PURGE SERVER LPD QUEUE          Privilege: P

Use this command to remove an entire LPD queue and cancels any print jobs currently in the queue. If you use the CLEAR/PURGE SERVER LPD QUEUE command, you should probably update the LPD configuration at any hosts that had access to the queue (i.e., edit the /etc/printcap command to remove the printer associated with the LPD queue at the server).

Use the REMOVE LPD QUEUE command to delete a specific job from the queue, without deleting the other jobs or the queue.

See Setting Up UNIX Daemons in the Advanced Configuration Guide for more information. See also the ULI Guide for a description of the lpc, lpq, and lprm commands that are available at the access server.

Syntax

CLEAR/PURGE SERVER LPD QUEUE ["queue-name"]  [ALL]

Where Means

queue-name The name of the LPD queue that you are removing. The name can be up to 16 characters long, and is case sensitive. Enclose the name in double-quotiation marks (").

ALL Remove all LPD queues.

Examples

CLEAR LPD QUEUE "line-printer"

PURGE LPD QUEUE ALL
CCL scripts are ASCII text files which contain commands that specify initialization and operational characteristics for the specific type of modem that is connected to a port. CCL scripts are stored at script servers (hosts which can transfer a file to the server via TFTP). Individual ports can be configured to use a specific CCL script using the DEFINE PORT CCL NAME command.

Occasionally, you may want to change the name of the CCL script assigned to some ports or stop using a certain CCL script altogether (this is called “unloading” a CCL script.). The CLEAR SERVER CCL NAME command causes the server to unload the CCL script \textit{ccl-name} and free the associated memory. This command will fail if any ports are currently running the CCL script \textit{ccl-name}.

\textbf{Syntax}

\begin{verbatim}
CLEAR SERVER CCL NAME "ccl-name"
\end{verbatim}

\begin{tabular}{ll}
\textbf{Where} & \textbf{Means} \\
\textit{ccl-name} & The name of the CCL script to be unloaded from ports that use this script. \\
\end{tabular}

\textbf{Example}

\begin{verbatim}
CLEAR SERVER CCL NAME "SupraFAXModem_V.32bis"
\end{verbatim}
Use the CLEAR SERVER IP ROTARY command to delete, from the operational database, one or more internet rotary entries known by the server. (A rotary is a group of ports on the server which are assigned the same internet-address.) If the rotary is listed in the permanent database, it will again be made available when the server is re-initialized. (See also the PURGE SERVER IP ROTARY command.)

Use SHOW/MONITOR SERVER IP ROTARY command to determine the entry number for a particular rotary in the operational database. Note that when you remove an internet rotary entry from the database, the remaining internet rotary entries in the database are not renumbered. Also, internet rotary entries in the operational database do not need to match the entries in the permanent database. Therefore, if you want to CLEAR and PURGE a rotary, you should make sure that you have selected the correct entry number.

The server will display an error message if you use the CLEAR SERVER IP ROTARY command when the specified entry does not exist.

**SYNTAX**

```
CLEAR SERVER IP ROTARY [ENTRY]
[ALL]
```

**Where**

**Means**

- *entry* Specifies the rotary entry number of the internet rotary that will be removed from the operational database.
- *ALL* Specifies that all internet rotaries known to the server will be removed from the operational database.

**Examples**

```
CLEAR SERVER IP ROTARY 1

CLEAR SERVER IP ROTARY ALL
```
Use the CLEAR SERVER IP ROUTE command to delete, from the operational database, one or more internet-route entries known by the server. If the internet-route is listed in the permanent database, it will again be made available when the server is re-initialized. (Refer also to the description of the PURGE SERVER IP ROUTE command.)

Examine the SHOW/MONITOR SERVER IP ROUTE display to determine the entry number for a particular internet route in the operational database. Note that when you remove an internet route entry from the database, the remaining internet route entries in the database are not renumbered. Also, internet-route entries in the operational database do not need to match the entries in the permanent database. Therefore, if you want to CLEAR and PURGE an internet-route, you should make sure that you have selected the correct entry number.

The server will display an error message if you use the CLEAR SERVER IP ROUTE command when the specified entry does not exist.

**Syntax**

CLEAR SERVER IP ROUTE [ENTRY]

ALL

**Where**

**Means**

*entry* Specifies the entry number of the internet-route that will be removed from the operational database.

ALL Specifies that all internet-routes known to the server that will be removed from the operational database.

**Examples**

CLEAR SERVER IP ROUTE 1

CLEAR SERVER IP ROUTE ALL
CLEAR SERVER IP TRANSLATION TABLE

Privilege: P

In an Ethernet local area network, all packets are addressed to their destinations with an Ethernet address. Therefore, for an Internet network running over an Ethernet network, an Internet addresses must be translated to its corresponding Ethernet address. During the course of normal server operations, the server inquires from other hosts on the network about which Ethernet address corresponds to a given Internet address. As a unit acquires Internet-to-Ethernet address translations, it stores them in a table in the operational database. (This table is usually referred to as the ARP table.) The operational database of a unit that runs TCP/IP-LAT software can store up to 60 of the most recently used Internet-to-Ethernet address translations.

Use this command to delete, from the operational database, one or more Internet-to-Ethernet address translation entries known by the unit. The translation will again be made available when it is relearned by the unit.

Examine the SHOW/MONITOR SERVER IP TRANSLATION TABLE display to determine the entry number for a particular internet route in the operational database. Note that when you remove an entry from the database, the remaining entries in the database are not renumbered.

The unit displays an error message if you use the CLEAR SERVER IP TRANSLATION TABLE command when the specified entry does not exist.

Syntax

CLEAR SERVER IP TRANSLATION TABLE [ENTRY-NUMBER]

ENTRY-RANGE]

[ALL]

Where

Means

entry-number

The entry number (use the SHOW/MONITOR SERVER IP TRANSLATION TABLE command to display the current entries) of the translation that will be removed from the operational database.

entry-range

Enter a list of two or more consecutive entry-numbers from the SHOW/MONITOR SERVER IP TRANSLATION TABLE display, that will be removed from the operational database of the unit. The unit can relearn the translations.

You can specify an entry-range by entering a range of entry-numbers separated by a hyphen or comma. For example, the entry-list 1, 3-5 refers to the individual entries: 1, 3, 4, and 5.
CLEAR SERVER IP TRANSLATION TABLE (continued)

ALL  All translations known to the unit will be removed from the operational database of the unit. The unit can relearn the translations.

Examples

CLEAR SERVER IP TRANSLATION TABLE 1

CLEAR SERVER IP TRANSLATION TABLE ALL

CLEAR SERVER IP TRANSLATION TABLE 1,3–5
The server advertises all routes in its IPX route table to other IPX routers, by default. This process is called exporting.

**SYNTAX**

CLEAR/PURGE SERVER IPX RIP EXPORT [NETWORK] [NETWORK] [ALL]

**Where**

**ALL**

All routes in the server's route table will be removed.

**NETWORK**

Clears a specific network when a source or destination network is included.

**network**

A hexadecimal value from 1 to FFFFFFFE.

**Example**

CLEAR SERVER IPX RIP EXPORT NETWORK ALL
When the IPX protocol is enabled, the access server adds all routes that it learns through RIP to its route table by default.

**Syntax**

```plaintext
CLEAR/PURGE SERVER IPX RIP IMPORT [NETWORK [network] ]
[ALL]
```

**Where**

**ALL**

All networks will be cleared.

**NETWORK**

Clears a specific network when a source or destination network is included.

**network**

A hexadecimal value from 1 to FFFFFFFE.

**Example**

```plaintext
CLEAR SERVER IPX RIP IMPORT NETWORK ALL
```
CLEAR/PURGE SERVER IPX SAP EXPORT NETWORK  

Privilege: P

Clears all service Names and Types in the server's SAP table to other IPX routers.

Syntax

CLEAR/PURGE SERVER IPX SAP EXPORT NETWORK [NETWORK] [ALL]

Where Means

NETWORK Clears a specific network when a source or destination network is included.

network The source or destination network to purge. Enter a hexadecimal value from 1 to ffffff.

ALL Clears all service names and types from all networks.

Example

PURGE SERVER IPX SAP EXPORT NETWORK ALL
CLEAR/PURGE SERVER IPX SAP EXPORT TYPE  

Clears all NetWare service types such as file server or printer from either a specific NetWare network or all NetWare networks.

Syntax

```
CLEAR/PURGE SERVER IPX SAP EXPORT TYPE [type-value] [ALL]
```

<table>
<thead>
<tr>
<th>Type-value</th>
<th>Service Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>User</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>User Group</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Print Queue</td>
<td></td>
</tr>
<tr>
<td>4 or 278</td>
<td>File Server</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Job Server</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Gateway</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Print Server</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Archive Queue</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Archive Server</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Job Queue</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Administration</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Remote Bridge Server</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>Advertising Printer Server</td>
<td></td>
</tr>
<tr>
<td>107</td>
<td>Server (internal)</td>
<td></td>
</tr>
</tbody>
</table>

ALL  
Purges all service types.

Example

```
PURGE SERVER IPX SAP EXPORT TYPE ALL
```
CLEAR/PURGE SERVER IPX SAP IMPORT NETWORK Privilege: P

Clears all service types and names that were learned through SAP from its IPX SAP table.

Syntax

```
CLEAR/PURGE SERVER IPX SAP IMPORT NETWORK [NETWORK]
[ALL]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>network</td>
<td>Clears all service types from a specific network. Enter a hexadecimal value from 1 to ffffffe.</td>
</tr>
<tr>
<td>ALL</td>
<td>Clears all service types from all NetWare networks.</td>
</tr>
</tbody>
</table>

Example

```
PURGE SERVER IPX SAP IMPORT NETWORK ALL
```
CLEAR/PURGE SERVER IPX SAP IMPORT TYPE

Clears all NetWare service types such as file server or printer that were learned through SAP from its IPX SAP table from either a specific NetWare network or all NetWare networks.

**Syntax**

```
CLEAR/PURGE SERVER IPX SAP IMPORT TYPE [TYPE-VALUE] [ALL]
```

**Where Means**

<table>
<thead>
<tr>
<th>type-value</th>
<th>NetWare Service Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>User</td>
<td>User</td>
</tr>
<tr>
<td>2</td>
<td>User Group</td>
<td>User Group</td>
</tr>
<tr>
<td>3</td>
<td>Print Queue</td>
<td>Print Queue</td>
</tr>
<tr>
<td>4 or 278</td>
<td>File Server</td>
<td>File Server</td>
</tr>
<tr>
<td>5</td>
<td>Job Server</td>
<td>Job Server</td>
</tr>
<tr>
<td>6</td>
<td>Gateway</td>
<td>Gateway</td>
</tr>
<tr>
<td>7</td>
<td>Print Server</td>
<td>Print Server</td>
</tr>
<tr>
<td>8</td>
<td>Archive Queue</td>
<td>Archive Queue</td>
</tr>
<tr>
<td>9</td>
<td>Archive Server</td>
<td>Archive Server</td>
</tr>
<tr>
<td>A</td>
<td>Job Queue</td>
<td>Job Queue</td>
</tr>
<tr>
<td>B</td>
<td>Administration</td>
<td>Administration</td>
</tr>
<tr>
<td>24</td>
<td>Remote Bridge Server</td>
<td>Remote Bridge Server</td>
</tr>
<tr>
<td>47</td>
<td>Advertising Printer Server</td>
<td>Advertising Printer Server</td>
</tr>
<tr>
<td>107</td>
<td>Server (internal)</td>
<td>Server (internal)</td>
</tr>
</tbody>
</table>

**Example**

```
PURGE SERVER IPX SAP IMPORT TYPE ALL
```
CLEAR SERVER MENU  Privilege: P

This command enables a system manager to remove an item on the server's menu from the operational database. Once cleared, the entry can be respecified using the SET SERVER MENU command. If the entry is present in the permanent database, it will appear in the operational database again when the server is re-initialized. (Also refer to the PURGE SERVER MENU command, which is used to remove a menu item from the permanent database.) Examine the output of the SHOW/LIST SERVER MENU command to determine the number of the entry you want to remove. The server will display an error message if the entry you specify does not exist.

See the Menu section of Basic Configuration Guide for a description of the Simple Menu Interface feature.

Syntax

    CLEAR SERVER MENU [item-number]

Where

| item-number | Specifies the item number (1 - 20) within the menu that you want to clear. |

Example

    CLEAR SERVER MENU 3
CLEAR SERVER SCRIPT SERVER

Use this command to delete, from the operational database, one or more script servers, where the server attempts to locate script files. If the script server is listed in the permanent database, it will again be made available when the server is re-initialized. *(See also the PURGE SERVER SCRIPT SERVER command.)*

Examine the SHOW/MONITOR SERVER SCRIPT SERVER display to determine the entry number for a particular script server in the operational database. Note that when you remove an script server entry from the database, the remaining script server entries in the database are not renumbered. Also, script server entriesin the operational database do not need to match the entries in the permanent database. Therefore, if you want to CLEAR and PURGE an script server, you should make sure that you have selected the correct entry number.

The server will display an error message if you use the CLEAR SERVER SCRIPT SERVER command when the specified entry does not exist.

**Syntax**

```
CLEAR SERVER SCRIPT SERVER [entry-number]
[ALL]
```

**Where**

**Means**

- **entry-number**: Remove this script server entry from the operational database.
- **ALL**: Remove all script servers known to the server from the operational database.

**Examples**

```
CLEAR SERVER SCRIPT SERVER 1

CLEAR SERVER SCRIPT SERVER ALL
```
CLEAR SERVICES

Use this command to delete, from the operational database, an entry for one or all of the LAT services offered locally at the server. You can use the SET SERVICE command to re-enable the deleted service. If the service is listed in the permanent database, the service will again be made available when the server is re-initialized. (See also the PURGE SERVICES command.)

The server will display an error message if you use the CLEAR SERVICES command when sessions are currently established with the service(s) to be deleted, when there are connection requests in the connection queue for the service(s), or when the specified service does not exist.

Syntax

CLEAR SERVICES [service-name]
   [LOCAL]

Where Means

service-name Remove this local LAT service (e.g., a service which is offered by the server) from the operational database.

LOCAL Remove all local services (e.g., services which are offered by the server) from the operational database.

Examples

CLEAR SERVICES LOCAL

CLEAR SERVICES LASER_PRINTER
Use the CLEAR XPRINTER PORTS command to disconnect ports temporarily from the Novell print servers to which they are connected.

**SYNTAX**

```
CLEAR XPRINTER PORTS [port-list]
     [ALL]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>port-list</td>
<td>Terminate Novell client printing at one or more terminal or Xyplex printer server ports.</td>
</tr>
<tr>
<td>ALL</td>
<td>Terminate Novell client printing at all ports which offer this service.</td>
</tr>
</tbody>
</table>

**Example**

```
CLEAR XPRINTER PORTS 1,3-5
```
CLEAR XPRINTER  Privilege: P

Use this command to temporarily remove a Novell printer server from the list of active print servers that the Xyplex unit maintains. Once per minute, an active Novell print server broadcasts a message on to the network to indicate that it is "alive." This means that the Xyplex unit will re-learn the print server until you also unload it from the NetWare file server or print server workstation.

Syntax

    CLEAR XPRINTER [printer-server]

Where  Means

printer-server   Remove the Novell NetWare printer server that is serviced by the Xyplex unit.

Example

    CLEAR XPRINTER LASER
Use this command to establish a session by creating a virtual connection between your port (terminal) and a LAT service that is offered at a service node, or a Telnet destination. Most users will use the CONNECT command to establish a session between the port they are logged on to and a host. When you use CONNECT without specifying a service-name, the access server tries to establish a session with a LAT preferred service or with the preferred Telnet destination (domain-name or internet-address, and telnet-port number), when any of these are defined.

In networks where both LAT services and Telnet destinations exist, the access server establishes sessions between the port and the LAT service or Telnet destination based on the setting of the PORT RESOLVE SERVICE. If this setting is set to LAT, the access server interprets all command qualifiers as applicable to LAT services. In this case, the access server attempts to locate the service, specified by the service-name, among LAT service nodes. If the characteristic is set to Telnet, the access server interprets all CONNECT command qualifiers as applicable to Telnet destinations. In this case, the access server attempts to connect to a Telnet domain-name/internet-address and telnet-port number. If the characteristic is set to ANY_LAT, ANY_TELNET, the access server first attempts to connect to a LAT service, then to a Telnet domain-name/internet-address and telnet-port number. (Regardless of the setting of the PORT RESOLVE SERVICE characteristic, you can require the access server to interpret CONNECT command qualifiers as applicable to either LAT or Telnet, by using the LAT or TELNET keyword. See also the LAT CONNECT and TELNET CONNECT commands).

Connections to a LAT service are also subject to the following conditions:

1. Both the port and the device offering the LAT service must have a matching authorized group code.

2. When a service that is offered at a access server port is busy, additional connection requests are entered into a connection queue, if the SET SERVICE QUEUE characteristic is set to ENABLED.

LAT services can be offered at more than one LAT service node or port. The access server assumes that all services which have the same service-name are equivalent. Therefore, when a service is offered at more than one node or port, the access server connects to the node or port which has the highest rating (the relative ability to support additional connections). CONNECT command options permit you to select the particular service node or port, where the service is offered, to which the access server connects.
Connect (continued)

Syntax

CONNECT [[SERVICE] service-name] [NODE node name] [DESTINATION port name] [CONTROLLED]
[domain-name[:telnet-port number]]
[internet-address[:telnet-port number]]

Where Means

SERVICE Use this option when you provide a service-name to which the port will be connected.

service-name The name of the LAT service to which the port will be connected.

NODE Use this option when you provide the name of the service node that offers the service specified by the service-name. Use this keyword when a service is offered at more than one service node.

node name The LAT node which offers the service specified by the service-name.

DESTINATION You will provide the name of the access server port at which the service, specified by the service-name, is offered. Use this keyword when a service is offered at more than one port.

port name The port on the access server that offers the service specified by the service-name.

CONTROLLED Frames a session with strings specified with the DEFINE/SET PORT CONTROLLED SESSION INITIALIZE/TERMINATE command.

domain-name The logical name of the Telnet destination that will be the connection partner in a session with the target port. If the specified domain-name is not a fully qualified domain-name, the name will be concatenated with the default Internet domain-name-suffix.

Note that the first time the server attempts to connect to any domain-name (following initialization), a connection takes 2 seconds because the server must locate a Domain Name Server and then attempt the connection. Subsequent attempts to connect to a domain-name occur without delay, because the server already knows the location of a Name Server.

internet-address The location on the network of the Telnet destination that will be the connection partner in a session with the target port.

telnet-port number The number of the target Internet protocol or physical port number that is used in the session between the target port and the connection partner (i.e., host or access server). Note that the colon character (:) is required to separate the telnet-port number from the domain-name or internet-address.
Examples

CONNECT FINANCEVAX CONTROLLED

CONNECT 140.179.244.38:3800

Establish a session between this port and Telnet destination whose internet-address is 140.179.244.38. Note that the user specified a telnet-port number (3800 in this case).

CONNECT FINANCEVAX:23
CONNECT PORT

Privilege: P

Users at privileged ports can establish sessions between a port, other than the port they are logged on to, and a LAT service or Telnet destination. Use the CONNECT PORT command to establish a session by creating a virtual connection between an access server port, called the “target” port and a LAT service or a Telnet destination, or another port on an access server. The target port is usually a port other than the port you are currently logged on to.

To use this command, you must specify the name of a LAT service or Telnet destination. This can be done either by the CONNECT PORT command, or by defining a dedicated or preferred service for the target port. The target port cannot have a session in progress (you can terminate an active session using the DISCONNECT PORT or LOGOUT PORT command).

In networks where both LAT services and Telnet destinations exist, the access server will establish sessions between the port and the LAT service or Telnet destination based on the setting of the PORT RESOLVE SERVICE characteristic. If this characteristic is set to LAT, the access server will interpret all command qualifiers as applicable to LAT services. In this case, the access server will attempt to locate the service, specified by the service-name, among LAT service nodes. If the characteristic is set to Telnet, the access server will interpret all CONNECT command qualifiers as applicable to Telnet destinations. In this case, the access server will attempt to connect to a Telnet domain-name/internet-address and telnet-port number. If the characteristic is set to ANY, the access server will first attempt to connect to a LAT service, then to a Telnet destination (domain-name or internet-address and telnet-port number). Regardless of the setting of the PORT RESOLVE SERVICE characteristic, you can require the access server to interpret CONNECT command qualifiers as applicable to either LAT or Telnet, by using the LAT or TELNET keyword. See also the LAT CONNECT and TELNET CONNECT commands.

LAT services can be offered at more than one service node or port. The access server assumes that all services which have the same service-name are equivalent. Therefore, when a service is offered at more than one LAT service node or port, the access server will connect to the node or port which has the highest rating (the relative ability to support additional connections). CONNECT PORT command options permit you to select the particular service node or port, where the service is offered, to which the access server will connect.

Syntax

CONNECT PORT port number [service-name] [NODE node name] [DESTINATION port number]
  [domain-name[:telnet-port number]]
  [internet-address[:telnet-port number]]
**CONNECT PORT (continued)**

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORT</td>
<td>You will connect a target port to a LAT service or Telnet destination.</td>
</tr>
<tr>
<td><em>port number</em></td>
<td>The port number of the target access server port which will be connected to a LAT service or Telnet destination.</td>
</tr>
<tr>
<td><em>service-name</em></td>
<td>The LAT service to which the target access server port, specified by the <em>port number</em> will be connected.</td>
</tr>
<tr>
<td>NODE</td>
<td>You will designate a LAT node that offers the service specified by the <em>service-name</em>. Use this keyword when there are multiple LAT service nodes which offer the service.</td>
</tr>
<tr>
<td><em>node name</em></td>
<td>The LAT service node which offers the service specified by the <em>service-name</em>.</td>
</tr>
<tr>
<td>DESTINATION</td>
<td>You will designate a access server port which offers the service specified by the <em>service-name</em>. Use this keyword when there are multiple access server ports which offer the service.</td>
</tr>
<tr>
<td><em>port name</em></td>
<td>The access server port which offers the service, specified by the <em>service-name</em>.</td>
</tr>
<tr>
<td><em>domain-name</em></td>
<td>The logical name of the Telnet destination that will be the connection partner in a session with the target port. If the specified <em>domain-name</em> is not a fully qualified <em>domain-name</em>, the specified name will be concatenated with the default Internet <em>domain-name-suffix</em>.</td>
</tr>
<tr>
<td></td>
<td>Note that the first time the server attempts to connect to any <em>domain-name</em> (following initialization) takes 2 seconds to occur because the server must locate a Domain Name Server and then attempt the connection. Subsequent attempts to connect to a <em>domain-name</em> occur without delay, because the server already knows the location of a Name Server.</td>
</tr>
<tr>
<td><em>internet-address</em></td>
<td>The location on the network of the Telnet destination that will be the connection partner in a session with the target port.</td>
</tr>
<tr>
<td><em>:telnet-port number</em></td>
<td>The number of the target Internet protocol or physical port number that is used in the session between the target port and the connection partner. Note that the colon character (:) is required to separate the <em>telnet-port number</em> from the <em>domain-name</em> or <em>internet-address</em>.</td>
</tr>
</tbody>
</table>
CONNECT PORT (continued)

Examples

CONNECT PORT 5 128.10.2.30:23

CONNECT PORT 5 LASER NODE MAX1620 DESTINATION PORT_2
CRASH

Use this command to require the server to execute a "crash dump" procedure when a problem occurs. During a crash dump procedure, the server sends a copy of the contents of its memory to a "dump file" at the dump server (when the SERVER DUMP is ENABLED) by Xyplex Customer Support for analysis, and then the server re-initializes. When you use the CRASH command, users will not have access to the server until the server re-initializes (users will have to logon and re-connect).

Syntax

   CRASH

Example

   CRASH
DEFINE and SET Commands

Use the DEFINE and SET commands to specify or change settings for domain names, ports or terminals, servers, services, and user privilege levels. The differences between the two commands are as follows:

<table>
<thead>
<tr>
<th>DEFINE Command</th>
<th>SET Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes the settings within the permanent database.</td>
<td>Changes the settings only for the operational database.</td>
</tr>
<tr>
<td>Changes do not take effect immediately, but are stored in the permanent database so they remain in effect whenever the access server is re-initialized.</td>
<td>The permanent settings are not altered. Any parameters that have been defined via the SET command are not retained, when the access server is re-initialized.</td>
</tr>
<tr>
<td>Use the DEFINE SERVER CHANGE ENABLED command to cause the changes to take effect immediately and on a permanent basis.</td>
<td>Use the SET SERVER CHANGE ENABLED command to cause the changes to take effect immediately and on a permanent basis.</td>
</tr>
</tbody>
</table>
DEFINE/SET DOMAIN Commands

Domain names that are entered into the databases via a SET/DEFINE DOMAIN command are called locally defined domain names.

*Domain names* that are listed in the permanent database (i.e., using the DEFINE DOMAIN command) are entered into the operational database whenever the access server is re-initialized.

In addition to the locally defined *domain names*, the access server can use *domain names* that it obtains from one or more DNS server in the network. These *domain names* are only entered into the operational database. *Domain names* that are entered into the databases via a DNS server are called "learned" *domain names*.

Each domain-name can be assigned up to 16 *internet addresses* (this is called a rotary group). The operational database can contain a maximum of 100 *domain name/internet address* combinations. (However, if you are using a DNS server, you should not specify more than 99 *domain name/internet address* combinations, or the server will not be able to learn any *domain names*.)

*Locally* defined domain names stay in the operational database until they are removed via a CLEAR/PURGE DOMAIN command. The access server keeps a *learned* domain name in the operational database until:

- it is removed via a CLEAR DOMAIN command, or
- the expiration of a period of time (time to live) that is assigned by the DNS server. The TCP/IP-LAT software limits the time to live to the setting of the SERVER IP DOMAIN TTL, or
- the operational database contains the maximum number of *domain names*, and a user adds a new *domain-name* via a SET DOMAIN command, or the access server learns a new *domain-name* from a DNS server. In this case, the access server replaces the oldest learned *domain-name* in the operational database with the new name.

See the Using the TCP/IP Features section of the *Advanced Configuration Guide* for information about setting up a server to perform domain name serving.
DEFINE/SET DOMAIN Commands (continued)

Syntax

DEFINE/SET DOMAIN [domain-name] [internet-address]

Where Means

domain-name If the specified domain-name is not a fully qualified domain-name, the specified name will be concatenated with the default Internet domain-name-suffix.

internet-address The internet-address of the domain-name.

Examples

DEFINE DOMAIN UNIXSUN.COM 192.112.119.210
DEFINE/SET PORT - General Information

The DEFINE/SET PORT commands specify or modify port settings. Generally, port settings control communication between the server and the devices (e.g., terminals, modems, printers) which are connected to the server on the serial port. Changes that are made using the SET PORT command take effect immediately, but only remain in effect until the port is logged out. Changes that are made using the DEFINE PORT command take effect the next time the port is logged out, or when the server is re-initialized. Changes can be made to take effect both immediately and on a permanent basis when you set the SERVER CHANGE command to ENABLED.

Some port settings can only be set by users at privileged ports (there is more information on this in the Syntax section below). Whether or not a command is available to non-privileged or secure users, only privileged users can specify settings for ports other than their own port. Secure users can only issue SET PORT commands.

Syntax

The basic syntax for the DEFINE PORT and SET PORT commands is:

```
DEFINE /SET PORT [port-list] [characteristics]
[ALL]
```

**Where Means**

- **port-list** A list of one or more access server ports numbers.
- **ALL** Use this setting for all ports on the server.

As shown above, you can define or set multiple port characteristics with a single command. When you specify more than one port characteristic with one command, separate the characteristics with one or more spaces, a comma, or any combination of commas and spaces. (Note, however, that the maximum length of a command line is 132 characters.) You can use the word "TERMINAL" interchangeably with the word "PORT."

The common variables are listed in this section. The common variables are listed at the beginning of this book.
### Valid DEFINE/SET PORT Commands

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<th>Command</th>
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P) - Privileged users. (L) - Local mode only  — Not applicable
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<tr>
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<td>LINE EDITOR</td>
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</table>

(P) - Privileged users. (L) - Local mode only  — Not applicable
## Valid DEFINE/SET PORT Commands (continued)

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<tr>
<th>Command</th>
<th>Define</th>
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<td>PPP CHAP CHALLENGE TIMER</td>
<td>X</td>
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</tr>
<tr>
<td>PPP CHAP RADIUS</td>
<td>X (P)</td>
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<tr>
<td>PPP CHARMAP</td>
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<tr>
<td>Feature</td>
<td>X (L)</td>
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<tr>
<td>PPP CONFIGURE LIMIT</td>
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<tr>
<td>PPP FAILURE LIMITS</td>
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<td>PPP IP BROADCAST</td>
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<td>PPP IP LOCAL ADDRESS RANGE</td>
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<td>PPP IPX SAP</td>
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(P) - Privileged users. X (L) - Local mode only — Not applicable
## Valid DEFINE/SET PORT Commands (continued)

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<td>PPP KEEPALIVE TIMEOUT</td>
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<tr>
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<td>RLOGIN TRANSPARENT MODE</td>
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<td>X (P)</td>
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<td>RLOGIN PREFERRED SERVICES</td>
<td>X (L)</td>
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<tr>
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<tr>
<td>SCRIPT ECHO</td>
<td>X (P)</td>
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<td>Feature</td>
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<td>X</td>
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<tr>
<td>SIGNAL CHECK</td>
<td>X (P)</td>
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<tr>
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<td>TELNET ATTENTION</td>
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<td>TELNET BINARY SESSION MODE</td>
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<td>TELNET COMPORTCONTROL</td>
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<td>TELNET CSI ESCAPE</td>
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</table>

(P) - Privileged users. (L) - Local mode only  — Not applicable
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<th>Set</th>
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<td>TELNET DEDICATED SERVICE KICKSTART</td>
<td>X (P)</td>
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<td>TELNET DEDICATED SERVICE USERDATA</td>
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<tr>
<td>TELNET DEFAULT</td>
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</tr>
<tr>
<td>TELNET DEFAULT LOCATION</td>
<td>X (P)</td>
<td>X (P)</td>
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<tr>
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<td>TELNET ECHO MODE</td>
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<tr>
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<tr>
<td>TELNET ERASE CHARACTER</td>
<td>X</td>
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<tr>
<td>TELNET ERASE LINE</td>
<td>X</td>
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<tr>
<td>TELNET INTERRUPT</td>
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<td>TELNET INTERRUPTS AS BREAK</td>
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<td>TELNET TERMINAL TYPES</td>
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<td>X</td>
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<td>TELNET TERMINAL TYPE</td>
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<td>TELNET TYPE</td>
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<td>TELNET TYPEAHEAD SIZE</td>
<td>X (P)</td>
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<tr>
<td>TELNET TN3270 DEFAULT PORT</td>
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<td>X (P)</td>
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<tr>
<td>TELNET TN3270 DEFAULT TERMINAL</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>TELNET TN3270 DEVICE</td>
<td>X (P)</td>
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<td>TELNET TN3270 EOR</td>
<td>X (P)</td>
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<td>TELNET TN3270 ERRORLOCK</td>
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<td>TELNET TN3270 PREFIXKEYMAP</td>
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<td>TELNET TN3270 PRINTER PORT</td>
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<td>TELNET TN3270 SCANNER</td>
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(P) - Privileged users. (L) - Local mode only   — Not applicable
<table>
<thead>
<tr>
<th>Command</th>
<th>Define</th>
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<tr>
<td>DEFINE/SET PORT</td>
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<td>TELNET TN3270 SPACE INSERT</td>
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<td>TELNET TN3270 TRANSLATIONTABLE</td>
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<td>TELNET TN3270 TYPE_AHEAD</td>
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<tr>
<td>TELNET TN3270 XTDATTRS</td>
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<td>ULI</td>
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<tr>
<td>USER KERBEROS PASSWORD</td>
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<td>X</td>
</tr>
<tr>
<td>USERNAME FILTERING</td>
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<td>X</td>
</tr>
<tr>
<td>USERNAME PROMPT</td>
<td>X</td>
<td>X</td>
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<tr>
<td>VERIFICATION</td>
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<td>X</td>
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<tr>
<td>WELCOME BEFORE AUTHENTICATION</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>XDM HOST</td>
<td>X (P)</td>
<td>—</td>
</tr>
<tr>
<td>XDM QUERY</td>
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<td>X (P)</td>
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<tr>
<td>XON SEND TIMER</td>
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<td>—</td>
</tr>
<tr>
<td>XREMOTE</td>
<td>X (P)</td>
<td>—</td>
</tr>
</tbody>
</table>

(P) - Privileged users. (L) - Local mode only — Not applicable
Use this command to specify the type of access permitted for the device using the port. If there is an active remote session in progress at a port when the ACCESS is SET for that port, and then the session is disconnected, the ACCESS setting will revert to the value defined in the permanent database. This operation is different on a DECserver Terminal Server.

*Note:* On some access servers you can access the local command mode from the LAN, only Xyplex Access Servers local command mode is only available on Port 0.

**Syntax**
```
DEFINE/SET PORT port-list ACCESS [DYNAMIC] [LOCAL] [NONE] [PRT3270] [REMOTE]
```

**Where**

- **DYNAMIC**
  - The port is accessible from either the local command mode or remotely by port number or by service name.

- **LOCAL**
  - The port is accessible only by the local command mode from a serial connection only. This is the default.

- **NONE**
  - The port is not accessible from either the local command mode, or remotely by port number or service name. This setting is often used for security on unused ports.

- **PRT3270**
  - The port will be the TN3270 print screen client for this server. The port must have a TN3270 device assigned, and for each user's port the TN3270 device definition or keymap must include a PRINT key definition. This keyword is only valid when the TN3270 feature is enabled on the server. Do not use this option if you have enabled the server to logout when the DCD signal is deasserted. Use the SHOW PORT CHARACTERISTIC command to display the current setting of DSRLOGOUT. See also the DEFINE/SET PORT DSRLOGOUT command.

- **REMOTE**
  - The device attached to the port is accessible only remotely by reverse-Telnet or by LAT service name.

**Example**
```
DEFINE PORT 1-5,20 ACCESS DYNAMIC
```

The server manager is defining the ACCESS for ports 1 through 5 and port 20.
Use this command to set the baud rate for the port(s).

Syntax

```
DEFINE/SET PORT <port-list> ALTERNATE SPEED <baud-rate>
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>baud-rate</td>
<td>Valid baud rates are: 50, 75, 110, 134, 150, 300, 600, 1200, 1800, 2000, 2400, 4800, 9600, 14400, 19200, 21600, 26400, 28800, 33600, and 38400 bits per second (baud rate). The device connected to the port must be set to one of these speeds</td>
</tr>
</tbody>
</table>
Automatic Protocol Detection (APD) applies only to dial-in connections. To use APD, the access server port must be configured with PORT ACCESS set to LOCAL or DYNAMIC.

Use this command to configure access server ports to accept connections made via different protocols, using the Automatic Protocol Detection (APD) feature. Using APD, ports will automatically determine the protocol being used to make a connection and adjust port settings appropriately. If you do not enable APD, ports can be dedicated for use by a single access serving protocol. An individual port can be configured to accept any connections made via ARAP, PPP, SLIP (which includes CSLIP), and interactive protocols, as well as all or none of these.

See the Using the TCP/IP Features section of the Advanced Configuration Guide for detailed information about how to configure servers and ports for APD.

**Syntax**

```
DEFINE PORT port-list APD [PROTOCOL LIST] [ALL] [ARAP] [DISABLED] [INTERACTIVE] [NONE] [PPP] [SLIP]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>protocol-list</td>
<td>You can include more than one protocol in the protocol-list (separate each protocol in the list with a comma).</td>
</tr>
<tr>
<td>ALL</td>
<td>Any type of connection can be established at the port(s).</td>
</tr>
<tr>
<td>ARAP</td>
<td>Port is limited to ARAP connection types.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>The default is DISABLED, which is the same as NONE.</td>
</tr>
<tr>
<td>INTERACTIVE</td>
<td>Port is limited to INTERACTIVE connection types.</td>
</tr>
<tr>
<td>NONE</td>
<td>NONE is the same as DISABLED.</td>
</tr>
<tr>
<td>PPP</td>
<td>Port is limited to PPP connection types.</td>
</tr>
<tr>
<td>SLIP</td>
<td>Port is limited to SLIP connection types.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 6-12 APD ARAP,PPP
```
DEFINE/SET PORT APD AUTHENTICATION  Privilege: P

If the APD feature has been enabled on a port, use this command to determine when user authentication is implemented: either before or after APD determines the user protocol being used (such as INTERACTIVE, PPP, SLIP). APD authentication is required in addition to protocol-level authentication mechanisms. If authentication will be done after protocol detection, PPP or SLIP users must use a protocol-level authentication such as PAP or CHAP.

Syntax

DEFINE/SET PORT <port-list> APD AUTHENTICATION INTERACTIVE ONLY [ENABLED]
[DISABLED]

Where Means

ENABLED When this feature is enabled, the port will first determine the user protocol used when connecting. INTERACTIVE users will be prompted for username and password after entering Interactive mode (press <Return> four times). If it detects PPP or SLIP protocol, then protocol-level authentication such as PAP or CHAP (if enabled) will be used. If PAP or CHAP are not enabled on the port (not the dial-in client), the user will gain access without any security check.

DISABLED If this feature is disabled, the user is first prompted for security authentication, then APD will check for the user protocol when connected. This is the default.
DEFINE/SET PORT APD DEFAULT  Privilege: P

For ports where the APD features has been enabled, use this command to specify the action that the port(s) will take if the ports are unable to determine which protocol is being used to make a connection.

Access server ports can be configured to accept connections made via different protocols, using the Automatic Protocol Detection (APD) feature. Using APD, ports will automatically determine the protocol being used to make a connection and adjust port settings appropriately. Alternatively, by not enabling APD, ports can be dedicated for use by a single access serving protocol. An individual port can be configured to accept any connections made via ARAP, PPP, SLIP (which includes CSLIP), and interactive protocols, as well as all or none of these.

Syntax

DEFINE PORT port-list APD DEFAULT [LOGOUT]
[ARAP]
[PPP]
[SLIP]
[INTERACTIVE]

Where Means

LOGOUT Log off the port if APD is unable to determine which protocol is being used to make the connection. This is the default.

ARAP Select ARAP as the protocol to use for a connection if APD is unable to determine which protocol is being used to make the connection.

PPP Select PPP as the protocol to use for a connection if APD is unable to determine which protocol is being used to make the connection.

SLIP Select SLIP/CSLIP as the protocol to use for a connection if APD is unable to determine which protocol is being used to make the connection.

INTERACTIVE Permit only an interactive connection if APD is unable to determine which protocol is being used to make the connection.

Example

DEFINE PORT 6-12 APD DEFAULT PPP
DEFINE PORT APD PROMPT

Use this command to define whether or not the APD prompt will be displayed on a specific port.

Syntax

DEFINE PORT <port-list> APD PROMPT [ENABLED] [DISABLED]

Where Means

ENABLED The APD prompt will be displayed on the specified port(s). The default prompt is “AUTOMATIC PROTOCOL DETECTION - Begin Protocol or enter 4 returns for interactive mode.”.

DISABLED No prompt will be displayed.

Example

SET PORT 20 APD PROMPT ENABLED
DEFINE/SET PORT APD TIMEOUT

Use this command to specify how much time an APD port can spend attempting to determine which protocol is being used to make a connection.

Access server ports can be configured to accept connections made via different protocols, using the Automatic Protocol Detection (APD) feature. Using APD, ports will automatically determine the protocol being used to make a connection and adjust port settings appropriately. Alternatively, by not enabling APD, ports can be dedicated for use by a single access serving protocol. An individual port can be configured to accept any connections made via ARAP, PPP, SLIP (which includes CSLIP), and interactive protocols, as well as all or none of these.

Syntax

```
DEFINE PORT port-list APD TIMEOUT [time]
[UNLIMITED]
```

Where Means

time Specifies how much time the port can spend in an attempt to determine which protocol is being used to make a connection. Valid timeout values are from 1 to 255 seconds.

UNLIMITED The port can continue indefinitely trying to determine which protocol is being used to make a connection.

Example

```
DEFINE PORT 6-12 APD TIMEOUT 30
```
The AppleTalk Remote Access Protocol (ARAP) lets a Macintosh user connect to an AppleTalk network through a Xyplex access server. The server transfers AppleTalk packets between the remote Macintosh and the AppleTalk network in such a way that the Macintosh acts as if it were directly connected to the network.

Use this command to specify whether or not ARAP can be used on a given port. When ARAP is enabled on a port, interactive sessions and other protocols will not be available on the port (i.e., the port is dedicated only to Remote Access connections). The ARAP protocol must be enabled on the server in order to enable Remote Access (ARAP) at one or more ports. See the DEFINE/SET SERVER PROTOCOL ARAP command for more information.

The unit will verify that certain port settings are set properly before enabling Remote Access on the port. These settings are:

<table>
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<th>Characteristic</th>
<th>Setting</th>
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<tbody>
<tr>
<td>PORT ACCESS</td>
<td>LOCAL</td>
</tr>
<tr>
<td>PORT FLOW CONTROL</td>
<td>CTS or NONE (depending on configuration)</td>
</tr>
<tr>
<td>PORT MODEM CONTROL</td>
<td>DISABLED</td>
</tr>
<tr>
<td>PORT AUTOBAUD</td>
<td>DISABLED</td>
</tr>
</tbody>
</table>

There is no SET command for enabling or disabling Remote Access on a port.

See the Using TCP/IP Features section of the Advanced Configuration Guide for more information about setting up Remote Access on the access server.

Syntax

```
DEFINE PORT [port-list] ARAP [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>port-list</td>
<td>One or more ports where you want to specify the status of the Remote Access feature (ARAP).</td>
</tr>
<tr>
<td>ENABLED</td>
<td>The Remote Access feature (ARAP) can be used on this port.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>The Remote Access feature (ARAP) cannot be used on this port. This is the default.</td>
</tr>
</tbody>
</table>
Example

Use the following command to enable ARAP at ports 1 through 5:

    DEFINE PORT 1-5 ARAP ENABLED
DEFINE PORT ARAP GUEST LOGINS ENABLED/DISABLED  Privilege: P

Use this command to specify whether or not users can login to the Remote Access server as a guest.

When a user connects to the network via Remote Access, the Remote Access login window includes an option to allow users to log on to the device as a "guest" user (no password is required to log in as a guest user), rather than as a "registered" user. Administrators of AppleTalk Remote Access servers can control whether or not guest logins are permitted on one or more ports.

**Note:** There is no SET command for enabling or disabling guest access on a port. See Using the TCP/IP Features in the Advanced ConfigurationGuide for more information.

**Syntax**

```
DEFINE PORT [port-list] ARAP GUEST LOGINS [ENABLED] [DISABLED]
```

**Where** Means

<table>
<thead>
<tr>
<th>port-list</th>
<th>One or more ports where guest logins will be enabled or disabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>A user at this port can login as a guest user.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>A user at this port cannot login as a guest user. This is the default.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 1-5 ARAP GUEST LOGINS ENABLED
```
DEFINE PORT ARAP MAXIMUM CONNECT TIME  

Privilege: P

Use this command to specify a connection time limit. The server manager can configure a port so that ARAP users have a limited amount of time in which to remain connected. When the ARAP session reaches the limit, the server will disconnect the session.

**Note:** There is no SET command to change this value temporarily on a port. See Using the TCP/IP Features section of the Advanced Configuration Guide for more information.

**Syntax**

```
DEFINE PORT [port-list] ARAP MAXIMUM CONNECT TIME [time] [UNLIMITED]
```

**Where**

| Means | 
|-------|---
| port-list | One or more ports where you want to specify maximum connection time.
| time | Users at this port can connect for the specified amount of time (in minutes).
| UNLIMITED | Users at this port can connect for an indefinite amount of time. This is the default.

**Example**

```
DEFINE PORT 1-5 ARAP MAXIMUM CONNECT TIME 30
```


SET PORT ARAP TIME REMAINING

Use this command for one or more ports, while there are active Remote Access sessions. This command changes the amount of time the user has available for the session. The user of the session will be notified that the server manager has changed the time remaining for the current session, and how much time remains. This gives users an opportunity to finish whatever they are doing and log out the port. The next time a user logs on to the port, that user will be allowed to remain connected for the period of time specified by the PORT ARAP MAXIMUM CONNECT TIME setting.

Notes: You do not need to use this command prior to reinitializing the server, in order to notify users that the server will be reinitializing. When you use the INITIALIZE DELAY command, and time is greater than 1 minute, the server notifies all logged in ports.

There is no DEFINE command for changing this value.

Syntax

```
SET PORT [port-list] ARAP TIME REMAINING [UNLIMITED]
[NONE]
[time]
```

Where Means

**port-list** One or more ports where you want to specify the ARAP time remaining value.

**UNLIMITED** Users at this port can stay connected for an indefinite amount of time.

**NONE** Users at this port will be disconnected immediately (i.e., they have no more time).

**time** Users at this port can stay connected only for the specified amount of time (in minutes). The user will be notified of the change.

Example

```
DEFINE PORT 1-5 ARAP TIME REMAINING 5
```
DEFINE PORT ARAP ZONE ACCESS

Use this command to specify which AppleTalk zones are available to users at a specific port. This command can be used to restrict remote access to devices in one or more AppleTalk zones.

All AppleTalk devices are found in an AppleTalk zone, which can be an EtherTalk zone, a TokenTalk zone, a LocalTalk zone, etc. There is always a default choice for the zone which the device will join. Xyplex access servers join an EtherTalk zone. The user can select Chooser entities (printers, file servers, Public Folders, or other peripheral devices) located in other zones.

Note: There is no SET command for changing the ARAP zone access on a port.

Syntax

```
DEFINE PORT [port-list] ARAP ZONE ACCESS [ALL]

"zone-name"
[LOCAL]
[NONE]
```

Where Means

| port-list | One or more ports where you want to specify the zone access. |
| ALL       | Users at this port have access to all AppleTalk zones. This is the default. |
| LOCAL     | Users at this port have access only to the AppleTalk zone that the server is in. |
| NONE      | Users at this port do not have access to AppleTalk zones. While users cannot see services on the network, they can still provide services to others. |
| "zone-name" | Users at this port have access to the specific AppleTalk zone specified by the zone-name, in addition to the zone that the server is in. A zone-name is a quoted text string that can be up to 32 characters in length and cannot contain the double-quote (") character. |

Example

```
DEFINE PORT 1-5 ARAP ZONE ACCESS NONE
```
DEFINE/SET PORT AUTHORIZED GROUPS

Use this command to set or change the groups to which the specified port(s) or all ports are authorized to have LAT access. Each device (service node, access server, etc) in a LAT network is assigned one or more group codes (this includes devices that offer services and those that do not offer services). At periodic intervals, each device that offers a service to the network broadcasts an announcement to indicate that the service is available and which group codes may have access to the service. Thus, the server manager can permit (authorize) or restrict access to services by selecting which group codes are enabled or disabled for various ports.

See the Using the TCP/IP Features section of the Advanced Configuration Guide for more information.

Syntax

```
DEFINE/SET PORT port-list AUTHORIZED GROUPS [group-list]
[DISABLED]
[ENABLED]
```

Where

<table>
<thead>
<tr>
<th>group-list</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid values for group-lists are 0 to 255. You can specify multiple groups in a group-list by specifying individual group numbers separated by commas, by specifying a range of group-numbers separated by a hyphen, or a combination of both (do not include spaces). For example, the group-list: 1,23-25,48 refers to the individual groups: 1, 23, 24, 25, and 48.</td>
<td></td>
</tr>
</tbody>
</table>

When you specify a group-list, without specifying the ENABLED or DISABLED keyword (see below), the specified group-list replaces the current list for the port(s). The default authorized groups are: 0 ENABLED and 1 through 255 DISABLED.

**DISABLED**
The authorized groups, listed in the group-list, are removed from the list of groups available to the specified port(s) or all ports on the server.

**ENABLED**
Specifies that authorized groups, listed in the group-list, are added to the list of groups available to the specified port(s) or all ports on the server.

Example

```
DEFINE PORT 5 AUTHORIZED GROUPS 3-12,15 ENABLED
```
DEFINE/SET PORT AUTOBAUD

Use the PORT AUTOBAUD command to specify whether or not the port will determine the input port speed, parity, and character size for the device connected to the port, and automatically set the matching server port settings. The server uses the ASCII RETURN character to determine the port speed, parity, and character size. Normally, the user must press the RETURN key a few times until the server determines the port speed, parity, and character size, and begins a logon sequence. This command does not apply to parallel ports.

You can only enable AUTOBAUD where the attached device is configured with the following settings at a port set to LOCAL ACCESS and:

<table>
<thead>
<tr>
<th>CHARACTER SIZE</th>
<th>8, (7 if EVEN parity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARITY</td>
<td>NONE (EVEN if character size is set to 7)</td>
</tr>
<tr>
<td>SPEED</td>
<td>Valid speeds between 50 and 38400 as listed below.</td>
</tr>
</tbody>
</table>

The supported port speeds are: 50, 75, 110, 134, 150, 300, 600, 1200, 1800, 2000, 2400, 4800, 9600, 14400, 19200, 21600, 26400, 28800, 33600, and 38400 bits per second (baud). The device connected to the port must be set to one of these speeds. (Ports cannot autobaud at port speeds above 38400 bps.

**Note:** Access servers do not autobaud when the port receives 7-bit characters with EVEN parity from the device until software loading has completed. You must use 8-bit characters with parity set to NONE in order to receive load messages and to enter into the ROM Configuration Menu.

**Syntax**

DEFINE/SET PORT [port-list] AUTOBAUD [DISABLED] [ENABLED]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>The port will not determine the port speed, parity, and character size at port login, and will not automatically set matching terminal port characteristics. Any connecting device will operate at the settings stored in the permanent database.</td>
</tr>
<tr>
<td>ENABLED</td>
<td>The port will determine port speed, parity, and character size at port login, and will automatically set these matching port characteristics. This is the default setting.</td>
</tr>
</tbody>
</table>

**Example**

DEFINE PORT 5 AUTOBAUD DISABLED
DEFINE/SET PORT AUTOCONNECT

Privilege: S, N, P

Use this command to specify whether or not the port will automatically connect to either a dedicated service or a preferred service when the user logs on to a port. Autoconnect is automatically enabled for a port when a dedicated or preferred service is defined for that port. However, it is not disabled when service is disabled.

Autoconnect also specifies whether or not the port should attempt to re-connect a session when a connection failure occurs. Re-connection attempts occur at intervals specified by the SERVER KEEPALIVE TIMER command (between 10 and 180 seconds), and a status message displays whenever ports that are not configured with a dedicated service attempt to connect (no messages are given for ports that are configured with a dedicated service). Re-connection attempts continue until a connection is made or the user terminates further attempts by entering the local command mode.

Finally, Autoconnect helps control server activity when the port uses modem control signals (for example, a port connected to a dial-up line). Before you can enable Autoconnect, you must define the port for LOCAL access, enable MODEM CONTROL, and define a dedicated service.

Syntax

DEFINE/SET PORT port-list AUTOCONNECT [ENABLED] [DISABLED]

Where               Means

ENABLED             The port will automatically connect to a dedicated or preferred service when the port is logged on, and it will automatically attempt to re-connect a session when a connection failure occurs; the server will not log out the port when a session ends.

DISABLED           The server will not automatically connect to a service when the port is logged on; the server will log out the port when a session ends or a connection failure occurs. This is the default.

Example

DEFINE PORT 5 AUTOCONNECT ENABLED
The AUTODEDICATED command specifies whether or not the unit will automatically log on the port and establish a connection to the dedicated service that is defined for the port (via the PORT DEDICATED SERVICE, LAT DEDICATED SERVICE, or TELNET DEDICATED SERVICE command) when the unit is initialized or the port is logged out. The auto-dedicated command causes the unit to bypass the login routine and connect the port directly to the dedicated service. If you log out the port, the unit logs on the port again and re-connects to the dedicated service.) Use the AUTODEDICATED command for ports that are connected to devices that are unable to send a character (such as a CR/LF) to initiate a session.

Note: If PORT AUTOBAUD is ENABLED, the unit waits until the port is autobauded before the connection is made.

Syntax

DEFINE/SET PORT [port-list] AUTODEDICATED[ENABLED] [DISABLED]

Where

<table>
<thead>
<tr>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
</tr>
<tr>
<td>DISABLED</td>
</tr>
</tbody>
</table>

Example

DEFINE PORT 5 AUTODEDICATED ENABLED
DEFINE/SET PORT AUTOHANGUP

Use this command to automatically log out of a port after the last session is terminated.

Syntax

DEFINE/SET PORT <port-list> AUTOHANGUP [ENABLED] [DISABLED]

Where

<table>
<thead>
<tr>
<th>port-list</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>One or more ports where you want to enable/disable autohangup.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENABLED</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>The specified ports will automatically log out when the last session is terminated.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DISABLED</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>The specified ports will not be logged out when the last session is terminated. This is the default setting.</td>
<td></td>
</tr>
</tbody>
</table>

Example

DEFINE PORT 6,8,9 AUTOHANGUP ENABLED
DEFINE/SET PORT AUTOPROMPT

Use this command to specify whether or not the port will automatically prompt the service node to initiate a system-specific login sequence (i.e., have the service node run its login routine) when a port connection is made. The service node must support this setting. This setting only applies to LAT sessions.

Syntax

DEFINE/SET PORT port-list AUTOPROMPT [DISABLED]

[ENABLED]

Where       Means

DISABLED    The server will not prompt the service node to initiate its login sequence. In this case, the user must initiate a login sequence (for example, by pressing the RETURN key).

ENABLED     The server will prompt the service node to initiate its login sequence. This is the default setting.

Example

DEFINE PORT 5 AUTOPROMPT ENABLED
DEFINE/SET PORT BACKWARD SWITCH

Privilege: S, N, P

Use this command to specify whether or not there will be a character which when entered, that allows a user to return to the previous (lower-numbered) session, without returning to the local command mode.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT [port-list] BACKWARD SWITCH [character]

[NONE]

Where Means

character A keyboard character that the user will type to return to the previous session. It is recommended that you specify an unused CTRL character. Be sure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, or with the character you set for the FORWARD SWITCH, the LOCAL SWITCH, or any Telnet command characters). If you do specify a CTRL character, when the user types the character, it will be displayed as ^<Key> (i.e., if the user types CTRL/B, the terminal will echo the characters: ^B).

NONE The user cannot type a character to return to the previous session (therefore, the user will need to return to the local command mode in order to return to the previous session). This command can be used to remove a previously defined backward switch character. This is the default setting.

Example

DEFINE PORT 5 BACKWARD SWITCH ^B
DEFINE/SET PORT BREAK

Privilege: N

Use this command to specify the action that the port will take when the user presses the BREAK key.

If you send a break during a Telnet session to a port whose PORT BREAK is set to REMOTE, you may observe unexpected behavior (for example, bad output). The server will send a break signal to the connection partner for the time length specified by the DEFINE PORT BREAK LENGTH setting.

This command does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list BREAK [LOCAL] [REMOTE] [DISABLED]

Where Means

DISABLED The server will ignore the BREAK key.

LOCAL The server will return to the local command mode when the user presses the BREAK key. This is the default setting.

REMOTE The server will send the break to the connection partner, when the user presses the BREAK key.

Note: In a Telnet session, if you want to use the BREAK key to generate the Telnet Attention character, set the BREAK to REMOTE.

Example

DEFINE PORT 5 BREAK LOCAL
DEFINE/SET PORT BREAK LENGTH

Privilege: P

Use this command to specify the time length of a break sent out of the serial port in response to a TELNET BREAK.

**Notes:** This command does not work under LAT. BREAK MUST be set on the port for this option to work.

When a break time length is defined, the following events occur:

- TELNET sends a TELNET Break over the network to the Access Server.
- The TELNET Break is received and the port’s line driver chip is signaled to transmit a break out over the serial line.

**Notes:** This command will not work if the DEFAULT SESSION MODE is set to TRANSPARENT or INTERACTIVE_NOIAC.

Use the SHOW/LIST PORT CHARACTERISTICS command to display the current break length setting.

**Syntax**

```
DEFINE PORT <port number> BREAK LENGTH <time-length>
```

**Where**

<table>
<thead>
<tr>
<th><strong>Means</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>port number</strong></td>
</tr>
<tr>
<td>The port number that will be set for the break time length.</td>
</tr>
<tr>
<td><strong>time-length</strong></td>
</tr>
<tr>
<td>This value can be one of the following:</td>
</tr>
<tr>
<td>MS_250</td>
</tr>
<tr>
<td>indicates a break of 250 milliseconds. This is the default.</td>
</tr>
<tr>
<td>MS_500</td>
</tr>
<tr>
<td>indicates a break of 500 milliseconds</td>
</tr>
<tr>
<td>MS_750</td>
</tr>
<tr>
<td>indicates a break of 750 milliseconds</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 6 BREAK LENGTH MS_750
```
DEFINE/SET PORT BROADCAST

Privilege: N, P

Use this command to specify whether or not this port will display messages that are broadcast from other ports on this server.

Typically, you would permanently disable the display of messages for ports which are connected to devices such as printers, or temporarily disable the display of messages when you do not want to be disturbed by broadcasted messages.

Syntax

DEFINE/SET PORT port-list BROADCAST [DISABLED]
[ENABLED]

Where Means

DISABLED Specifies that this port will not display messages that are broadcast from other ports on this server.

ENABLED Specifies that this port will display messages that are broadcast from other ports on this server. This is the default.

Example

DEFINE PORT 5 BROADCAST DISABLED
You can configure a port so it indicates to the CCL script whether or not the modem speaker should be audible while the modem establishes a connection. Whether or not the modem speaker is audible has no effect on CCL script execution.

Syntax

```
DEFINE/SET PORT [port-list] CCL MODEM [AUDIBLE] [INAUDIBLE]
```

**Where**

<table>
<thead>
<tr>
<th><strong>Means</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>port-list</strong></td>
</tr>
<tr>
<td>One or more ports where you want to change this CCL modem setting.</td>
</tr>
<tr>
<td><strong>AUDIBLE</strong></td>
</tr>
<tr>
<td>Indicate to the CCL script that the modem should be audible while the modem establishes the connection.</td>
</tr>
<tr>
<td><strong>INAUDIBLE</strong></td>
</tr>
<tr>
<td>Indicate to the CCL script that the modem should not be audible while the modem establishes the connection. This is the default.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 1-5 CCL MODEM INAUDIBLE
```
CCL scripts are ASCII text files which contain commands that specify initialization and operational characteristics for the specific type of modem that is connected to a port. CCL scripts are stored at script servers (hosts which can transfer a file to the server via TFTP) and usually indicate the type of modem connected to the port. Individual ports can be configured to use a specific CCL script using the DEFINE PORT CCL NAME command.

To configure a script server, the correct location (directory path and name) for the ccl-script-file is required, and should be as follows:

```
directory-path/CCL/ccl-name
```

Where & Means

| directory-path | The directory on the script server where scripts are stored. Use the DEFINE SERVER SCRIPT SERVER command to specify the directory-path. The directory path is usually the TFTP home directory on a UNIX host. |
| CCL | The scripts are contained in a /CCL sub-directory of the directory-path. |
| ccl-name | A file name which usually indicates the type of modem connected to the port. |

All space characters are removed from the name before it is concatenated with the directory path. The '/' characters above indicate where the separator character will be inserted in the path.

If no CCL script is specified on the port, the server manager must manually configure the port and modem for proper Remote Access operation. Use this setting for ports where ARAP (AppleTalk Remote Access Protocol) is enabled.

Xyplex supplies CCL scripts for use with a variety of modems. These are listed in the Scripts section of the Advanced Configuration Guide.

**Note:** There is no SET command for specifying CCL script server names.

**Syntax**

```
DEFINE PORT [port-list] CCL NAME ["ccl-script-file"] [NONE]
```
### DEFINE PORT CCL NAME (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>port-list</td>
<td>One or more ports where you want to specify a CCL script name.</td>
</tr>
<tr>
<td>&quot;ccl-script-file&quot;</td>
<td>The name of a CCL script, which is located in a /CCL sub-directory at a script server.</td>
</tr>
<tr>
<td>NONE</td>
<td>The port will not be assigned a CCL script. This is the default.</td>
</tr>
</tbody>
</table>

*Example*

```plaintext
DEFINE PORT 1-5 CCL NAME "Telebit_T3000"
```
DEFINE/SET PORT CHARACTER SIZE

Use this command to specify the number of bits per character for data characters that are transmitted/received over the server serial interface (e.g., between the server and the device connected to the port).

This setting does not apply to parallel ports.

Syntax

```
DEFINE/SET PORT [port-list] CHARACTER SIZE[5]
    [6]
    [7]
    [8]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>The port serial interface transmits/receives data characters using a five bits per character format.</td>
</tr>
<tr>
<td>6</td>
<td>The port serial interface transmits/receives data characters using a six bits per character format.</td>
</tr>
<tr>
<td>7</td>
<td>The port serial interface transmits/receives data characters using a seven bits per character format.</td>
</tr>
<tr>
<td>8</td>
<td>The port serial interface transmits/receives data characters using an eight bits per character format. This is the default.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 CHARACTER SIZE 7
```
DEFINE/SET PORT CLEAR IP SECURITY ENTRIES  Privilege: P

Use this command to clear entries the Internet Security table when modem signals are deasserted at a port or a connection is disconnected. This feature is useful when many users log in to a unit whose ports are configured to use login scripts containing commands that configure Internet security entries.

Internet security allows you to permit or restrict inbound and outbound connection requests on an Internet network. You can permit/restrict outbound connections from specific ports to specific Internet addresses and to particular nodes at an Internet address. You can permit/restrict inbound connections to specific ports from specific Internet addresses and particular nodes at an Internet address.

See the Security Features section of the Advanced Configuration Guide for more information on Internet Security.

Syntax

DEFINE/SET PORT port-list CLEAR IP SECURITY ENTRIES [ENABLED] [DISABLED]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>The Internet security table will be cleared when modem signals are deasserted at a port or a connection is disconnected.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>The Internet security table will not be cleared when modem signals are deasserted at a port or a connection is disconnected. This is the default.</td>
</tr>
</tbody>
</table>

Example

DEFINE PORT 6 CLEAR IP SECURITY ENTRIES ENABLED
DEFINE PORT COMMAND SIZE

Use this command to control the size of the command input buffer. Use the SHOW PORT ALTERNATE CHARACTERISTICS command to display the current size.

Note: This setting cannot be modified by a SET command.

Syntax

DEFINE PORT [port-list] COMMAND SIZE [size]

Where Means

port-list The ports where you want to change the command size buffer.

size The size of the command input buffer. Valid values are from 80 to 16384. The default setting is 80.

Example

DEFINE PORT COMMAND SIZE 1000
DEFINE/SET PORT CONNECTRESUME

Use this command to specify how the port will handle a connection attempt (e.g., a CONNECT command) to a destination when a session with that destination already exists. Depending on the setting for this option, the CONNECT command can either establish a new session to the destination, or resume an existing session with the destination.

Syntax

DEFINE/SET PORT port-list CONNECTRESUME [DISABLED] [ENABLED]

Where Means

DISABLED The port will allow the CONNECT command to establish a new session to a destination, rather than resume an existing session with the destination. This is the default setting.

ENABLED The port will allow the CONNECT command to resume an existing session with the specified destination, rather than establishing a new session to that destination.

Example

DEFINE PORT 5 CONNECTRESUME ENABLED
DEFINE/SET PORT CONTROLLED PORT

Privilege: P

Use this command to specify the string(s) sent to the console during port logout or login. You can use these strings to change the settings on the terminal when you log into or out of a port.

The strings are hexadecimal ASCII characters, enclosed in double quotes, with each byte separated by a space, such as "0d 0a"

The default string is the null string; a pair of double quotes(""). To clear a string, set it to the null string "".

Syntax

DEFINE/SET PORT port-list CONTROLLED PORT [LOGIN "string"]
[LOGOUT "string"]

Where Means

LOGIN When logging into a port, send the following ASCII hexadecimal sequence “string” out the port to the terminal.

LOGOUT When logging out of a port, send the following ASCII hexadecimal sequence “string” out the port to the terminal.

"string" ASCII hexadecimal characters, from 0 to 32, enclosed in double quotes with each byte separated by a space. The default is a null string.

Example

DEFINE PORT CONTROLLED PORT LOGIN "1B 5B 48"
DEFINE/SET PORT CONTROLLED SESSION  

Privilege: P

Use this command to specify the string(s) sent to the console during a controlled connection. You can use these strings to change the settings on the terminal when you enter or exit a session during session startup, termination, switching in, or switching out of a session. Note that these strings are only sent out the asynchronous port, and not across the network.

Syntax

DEFINE/SET PORT CONTROLLED SESSION [INITIALIZE "string"]  
[TERMINATE "string"]

Where Means

INITIALIZE When starting, resuming, or switching to a session, send the following “string” to the console.

TERMINATE When ending or switching out of a session, send the following “string” to the console.

"string" ASCII hexadecimal characters, from 0 to 32, enclosed in double quotes with each bytes separated by a space. The default string is the null string (a pair of double quotes”). To clear a string, set it to the null string “”.

Example

DEFINE PORT CONTROLLED SESSION INITIALIZE "07"
DEFINE/SET PORT DCD TIMEOUT

Privilege: P

Use this command to set or change the period of time that the DCD signal can be deasserted, before the software will disconnect the port. The value you set does not affect the requirement that the DCD signal be asserted by the device for at least two seconds, before modem control "handshaking" is considered to be established. This command requires that you enable MODEM CONTROL.

This command does not apply to parallel ports or serial ports that do not support modem control signals.

Syntax

DEFINE/SET PORT [port-list] DCD TIMEOUT [timer-value]

Where Means

timer-value The period of time that the DCD signal can be deasserted before the software will disconnect the port. The range for this variable is between 0 and 10000 milliseconds in increments of 100 milliseconds. Setting this value to 0 means that the port will deassert the DTR signal immediately after DCD is deasserted. The default value is 2000 milliseconds (2 seconds).

Example

DEFINE PORT 5 DCD TIMEOUT 2000
DEFINE PORT DEDICATED SERVICE

Use this command to specify whether or not there will be a service to which the port is permanently assigned, or that there will be a change made to the current permanent service assignment for the port. This command automatically connects the port to a dedicated service, whenever a user logs on to that port.

When a connection is attempted, the server interprets the variable which follows this keyword as either a LAT service-name or as a Telnet destination (domain-name or internet-address), depending on the RESOLVE SERVICE setting. You can also specify the prefixes LAT or TELNET to require the server to interpret the variable as a LAT service-name or a Telnet destination. (See the descriptions of the RESOLVE SERVICE, LAT DEDICATED SERVICE and TELNET DEDICATED SERVICE commands and the Dedicated Service section in the Advanced Configuration Guide for more information.)

Note: You can only use a DEFINE command to specify the PORT DEDICATED SERVICE. There is no SET command.

Syntax

DEFINE PORT port-list DEDICATED SERVICE service-information

where the following is the syntax for service-information:

[service-name] [NODE] [node name] [DESTINATION] [port name] [CONTROLLED] [NONE]

[DESTINATION] [port name] [NONE]

[NONE] [NODE] [node name] [DESTINATION] [port name] [NONE]

[DESTINATION] [port name] [NONE]

[domain-name[:telnet-port number]]

[internet-address[:telnet-port number]]
DEFINE PORT DEDICATED SERVICE (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>service-name</td>
<td>The name of a LAT service to which the port is permanently assigned.</td>
</tr>
<tr>
<td>NODE</td>
<td>Specifies that you will set or change the name of the service node on which the dedicated service is offered. (This keyword only applies to services that are offered on a LAT network.)</td>
</tr>
<tr>
<td>node name</td>
<td>The name of the service node at which the dedicated service is offered.</td>
</tr>
<tr>
<td>DESTINATION</td>
<td>Specifies that you will set or change the name of the server port at which the dedicated service is offered. (This keyword only applies to services that are offered on a LAT network.)</td>
</tr>
<tr>
<td>port name</td>
<td>The name of the server port where the service, specified by the service-name, is offered.</td>
</tr>
<tr>
<td>NONE</td>
<td>Specifies that this port, all ports, or the ports listed in the port-list will not have a dedicated service, or that you wish to cancel a previously defined dedicated service, service node, or destination server port setting. This is the default setting.</td>
</tr>
<tr>
<td>domain-name</td>
<td>The logical name of the Telnet destination to which the port is permanently assigned. If the specified domain-name is not a fully qualified domain-name, the specified name will be concatenated with the default Internet domain-name-suffix.</td>
</tr>
<tr>
<td>internet-address</td>
<td>The identity or location of the Telnet destination on the network where the port is permanently assigned.</td>
</tr>
<tr>
<td>:telnet-port number</td>
<td>The number of the target Internet protocol or physical port address which will be used for sessions between the port and the Telnet destination to which the port is permanently assigned. Note that the colon character (:) is required to separate the telnet-port number from the domain-name.</td>
</tr>
<tr>
<td>CONTROLLED</td>
<td>Causes the connection to use the strings defined by the DEFINE/SET PORT CONTROLLED SESSION command.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 DEDICATED SERVICE FINANCEVAX
```
DEFINE/SET PORT DEFAULT SESSION MODE

Privilege: P

Use this command to specify the initial setting for all sessions.

After an outbound Telnet session is formed from the server, if the remote partner attempts to negotiate the Telnet binary option, the server will use the value set for the PORT TELNET BINARY SESSION MODE to determine session mode.

When binary option negotiation is initiated from a remote host for an inbound Telnet session, the server will use the PORT TELNET BINARY SESSION MODE setting to determine what mode to use for the session.

If you establish a Telnet session without specifying binary mode, the session defaults to interactive mode, regardless of the default port session mode setting.

This setting does not apply to parallel ports.

Syntax

```
DEFINE/SET PORT port-list DEFAULT SESSION MODE

[INTERACTIVE]
[INTERACTIVE_NOIAC]
[PASTHRU]
[PASSALL]
[TRANSPARENT]
```
### DEFINE/SET PORT DEFAULT SESSION MODE (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERACTIVE</td>
<td>The server initially sets all sessions so that all switching characters, Telnet command characters, and XON/XOFF flow control recognition are enabled, and will not negotiate the Telnet binary option. This is the default.</td>
</tr>
<tr>
<td>INTERACTIVE</td>
<td>The server initially sets all sessions so that a Telnet session ignores Telnet option messages received from a remotely initiated session and does not send any Telnet option messages from the locally initiated session, in addition to disabling all switching characters, and Telnet command characters.</td>
</tr>
<tr>
<td></td>
<td>For example, if an FF (hex 255) is received from the network, this character is inserted into the output console ring to be delivered to the serial port and likewise for the character following. The exception to this is if an FF follows an FF, the second FF is discarded and not inserted into the output console ring.</td>
</tr>
<tr>
<td>PASTHRU</td>
<td>The server will initially set all sessions so that all switching characters and Telnet command characters are interpreted as data, and will negotiate the Telnet binary option. Note that XON/XOFF flow control can still be used in this mode.</td>
</tr>
<tr>
<td>PASSALL</td>
<td>The server will initially set all sessions so that all switching characters, Telnet command characters, and XON/XOFF flow control recognition are disabled, and will negotiate the Telnet binary option. Use this mode whenever full data transparency is required, but option negotiations are to be recognized.</td>
</tr>
<tr>
<td>TRANSPARENT</td>
<td>The server will initially set all sessions so that a Telnet session will ignore Telnet option messages received from a remotely initiated session and will not send any Telnet option messages from the locally initiated session, in addition to disabling all switching characters, and Telnet command characters. For a LAT session, the server tells its partner it is PASSALL but acts locally as if it were PASTHRU. Transparent is invalid for LAT sessions whose PORT ACCESS is REMOTE or DYNAMIC. Use this mode whenever full data transparency is required, but no option negotiations are to be recognized.</td>
</tr>
</tbody>
</table>

### Example

```
DEFINE PORT 5 DEFAULT SESSION MODE PASSALL
```
DEFINE/SET PORT DIALBACK  Privilege: P

Use this command to specify whether or not the port requires a dialback script in order to be logged in. The dialback script contains commands that cause a modem to dial a designated telephone number.

Note: Before you can use the dialback feature, enable modem control on the port. Use the DEFINE/SET PORT MODEM CONTROL command to do this. To check the current modem control setting, use the SHOW PORT CHARACTERISTICS command. The default for modem control is disabled.

Syntax

DEFINE/SET PORT port-list DIALBACK [DISABLED] [ENABLED] [TIMEOUT time]

Where Means

DISABLED The port does not require a dialback script in order to be logged in. This is the default.

ENABLED The port requires a dialback script in order to be logged in.

Example

DEFINE PORT 5 DIALBACK ENABLED
DEFINE/SET PORT DIALBACK TIMEOUT

Use this command to specify whether or not the port will have only a specified amount of time to answer a dialback call.

Syntax

DEFINE/SET PORT [port-list] DIAL BACK TIMEOUT [seconds]

Where Means

TIMEOUT The amount of time that the remote modem (the modem being called) has to answer a dialback call.

time The amount of time that the remote modem (the modem being called) has to answer a dialback call. The range for this variable is between 5 and 60 seconds (do not specify units). The default value is 20 seconds.

Example

DEFINE PORT 5 DIALBACK TIMEOUT 10
DEFINE/SET PORT DIALOUT ACTION

Privilege: P

Use this command to designate what action the port should take when the remote session made at a dial-out port is terminated by the connection partner. This is useful for setting up a link so that it provides a limited dialout routing capability for connecting two LANs (i.e., a PPP or SLIP gateway).

Syntax

```
DEFINE/SET PORT [port-list] DIALOUT ACTION [PPP] [SLIP] [LOGOUT] [QUERY]
```

Where

<table>
<thead>
<tr>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPP</td>
</tr>
<tr>
<td>SLIP</td>
</tr>
<tr>
<td>LOGOUT</td>
</tr>
<tr>
<td>QUERY</td>
</tr>
</tbody>
</table>

```
Please select a logout option from the following choices:

PPP, SLIP, or LOGOUT:
```

The user selects PPP, SLIP, or LOGOUT (the meanings are the same as for the DEFINE/SET PORT DIALOUT ACTION command) and presses the RETURN key. If the user simply presses the RETURN key, or specifies an invalid selection three consecutive times, the unit selects the LOGOUT option automatically.

Example

```
DEFINE PORT 5 DIALOUT ACTION PPP
```
DEFINE/SET PORT DIALUP  

Privilege: P

Use this command to specify to LAT service nodes whether or not the port is connected to a dial-up line. When a service node receives a connection request, the node will accept or reject the request based on the DIALUP setting.

Syntax

DEFINE/SET PORT port-list DIALUP [DISABLED] [ENABLED]

Where Means

DISABLED The port is not connected to a dial-up line. This is the default setting.

ENABLED The port is connected to a dial-up line.

Example

DEFINE PORT 5 DIALUP ENABLED
DEFINE/SET PORT DISCARD ERRORS

Privilege: P

Use this command to set up the serial controller on the specified port to discard characters received in error without notifying the software.

Syntax

```
DEFINE PORT <port-list> DISCARD ERRORS [ENABLED]
```

Where Means

<table>
<thead>
<tr>
<th>ENABLED</th>
<th>If enabled, characters received in error on the specified ports will be discarded without notifying the software</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>Characters received in error on the specified port will not be discarded.</td>
</tr>
</tbody>
</table>
DEFINE/SET PORT DSRLOGOUT

Use this command to specify whether or not the server should log out a port when the DSR signal is deasserted. The DSRLOGOUT keyword only applies for ports where the MODEM CONTROL is DISABLED.

Do not use DSRLOGOUT if the port is used for TN3279 print screens (see the DEFINE/SET PORT ACCESS PRT3270 command).

See Setting up Basic Modem Applications in the Basic Configuration Guide for more information.

This command does not apply to parallel ports.

Syntax

DEFINE/SET PORT [port-list] DSRLOGOUT [DISABLED] [ENABLED]

Where Means

DISABLED Do not log out the port when the serial interface DSR signal is lost. This is the default setting.

ENABLED Logout the port when the serial interface DSR signal is lost.

Example

DEFINE PORT 5 DSRLOGOUT ENABLED
DEFINE/SET PORT DSRWAIT

Use this command to specify whether or not the server should begin the login sequence when the device asserts the DSR signal.

See Setting up Basic Modem Applications in the Basic Configuration Guide for more information.

This command does not apply to parallel ports.

Syntax

DEFINE/SET PORT [port-list] DSRWAIT [DISABLED] [ENABLED]

Where Means

DISABLED The server should not begin the login sequence when the device asserts the DSR signal. This is the default setting.

ENABLED The server should begin the login sequence when the device asserts the DSR signal. This setting requires that ACCESS be set to LOCAL or DYNAMIC and MODEM CONTROL be set to ENABLED.

Example

DEFINE PORT 5 DSRWAIT ENABLED
DEFINE/SET PORT DTRWAIT  Privilege: P

Use this command to determine when the server port should assert the DTR modem control signal line. You must also enable MODEM CONTROL. This command does not apply to parallel ports.

See Setting up Basic Modem Applications in the Basic Configuration Guide for more information.

Syntax

DEFINE/SET PORT  port-list  DTRWAIT  [DISABLED]  [ENABLED]  [FORCONNECTION]  [FORRING]

Where Means

DISABLED The port will continuously assert the DTR signal. This is the default setting.

When PORT ACCESS is set to REMOTE and DTRWAIT is set to DISABLED, the server does not wait for the device to assert the DCD signal before accepting data. If PORT ACCESS is set to DYNAMIC and DTRWAIT set to DISABLED, assertion of the DCD signal by the device will cause the port to accept local connections only. (In some prior releases, this was an invalid combination of PORT settings.)

ENABLED The port will assert the DTR signal when a remote connection is made via LAT or Telnet, or when the device connected to the port (e.g., the modem) asserts the RING signal.

FORCONNECTION The port will assert the DTR signal when a connection is made.

FORRING The port will assert the DTR signal when the device connected to the port asserts the RING signal.

Example

DEFINE PORT 5 DTRWAIT ENABLED
DEFINE/SET PORT FLOW CONTROL  Privilege: N

Use this command to specify the type of flow control ("handshaking") that is used by the serial interface of the specified port(s). See the Getting Started Guide supplied with your unit for a description of associated cabling issues. See the Modems section in the Basic Configuration Guide for more information on Flow Control.

This command does not apply to parallel ports.

Syntax

```
DEFINE/SET PORT port-list FLOW CONTROL [CTS] [DISABLED] [DSR] [ENABLED] [ENQ_HOST] [ENQ_TERM] [XON_ALT] [XON]
```

Where Means

<table>
<thead>
<tr>
<th>CTS</th>
<th>The port(s) will use the DCD and DTR modem control signals to provide flow control. (In this case, the DCD and DTR signals are used to emulate RTS/CTS flow control.) This setting is for 6- or 7-wire only. Use CTS/RTS for 8-wire.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>The server will not use any flow control methods for the specified port(s).</td>
</tr>
<tr>
<td>DSR</td>
<td>The server will use the DCD and DTR modem control signals to provide flow control. (In this case, the DCD and DTR signals are being used to emulate DTR/DSR flow control.)</td>
</tr>
<tr>
<td>ENABLED</td>
<td>The server will use flow control for the specified port(s). Uses the last specified setting as the flow control type.</td>
</tr>
<tr>
<td>ENQ_HOST</td>
<td>When a host sends an ENQ, the access server port will send an ACL back to the host. Use this setting when a terminal is connected to the port.</td>
</tr>
<tr>
<td>ENQ_TERM</td>
<td>Use when an HP host serial port is connected to the access server port.</td>
</tr>
<tr>
<td>XON_ALT</td>
<td>The server passes on to the remote end an XON character received from the serial port if the last character sent to the access server was NOT an XOFF.</td>
</tr>
<tr>
<td>XON</td>
<td>The server will use XON/XOFF flow control for the specified port(s). This is the default setting.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 FLOW CONTROL CTS
```
DEFINE/SET PORT FORWARD SWITCH  Privilege: S

Use this command to specify whether or not a user can switch to the next (higher-numbered) session, without returning to the local command mode.

This command does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list FORWARD SWITCH [character]

Where Means

character The keyboard character that the user will type to switch to the next session. Ensure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, or with the character you set for the BACKWARD SWITCH, the LOCAL SWITCH, or any Telnet command characters). If you do specify a CTRL character, when you type the character, it will be displayed as ^<Key> (i.e., if you type CTRL/B, the terminal will echo the characters: ^B).

NONE There will not be a forwards character, and the user will need to return to the local command mode in order to switch to the next session. Use this command to remove a previously defined forwards character. This is the default setting.

Example

DEFINE PORT 5 FORWARD SWITCH ^K
DEFINE PORT FROM PORT

Use this command to copy the permanent characteristics of one port, except the PORT NAME, to one or more other ports on the same unit.

This command can only be used as a DEFINE command.

Syntax

DEFINE PORT port-list FROM PORT port number

Where Means

port number The port whose permanent settings, except the PORT NAME setting, are to be copied to the ports specified by the port-list.

Example

DEFINE PORT 5 FROM PORT 7
SET PORT GROUPS

Use this command to specify which LAT services, represented by groups, will be included in server displays shown at your port, the ports listed in the `port-list`, or all ports. Use the SHOW PORT CHARACTERISTICS command to display port settings.

This command is only available as a SET command.

The GROUPS setting permits users to restrict the number of services shown in various server displays. Rather than seeing a lengthy display, users can limit the services shown to those which they use frequently. Note that the groups, listed in this group-list, must be a subset of the groups to which the port is permitted to have access by the AUTHORIZED GROUPS characteristic.

Syntax

```
SET PORT [port-list] GROUPS [group-list] [DISABLED]
[ALL] [ENABLED]
```

Where | Means
--- | ---
`group-list` | Valid values for group-lists are between 0 to 255. You can specify multiple groups in a group-list by specifying individual group numbers separated by commas, by specifying a range of group-numbers separated by a hyphen, or a combination of both (do not include spaces). For example, the group-list: 1,23-25,48 refers to the individual groups: 1, 23, 24, 25, and 48.

When you specify a group-list, without specifying the ENABLED or DISABLED keyword (see below), the specified group-list replaces the current list for the port(s). The default authorized groups are 0 ENABLED and 1 through 255 DISABLED.

`ALL` | Specifies that access to all authorized groups will be enabled or disabled. This keyword can be used to cancel the changes to the group list and revert to the list of authorized groups specified by the AUTHORIZED GROUPS characteristic.

`DISABLED` | The services, represented by the groups listed in the group-list, will not be included in server displays shown at your port, the specified ports, or all ports on the server. However, the port can still connect to these services as long as it is permitted to do so based on the setting of AUTHORIZED GROUPS.
SET PORT GROUPS (continued)

ENABLED  The services, represented by the groups listed in the group-list, will be included in server displays shown at your port, the specified port(s), or all ports on the server. However, the port can only display information about these services as long as it is permitted to do so based on the AUTHORIZED GROUPS setting.

Example

SET PORT 5 GROUPS 1,23-25,48 ENABLED
DEFINE/SET PORT IDLE TIMEOUT  

Use this command to define or change the length of time before an inactive session (for example, a queued connection request or a session initiated by a user) will be disconnected. Ports that have a connection queue, are free to accept the next connection request in the connection queue after the inactive session is disconnected. Typically, this setting is used to prevent a "hung" printer ports, and also to free up access to resources when users forget to logout. This setting applies to Telnet/LAT sessions received by a port on the access server as well as sessions made from the server to a host or other resource out on the LAN.

Ports that do not have a connection queue cause the inactivity timer to start (controlled by the SERVER INACTIVITY TIMER setting) after the sessions have been disconnected. When there have been no sessions at the port, for the period of time specified by the SERVER INACTIVITY TIMER, the user will be logged off the server port.

Syntax

```
DEFINE/SET PORT port-list IDLE TIMEOUT time
```

Where Means

time The length of time after which an inactive session will be disconnected. The valid values are between 0 and 480 minutes. Setting this value to 0 disables this setting and the session will not be disconnected for being inactive. The default value is 0.

Example

```
DEFINE PORT 5 IDLE TIMEOUT 10
```
DEFINE/SET PORT INACTIVITY LOGOUT  Privilege: P

Use this command to specify whether or not the server will logout a port after a specified period of inactivity. Ports are considered to be inactive while they are in local command mode, do not have any sessions established, and there have been no input, output, or modem signal transitions. The DEFINE/SET SERVER INACTIVITY TIMER command specifies the length of the period of inactivity. See also DEFINE/SET PORT IDLE TIMEOUT for ports that have idle Telnet or LAT sessions.

Syntax

DEFINE/SET PORT [port-list] INACTIVITY LOGOUT  [DISABLED]  [ENABLED]

Where Means

DISABLED  The server will not logout a port after a specified period of inactivity has elapsed. This is the default setting.

ENABLED  The server will logout a port after a specified period of inactivity has elapsed.

Example

DEFINE PORT 5 INACTIVITY LOGOUT ENABLED
DEFINE/SET PORT INPUT FLOW CONTROL  Privilege: N

Use this command to specify whether or not flow control will be used for input data communications at the port (i.e., data communication which originates at the device connected to the port and which is received by the server). The flow control method used by the port (e.g., XON/XOFF, DCD/DTR, etc) is specified by the PORT FLOW CONTROL setting.

This command does not apply to parallel ports.

Syntax

DEFINE/SET PORT [port-list] INPUT FLOW CONTROL [DISABLED] [ENABLED]

Where Means

DISABLED The port will not use flow control for input data communications.

ENABLED The port will use flow control for input data communications. This is the default setting.

Example

DEFINE PORT 5 INPUT FLOW CONTROL ENABLED
**DEFINE/SET PORT IP CONNECTIONS**

Privilege: P

Use this command to specify whether or not the port can accept an *internet-address* in order to connect to a TCP/IP destination, or whether all TCP/IP destinations must be specified using the *domain-name* format. This command applies to all connections made via the CONNECT, TELNET CONNECT, RLOGIN, and TELNET CONSOLE commands.

**Syntax**

```
DEFINE/SET PORT [port-list] IP CONNECTIONS [DISABLED] [ENABLED]
```

**Where Means**

**DISABLED**

The port will not accept an *internet-address* in order to connect to a TCP/IP destination. All TCP/IP destinations must be specified using the *domain-name* format.

**ENABLED**

The port will accept an *internet-address*, as well as addresses using the *domain-name* format, in order to connect to a TCP/IP destination. This is the default setting.

**Example**

```
DEFINE PORT 5 IP CONNECTIONS ENABLED
```
NOTE: A “Set” can only be done on the port you are currently on. All other ports are define only.

Use this command to specify whether or not the port can initiate communications with a remote device using Compressed SLIP (CSLIP) packets. When a port initiates activity on the SLIP link, and the use of compressed SLIP is enabled, the port will immediately begin transmitting compressed packets on the serial link.

SLIP links can transmit and receive packets that have been compressed using the Van Jacobson compression algorithm (refer to RFC 1144). Compression allows SLIP links to operate with higher throughput under some circumstances. The SLIP implementation also supports the transmission of uncompressed packets, since not all remote devices permit the use of compression. Use the DEFINE/SET PORT IP SLIP ENABLED command.

When the remote device initiates activity on the SLIP link, the port will automatically detect whether or not the remote device is using compressed SLIP packets. The port will use the same type (compressed or uncompressed) of packets as the remote device. The port will do this whether you have SLIP or CSLIP enabled.

A SLIP link can have a number of sessions (or slots), using higher-level protocols such as TCP/IP, operating across the link. This can happen, for example, when the SLIP link is used in a gateway configuration that supports several users, or in a configuration where a single node (such as a dial-in PC) is connected to the port and the single node has several windows in use. RFC 1144 allows a SLIP link to use a maximum of 16 slots. (This is because the compression mechanism is very memory intensive. If too many slots use compression, the access server or the remote device could run out of memory resources to perform other tasks.) When Van Jacobson compression is in use on a SLIP link, a Xyplex access server will allocate sufficient memory to support 16 slots (the maximum permitted), regardless of the number of slots that will actually be used on the link. If the remote device only supports fewer slots, that number will be the actual number of slots used on the link.

See the Using the TCP/IP Features section in the Advanced Configuration Guide for more information.

**Syntax**

```
DEFINE/SET PORT port-list IP CSLIP [ENABLED] [DISABLED]
```

**Where**

<table>
<thead>
<tr>
<th>port-list</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>One or more access server ports where you want to enable/disable the IP CSLIP feature.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENABLED</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>The port can initiate communications with a remote device using Compressed SLIP (CSLIP) packets.</td>
<td></td>
</tr>
</tbody>
</table>
DISABLED  The port cannot initiate communications with a remote device using Compressed SLIP (CSLIP) packets. This is the default.

Example

    DEFINE PORT IP CSLIP ENABLED
The Internet Security feature lets you build a table of networks, subnets, and nodes that are either allowed or denied a Telnet connection to specified ports. In addition, specific ports can be restricted from connecting to an Internet address.

See the Security section of the *Advanced Configuration Guide* for a description of the Internet Security feature.

**Note:** When you specify ALL ports for a security table entry, the entry does not apply to port 0 (the console port). To define/set security for Port 0, include the port in a port list (e.g., 0 - 16) or individually specify entries for Port 0.

**Syntax**

```
DEFINE/SET PORT [port-list] IP SECURITY DEFAULT [INBOUND] [ALLOW] [DENY]
             [OUTBOUND] [ALLOW] [DENY]

DEFINE/SET PORT [port-list] IP SECURITY [security-info]
```

where the following is the syntax for **security-information**:

```
[INBOUND [ALLOW] internet-addr MASK [SECURITY-MASK] [ENABLED] [DISABLED]
             [DENY]

[OUTBOUND] [ALLOW] internet-addr MASK [SECURITY-MASK] [ENABLED] [DISABLED]
             [DENY]
```

**Where**

**Means**

**INBOUND**

The security table entry pertains to inbound connections (i.e., a connection initiated from the serial device connected to the port going to another device on the LAN).

**OUTBOUND**

The security table entry pertains to outbound connections (i.e., a connection initiated by another device on the network going to a serial device attached to the port).

**ALLOW**

The server should allow connections from or to the specified internet address.

**DENY**

The server should not allow connections from or to the specified internet address.
DEFINE/SET PORT IP SECURITY (continued)

**DEFAULT** Specifies whether the server default for inbound or outbound connections is to allow or deny connections from or to the specified Internet address.

**internet-addr** An internet address to which connections are allowed or denied.

**MASK** Indicates that a network security mask follows.

**secur-mask** Specifies how much of the internet address to use. If you do not specify a security mask for an Inbound entry, a network-specific mask will be used. If you specify neither ENABLED nor DISABLED for this setting, and a matching security entry exists, the *port-list* in the command will overwrite the *port-list* in the existing entry.

**ENABLED** Add the port(s) to the existing *port-list* if a matching entry already exists in the Internet Security table.

**DISABLED** Remove the port(s) from the *port-list* if a matching entry exists.

**Examples**

DEFINE PORT 1 IP SECURITY DEFAULT OUTBOUND DENY

DEFINE PORT 1 IP SECURITY OUTBOUND ALLOW 192.12.119.1 MASK 255.255.255.0 ENABLED
NOTE: A “Set” can only be done on the port you are currently on. All other ports are define only.

Use this command to enable or disable Serial Line Internet Protocol (SLIP) for specific ports.

You can only SET the IP SLIP to ENABLED for your own port. Use the DEFINE command to enable or disable SLIP for other ports.

See the Using the TCP/IP Features section in the Advanced Configuration Guide for a description of the SLIP feature.

This command does not apply to parallel ports.

Syntax

```
DEFINE/SET PORT [port-list] IP SLIP [ENABLED] [DISABLED]
DEFINE/SET PORT [port-list] IP SLIP [slip-information]
```

where the following is the syntax for *slip-information*:

```
[ADDRESS local-addr] REMOTE [remote-addr] MASK [slip-mask]
```
DEFINE/SET PORT IP SLIP (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enables SLIP for the specified port or port-list.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disables SLIP for the specified port. To use this keyword, you must use a DEFINE command. This is the default setting.</td>
</tr>
<tr>
<td>ADDRESS</td>
<td>Assign a specific internet-address to port. If you enable SLIP without setting the port’s internet address, the server will obtain the internet address when it receives its first packet from the remote server. No users on the network will be able to initiate a connection with the remote server until the server receives at least one packet from the remote server.</td>
</tr>
<tr>
<td>local-addr</td>
<td>The Internet address you are assigning to the server port.</td>
</tr>
<tr>
<td>REMOTE</td>
<td>Specifies that a remote Internet address follows.</td>
</tr>
<tr>
<td>remote-addr</td>
<td>The remote Internet address to which the local-address corresponds. (When this address is on a different network, you define this correlation in the server's static routing table; e.g., using the DEFINE SERVER IP ROUTE command.)</td>
</tr>
<tr>
<td>MASK</td>
<td>Specifies that a network mask, corresponding to the remote-address, follows.</td>
</tr>
<tr>
<td>slip-mask</td>
<td>Specifies how much of the remote IP address to use. In most cases, this should be set to 255.255.255.255 to prevent ARPing on the port.</td>
</tr>
</tbody>
</table>

**Examples**

DEFINE PORT 1-5 IP SLIP ENABLED

DEFINE PORT 1 IP SLIP ADDRESS 192.12.119.72 REMOTE 192.12.130.1 MASK 255.255.255.255
DEFINE/SET PORT IP SLIP AUTOSEND

Use this command to enable/disable automatic sending of SLIP address information. With this command enabled, the following addresses are returned when you issue the SET PORT IP SLIP ENABLE command:

- SLIP remote address
- SLIP local address
- SLIP Mask address

Use the SHOW PORT ALT CHARACTERISTICS command to display the current status of SLIP Autosend.

Note: A “Set” can only be done on the port you are currently on. All other ports are define only.

Syntax

```
DEFINE PORT <port-list> IP SLIP AUTOSEND [ENABLED]
[DISABLED]
```

Where

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Allow SLIP addresses to be automatically sent.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Do not allow SLIP addresses to be automatically sent.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 4 IP SLIP AUTOSEND ENABLED
```
DEFINE/SET PORT IP TCP KEEPALIVE TIMER  

Privilege: P

You can specify a TCP keepalive timer, which functions like the LAT keepalive timer. When this feature is enabled, the access server periodically transmits a null message to the partner of a session. If the Telnet partner does not respond during the length of time you specify, the access server disconnects the session.

You assign the keepalive timer to one or more ports. The value you set also specifies how often the server will attempt to reconnect a session when there is a connection failure, for ports that are also enabled for AUTOCONNECT. Use the SHOW/LIST PORTS ALTERNATE CHARACTERISTICS command to display the current setting of the TCP keepalive timer.

As you increase the size of the *timer-value*, you will lengthen the time for the server to determine when the connection partner has gone down. However, as you decrease the size of this value, you increase the amount of network traffic.

You cannot modify the keepalive timer while there is an active session on the port.

**Syntax**

```
DEFINE/SET PORT [port-list] IP TCP KEEPALIVE TIMER [timer-value]
```

**Where**

**Means**

**IP**

Define or change the length of time that the server will transmit a null message to the Telnet partner, when there is no other traffic originating at the server to the partner. The null message notifies circuit partner(s) that the server is still active.

**timer-value**

The number of minutes that the access server will wait for a response from the Telnet partner after transmitting the null message before terminating the session. Valid values are 0 through 30 minutes. The default is 0, which specifies that the keepalive timer is disabled.

**Example**

```
DEFINE PORT 5 IP TCP KEEPALIVE TIMER 20
```
DEFINE PORT IP TCP OUTBOUND ADDRESS  Privilege: P

Use this command to configure a unique source IP address on a per-port basis for an outbound telnet connection (i.e., a connection initiated by the attached serial device going to another node on the network).

Note: You cannot use this command for Port 0.

Use the SHOW PORT ALT CHARACTERISTICS command to display the current OUTBOUND ADDRESS settings.

Syntax

DEFINE/SET PORT [port number] IP TCP OUTBOUND ADDRESS [ip-address]

Where Means

ip-address The unique source IP address for the port’s outbound connection. The default is 0.0.0.0. If you use the default setting, the server’s IP address is used as the source IP address, otherwise the source address is the TCP outbound address.

Example

DEFINE PORT 5 IP TCP OUTBOUND ADDRESS 179.144.122.3
DEFINE/SET PORT IP TCP WINDOW SIZE  

Use this command to specify the size of the TCP window to be used by a TCP/IP session. A typical 
TCP/IP session requires about \[1600 + (3 \times TCP\_window\_size)\] bytes. The window size used for a 
session is that which is in effect when the session starts.

If you connect a printer to a serial port, and the printer’s performance appears to be slow, you might 
need to increase the TCP window size for that port.

**Note:** Increasing this value will decrease the amount of free memory on your server. Verify that the 
server has sufficient memory remaining in order to operate properly.

**Syntax**

DEFINE/SET PORT [port-list] IP TCP WINDOW SIZE [tcp-window-size]

**Where**  
**Means**

tcp-window-size  
The size of TCP window. Valid values for size are between 64 and 8192 
bytes. The default value is 256.

**Example**

    DEFINE PORT 5 IP TCP WINDOW SIZE 512
DEFINE/SET PORT INTERRUPTS

Use this command to specify whether a local user can interrupt a remote session at a port, by entering the local switch (or BREAK) character. When the remote session is interrupted, the port will enter the local command mode. (The remote session can be resumed using the local command mode RESUME command.)

An example of this occurs when a port is connected to a hard-copy terminal, which has been set up to accept print jobs that are initiated from elsewhere on the network. This determines whether or not a user can interrupt a session, in this case another user's print job, by typing the local switch character or pressing the BREAK key at the hard-copy terminal.

This command only applies if the PORT ACCESS is set to DYNAMIC.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT [port-list] INTERRUPTS [DISABLED] [ENABLED]

Where Means

DISABLED Local users cannot interrupt a remote session at the port by entering the local switch character. This is the default setting.

ENABLED Local users can interrupt a remote session at a port by entering the local switch character.

Example

DEFINE PORT 5 INTERRUPTS ENABLED
DEFINE/SET PORT IP FILTER

IP traffic filters determine which IP sources and destinations can communicate with each other through the access server’s ports. You can define these filters on the LAN interface or on individual ports. Configure filters on a per-port basis when users/clients gain access to the server through a network protocol, such as SLIP or PPP.

The access server applies the filters to IP packets as it receives them from the attached LAN or specified port(s).

A traffic filter specifically allows or restricts traffic between two points; for example, between a dial-in client and a network host. Traffic filters also determine which IP protocols the access server can forward, or they can allow or restrict communication through specific TCP and UDP ports.

Additionally, IP filters can allow or restrict forwarding of TCP packets when the packet’s SYN bit is set to ON and the ACK bit is set to OFF. This bit pattern indicates that the sender is trying to establish a new session with a destination port. By discarding packets with this bit pattern, you prevent remote users from establishing sessions with hosts on the local network.

**Note:** When IP traffic filtering is enabled, only TCP packets that have a complete TCP header are passed. This eliminates potential security breaches that can occur when packets are fragmented and the initial fragment does not include the SYN flag.

**Enabling IP Filtering**

By default, IP traffic filtering is disabled. You can specify any of the following criteria to filter IP traffic:

- IP protocol type: a specific protocol ID, TCP, UDP, or ALL
- Destination IP address and subnet mask
- Destination port number or range of numbers
- Source port number or range of numbers
- Source IP address and subnet mask
- Whether a TCP packet has its SYN bit ON and its ACK bit OFF

See the section in the *Advanced Configuration Guide* that discusses IP Filtering for more information.
DEFINE/SET PORT IP FILTER (continued)

Syntax

DEFINE/SET PORT [port-list] IP FILTER [criteria-information] [filter-instructions]

Example

DEFINE PORT 2,3,5 IP FILTER DESTINATION PORT 23 DESTINATION 192.168.23.122 DISCARD
When an inbound IP packet is neither TCP nor UDP, the server ignores any filters that specify an individual TCP or UDP port, or range of ports. If it receives a packet that has multiple matching filters, the server applies the most specific filter.

See the section that discusses IP Settings in the Basic Configuration Guide for more information.

Use the following command to specify the IP filtering protocols:

DEFINE/SET PORT port-list IP FILTER PROTOCOL [protocol-id] [DISCARD] [TCP] [FORWARD] [UDP] [ALL]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>protocol-id</td>
<td>Specify a port number from 0 to 255.</td>
</tr>
<tr>
<td>TCP</td>
<td>Sets the port to accept only TCP packets.</td>
</tr>
<tr>
<td>UDP</td>
<td>Sets the port to accept only UDP packets.</td>
</tr>
<tr>
<td>ALL</td>
<td>Sets the port to accept all protocol types (UDP and TCP). This is the default.</td>
</tr>
<tr>
<td>DISCARD</td>
<td>The port will discard protocol types that do not match the criteria</td>
</tr>
<tr>
<td>FORWARD</td>
<td>The port will accept all protocol types that match the criteria.</td>
</tr>
</tbody>
</table>

EXAMPLE

DEFINE PORT 5 IP FILTER PROTOCOL TCP DISCARD
**DEFINE/SET PORT IP FILTER DESTINATION PORT**  
*Privilege: P*

If you use this filtering option, the server looks for matching filters that specify the destination IP subnet (i.e., the filter destination mask ANDed with the filter destination address matches the packet destination address ANDed with the filter destination mask). If only one filter specifies the largest destination IP subnet mask, the server applies that filter.

If more than one of the remaining filters specify the largest destination IP subnet mask, the server looks for matching filters that specify the source IP subnet (i.e., the filter source mask ANDed with the filter source address matches the packet source address ANDed with the filter source mask). At this point only one filter should remain; the server applies that filter.

See the Using TCP/IP Features section in the *Advanced Configuration Guide* for more information.

Use the following command to specify the destination IP address and subnet mask or destination port number or range of numbers.

```
DEFINE/SET PORT port-list IP FILTER DESTINATION PORT [port number]  
      [port number - port number]  
      [ALL]
```

**Where**

**Means**

`port number`  
The destination port’s number. Valid values are from 0 to 65535.

`port number - port number`  
Specify a range of destination port numbers.

`ALL`  
Specify all port numbers. This is the default setting.

**Example**

```
DEFINE PORT IP FILTER DESTINATION PORT 3-7
```
If more than one of the remaining filters specify the narrowest destination TCP/UDP port range, the access server looks for filters that specify a TCP SYN value (ON or OFF). If only one filter specifies a TCP SYN value, the server applies that filter.

If more than one of the remaining filters specify a TCP SYN value, the access server looks for filters that specify the range of source TCP or UDP ports. When multiple filters specify an equal range of port numbers, the server looks for filters with the lowest beginning port number.

If only one matching filter specifies the narrowest range of source TCP/UDP ports, the server applies that filter.

See the section that discusses IP Settings in the *Advanced Configuration Guide* for more information.

Use the following command to specify whether a TCP packet has its SYN bit ON and its ACK bit OFF.

```
DEFINE/SET PORT port-list IP FILTER SYN [ON] [DISCARD] [ALL] [FORWARD]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>The SYN (synchronization) bit is set to ON and the ACK (acknowledge) bit is set to OFF in the TCP header.</td>
</tr>
<tr>
<td>ALL</td>
<td>Any value for the SYN and ACK bits. This is the default setting.</td>
</tr>
<tr>
<td>DISCARD</td>
<td>The port will discard all packets that do not match the criteria</td>
</tr>
<tr>
<td>FORWARD</td>
<td>The port will accept all packets that match the criteria.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 5 IP FILTER SYN ON DISCARD
```
DEFINE/SET PORT IP FILTER SOURCE PORT  

Use the following command to specify the source port number or range of port numbers or the IP address and subnet mask.

Syntax

define/set Port port-list ip filter SOURCE PORT [port number] [DISCARD]
[port number-port number][FORWARD]
[ALL] [DISCARD]

DEFINE/SET PORT port-list IP FILTER SOURCE [ip-address [MASK subnet-mask]]
[ALL]

Where | Means
---|---
Source Port | The source port number.
port number | A port number from 0 to 65535.
port number - port number | The range of port numbers
ALL | Any port. This is the default setting.
DISCARD | The port will discard all packets that do not match the criteria
FORWARD | The port will accept all packets that match the criteria.
ip-address | The source IP address
MASK subnet-mask | The source port’s MASK and subnet mask. If the keyword MASK is omitted, the default mask characteristic (Natural Class mask) is used.

Example

DEFINE PORT 2,4,7 IP FILTER SOURCE PORT 5-6 DISCARD
DEFINE/SET PORT IP FILTER DESTINATION

Use the following command to specify the destination IP address and subnet mask.

Syntax

DEFINE/SET PORT port-list IP FILTER DESTINATION [ip-address[MASK subnet-mask]]
[ALL] [DISCARD] [FORWARD]

When

<table>
<thead>
<tr>
<th>DESTINATION</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-address</td>
<td>The destination port's IP address.</td>
</tr>
<tr>
<td>MASK subnet-mask</td>
<td>The destination port’s MASK and subnet mask. If the keyword MASK is omitted, the default mask characteristic (Natural Class mask) is used.</td>
</tr>
<tr>
<td>ALL</td>
<td>Any destination.</td>
</tr>
<tr>
<td>DISCARD</td>
<td>The port will discard all packets that do not match the criteria</td>
</tr>
<tr>
<td>FORWARD</td>
<td>The port will accept all packets that match the criteria.</td>
</tr>
</tbody>
</table>

Example

DEFINE/SET PORT 3 IP FILTER DESTINATION 179.132.122.4 MASK 255.255.255.255 ALL
By default, IPX traffic filtering is disabled. Use the DEFINE SERVER IPX FILTERING command to enable this feature before you define the specific traffic filters for access server ports. You configure traffic filters on a server and/or individual port basis. The server applies them to packets as it receives them.

IPX traffic filters determine which IPX sources and destinations can communicate with each other through the access server’s ports. A traffic filter specifically allows or restricts traffic between two points, for example between two networks or between a NetWare client and server.

The IPX protocol specification requires that IPX networks be identified by a network number. This permits efficient routing of packets to their destinations. Each device in a given IPX network must know its network number. Access servers can obtain a network number in one of two ways: the server can "learn" its network number from other IPX devices (such as a Novell file server) that is connected to the same Ethernet network, or the server administrator can assign a network number.

An access server uses a minimum of three unique network numbers. One network number is used for traffic that is sent or received on the Ethernet network. Another network number is used for traffic that is sent over a given PPP link (setting this up is covered later), and a third network number is an "internal" network number, which is used inside the server for transferring information between the Ethernet network and the PPP link(s). The internal network number must not be used elsewhere in the Novell NetWare network (i.e., must be unique).

You can specify the following criteria in a traffic filter:

- Destination IPX network and/or Ethernet address
- Source IPX network and/or Ethernet address

Syntax

Use these commands to define IPX traffic filters:

```
DEFINE PORT port-list IPX FILTER destination-criteria [FORWARD] [DISCARD]

DEFINE PORT port-list IPX FILTER source-criteria [FORWARD] [DISCARD]

DEFINE PORT port-list IPX FILTER destination-criteria source-criteria [FORWARD] [DISCARD]
```
DEFINE/SET PORT [PPP] IPX (continued)

The destination-criteria can include:

DESTINATION NETWORK [ipx-network]
               [ALL]

DESTINATION NODE [node-address] (e.g., 08008712AB34)
               [ALL]

The source-criteria can include:

SOURCE NETWORK [ipx-network]  [DISCARD]
               [ALL]       [FORWARD]

SOURCE NODE  [node-address] (e.g., 08008712ABCD)  [DISCARD]
               [ALL]       [FORWARD]

Note: Use the SHOW SERVER IPX RIP STATUS and SHOW SERVER IPX SAP STATUS commands to display the current IPX node addresses.

Where          Means

network-number The IPX network number for the port (i.e., the PPP link). Valid values for network-number are hexadecimal numbers between 0 (the default) and FFFFFFFE. A network-number of 0 means that the port will learn its network number from the remote PPP device(s), or the server administrator can assign a network number. The network number cannot be used elsewhere in the network.

ipx-network    A specific IPX socket or network destination.

node-address   The IPX network number for the port (i.e., the PPP link). Valid values for network-number are hexadecimal numbers between 0 (the default) and FFFFFFFE.

destination-  Enter one of the following commands:
criteria
source-criteria

Enter one of the following commands:

**SOURCE NETWORK** [ipx-network]

[ALL]

**SOURCE NODE** [node-address]

[ALL]

**ALL**

All traffic from the specified source.

**FORWARD**

The traffic from the specified ports will be forwarded to the file server(s). This is the default.

**DISCARD**

If this command is used with ALL. All traffic will be discarded that is not from a specified source.

**Examples**

DEFINE PORT IPX NETWORK FFFFFFD

DEFINE PORT ALL IPX FILTER DESTINATION NETWORK ALL DISCARD

DEFINE PORT 5 IPX FILTER DESTINATION NODE ALL DISCARD

DEFINE PORT 5 IPX FILTER DESTINATION NODE ALL SOURCE NODE ALL DISCARD

DEFINE PORT ALL IPX FILTER SOURCE NETWORK ALL DISCARD

DEFINE PORT 5 IPX FILTER SOURCE NODE ALL DISCARD
DEFINE PORT IPX RIP IMPORT

Privilege: P

When the IPX protocol is enabled, the access server adds all routes that it learns through RIP to its IPX route table by default. This process is called importing. The server also advertises all routes in its IPX route table to other IPX routers, by default. This process is called exporting.

Syntax

DEFINE PORT [port-list] IPX RIP IMPORT NETWORK [network] [ACCEPT] [ALL] [DISCARD]

Where Means

network A hexadecimal value from 1 to ffffffe.
ALL All networks.
ACCEPT Accept all routes
DISCARD Prevent traffic from specified routes.

Example

DEFINE PORT 5 IPX RIP IMPORT NETWORK ALL ACCEPT
This command specifies whether or not the server will broadcast RIP information over the serial link to the remote partner, and if the information is broadcast, how much information the server will send.

In some network configurations, an access server operates as an asynchronous IPX router. IPX routers exchange information about the networks to which they are attached, and the networks they can reach, through Router Information Protocol (RIP) packets. IPX routers use RIP information to route IPX packets. Each IPX router maintains a table of RIP information that it has received from other routers. IPX routers also broadcast RIP packets to neighboring routers periodically.

Several commands are available which control the broadcasting and storage of RIP information.

**Syntax**

```
DEFINE/SET PORT port-list IPX RIP [BROADCAST] [FULL] [CHANGE] [NONE]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL</td>
<td>The server will broadcast the entire contents of the RIP table.</td>
</tr>
<tr>
<td>CHANGE</td>
<td>The server will only broadcast new or changed routing information. The is the default.</td>
</tr>
<tr>
<td>NONE</td>
<td>The server will not broadcast any routing information.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 5 IPX RIP BROADCAST FULL
```
DEFINE/SET PORT IPX RIP [BROADCAST] DISCARD TIMEOUT

This command specifies how long the server keeps RIP information that it receives over the serial link to the remote partner.

There are several commands available that control the broadcasting and storage of RIP information.

Syntax

```
DEFINE/SET PORT port-list IPX RIP [BROADCAST] DISCARD TIMEOUT timer-multiple
```

**Where**

**Means**

`timer-multiple` Specifies how long the server keeps RIP information that it receives over the serial link to the remote partner. The `timer-multiple` that you specify is multiplied by the value specified for the DEFINE/SET SERVER IPX RIP BROADCAST TIMER `time` command. Valid values for `timer-multiple` are whole numbers between 0 and 4294967295. The default is 3.

**Example**

```
DEFINE PORT 5 IPX RIP BROADCAST DISCARD TIMEOUT 5
```
This command specifies how frequently the access server will broadcast RIP information over the serial link to the remote partner.

Several commands are available which control the broadcasting and storage of RIP information.

**Syntax**

```plaintext
DEFINE/SET PORT port-list IPX RIP [BROADCAST] TIMER <timer>
```

**Where** | **Means**
---|---
`timer` | The frequency at which the access server will broadcast RIP information over the serial link to the remote partner. Valid values are whole numbers between 0 and 4294967295 (seconds). The default interval is 60 seconds.

**Example**

```plaintext
DEFINE PORT 5 IPX RIP BROADCAST TIMER 60
```
DEFINE/SET PORT IPX RIP EXPORT NETWORK

Privilege: P

When the IPX protocol is enabled, the access server adds all routes that it learns through RIP to its IPX route table by default. This process is called importing. The server also advertises all routes in its IPX route table to other IPX routers, by default. This process is called exporting.

See the DEFINE SERVER IPX RIP EXPORT command to specify the server settings.

Syntax

DEFINE/SET PORT [port-list] IPX RIP EXPORT NETWORK [network] [ADVERTISE] [ALL] [HIDE]

Where Means

network A hexadecimal value from 1 to fffffffe.
ALL Export all networks
ADVERTISE The server will display all routes in its IPX route table to other IPX routers. Default.
HIDE The server's IPX route table will not be displayed to other IPX routers.

Example

DEFINE PORT 5 IPX RIP EXPORT NETWORK ALL ADVERTISE
When the IPX protocol is enabled, the access server advertises all service names and types in its SAP table to other IPX routers, by default. This process is called *exporting*.

**Syntax**

```
DEFINE/SET PORT [port-list] IPX SAP EXPORT NETWORK [network] [ADVERTISE]
[ALL] [HIDE]
```

**Where**

- `network`: A hexadecimal value from 1 to ffffff.
- `ALL`: All service names and service types on the server’s SAP table will display to other IPX routers.
- `ADVERTISE`: All service names and service types on the server’s SAP table will display to other IPX routers.
- `HIDE`: Service names and service types on the server’s SAP table will not display to other IPX routers.

**Examples**

```
DEFINE PORT ALL IPX SAP EXPORT NETWORK ALL HIDE

DEFINE PORT 5 IPX SAP EXPORT NETWORK ALL ADVERTISE
```
DEFINE/SET PORT IPX SAP EXPORT TYPE

Use this command to identify the NetWare service types such as a file server, printer, etc. in the SAP table.

Syntax

```
DEFINE/SET PORT [port-list] IPX SAP EXPORT TYPE [type-value] [ADVERTISE] [ALL] [HIDE]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>All service types will be displayed to other routers.</td>
</tr>
<tr>
<td>ADVERTISE</td>
<td>All service types will be displayed to other routers.</td>
</tr>
<tr>
<td>HIDE</td>
<td>All service types will not be displayed to other routers.</td>
</tr>
</tbody>
</table>

**Examples**

```
DEFINE PORT 5 IPX SAP EXPORT TYPE ALL ADVERTISE

DEFINE PORT ALL IPX SAP EXPORT NETWORK 1234 TYPE 6 ADVERTISE
```
DEFINE/SET PORT IPX SAP IMPORT NETWORK

Use this command to identify the source or destination network.

Syntax

```
DEFINE/SET PORT [PORT-LIST] IPX SAP IMPORT NETWORK [NETWORK] [ACCEPT] [ALL] [DISCARD]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>network</td>
<td>The source or destination network. It is a hexadecimal value from 1 to ffffffe.</td>
</tr>
<tr>
<td>ALL</td>
<td>All networks.</td>
</tr>
<tr>
<td>ACCEPT</td>
<td>Accept all routes</td>
</tr>
<tr>
<td>DISCARD</td>
<td>Prevent traffic from specified routes.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 IPX SAP IMPORT NETWORK ALL ACCEPT
```
DEFINE/SET PORT IPX SAP IMPORT TYPE

Use this command to identify the type of service to import such as file servers, printers, etc.

Syntax

DEFINE/SET PORT [port-list] IPX SAP IMPORT TYPE [type-value] [ACCEPT]
[ALL] [DISCARD]

Where Means

<table>
<thead>
<tr>
<th>type-value</th>
<th>type-value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>User</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>User Group</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Print Queue</td>
</tr>
<tr>
<td>4 or 278</td>
<td>4</td>
<td>File Server</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>Job Server</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>Gateway</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>Print Server</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>Archive Queue</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>Archive Server</td>
</tr>
<tr>
<td>A</td>
<td>A</td>
<td>Job Queue</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>Administration</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
<td>Remote Bridge Server</td>
</tr>
<tr>
<td>47</td>
<td>47</td>
<td>Advertising Printer Server</td>
</tr>
<tr>
<td>107</td>
<td>107</td>
<td>Server (internal)</td>
</tr>
</tbody>
</table>

ALL       All networks.
ACCEPT    Accept all routes
DISCARD   Prevent traffic from specified routes.

Example

DEFINE PORT 5 IPX SAP IMPORT TYPE ALL ACCEPT
DEFINE PORT KERBEROS

Use this command to specify whether the port is to provide Kerberos user verification as part of the login process.

**Note:** There is no SET command for this feature.

Port 0 is not included when you specify ALL ports. To enable Kerberos user verification for the console port (Port 0), you must specifically list Port 0 when you issue the DEFINE PORT KERBEROS command.

See the Security Features section in the Advanced Configuration Guide for a description of Kerberos support.

**Note:** See the DEFINE/SET PORT OUTBOUNDSECURITY command for remote and dynamic ports.

**Syntax**

```
DEFINE/SET PORT port-list KERBEROS [ENABLED] [DISABLED]
```

**Where**

<table>
<thead>
<tr>
<th>Means</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>The port is to provide Kerberos user verification.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>The port will not provide Kerberos user verification. This is the default.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 5 KERBEROS ENABLED
```
DEFINE/SET PORT KEYMAP
Privilege: S, N, P

Use this command to assign an individual copy of a TN3270 keymap to this port and change the escape sequences in the keymap. The access server uses the keymap information from the device specified by the TN3270 DEVICE setting for this port. The KEYMAP setting is only valid with the SET command and the SERVER TN3270 PORT KEYMAPS command set to ENABLED.

See the Using the TN3270 Features section in the Advanced Configuration Guide for information about TN3270 support.

Syntax

    DEFINE/SET PORT port-list KEYMAP [key "escape-seq" "description"]

Where Means

key An IBM 3270 display station function. See the Configuration Guide for a list of IBM display station functions to use in this variable.

"escape-seq" The byte sequence from the local terminal that the access server maps to the IBM display station function in the key variable. You can specify the characters in the byte sequence in two ways: enter the hexadecimal values, which you obtain from the Programmer's Reference manual for the local terminal, or manually press the keys on the terminal. You can use from 0 to 9 hexadecimal values in this variable, and enclose the variable in quotes.

"description" A text description. Describes the keymap escape sequence in different keymap displays. These include SHOW PORT KEYMAP and the display that appears when the user presses the SHOWKEYS status key during TN3270 terminal emulation. You can use from 0 to 9 characters in this variable, and enclose the variable in quotes.

NONE Specifies that this port does not have an individual keymap assigned to it. Use this keyword to remove a previously assigned keymap.

Example

    DEFINE PORT 5 KEYMAP PF1 "01 40 13" "F1"
DEFINE PORT LAT DEDICATED SERVICE

Privilege: P

Use this command to assign a LAT service to which the port is permanently assigned, or to change or remove the current permanent service assignment for the port. This setting automatically connects the port to the dedicated service, whenever a user logs on to that port.

**Note:** You can only use a DEFINE command to specify the PORT LAT DEDICATED SERVICE setting. See the DEFINE PORT DEDICATED SERVICE command for more information.

**Syntax**

```
DEFINE/SET PORT port-list LAT DEDICATED service [service-name] [NODE]
[node name][DESTINATION][port name]
[DESTINATION][port name]
[DESTINATION][port name]
[DESTINATION][port name]

Where Means

service-name The name of the LAT service to which the port is permanently assigned.

NODE Specifies that you will set or change the name of the node on which the dedicated service is offered.

node name The name of the LAT service node at which the dedicated service is offered.

DESTINATION Specifies that you will set or change the name of the server port at which the dedicated service is offered.

port name The name of the server port at which the service, specified by the service-name, is offered.

NONE Specifies that this port, all ports, or the ports listed in the port-list will not have a dedicated service, or that you wish to cancel a previously-defined dedicated service, service node, or destination server port. This is the default setting.

**Example**

```
DEFINE PORT 5 LAT DEDICATED SERVICE VMHOST
```
DEFINE/SET PORT LAT PREFERRED SERVICE  Privilege: N, P

Use this command to assign a LAT service to which the port will connect whenever a user makes a connect request without specifying a service, or to change or remove the current preferred service assignment for the port.

Syntax

![Syntax](image)

The service-information can include the following criteria.

![Criteria](image)

Where Means

*service-name* The name of the LAT service to which the port whenever a user makes a connect request without specifying a service.

*NODE* The name of the node on which the preferred service is offered.

*node name* The name of the service node at which the preferred service is offered.

*DESTINATION* The name of the server port at which the preferred service is offered.

*port name* The name of the server port at which the service, specified by the service-name, is offered.

NONE The ports listed in the port-list will not have a preferred service, or that you wish to cancel a previously defined preferred service, service node, or destination server port. This is the default setting.

CONTROLLED Frames a session with string specified by the DEFINE/SET PORT CONTROLLED SESSION INITIALIZE|TERMINATE command.

Example

![Example](image)
**DEFINE/SET PORT LIMITED VIEW**

Use this command to enable or disable node and service display restrictions for secure and non-privileged users. Specifically, these users cannot view the SHOW/LIST NODES or SERVICES displays.

This feature does not apply to parallel ports.

**Syntax**

```plaintext
DEFINE/SET PORT [port-list] LIMITED VIEW [ENABLED] [DISABLED]
```

**Where** | **Means**
--- | ---
VIEW | An optional keyword.
ENABLED | Specifies that a secure or non-privileged user(s) at the port(s) listed in the `port-list` cannot view SHOW/LIST NODES or SERVICES displays.
DISABLED | Specifies that a secure or non-privileged user(s) at the port(s) listed in the `port-list` can view SHOW/LIST NODES or SERVICES displays. This is the default.

**Example**

```plaintext
DEFINE PORT 5 LIMITED VIEW ENABLED
```
DEFINE/SET PORT LINE EDITOR

Use this command to define, change, or delete a line editing character, or enable or disable the command line editing feature. Use the SHOW/LIST MONITOR LINE EDITOR CHARACTERISTICS command to display the current settings.

**Note:** This command does not apply to parallel ports.

**Syntax**

```
DEFINE/SET PORT port-list LINE EDITOR

[ENABLED]
(DISABLED)

[BACKSPACE] [character]
(NONE]

[BEGINNING] [character]
(NONE]

[CANCEL] [character]
(NONE]

[DELETE BEGINNING] [character]
(NONE]

[DELETE LINE] [character]
(NONE]

[END] [character]
(NONE]

[FORWARDS] [character]
(NONE]

[INSERT TOGGLE] [character]
(NONE]

[NEXT LINE] [character]
(NONE]

[PREVIOUS LINE] [character]
(NONE]

[QUOTING CHARACTER] [character]
(NONE]

[REDISPLAY] [character]
(NONE]
```
**DEFINE/SET PORT LINE EDITOR (continued)**

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>The command line editing feature will not be available at the specified port(s).</td>
</tr>
<tr>
<td>ENABLED</td>
<td>The command line editing feature will be available at the specified port(s)</td>
</tr>
<tr>
<td>BACKSPACE</td>
<td>Define, change, or delete the line editing character that will move the cursor one position to the left. The command character you define will be ignored by ports whose PORT TYPE is set to HARDCOPY.</td>
</tr>
<tr>
<td>BEGINNING</td>
<td>Define, change, or delete the line editing character that will place the cursor at the beginning of the current command line. The command character you define will be ignored by ports whose PORT TYPE is set to HARDCOPY.</td>
</tr>
<tr>
<td>CANCEL</td>
<td>Define, change, or delete the line editing character that will cancel an interactive operation (such as changing a password), or delete the current command line.</td>
</tr>
<tr>
<td>DELETE</td>
<td>Define, change, or delete the line editing character that will delete everything on the current command line, from the cursor position to the beginning of the line.</td>
</tr>
<tr>
<td>DELETE LINE</td>
<td>Define, change, or delete the line editing character that will delete the current command line.</td>
</tr>
<tr>
<td>END</td>
<td>Define, change, or delete the line editing character that will place the cursor at the end of the current command line. The command character you define will be ignored by ports whose PORT TYPE is set to HARDCOPY.</td>
</tr>
<tr>
<td>FORWARD</td>
<td>Define, change, or delete the line editing character that will move the cursor one position to the right. The command character you define will be ignored by ports whose PORT TYPE is set to HARDCOPY.</td>
</tr>
<tr>
<td>INSERT</td>
<td>Define, change, or delete the line editing character that alternates between the insert character and overstrike character modes of operation. The command character you define will be ignored by ports whose PORT TYPE is set to HARDCOPY.</td>
</tr>
<tr>
<td>TOGGLE</td>
<td>Define, change, or delete the line editing character that alternates between the insert character and overstrike character modes of operation. The command character you define will be ignored by ports whose PORT TYPE is set to HARDCOPY.</td>
</tr>
<tr>
<td>NEXT LINE</td>
<td>Define, change, or delete the line editing character that will recall the next command in the command history.</td>
</tr>
<tr>
<td>PREVIOUS LINE</td>
<td>Define, change, or delete the line editing character that will recall the previous command in the command history.</td>
</tr>
<tr>
<td>QUOTING</td>
<td>Define, change, or delete the line editing character that will quote the next character.</td>
</tr>
</tbody>
</table>
**DEFINE/SET PORT LINE EDITOR (continued)**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REDISPLAY</strong></td>
<td>Define, change, or delete the line editing character that will re-display the current command line. The command character you define will be ignored by ports whose PORT TYPE is set to HARDCOPY.</td>
</tr>
<tr>
<td><strong>character</strong></td>
<td>A keyboard character that the user will type to perform the specified line editing function. It is recommended that you specify an unused CTRL character. Be sure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, or with the character you set for the PORT BACKWARD SWITCH or FORWARD SWITCH characteristics, or any Telnet command characters, or line-editor characters). If you do specify a CTRL character, when you type the character, it will be displayed as ^&lt;Key&gt; (i.e., if you type CTRL/B, the terminal will echo the characters: ^B).</td>
</tr>
<tr>
<td><strong>NONE</strong></td>
<td>There will not be a character that the user can type to perform the specified line editing function. Use this command to remove a previously-defined line editing character.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 5 LINE EDITOR REDISPLAY ^B
```
DEFINE/SET PORT LOCAL SWITCH

Privilege: N, P

Use this command to specify whether or not there will be a character that allows a user to return to the local command mode.

This setting does not apply to parallel ports.

**Note:** Using the local switch does not disconnect the session it causes the session to run in the background. To resume the session, see the RESUME, DISCONNECT or KILL commands.

**Syntax**

```
DEFINE/SET PORT port-list LOCAL SWITCH [character]
[NONE]
```

**Where**

<table>
<thead>
<tr>
<th>character</th>
<th>Means</th>
</tr>
</thead>
</table>
| A keyboard character that the user will type to return to the local command mode. It is recommended that you specify an unused CTRL character. Be sure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, or with the character you set for the PORT BACKWARD SWITCH or FORWARD SWITCH characteristics, or any Telnet command characters, or line-editor characters). If you do specify a CTRL character, when you type the character, it will be displayed as ^<Key> (i.e., if you type CTRL/B, the terminal will echo the characters: ^B).
| NONE | There will not be a character that the user can type to return to the local command mode. This command can be used to remove a previously-defined local switch character. This is the default setting. |

**Example**

```
DEFINE PORT 5 LOCAL SWITCH ^B
```
DEFINE/SET PORT LOGIN DURATION

Use this command to limit the time a user can remain logged in to a port, regardless of the activity on the port.

Syntax

DEFINE/SET PORT [port-list] LOGIN DURATION [timer]

Where Means

timer A value from 0 to 480, where 0 is disabled and 1-480 is the number of minutes.

Example

DEFINE PORT 5 LOGIN DURATION 30
DEFINE/SET PORT LOSS NOTIFICATION  
Privilege: S, N, P

Use this command to specify whether or not the server sends a Bell character to the device connected to the port, whenever input data (from the device) are lost due to a receive data error or a receive overrun error. (For example, the server will have the terminal beep when the user types a command line that exceeds 132 characters in length.)

Syntax

DEFINE/SET PORT port-list LOSS NOTIFICATION  [DISABLED]  [ENABLED]

Where  Means

DISABLED  The server will not send a Bell character to the device attached to the port, whenever input data are lost.

ENABLED  The server will send a Bell character to the device connected to the port, whenever input data are lost. This is the default.

Example

DEFINE PORT 5 LOSS NOTIFICATION DISABLED
DEFINE/SET PORT MENU

Use this command to enable a simple menu interface at a port. Once you enable the menu for a port, a non-privileged user at that port can only perform operations by choosing menu items. (A privileged user can disable the port menu from a different port, where the menu is not enabled.)

See the Menu section in the Basic Configuration Guide for a description of the Simple Menu Interface feature.

Syntax

```
DEFINE/SET PORT port-list MENU [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enables the menu for the specified port or port-list.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disables the menu for the specified port or port-list. This is the default setting.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 MENU ENABLED
```
DEFINE/SET PORT MESSAGE CODES Privilege: N, P

Use this command to specify whether or not, when status or error messages are displayed, the associated message code or message number is shown, or only the text of the message is shown.

Syntax

DEFINE/SET PORT port-list MESSAGE CODES [DISABLED] [ENABLED]

Where Means

DISABLED Message codes or numbers will not be shown when status or error messages are displayed (i.e., only the message is displayed).

ENABLED Message codes or numbers will be shown when status or error messages are displayed. This is the default setting.

Example

DEFINE PORT 5 MESSAGE CODES DISABLED
DEFINE/SET PORT MODEM CONTROL

Privilege: P

Use this command to specify whether or not modem control signals and related PORT settings (e.g., DSRWAIT and DTRWAIT) are enabled at the port(s) listed in the port-list or all ports. The following table lists the cabling types and modem/flow control supported for each.

<table>
<thead>
<tr>
<th>Cabling Type</th>
<th>Modem Control</th>
<th>Hardware Flow Control</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-wire</td>
<td>X</td>
<td>NO</td>
<td>MX-TSERV-J8, MX-TSRVM-J8, and MX2120 Access Server cards.</td>
</tr>
<tr>
<td>7-wire</td>
<td>X</td>
<td>NO</td>
<td>MAXserver 1100,1120,1500,1520, 1800, and 1820 Access Servers.</td>
</tr>
</tbody>
</table>

See the Getting Started Guide supplied with your unit for a description of associated cabling issues. See the Modems section of the Basic Configuration Guide for information about modem control and setting up modems.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list MODEM CONTROL [DISABLED] [ENABLED]

Where Means

DISABLED Modem control signals are not enabled at the port(s) listed in the port-list or all ports. This is the default setting. This is typically used in a "data-leads-only" mode. With devices that use data-leads-only mode, only data, and no status signals, are exchanged between the device and the port. Data-leads-only mode is typically used with equipment that support limited EIA interface signals.

ENABLED Modem control signals are enabled at the port(s) listed in the port-list or all ports.

Example

DEFINE PORT 5 MODEM CONTROL ENABLED
DEFINE/SET PORT MULTISESSIONS Privilege: N, P

Use this command to specify whether or not the port(s) listed in the *port-list* will support DEC terminals, such as the VT330 and VT420 models, which provide a feature called Dual Session Management. This feature enables users to display and control multiple simultaneous communication sessions. The sessions can be multiplexed (i.e., combined) onto a single serial line to a host.

**Syntax**

```
DEFINE/SET PORT port-list MULTISESSIONS [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>The port(s) listed in the <em>port-list</em> will support terminals that use Dual Session Management.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>The port(s) listed in the <em>port-list</em> will not support terminals that use Dual Session Management. This is the default setting.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 5 MULTISESSIONS ENABLED
```
Whenever a port is logged on, the server assigns the port a name. The default name is in the form: PORT_port number, where port number is the number of the physical server port. For example, the default name for port 1 of a server is PORT_1. Use the DEFINE/SET PORT NAME command to assign a different name to the port.

Syntax

DEFINE/SET PORT port-list NAME port name

Where Means

port name The new name for the specified port. The port name can be between 1 and 16 ASCII characters in length. (Note that the server will convert any lower-case letters to upper case.) Do not enclose the port name in quotation mark characters ('). The port name must be unique within each server. The default value for this variable is in the form: PORT_port number, where port number is the number of the physical server port.

Example

DEFINE PORT 5 NAME PRINTER-PORT
DEFINE/SET PORT NESTED MENU

Use this command to enable or disable this feature on a port, or specifies that this feature is required on the port. A user cannot access the Xyplex command interface at a port where nested menus are required.

You must specify a top-level menu number at ports where you enable or require the nested menu feature. The access server uses this number to determine which menu to display first.

If nested menus are required at a port, and the access server cannot find a menu file on the script server when the user attempts to log on to the port, the user cannot log on. When a user presses the <Exit> key at a port with nested menus required, the access server logs out the port. See the Nested Menus section of the Configuration Guide for more information.

Syntax

DEFINE/SET PORT port-list NESTED MENU [ENABLED] [DISABLED] [REQUIRED]

Where

<table>
<thead>
<tr>
<th>port-list</th>
<th>One or more ports where you want to specify the status of the Nested Menu feature.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Nested menus are enabled, but not required at the ports you specify. If the access server cannot find the menu file, it opens the Xyplex command interface at these ports.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disable the nested menu feature at the ports you specify.</td>
</tr>
<tr>
<td>REQUIRED</td>
<td>This port must use the nested menu feature or the interface logs out the port.</td>
</tr>
</tbody>
</table>

Example

This command enables nested menus on ports 6-8.

SET PORT 6-8 NESTED MENU ENABLED
The **DEFINE/SET PORT NESTED MENU TOP LEVEL** command specifies the number of the highest-level menu for the ports you specify. The access server displays the highest-level menu first.

You must specify a top-level menu number to use the Nested Menu Feature. If you do not, the access server cannot determine which menu to display first. If you do not specify this value, the access server issues an error message and does not display a menu when the user logs on to a port with Nested Menus enabled.

You specify menu numbers in the menu script with the `%menu_start n "menu-title"` command. The variable `n` indicates the menu number. See the Nested Menus section of the *Configuration Guide* for more information about this and other nested menu commands.

**Syntax**

```
DEFINE/SET PORT port-list NESTED MENU TOP LEVEL menu-number
```

**Where**

- **Means**
  - `port-list` One or more ports where you want to specify a top-level menu number.
  - `menu-number` The number of the top-level menu. Valid values are 0 through 255. The default is 0, which means that no top-level menu is specified.

**Example**

This command specifies menu 1 as the top-level menu for ports 5-10.

```
SET PORT 5-10 NESTED MENU TOP LEVEL 1
```
DEFINE/SET PORT NOLOSS

Privilege: N, P

Use this command to specify whether or not the port will store data in its typeahead buffer while waiting for a session connection to be made and then pass the data to the connection partner after the session connection is made.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list NOLOSS [DISABLED] [ENABLED]

Where Means

DISABLED The port will not store data in its typeahead buffer while waiting for a session connection to be made. When the NOLOSS is DISABLED, and the device connected to the port sends a character before the session is established, the port will discard the data. (If you enable LOSS NOTIFICATION, the port also sends the BELL character to the device.) This is the default setting.

ENABLED The port will store data in its typeahead buffer while waiting for a session connection to be made, and then pass the data to the connection partner after the session connection is made. Typically, you will enable NOLOSS when the serial port is connected to a device that will begin sending data immediately after it issues a connect command. Use the TYPEAHEAD command to specify the maximum amount of data stored. If enabled, the port can accept input data when DCD/DSR is not asserted and modem control is enabled on the port.

Example

DEFINE PORT 5 NOLOSS DISABLED
DEFINE/SET PORT OUTBOUNDSECURITY

Use this command to enable the Kerberos, SECURID, RADIUS or simple port password security features on remote or dynamic ports. Without this feature, these security mechanisms do not apply to remote or dynamic ports.

Syntax

DEFINE/SET PORT [port-list] OUTBOUNDSECURITY [ENABLED] [DISABLED]

Where Means

ENABLED You can use Kerberos, SECURID, RADIUS or simple port password security features on the remote or dynamic port.

DISABLED You cannot use Kerberos, SECURID, RADIUS or simple port password security features on the remote or dynamic port. This is the default setting.

Example

DEFINE PORT 5 OUTBOUNDSECURITY ENABLED

See Also

DEFINE/SET PORT KERBEROS
DEFINE/SET PORT SECURID
DEFINE/SET PORT RADIUS
DEFINE/SET PORT RADIUS PASSWORD
DEFINE/SET PORT OUTPUT FLOW CONTROL  

Privilege: N, P

Use this command to specify whether or not flow control will be used for output data communications at the port (i.e., data communication which originates at the server and is received by the device connected to the port). The flow control method used by the port (e.g., XON/XOFF, DCD/DTR, etc) is specified by the DEFINE/SET PORT FLOW command.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list OUTPUT FLOW CONTROL [DISABLED] [ENABLED]

Where Means

DISABLED The server port will not use flow control for output data communications.

ENABLED The server port will use flow control for output data communications. This is the default.

Example

DEFINE PORT 5 OUTPUT FLOW CONTROL ENABLED
DEFINE/SET PORT PARITY

Privilege: N, P

Use this command to specify whether or not the port will provide a bit (parity bit) with each character for error checking. The value you set for this characteristic must match the value set at the device attached to the port.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list PARITY [EVEN] [MARK] [NONE] [ODD] [SPACE]

Where Means

EVEN The port will ensure that each byte (character) that is transmitted or received contains an even number of 1's, including the parity bit. If the port receives a byte that contains an odd number of 1 bits, it indicates to the server that an error occurred.

MARK The port will always set the parity bit to 1. In this case, the device attached to the port needs to use the parity bit to mark the limit of each frame.

NONE The port will not include a parity bit for error checking. This is the default value for the PARITY characteristic.

ODD The port will ensure that each byte (character) that is transmitted or received contains an odd number of 1's, including the parity bit. If the port receives a byte that contains an even number of 1 bits, it indicates to the server that an error occurred.

Example

DEFINE PORT 5 PARITY ODD
DEFINE PORT PASSWORD

Privilege: P

Use this command to specify whether or not the user will be required to supply a password in order to logon to the port(s) listed in the port-list or all ports. If there will be ports that users will need to supply a password in order to logon, use the DEFINE/SET SERVER LOGIN PASSWORD command to specify the password.

This setting can only be changed with a DEFINE command, and also does not apply to parallel ports. A non-privileged user at one port cannot use a SETP PORT PPP command to enable PPP on another port.

Note: See OUTBOUNDSECURITY for remote and dynamic ports.

Syntax

DEFINE/SET PORT port-list PASSWORD [DISABLED] [ENABLED]

Where Means

DISABLED Specifies that users will not be required to supply a password in order to logon to the port(s) listed in the port-list or all ports. This is the default setting.

ENABLED Specifies that users will be required to supply a password in order to logon to the port(s) listed in the port-list or all ports.

Example

DEFINE PORT 5 PASSWORD ENABLED
DEFINE/SET PORT PASSWORD PROMPT

Privilege: P

Use this command to define the prompt you want the users to see at login.

Syntax

DEFINE/SET PORT [port-list] PASSWORD PROMPT "string"

Where Means

port-list The port(s) that will display this prompt when a user logs on.

string The login prompt that will display at user login. The prompt can be from 1 to 27 characters. Enclose the text in quotes (").

Example

DEFINE PORT PASSWORD PROMPT "Privileged Users"
DEFINE/SET PORT PAUSE

Privilege: N

Use this command to specify whether the device(s), attached to the port(s) listed in the port-list or all ports, will show server displays one screenful at a time (actually 24 lines at a time) or as a continuous stream of information. If these displays are shown one screenful at a time, the server will pause at the end of each screenful of information, and wait for the user to press a key before it displays the next screenful of information.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list PAUSE [DISABLED] [ENABLED]

Where Means

DISABLED The device(s), attached to the port(s) listed in the port-list or all ports, will show server displays as a continuous stream of information, rather than pausing at the end of each screenful of information. This is the default setting.

ENABLED The device(s), attached to the port(s) listed in the port-list or all ports, will show server displays one screenful at a time, by pausing to wait for the user to press a key before it displays the next screenful of information.

Example

DEFINE PORT 5 PAUSE ENABLED
DEFINE/SET PORT PPP

Privilege: N, P

Use the Port PPP commands to specify which ports are used for PPP sessions.

A port that is configured as a PPP port can only be used for PPP sessions; i.e., only PPP packets can be sent or received by the port. A user at one port cannot use a SET PORT PPP command to enable PPP on another port.

Notes: You can also use the SET PORT PPP ENABLED command while the port is in APD Interactive mode. This lets you set the protocol PPP, SLIP and ARAP on a port configured for APD after the port is in APD Interactive. Once the port is in APD Interactive the APD feature becomes disabled for that session and the Set command can be used to enable a protocol. Once the port is logged out, the APD feature is re-enabled.

You cannot use the DEFINE PORT PPP or SLIP on a port that is in local access and has Kerberos or SecurID enabled. However, you can use the SET PORT PPP command to enable PPP.

Privilege

Non-privileged for your port. Privileged for other ports.

Syntax

DEFINE/SET PORT PPP port-list [DISABLED] [ENABLED]

Where Means

ENABLED Enable the PPP protocol on one or more access server ports.

DISABLED Disable the PPP protocol on one or more access server ports. This is the default setting.

Example

This command specifies that port 5 will be used for PPP sessions.

DEFINE PORT 5 PPP ENABLED
DEFINE/SET PORT PPP ACTIVE

Use this command to specify how the port will negotiate PPP options when a PPP session is initiated.

When a PPP session is initiated, the port and the remote device negotiate the manner in which data are to be transferred during the PPP session. The access server port can either initiate the negotiation of PPP options or it can wait until the remote device initiates the negotiation of the options.

When the server port initiates the option negotiations, this is referred to as an "active" start. When the server port waits until the remote device initiates the negotiation of the options, this is referred to as a "passive" start.

A non-privileged user at one port cannot use a SET PORT PPP ACTIVE command to change the method of option negotiation used at another port.

Syntax

Privilege Users:

```
DEFINE/SET PORT port-list PPP ACTIVE [DISABLED] [ENABLED]
```

Non-privileged Users:

```
SET PORT PPP ACTIVE ENABLED
```

Where Means

<table>
<thead>
<tr>
<th>ENABLED</th>
<th>Configure the server port to initiate PPP option negotiations (perform an active start). This is the default setting.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>Configure the server port to wait until the remote device initiates the negotiation of the options (perform a passive start).</td>
</tr>
</tbody>
</table>

Example

This command specifies that port 5 will initiate the option negotiations at the beginning of a PPP session rather than wait for the remote device to initiate negotiations.

```
DEFINE PORT 5 PPP ACTIVE ENABLED
```
**DEFINE/SET PORT PPP CHAP CHALLENGE TIMER**  
Privilege: P

Use this command to define how long the server will wait before re-challenging a peer after connection. A value of “0” disables this feature.

See the Security Features section of the *Advanced Configuration Guide* for more information.

**Syntax**

```
DEFINE/SET PORT [port number] PPP CHAP CHALLENGE TIMER [minutes]
```

**Where**  
**Means**

- `minutes`  
  The number of minutes the server will wait before re-challenging. A value of 0 disables the timer.

**Example**

```
DEFINE PORT 5 PPP CHAP CHALLENGE TIMER 10
```
DEFINE/SET PORT PPP CHAP RADIUS

Use this command to set the specified port to PPP CHAP RADIUS authentication. When you log in to the specified port, access to the port occurs only if the characteristics returned from the RADIUS server are for PPP CHAP. You can also use this command to specify whether or not the port will require a password in order to form a connection.

See the Security Features section of the Advanced Configuration Guide for more information.

Syntax

DEFINE/SET PORT [port number] PPP CHAP RADIUS [DISABLED] [ENABLED]

Where Means

DISABLED The remote device does not need to supply the login password.

ENABLED The remote device must supply the login password.

Example

DEFINE PORT 5 PPP CHAP RADIUS ENABLED
DEFINE/SET PORT PPP CHARMAP

Use this command to specify which ASCII control characters the port will propose to use as control characters rather than as data during PPP option negotiations.

During a PPP session, you might need to use some ASCII control characters to control how data is transferred (for example, for flow control purposes) from one end of the connection to the other. Other control characters may be part of a normal data stream. If these control characters were sent "in the clear" they would confuse devices such as modems, etc. The PPP RFC provides a standard way of "encoding" these characters so that both the port and the remote device can determine when they have received a control character rather than data. Control characters are converted into a two-byte token at one end of the link and then converted at the other end of the link. (The first byte of the token is 7D. The second byte is calculated by adding 20 plus the hexadecimal value of the control character to be encoded. For example, to send an encoded null character, which has the hexadecimal value of 00, the port will send the sequence 7D 20.)

In order to distinguish how one or more control characters are to be interpreted, the port and the remote device negotiate a mutually acceptable "character map." There can be separate character maps for each direction in which data are transmitted.

A non-privileged user at one port cannot use a SET PORT PPP CHARMAP command to alter the configuration for another port.

Syntax

Privileged users:

DEFINe/SET PORT port-list PPP CHARMAP <character-mask>

Non-privileged Users:

SET PORT PPP CHARMAP <character-mask>
The hexadecimal 32-bit value of a control character that the port will propose to use as a control character during a PPP session. The specific control characters to be encoded by the port or the remote device are subject to negotiation.

Valid values are 00000000 through ffffffff. Commonly used masks include:

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000</td>
<td>No control characters will be encoded.</td>
</tr>
<tr>
<td>000a0000</td>
<td>The XON and XOFF control characters will be encoded. This is the default.</td>
</tr>
<tr>
<td>ffffffff</td>
<td>All control characters will be encoded.</td>
</tr>
</tbody>
</table>

To calculate a different mask, select the control characters that are to be encoded from the following table.

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NUL Null</td>
</tr>
<tr>
<td>1</td>
<td>^A SOH Start of Heading</td>
</tr>
<tr>
<td>2</td>
<td>^B STX Start of Text</td>
</tr>
<tr>
<td>3</td>
<td>^C ETX End of Text</td>
</tr>
<tr>
<td>4</td>
<td>^D EOT End of Transmission</td>
</tr>
<tr>
<td>5</td>
<td>^E ENQ Enquiry</td>
</tr>
<tr>
<td>6</td>
<td>^F ACK Acknowledge</td>
</tr>
<tr>
<td>7</td>
<td>^G BEL Bell</td>
</tr>
<tr>
<td>8</td>
<td>^H BS Backspace</td>
</tr>
<tr>
<td>9</td>
<td>^I HT Horizontal Tab</td>
</tr>
<tr>
<td>10</td>
<td>^J LF Line Feed</td>
</tr>
<tr>
<td>11</td>
<td>^K VT Vertical Tab</td>
</tr>
<tr>
<td>12</td>
<td>^L FF Fprm Feed</td>
</tr>
<tr>
<td>13</td>
<td>^M CR Carriage Return</td>
</tr>
<tr>
<td>14</td>
<td>^N SO Shift Out</td>
</tr>
<tr>
<td>15</td>
<td>^O SI Shift In</td>
</tr>
</tbody>
</table>
The mask consists of eight hexadecimal characters (numbers 0 through 9 and the letters a through f), each represents four of the possible control character options. The bit ordering is from right to left as shown in the following figure. Each group of four bits is then converted to the hexadecimal character used in the mask.

Example

```
DEFINE PORT 5 PPP CHARMAP FFFFFFFF
```
DEFINE/SET PORT PPP CONFIGURE LIMIT  
Privilege: N, P

Use this command to specify the maximum number of unanswered PPP option configuration request packets that the port will send, before the software concludes that the remote device is unable to respond. (See the DEFINE/SET PORT PPP RESTART TIMER command for a description of how the CONFIGURE LIMIT command is used during PPP option negotiations.) When the port has sent the number of option configuration request packets specified by the PORT PPP CONFIGURE LIMIT setting, it discontinues further attempts to negotiate PPP options and goes into a passive "listening" state.

A non-privileged user at one port cannot use a SET PORT PPP CONFIGURE LIMIT command to alter the configuration for another port.

Syntax

Privileged users:

DEFINE/SET PORT port-list PPP CONFIGURE LIMIT <limit>

Non-privileged users:

SET PORT PPP CONFIGURE LIMIT <limit>

Where Means

limit The maximum number of unanswered PPP option configuration request packets that the port will send before discontinuing further attempts to negotiate PPP options and going into a passive "listening" state. Valid values are:

0 (Infinite) This setting allows an access port to try forever to bring up a PPP connection by sending out Configure Requests.

2 - 10 The default is 10.

Example

This command specifies that port 5 will send up to 5 PPP option configuration request packets, before discontinuing further attempts to negotiate PPP options and going into a passive "listening" state.

DEFINE PORTS 5 PPP CONFIGURE LIMIT 5
Use this command to reset the PPP operational settings back to their default values.

This command applies only for the specified port or ports on which PPP is enabled, and does not affect whether or not PPP is enabled for a given port.

A non-privileged user at one port cannot use a SET PORT PPP DEFAULTS command to resets the PPP operational characteristics used at another port back to their default values.

**Syntax**

**Privileged users:**

```
DEFINE/SET PORT port-list PPP DEFAULTS [ENABLED]
```

**Non-privileged users:**

```
SET PORT PPP DEFAULTS [ENABLED]
```

**Where**  **Means**

| ENABLED | Optional keyword. |

**Examples**

This command specifies that ports 8 through 16 will have the PPP operational settings changed to their default values.

```
DEFINE PORTS 8-16 PPP DEFAULTS ENABLED
```
**DEFINE/SET PORT PPP FAILURE LIMIT**

Privilege: N, P

Use this command to determine how persistent the port should be in negotiating a given PPP option.

During PPP option negotiation, the remote device may propose values for options that cannot be accepted by the Xyplex unit. When this occurs, the port will object to (NAK) the option and offer a different value. Sometimes, the remote device will object to that value, and will propose the option again with a different setting. If the option is still unacceptable, the port will again object to (NAK) the option. This continues until the specified failure limit is reached, at which point the port rejects all further attempts at negotiating the option.

A non-privileged user at one port cannot use a SET PORT PPP FAILURE LIMIT command to alter the configuration for another port.

**Syntax**

**Privileged users:**

```
DEFINE/SET PORT port-list PPP FAILURE LIMIT limit
```

**Non-privileged users:**

```
SET PORT PPP FAILURE LIMIT limit
```

**Where**

**Means**

| limit | The maximum number of times the port will reject an unsupported option or an unacceptable value for a supported option before the port rejects further negotiation of the option. Valid values between 2 and 10 rejections. The default is 3. |

**Example**

This command specifies that port 5 will reject an unsupported option or an unacceptable value for a supported option up to 5 times before the port rejects further negotiation of the option.

```
DEFINE PORTS 5 PPP FAILURE LIMIT 5
```
DEFINE/SET PORT PPP IP BROADCASTS  

Privilege: N, P

Use this command to determine whether or not a port will transmit IP broadcast packets over the link or discard broadcast packets received from the remote device.

Internet broadcast packets are typically packets that contain route or routing information, information to resolve an Internet address or domain name, or requests for such types of information. In some configurations, such as single node (dial-in PC), it may be useful to eliminate forwarding of these packets in order to improve link efficiency. When the PPP link is used as a gateway, or when you are running a domain-name resolver program, you will usually want to have these packets be forwarded over the link.

A non-privileged user at one port cannot use a SET PORT PPP IP BROADCASTS command to alter the configuration for another port.

Syntax

Privileged users:

DEFINE/SET PORT port-list PPP IP BROADCASTS [ENABLED] [DISABLED]

Non-privileged users:

SET PORT PPP IP BROADCASTS [ENABLED] [DISABLED]

Where  Means

ENABLED  Permit IP broadcast packets to be transmitted over the PPP link, or allow the port to accept broadcast packets received from the remote device and forward them to the local area network. This is the default.

DISABLED  Do not forward IP broadcast packets over the link to the remote device and discard any broadcast packets received from the remote device.

Example

This command specifies that port 5 will transmit Internet broadcast packets over the PPP link, and allow the port to accept broadcast packets received from the remote device and forward them to the local area network.

DEFINE PORT 5 PPP IP BROADCAST ENABLED
DEFINE/SET PORT PPP IP LOCAL ADDRESS

Use this command to determine whether the port will have a user-specified IP address or if the port will use the Internet address of the access server.

Both the port (the local end of a PPP connection) and the remote device must each have an Internet address assigned to them for the purpose establishing a connection and forwarding data. The Internet address of the port is referred to as a local address.

A non-privileged user at one port cannot use this command to alter the configuration for another port.

Syntax

Privileged users:

```
DEFINE/SET PORT port-list PPP IP LOCAL ADDRESS <internet-address>
```

Non-privileged users:

```
SET PORT port-list PPP IP LOCAL ADDRESS <internet-address>
```

Where

<table>
<thead>
<tr>
<th>internet-address</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>A standard IP address (refer to the section describing common variables). The default is 0.0.0.0 (no Internet address). If no IP address is assigned to the port, the port will use the access server’s IP address as the local address when the PPP connection is established.</td>
<td></td>
</tr>
</tbody>
</table>

Example

The following command specifies that port 5 will have the local Internet address of 140.179.211.5.

```
DEFINE PORT 5 PPP IP LOCAL ADDRESS 140.179.211.5
```
**DEFINE/SET PORT PPP IP LOCAL ADDRESS RANGE**

Privilege: P

Use this command to specify a range of local IP addresses that the port will use to establish a connection and forward data. The IP address of the port is referred to as a local address. Use the PORT PPP IP LOCAL ADDRESS command to assign a specific IP address to a port.

A non-privileged user at one port cannot use this command to alter the configuration for another port.

**Syntax**

`DEFINE/SET PORT [port-list] PPP IP LOCAL ADDRESS RANGE <0.0.0.0 - 255.255.255.255.>`

**Where**

- **range**
  
  Set a range of local IP addresses. Valid values are 0.0.0.0 - 255.255.255.255. The default is 0.0.0.0

**Example**

The following command specifies that port 5 will use a range of IP addresses as the local IP address.

`DEFINE PORT 5 PPP IP LOCAL ADDRESS RANGE 0.0.0.0 - 255.255.255.255`
DEFINE/SET PORT PPP IP MASK

Use the following command to allow subnets of IP addresses from a PPP port to map to an IP address specified by the mask. Use the PPP REMOTE ADDRESS command in conjunction with this mask to allow the port to map to a range of IP addresses.

Use the SHOW PORT IP CHAR command to display the port’s current IP MASK settings.

The IP MASK is AND’ed with the REMOTE ADDRESS defined on the SLIP port to determine which subnet is off the serial port.

**Note:** Xyplex recommends that you use the default IP mask of 255.255.255.255. Other masks will cause the access server to ARP connection, which has strange and varied effects on the network. PPP mask in NOT the same as subnet mask.

**Syntax**

```
DEFINE/SET PORT <port number> PPP IP MASK [mask]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASK</td>
<td>This Keyword must be used in order to map IP addresses to the port.</td>
</tr>
<tr>
<td>mask</td>
<td>Specify the mask to map to the port. The default is 255.255.255.255.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 3 PPP IP MASK 255.255.255.255
```
DEFINE/SET PORT PPP IP REMOTE ADDRESS

Privilege: P, N

Use this command to determine whether or not a port is constrained to use a specific remote address.

Both the port (the local end of a PPP connection) and the remote device must have an Internet address assigned to them in order to establish a connection and forward data. Normally, when a remote device wishes to make a connection during option negotiations it will either state the specific remote address that it wishes to use or indicate that it wishes to have a remote address assigned to it by the port.

You can also choose to dedicate the server port to a device with a specific remote address. (If the remote device supplies a remote address that is different than the one specified by the PORT PPP IP REMOTE ADDRESS command, then the connection can be made, but any data sent by the remote device will not be acknowledged, so the connection is not a useful one.) If neither the remote device nor the access server port can supply a remote address, then the PPP connection cannot be formed. When the port supplies the remote address, because the remote device indicates during option negotiations that it wants the access server to assign the remote address, the remote device must accept the address supplied to it or a non-meaningful connection will result.

A non-privileged user at one port cannot use a SET PORT PPP IP REMOTE ADDRESS command to alter the configuration for another port.

Syntax

Privileged users:

    DEFINE/SET PORT port-list PPP IP REMOTE ADDRESS <ip-address>

Non-privileged users:

    SET PORT PPP IP REMOTE ADDRESS <ip-address>

Where Means

internet-address  A standard Internet address. The default is 0.0.0.0 (no Internet address). If no Internet address is assigned to the port, the port will use the Internet address specified by the remote device as the remote address when the PPP connection is established. (If that device does not offer a remote address, a connection cannot be established.)

Example

    DEFINE PORT 5 PPP IP REMOTE ADDRESS 140.179.211.5
DEFINE/SET PORT PPP IP REMOTE ADDRESS RANGE  Privilege: P, N

Use this command to determine the range of remote addresses a port can use.

Both the port (the local end of a PPP connection) and the remote device must have an Internet address assigned to them in order to establish a connection and forward data. Normally, when a remote device wishes to make a connection during option negotiations it will either state the specific remote address that it wishes to use or indicate that it wishes to have a remote address assigned to it by the port.

A non-privileged user at one port cannot use this command to alter the configuration for another port.

Syntax

Privileged user:

```
DEFINE/SET PORT port-list PPP IP REMOTE ADDRESS RANGE <0.0.0.0 - 255.255.255.255>
```

Non-privileged user:

```
SET PORT PPP IP REMOTE ADDRESS RANGE <0.0.0.0 - 255.255.255.255>
```

Where Means

internet-address A standard Internet address. The default is 0.0.0.0 (no Internet address). If no Internet address is assigned to the port, the port will use the Internet address specified by the remote device as the remote address when the PPP connection is established. (If that device does not offer a remote address, a connection cannot be established.)

RANGE Set a range of local IP addresses. Valid values are 0.0.0.0 - 255.255.255.255. The default is 0.0.0.0

Example

```
DEFINE PORT 5 PPP IP REMOTE ADDRESS RANGE 140.179.211.5 - 140.179.211.8
```

```
DEFINE PORT 5 PPP IP REMOTE ADDRESS 0.0.0.0
```
DEFINE/SET PORT PPP IP VJ COMPRESSION

Privilege: N, P

Use this command to specify whether or not the port will try to negotiate the use of a data compression mechanism over a PPP link.

Data compression allows more data to be transferred over the link. One popular method of data compression used in TCP/IP networks is known as Van Jacobson (VJ) compression. Other compression methods are also available, but are not currently supported by the Xyplex access server. The use of the Van Jacobson compression method can result in significant bandwidth savings, which can be important when PPP connections are made over telephone lines or when a PPP link is very heavily used. Van Jacobson compression is very memory intensive, however (see the DEFINE/SET PORT PPP IP VJ COMPRESSION SLOTS command description). The use of Van Jacobson compression is negotiated during PPP options negotiation. Compression can be used in one direction only.

A non-privileged user at one port cannot use this command to alter the configuration for another port.

Syntax

Privileged users:

DEFINE/SET PORT port-list PPP IP VJ COMPRESSION [ENABLED] [DISABLED]

Non-privileged users:

SET PORT port-list PPP IP VJ COMPRESSION [ENABLED] [DISABLED]

Where

Means

ENABLED Allow the port to negotiate the use of Van Jacobson compression. This is the default.

DISABLED Do not allow the port to negotiate the use of Van Jacobson compression.

Example

DEFINE PORT 5 PPP IP VJ COMPRESSION ENABLED
DEFINe/SeT PORT PPP IP VJ COMPRESSION SLOTS Privilege: N, P

A PPP link can have a number of sessions (or slots), using higher-level protocols such as TCP/IP, operating across the link. This can happen, for example, when the PPP link is used in a gateway configuration that supports several users, or in a configuration where a single node (such as a dial-in PC) is connected to the port and the single node has several windows in use. When Van Jacobson compression is in use on the link, PPP usually requires that both sides of the link must specify how many slots will use compression. PPP also requires that each slot have a unique slot number or address. For a link which supports 16 slots, the slots are numbered 0 through 15.

During PPP option negotiation, the remote device may propose a value for the number of slots that will use compression. If the number of slots proposed is between 3 and 15, the port will accept the proposed number. If the number of slots proposed is more than 16, the port will object to (NAK) the option and offer the value specified by the PORT PPP IP VJ COMPRESSION SLOTS setting. Sometimes, the remote device will accept that number. Other times, the remote device will object to that value, and will propose the option again with a different number of slots. If the number is still unacceptable, the port will again object to (NAK) the option and again propose the number specified by this setting. This continues until the number of times specified by the PORT PPP FAILURE LIMIT command is reached, at which point the port rejects all further attempts at negotiating the option.

A non-privileged user at one port cannot use this command to alter the configuration for another port.

Syntax

Privileged users:

DEFINe/SeT PORT port-list PPP IP VJ COMPRESSION SLOTS <number>

Non-privileged users:

SET PORT port-list PPP IP VJ COMPRESSION SLOTS <number>

Where Means

number The number of slots that can use Van Jacobson data compression over a PPP link that the port will propose during PPP options negotiation, when a value larger than 16 is proposed by the remote device. Valid values are between 3 and 15 slots. The default is 3.
DEFINE/SET PORT PPP IP VJ COMPRESSION SLOTS (continued)

Example

This command specifies that port 5 will propose using Van Jacobson compression on 15 slots if the port objects to the number of slots proposed by the remote device.

```
DEFINE PORT 5 PPP IP VJ COMPRESSION SLOTS 15
```
This command specifies whether or not the port will broadcast SAP information over the serial link to the remote partner, and if the information is broadcast, how much information the PORT will send.

In some network configurations, an access server operates as an asynchronous IPX router. Servers in an IPX network (e.g., file servers, print servers) advertise their services through Service Advertising Protocol (SAP) packets. IPX servers also answer requests by clients who are looking for their services. IPX routers are responsible for broadcasting SAP information to other IPX routers in the network, and functioning as a proxy for servers on other networks. Each IPX router maintains a table of SAP information that it has received from neighboring routers and servers.

There are several commands available that control SAP broadcast and storage information.

### Syntax

```
DEFINE/SET PORT port-list [PPP] IPX SAP [BROADCAST] [FULL] [CHANGE] [NONE]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL</td>
<td>The server will broadcast the entire contents of the SAP table.</td>
</tr>
<tr>
<td>CHANGE</td>
<td>The server will only broadcast new or changed SAP information. This is the default.</td>
</tr>
<tr>
<td>NONE</td>
<td>The server will not broadcast any SAP information.</td>
</tr>
</tbody>
</table>

### Example

```
DEFINE PORT 5 IPX SAP BROADCAST FULL
```
DEFINE/SET PORT [PPP] IPX SAP [BROADCAST] DISCARD TIMEOUT  Priv: P

Use this command to specify how long the server will keep SAP information that it receives over the serial link to the remote partner.

In some network configurations, an access server operates as an asynchronous IPX router. Servers in an IPX network (e.g., file servers, print servers) advertise their services through Service Advertising Protocol (SAP) packets. IPX servers also answer requests by clients who are looking for their services. IPX routers are responsible for broadcasting SAP information to other IPX routers in the network, and functioning as a proxy for servers on other networks. Each IPX router maintains a table of SAP information that it has received from neighboring routers and servers.

There are several commands available that control SAP broadcast and storage information.

Syntax

DEFINE/SET PORT port-list [PPP] IPX SAP [BROADCAST] DISCARD TIMEOUT timer-multiple

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>timer-multiple</td>
<td>Specifies how long the server keeps SAP information that it receives over the serial link to the remote partner. The timer-multiple that you specify is multiplied by the value specified for the DEFINE/SET SERVER IPX SAP [BROADCAST] TIMER time command. Valid values for timer-multiple are between 0 and 4294967295. The default is 3.</td>
</tr>
</tbody>
</table>

Example

DEFINE PORT 5 IPX SAP BROADCAST DISCARD TIMEOUT 5
DEFINE/SET PORT [PPP] IPX SAP [BROADCAST] TIMER Privilege: P

Use this command to specify how frequently the communication port will broadcast SAP information over the serial link to the remote partner.

In some network configurations, an access server operates as an asynchronous IPX router. Servers in an IPX network (e.g., file servers, print servers) advertise their services through Service Advertising Protocol (SAP) packets. IPX servers also answer requests by clients who are looking for their services. IPX routers are responsible for broadcasting SAP information to other IPX routers in the network, and functioning as a proxy for servers on other networks. Each IPX router maintains a table of SAP information that it has received from neighboring routers and servers.

There are several commands available that control SAP broadcast and storage information.

Syntax

```
DEFINE/SET PORT port-list [PPP] IPX SAP [BROADCAST] TIMER timer
```

Where Means

- **timer** The frequency at which the access server will broadcast SAP information over the serial link to the remote partner. Valid values are between 0 and 4294967295 (seconds). The default interval is 60 seconds.

Example

```
DEFINE PORT 5 IPX SAP BROADCAST TIMER 60
```
DEFINE/SET PORT PPP KEEPALIVE TIMER

Use this command to set the time between the LCP echo requests to be sent.

Syntax

```
DEFINE/SET PORT <port-list> PPP KEEPALIVE TIMER <seconds>
[ALL]
```

Where Means

`seconds` The number of seconds between LCP echo requests to be sent. The valid values are 0 - 65535 seconds. The default is 6 seconds.

Example

```
DEFINE PORT ALL PPP KEEPALIVE TIMER 6
```
DEFINE/SET PORT PPP KEEPALIVE TIMEOUT  

Use this command to set how long the PPP link will wait for an LCP echo reply before closing the link.

Syntax

```
DEFINE PORT <port-list> PPP KEEPALIVE TIMEOUT <seconds>
```

Where Means

<table>
<thead>
<tr>
<th>port-list</th>
<th>List the ports that will use this keepalive timeout value</th>
</tr>
</thead>
<tbody>
<tr>
<td>seconds</td>
<td>The number of seconds the PPP link will wait for a reply before closing the link. The valid values are 0 - 65535 seconds. The default is 6 seconds.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 4,6,8 PPP KEEPALIVE TIMEOUT 10
```
DEFINE/SET PORT PPP LOGGING  Privilege: P

Use this command to define the logging type for PPP, LCP, IPCP and IPXCP port negotiations that will be logged in the access server accounting log.

Notes: You cannot issue this command from a remote terminal.

With logging enabled, a reply message string received that is greater than 97 characters (96 + NULL) causes the client server to crash. To correct this problem, restrict the reply message strings (defined in the user record) to 97 characters or disable logging on the client server.

Prerequisites

Before you can define this setting, you must enable the following options. Use the SHOW/MONITOR SERVER ACCOUNTING command to display the current settings.

1. Enable Accounting. Use the DEFINE SERVER ACCOUNTING ENTRIES and change the 0 (which disables accounting) to any number between 1 and 1000 to indicate the number of lines displayed in the accounting log.

2. Enable Verbose accounting. Use the DEFINE/SET SERVER VERBOSE ACCOUNTING ENABLED command

3. Set Verbose Accounting Priority to 7. Use the DEFINE/SET SERVER VERBOSE PRIORITY 7 LOG FACILITY LOCAL 7 command.

4. After you specify the logging type (INTERPRETED, RAW or NONE, enable RADIUS logging. Use the DEFINE SERVER RADIUS LOGGING ENABLED command

Syntax

```
DEFINE PORT <port-list> PPP LOGGING [INTERPRETED] [RAW] [NONE]
```

Where Means

INTERPRETED The information logged will be interpreted instead of displaying raw data.

RAW The information will be logged as raw data.

NONE Prevents logging on the specified port(s).
DEFINE/SET PORT PPP LOGGING (continued)

Example

DEFINE PORT 4 PPP LOGGING INTERPRETED
DEFINE/SET PORT PPP MAGIC NUMBER

Privilege: N, P

Use this command to enable or disable the magic number feature. When enabled, the access server can then attempt to negotiate the LCP magic number option when it starts up a PPP link. This magic number feature is used to detect loops in the PPP link.

Syntax

DEFINE/SET PORT [port-list] PPP MAGIC NUMBER [ENABLED] [DISABLED]

Where Means

ENABLED You can use the magic number feature.

DISABLED You cannot use the magic number feature. This is the default.

Example

DEFINE PORT 5 PPP MAGIC NUMBER DISABLED
DEFINE/SET PORT PPP PAP  Privilege: P

Use these commands to determine whether or not the remote device must supply a password in order to establish a PPP connection with the server port, for Kerberos or RADIUS authentication.

You can configure the port (the local end of a PPP connection) and the remote device to require that the other end of the connection provides a password prior to establishing a PPP connection and forwarding data. You can also configure a link so that a password is required in either direction, both directions, or no direction. The DEFINE/SET PORT PPP PAP commands only affect whether or not the port will require a password in order to form a connection.

Syntax

```plaintext
DEFINE/SET PORT port-list PPP PAP [LOCAL] [ENABLED] [KERBEROS] [DISABLED] [RADIUS]
```

Where Means

PAP LOCAL  The server will use the standard login password. For ports that require the remote device to supply a password, the standard login password is the password that the remote device must supply. Use the DEFINE/SET SERVER LOGIN PASSWORD command to specify the password. The factory default password is "ACCESS." If the remote device does not supply this password, the port terminates further connection activities.

KERBEROS  The server will use Kerberos for PPP PAP authentication requests. Servers can be configured to authenticate PPP connections requests via either Kerberos version 4 or 5. When this feature is enabled, the peer (the remote partner) sends a PAP authentication request packet, which contains a user identification and password. The server then passes these items to the Kerberos host for authentication, and permits or denies the connection request based upon the answer from the host.

In order to use this feature, first configure Kerberos and PPP PAP, as described in the Security section of the Advanced Configuration Guide. After these activities are completed, you can use this command to enable Kerberos authentication for PPP PAP requests.

NOTE: If a port is configured to use Kerberos authentication for PPP PAP authentication requests (i.e., DEFINE PORT PPP PAP is set to KERBEROS), but Kerberos authentication is disabled on the unit, then PPP PAP authentication will be performed using the non-Kerberos "standard" PPP PAP method. In this case, the login password will be used to authenticate the connection.
DEFINE/SET PORT PPP PAP (continued)

RADIUS The server will use RADIUS for PPP PAP authentication requests. When you log in to the defined port, access to the port occurs only if the information returned from the RADIUS server is for PPP PAP.

ENABLED The remote device must supply the login password in order to establish a PPP connection with the port.

DISABLED The remote device does not need to supply the login password in order to establish a PPP connection with the port. This is the default.

Examples

DEFINE PORT 5 PPP PAP RADIUS

DEFINE PORTS 8-16 PPP PAP ENABLED
DEFINE/SET PORT PPP RESTART TIMER Privilege: N, P

Use this command to specify how many seconds the port should wait after sending a configuration request to the remote device before sending another configuration request.

When a PPP session is initiated, the port and the remote device negotiate how the data will be transferred during the PPP session. Each partner on the link sends an initial configuration request packet to the other to start these option negotiations. If, after sending its configuration request packet, the access server port has not received a response from the remote device within the time specified by the RESTART TIMER setting, the port sends another option configuration request. This continues until the number of retries specified by the PORT CONFIGURE LIMIT setting is reached, at which time the port assumes that the remote device is no longer available and goes into a passive "listening" state.

This setting applies to ports that actively start option negotiations as well as ports that wait for the remote device to start the option negotiations.

A non-privileged user at one port cannot use a SET PORT PPP RESTART TIMER command to alter the configuration for another port.

Syntax

Privileged users:

```
DEFINE/SET PORT port-list PPP RESTART TIMER <time>
```

Non-privileged users:

```
SET PORT port-list PPP RESTART TIMER <time>
```

Where Means

<table>
<thead>
<tr>
<th>Restart</th>
<th>Optional keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>How many seconds the port should wait before sending another option configuration request packet. Valid values for time are 1 to 10 seconds. The default is 3 seconds.</td>
</tr>
</tbody>
</table>

Examples

```
DEFINE PORTS 5 PPP RESTART TIMER 5
```
DEFINE/SET PORT PREFERRED SERVICE  
Privilege: N

Use this command to specify if there will be a service to which the port will connect whenever a user makes a connect request without specifying a service. It can also be used to change the current preferred service assignment for the port.

When a connection is attempted, the server will interpret the service information as either a LAT service-name or as a Telnet destination (domain-name or internet-address), depending on the RESOLVE SERVICE setting. You can also specify the prefixes LAT or TELNET to require the server to interpret the variable as a LAT service-name or a Telnet destination. (See the RESOLVE SERVICE, LAT and TELNET PREFERRED SERVICE commands for more information.)

Note: When you define a port for preferred service the user will still be able to access the Xyplex prompt when disconnected from the preferred host. When you define a port as Dedicated Service the user will not see the prompt when disconnected.

Syntax

DEFINE/SET PORT port-list PREFERRED SERVICE service-information

where the following is the syntax for service-information:

[service-name][NODE] [node name] [DESTINATION] [port name] [CONTROLLED]
[NONE]

[NONE] [DESTINATION] [port name]
[NONE]

[DESTINATION] [port name]
[NONE]

[DESTINATION] [port name]
[NONE]

[domain-name[:telnet-port number]]

[互联网-address[:telnet-port number]]
**DEFINE/SET PORT PREFERRED SERVICE (continued)**

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>service-name</td>
<td>The name of a LAT service to which the port is automatically connected when a user makes a connect request without specifying a service-name.</td>
</tr>
<tr>
<td>NODE</td>
<td>Indicates that you will set or change the name of the node where the preferred service is offered. (This keyword only applies to services that are offered on a LAT network.)</td>
</tr>
<tr>
<td>node name</td>
<td>The name of the service node where the preferred service is offered.</td>
</tr>
<tr>
<td>DESTINATION</td>
<td>Indicates that you will set or change the name of the server port that offers the preferred service. (This keyword only applies to services that are offered on a LAT network.)</td>
</tr>
<tr>
<td>port name</td>
<td>The name of the server port at which the service, specified by the service-name, is offered.</td>
</tr>
<tr>
<td>NONE</td>
<td>Indicates that this port, all ports, or the ports listed in the port-list will not have a preferred service, or that you wish to cancel a previously-defined preferred service, service node, or destination server port. This is the default setting for PREFERRED SERVICE, NODE, and DESTINATION.</td>
</tr>
<tr>
<td>domain-name</td>
<td>The logical name of the Telnet destination to which the port will be connected, whenever a user makes a connect request without specifying a domain-name. If the specified domain-name is not a fully qualified domain-name, the specified name will be concatenated with the default IP domain-name-suffix.</td>
</tr>
<tr>
<td>internet-address</td>
<td>The IP address of the Telnet destination on the network where the port will be connected whenever a user makes a connect request without specifying an internet-address.</td>
</tr>
<tr>
<td>:telnet-port number</td>
<td>The number of the target Internet protocol or physical port address which will be used for sessions between the port and the Telnet destination to which the port will be connected, whenever a user makes a connect request without specifying a Telnet addressable network object. Note that a colon is used before the Telnet port number</td>
</tr>
<tr>
<td>CONTROLLED</td>
<td>The connection will use the strings defined with the DEFINE/SET PORT CONTROLLED SESSION command.</td>
</tr>
</tbody>
</table>

**Example**

```plaintext
DEFINE PORT 5 PREFERRED SERVICE FINANCEVAX

DEFINE PORT 5 PREFERRED SERVICE FINANCEHOST.XYPLEX.COM

DEFINE PORT 5 PREFERRED SERVICE 140.179.249.100
```
DEFINE/SET PORT PRIVILEGED MENU

Use this command to specify which ports will have the menu feature enabled and which will be privileged when the user logs on. The PORT MENU must also be ENABLED for the port.

If you disable this feature at a port where both the MENU feature and the PRIVILEGED MENU feature are enabled, the server will disable both menu features. You can re-enable the regular menu with the DEFINE/SET PORT MENU ENABLED command.

Syntax

DEFINE/SET PORT port-list PRIVILEGED MENU [DISABLED] [ENABLED]

Where Means

DISABLED The port(s) where the menu feature is enabled will not be privileged when the user logs on. This is the default setting.

ENABLED The port(s) will have the the menu feature enabled and will be privileged when a user logs on.

Example

DEFINE PORT 5 PRIVILEGED MENU ENABLED
DEFINE/SET PORT PRIVILEGED NESTED MENU

This command allows you to include privileged commands in nested menus without explicitly setting the privileged security level within the menu script.

When you disable the Privileged Nested Menu feature at a port, you also disable the Nested Menu Feature at the port.

If you do not enable this feature, and you want to include a privileged command in a menu, you need to include the SET PRIVILEGE command within the menu script.

If the access server cannot access the menu file, and the Privileged Nested Menu feature is enabled at a port, the security level of the port is Nonprivileged when the user logs in to the Xyplex command interface.

Syntax

DEFINE/SET PORT port-list PRIVILEGED NESTED MENU [ENABLED] [DISABLED]

Where Means

port-list One or more ports where you want to specify the status of the Privileged Nested Menu feature.
ENABLED Enable Privileged Nested Menus at the ports you specify.
DISABLED Disable Privileged Nested Menus at the ports you specify. This is the default setting.

Example

This command enables Privileged Nested Menus on ports 10-20.

SET PORT 10-20 PRIVILEGED NESTED MENU ENABLED
DEFINE/SET PORT PROMPT

Use this command to change the prompt which is displayed at the devices connected to the server serial port(s).

A non-privileged user at one port cannot use a SET PORT PROMPT command to alter the configuration on another port.

Syntax

Privileged users:

DEFINE/SET PORT  port-list  PROMPT "prompt"

Non-privileged users:

SET PORT  port-list  PROMPT "prompt"

Where Means

"prompt" Display this prompt at the devices connected to the server port(s). The prompt can be between 1 - 20 characters. Always enclose the prompt text string in quotation marks ("). The prompt "Xyplex" is the default setting.

Example

    SET PORT PROMPT "John"

    John>>
DEFINE/SET PORT QUEUING

Use this command to specify whether or not the port(s) can place a connection request into a queue (called a connection queue) when the requested service is busy.

Service requests that are in the connection queue, when queuing is enabled at a port, stay in the connection queue until the service becomes available.

Use this setting when LAT local services are offered at the port.

**Syntax**

```
DEFINE/SET PORT port-list QUEUING [DISABLED] [ENABLED]
```

**Where** | **Means**
---|---
DISABLED | The port(s) will not place a connection request into a connection queue when the requested service is busy. This is the default setting.
ENABLED | The port(s) can place a connection request into a connection queue when the requested service is busy.

**Example**

```
DEFINE PORT 5 QUEUING ENABLED
```
DEFINE/SET PORT RADIUS  

Privilege: P

Use this command to enable the Radius authentication feature on a particular access server port. You can enable each port separately.

See Security Features in the Advanced Configuration Guide for more information. See the OUTBOUNDSECURITY command for ports configured as dynamic or remote.

Syntax

```
DEFINE/SET PORT [port number] RADIUS [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>port number</td>
<td>The port number you are enabling for Radius.</td>
</tr>
<tr>
<td>ENABLED</td>
<td>You can use the Radius authentication feature on the specified access server port.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>The specified port will not use Radius authentication.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 RADIUS ENABLED
```
DEFINE/SET PORT RADIUS ACCOUNTING

Use this command to enable the Radius Accounting feature on a defined access server port. You can enable each port separately.

Syntax

DEFINE/SET PORT [port number] RADIUS [ACCOUNTING] [ENABLED] [DISABLED] [LIMITED]

Where Means

port number The port number you are enabling for Radius.
ACCOUNTING Enables Radius Accounting on the specified port.
ENABLED You can use the Radius authentication feature on the specified access server port.
DISABLED The specified port will not use Radius authentication.
LIMITED Provide only basic accounting information.

Example

DEFINE PORT 5 RADIUS ACCOUNTING ENABLED
DEFINE/SET PORT RADIUS SOLICITS

Use this command to enable the Radius authentication service solicitation feature on a defined access server port. You can enable each port separately to use the Radius solicitation feature.

Syntax

```
DEFINE/SET PORT [port number] RADIUS SOLICITS [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>You can use the Radius authentication solicitation feature on the specified access server port.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>You cannot use the Radius authentication solicitation feature on the specified access server port.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 RADIUS SOLICITS ENABLED
```
DEFINE/SET PORT REMOTE DISCONNECT NOTIFICATION  Privilege: P

Use this command to control sending of warning (BEL) out serial port upon network session disconnect from port with remote access.

Syntax

```
DEFINE/SET PORT REMOTE DISCONNECT NOTIFICATION [ENABLED] [DISABLED]
```

Where Means

- **ENABLED** The serial port will receive a notification if a network session is disconnected.
- **DISABLED** No notification will be issued if a network session is disconnected.

Example

```
DEFINE PORT [port-list] REMOTE DISCONNECT NOTIFICATION ENABLED
```
DEFINE/SET PORT REMOTE MODIFICATION  Privilege: P

Use this command to specify whether or not a process running at a VMS host can change certain PORT settings. You can change the following PORT settings: CHARACTER SIZE, INPUT SPEED and OUTPUT SPEED, LOSS NOTIFICATION, and DEFAULT SESSION MODE.

Refer to the documentation supplied with your VMS application to determine whether or not you should enable this feature.

Syntax

```
DEFINE/SET PORT [port-list] REMOTE MODIFICATION [ENABLED] [DISABLED]
```

Where Means

- **ENABLED** Specifies that a process running at a VMS host can change certain port settings.
- **DISABLED** Specifies that a process running at a VMS host cannot change certain port settings. This is the default.

Example

```
DEFINE PORT 5 REMOTE MODIFICATION ENABLED
```
DEFINE/SET PORT RESOLVE SERVICES  Privilege: S, N, P

Use this command to specify whether the server should interpret the variable specified in a user CONNECT, SET PORT PREFERRED SERVICE, or SET PORT DEDICATED SERVICE command as a LAT service-name or as a Telnet destination. (This setting does not apply when the keywords LAT or TELNET are used.)

This applies to connections from and to a port. If you attempt to connect to a target port that has RESOLVE SERVICES set to a specific protocol (LAT or Telnet), from a port whose RESOLVE SERVICES is not set to the same protocol, the server does not allow the connection.

Syntax

DEFINE/SET PORT port-list RESOLVE SERVICES [ANY] [LAT] [TELNET] [ANY_LAT] [ANY_TELNET]

Where Means

ANY The server tries to interpret the variable, specified in a CONNECT, SET PORT PREFERRED SERVICE or SET PORT DEDICATED SERVICE command, as a LAT service-name. If the server cannot connect to a matching LAT service, it then tries to connect to a TELNET destination (domain-name or internet-address).

LAT The server interprets the variable, specified in CONNECT, SET PORT PREFERRED SERVICE or SET PORT DEDICATED SERVICE commands, as a LAT service name.

TELNET The server interprets the variable specified in CONNECT, SET PORT PREFERRED SERVICE or SET PORT DEDICATED SERVICE commands, as a Telnet destination.

ANY_LAT The server first tries to resolve the name as a LAT service name. If that fails, the server then resolves it as a TELNET domain name. This is the default setting.

ANY_TELNET The server first tries to resolve the name as a TELNET domain name. If that fails, the server then resolve it as a LAT service name.

Example

DEFINE PORT 5 RESOLVE SERVICES ANY
DEFINE/SET PORT RLOGIN DEDICATED SERVICE

Privilege: P

Use this command to enable a dedicated service using RLOGIN. Use the SHOW PORT port number command to display the port’s current dedicated services.

**Notes:** With dedicated RLOGIN service, you cannot specify a different username for RLOGIN. The only valid username is the port’s username.

When you define a port for dedicated service the user will not be able to access the Xyplex prompt when disconnected from the preferred host. When you define a port as preferred service the user will see the prompt when disconnected.

**Syntax**

```
DEFINE PORT port-list RLOGIN DEDICATED SERVICE service-name
```

**Where**

<table>
<thead>
<tr>
<th><strong>Means</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>port-list</td>
</tr>
<tr>
<td>DEDICATED SERVICE</td>
</tr>
<tr>
<td>service-name</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 4 RLOGIN DEDICATED SERVICE 140.179.111.66
```
DEFINE/SET PORT RLOGIN PREFERRED SERVICE  Privilege: P

Use this command to enable a preferred service using RLOGIN. Use the SHOW PORT command to display the current preferred service setting for the port.

**Notes:** With preferred RLOGIN service, you cannot specify a different username for RLOGIN. The only valid username is the port’s username.

When you define a port for dedicated service, the user will not be able to access the Xyplex prompt when disconnected from the preferred host. When you define a port for preferred service the user will see the prompt when disconnected.

**Syntax**

```plaintext
DEFINE PORT port-list RLOGIN PREFERRED SERVICE service-name
```

**Where**

<table>
<thead>
<tr>
<th></th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>port-list</td>
<td>The specified port will use RLOGIN as a preferred service.</td>
</tr>
<tr>
<td>PREFERRED SERVICES</td>
<td>The port will connect only to the service specified.</td>
</tr>
<tr>
<td>service-name</td>
<td>The name or IP address of the preferred service.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE PORT 4 RLOGIN PREFERRED SERVICE 140.179.111.66
```
DEFINE/SET PORT RLOGIN TRANSPARENT MODE

Use this command to enable the access server to complete a ZMODEM transfer using the RLOGIN feature.

Syntax

```
DEFINE/SET PORT [port number] RLOGIN TRANSPARENT MODE [ENABLED]
[DISABLED]
```

Where Means

<table>
<thead>
<tr>
<th>port number</th>
<th>The number of the port.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Within an RLOGIN session, characters are passed raw (without interpretation) and transparently. This allows the ZMODEM transfer to complete.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>RLOGIN operates in normal mode. This is the default setting.</td>
</tr>
</tbody>
</table>

ZModem Requirements

<table>
<thead>
<tr>
<th>Feature</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typeahead</td>
<td>1024</td>
</tr>
<tr>
<td>TCP Window Size</td>
<td>1024</td>
</tr>
<tr>
<td>Telnet CSI ESC</td>
<td>Enabled</td>
</tr>
<tr>
<td>Telnet NEW LINE FILTER</td>
<td>LF or Standard</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 RLOGIN TRANSPARENT MODE ENABLED
```
**SET PORT SCRIPT**  
*Privilege: N, P*

Use this command to have the port download a script from a script server and perform the commands contained in the script file.

Refer to the Scripts section of the *Advanced Configuration Guide* for more information about using scripts.

You can substitute the SCRIPT command as a shortcut for the SET PORT SCRIPT command.

**Syntax**

```
[SET PORT] SCRIPT "script-pathname"
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET PORT</td>
<td>Optional keywords.</td>
</tr>
<tr>
<td>&quot;script-pathname&quot;</td>
<td>The name and directory location of the script file to be executed, specified by a UNIX-style pathname, for example: <code>/usr/login</code>. You must enclose the <code>script-pathname</code> in quotation marks (<code>&quot;</code>). The maximum length of the script pathname is 64 characters. If you do not specify a script pathname, the server tries to execute the script file that is normally executed when the user logs on to the port.</td>
</tr>
</tbody>
</table>

**Example**

```
SET PORT SCRIPT "/usr/login"
```
DEFINE/SET PORT SCRIPT ECHO

Privilege: P

Use this command to specify whether or not the port will display the TCP/IP-LAT commands contained in a script file while they are being executed.

See the Scripts section of the Advanced Configuration Guide for more information about using scripts.

Syntax

DEFINE/SET PORT port-list SCRIPT ECHO [DISABLED] [ENABLED]

Where Means
DISABLED The port will not display the TCP/IP-LAT commands contained in a script file while they are being executed. This is the default.
ENABLED The port will display the TCP/IP-LAT commands contained in a script file while they are being executed.

Example

DEFINE/SET PORT 5 SCRIPT ECHO ENABLED
DEFINE PORT SCRIPT LOGIN

Privilege: P

Use this command to specify whether or not the port(s) will require a login script file to be downloaded from a script server and then executed, in order to complete the login sequence.

See the Scripts section of the Advanced Configuration Guide for more information about using scripts.

Syntax

DEFINE/SET PORT port-list SCRIPT LOGIN [DISABLED] [ENABLED] [REQUIRED]

Where Means

DISABLED The port(s) do not need to have a login script file downloaded from a script server and then executed, in order to complete the login sequence. This is the default.

ENABLED The port(s) will request that a login script file be downloaded from a script server and then executed, prior to completing the login sequence. The port is logged on, even if the server is unable to locate a script file.

REQUIRED The port(s) require a login script file to be downloaded from a script server and then executed, in order to complete the login sequence. If the server is unable to locate the correct script file, the port is logged out.

Example

DEFINE PORT 5 SCRIPT LOGIN REQUIRED
DEFINE PORT SECURID

Use this command to specify which ports will require SecurID authentication for the user to gain access to the port.

The SecurID feature must first be enabled on the server using the DEFINE SERVER SECURID ENABLED command, and other server settings must have been configured appropriately. See the Security Features section of the Advanced Configuration Guide for more information about setting up the SecurID feature. Also refer to the OUTBOUNDSECURITY command for ports configured as remote or dynamic.

Note: The SET command is not available for this feature.

Syntax

DEFINE/SET PORT [port-list] SECURID [ENABLED] [DISABLED]

Where Means

port-list One or more ports where you want to specify the status of the SecurID feature.

ENABLED Enable SecurID at the ports you specify. The ports in the port-list will require that the SecurID authenticate the user when he or she logs in.

DISABLED Disable SecurID at the ports you specify. This is the default.

Example

DEFINE PORT 10-20 SECURID ENABLED
DEFINE/SET PORT SECURITY

Use this command to specify whether or not the port(s) listed in the port-list or all ports will be set to the Secure privilege level. Ports that are set to Secure status are restricted from having access to some port configuration commands and from using the SHOW command to view information about other users’ ports or sessions. See the Security Features section of the Advanced Configuration Guide for more information about port security levels.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list SECURITY [DISABLED] [ENABLED]

Where	Means

DISABLED	The port(s) listed in the port-list or all ports will not be set to secure status. This is the default setting.

ENABLED	The port(s) listed in the port-list or all ports will be set to secure status.

Example

DEFINE PORT 5 SECURITY ENABLED
SET PORT SESSION MODE

Privilege: P

Use this command to define the default session mode. You cannot modify this setting with the DEFINE command.

Use the SHOW/LIST PORT CHARACTERISTICS command to display the port's current session setting.

Syntax

```
SET PORT SESSION [INTERACTIVE]
  [INTERACTIVE_NOIAC]
  [PASTHRU]
  [LIMIT]
  [PASSALL]
  [TRANSPARENT]
```

Where Means

| INTERACTIVE | The server will initially set all sessions so that all switching characters, Telnet command characters, and XON/XOFF flow control recognition are enabled. The server will not attempt to negotiate the TELNET binary option. This is the default. |
| INTERACTIVE_NOIAC | The server will act like it is in Interactive mode, but does not process or send any Telnet options. |
| PASTHRU | The server will initially set all sessions so that all switching characters and Telnet command characters are interpreted as data, but XON/XOFF flow control is still used in this mode. The server will attempt to negotiate the TELNET binary option. |
| PASSALL | The server will initially set all sessions so that all switching characters, Telnet command characters, and XON/XOFF flow control recognition are disabled. The server will attempt to negotiate the TELNET binary option. |
| TRANSPARENT | The server will initially set all sessions so that a Telnet session will ignore Telnet option messages received from a remotely initiated session and will not send any Telnet option messages from the locally initiated session, in addition to disabling all switching characters, Telnet command characters, and XON/XOFF flow control recognition. For a LAT session, the server tells its partner it is PASSALL but acts locally as if it were PASTHRU. |
DEFINE/SET PORT SESSION LIMIT

Privilege: P

Use this command to change the maximum number of sessions that can be simultaneously established on any given port. Additional sessions can require additional server resources. The number of sessions that are permitted varies, depending on the product and type of port. Refer to the Server Settings section in the Advanced Configuration Guide for more information.

Syntax

DEFINE/SET PORT port-list SESSION LIMIT [session-limit]

[NONE]

Where Means

session-limit The maximum number of sessions that can be simultaneously connected to the port(s) specified by the port-list. The number of sessions that are permitted varies depending on the product and type of port. For most products, valid values are between 0 and 16. The default value is 4.

NONE The server port(s) specified by the port-list can be simultaneously connected to as many sessions as memory will permit.

Example

DEFINE PORT 5 SESSION LIMIT 8
DEFINE/SET PORT SIGNAL CHECK  Privilege: P

Use this command to restrict connections to a service offered at this port, if the DSR signal is deasserted. Also specifies whether or not the server should log out a port when the DCD signal is deasserted. The SIGNAL CHECK setting only applies for ports where FLOW CONTROL is set to any value except CTS or DSR, and only applies to serial ports that support modem signals. This command does not apply to parallel ports.

See the Modems section of the Basic Configurat on Guide for more information.

Syntax

DEFINE/SET PORT port-list SIGNAL [CHECK] [ENABLED] [DISABLED]

Where

Means

CHECK  An optional keyword that restricts connections to a service defined on a server if the DSR signal is not asserted.

DISABLED  Allow connections to a service offered at the port when DSR is deasserted. Do not logout appropriately configured ports when the serial interface DCD signal is deasserted. This is the default setting.

ENABLED  Disallow connections to a service offered at the port when DSR is deasserted. Logout appropriately configured ports when the serial interface DCD signal is deasserted.

Example

DEFINE PORT 5 SIGNAL CHECK ENABLED
DEFINE/SET PORT SLIP IP MASK  

Privilege: P

Use the following command to allow subnets of IP addresses from a SLIP port to map to a range of Internet addresses specified by the mask. Use the PPP REMOTE ADDRESS command in conjunction with this mask to allow the port to map to a range of IP addresses.

Use the SHOW PORT IP CHAR command to display the port’s current IP MASK settings.

The IP MASK is AND’ed with the REMOTE ADDRESS defined on the SLIP port to determine what subnet is off the serial port.

Syntax

DEFINE PORT <port number> SLIP IP MASK [mask]

Where Means

MASK This Keyword must be used in order to map an IP address to the port.

mask Specify the mask to map to the port.

Example

DEFINE PORT 3 SLIP IP MASK 255.255.255.255
**DEFINE/SET PORT SPEED**

Privilege: N, P

Use the `DEFINE/SET PORT SPEED` command to set or change the port speed (baud rate) for one or more ports to match the speed of the device connected to the port. The server will also use this setting when negotiating options for TELNET and RLOGIN connections.

**Note:** Split speed operation (i.e., input speed different from output speed) is not supported. Not all servers support speeds above 38,400 bps.

A non-privileged user at one port cannot use this command to alter the configuration of another port.

See also `DEFINE/SET PORT INPUT SPEED` and `DEFINE/SET PORT OUTPUT SPEED` commands.

This setting does not apply to parallel ports.

**Privilege**

Non-privileged for your own port. Privileged for other ports.

**Syntax**

```
DEFINE/SET PORT port-list SPEED speed
```

**Where**

- **Means**

  - `speed`
    - The port speed, in bits per second, to which the specified port(s) will be set. Valid speeds are 50, 75, 110, 134, 150, 300, 600, 1200, 1800, 2000, 2400, 4800, 9600, 14400, 19200, 21600, 26400, 28800, 33600, 38400. Some servers also support the following speeds: 56000, 57600, 64000, 76800, and 115200.

**Example**

```
DEFINE PORT 5 SPEED 28800
```
DEFINE/SET PORT STOP BITS

Privilege: P

Use this command to change the number of stop bits to be used to maintain synchronization of data.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list STOP BITS bit-value

Where

Means

bit-value A whole number which maps to the number of stop bits to be used to maintain synchronization of data. The following table indicates how many stop bits will be used for various settings of the bit-value:

<table>
<thead>
<tr>
<th>Bit-value Setting</th>
<th>Stop Bits Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 stop bit</td>
</tr>
<tr>
<td>2</td>
<td>2 stop bits</td>
</tr>
<tr>
<td>3</td>
<td>1.5 stop bits</td>
</tr>
<tr>
<td>4</td>
<td>Server calculates the number of stop bits to use based on the port speed. This is the default.</td>
</tr>
</tbody>
</table>

Example

DEFINE PORT 5 STOP BITS 3
DEFINE/SET PORT TELNET ABORT OUTPUT

Use this command to specify whether or not there will be a character, which the user can type during a Telnet session, which terminates the further display of output (such as a text file, etc) at a terminal. (However, typing this character does not abort or terminate any programs that are running - it merely terminates the display of the output of the program.)

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TELNET ABORT OUTPUT [character]

[NONE]

Where Means

character The character which, when typed by a user during a Telnet session, terminates further display of output at a terminal.

It is recommended that you specify an unused CTRL character for this setting. Be sure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, with the character you set for the BACKWARD SWITCH, FORWARD SWITCH, or the LOCAL SWITCH settings, any line editing commands, or any other Telnet command characters). If your network supports both LAT and Telnet sessions, you may minimize user confusion caused by switching among different session types if you specify a VMS equivalent to the TELNET ABORT OUTPUT setting (in this case CTRL/O).

NONE There will not be a character, which the user can type during a Telnet session, which terminates the display of output at a terminal. This is the default.

Example

DEFINE PORT 5 TELNET ABORT OUTPUT ^O
DEFINE/SET PORT TELNET ATTENTION

Use this command to specify whether or not there will be a character which, when typed by a user in a Telnet remote session, causes the Telnet host to return to the operating system command prompt. When a user issues the TELNET ATTENTION command, the remote server port will pass a BREAK to the host or device to which it is connected.

This setting does not apply to parallel ports. See also the DEFINE/SET PORT BREAK command.

Syntax

DEFINE/SET PORT port-list TELNET ATTENTION [character]
[NONE]

Where Means

character The character which, when typed by a user in a Telnet session, causes the Telnet host to return to the operating system command prompt.

It is recommended that you specify an unused CTRL character for this setting. Be sure that the character you select does not conflict with (particularly with control characters that are used by applications programs) the character you set for the BACKWARD SWITCH, FORWARD SWITCH, or the LOCAL SWITCH, line editing command, or any other Telnet command characters. If your network supports both LAT and Telnet sessions, you can minimize user confusion caused by switching among different session types if you specify a VMS equivalent to the TELNET ATTENTION setting (in this case CTRL/Y).

NONE There will not be a character which, when typed by a user in a Telnet session, causes the Telnet host to return to the operating system command prompt. This is the default setting.

Example

DEFINE PORT 5 TELNET ATTENTION ^Y
DEFINE/SET PORT TELNET BINARY SESSION MODE

Use this command to specify whether or not Telnet sessions will negotiate binary mode, and for ports that can negotiate binary mode, if they should change their session mode to PASSALL or PASTHRU after they have negotiated binary mode.

The session mode (Passall or Pasthru) that will be used when the port negotiates the Telnet binary mode, or Interactive if the port should not negotiate the Telnet binary mode, Interactive_NOIAC (which acts like interactive but does not process or send any Telnet options).

This setting does not apply to parallel ports.

Syntax

```
DEFINE/SET PORT port-list TELNET BINARY SESSION MODE [INTERACTIVE] [PASSALL] [INTERACTIVE_NOIAC] [PASTHRU]
```

Where

<table>
<thead>
<tr>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERACTIVE</td>
</tr>
<tr>
<td>PASSALL</td>
</tr>
<tr>
<td>PASTHRU</td>
</tr>
<tr>
<td>Interactive_NOIAC</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 TELNET BINARY SESSION MODE PASSALL
```
DEFINE PORT TELNET COMPORTCONTROL Privilege: P

Use this command to enable the use of RFC2217(Telnet Com Port Control Options) as described in this section. Use the SHOW/LIST PORT TELNET COMPORTCONTROL CHARACTERISTICS command to display the current settings.

Note: There is no SET command for this feature. You must log out from the port before the changes can take effect.

Syntax

```
DEFINE PORT port-list TELNET COMPORTCONTROL [CLIENT] [DISABLED] [SERVER] [ENABLED]
DEFINE PORT port-list TELNET COMPORTCONTROL[CLIENT TOGGLES DTR][DISABLED] [SERVER RAISES DTR] [ENABLED]
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enables any of these functions.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disables COMPORTCONTROL. This is the default for all COMPORTCONTROL settings.</td>
</tr>
<tr>
<td>CLIENT</td>
<td>If enabled, the Telnet Comport Control Option negotiation is enabled on specified port when a Telnet connection is initiated.</td>
</tr>
<tr>
<td>SERVER</td>
<td>If enabled, the Telnet Comport Control Option negotiation is enabled on the server when a Telnet connection is initiated.</td>
</tr>
<tr>
<td>CLIENT TOGGLES DTR</td>
<td>If enabled, the RFC has been negotiated successfully, and the server side sends us a NOTIFY-MODEMSTATE sub packet informing us that DCD has come high(or low), we as the client will raise(or lower DTR) accordingly on our port.</td>
</tr>
<tr>
<td>SERVER RAISES DTR</td>
<td>If enabled, and the RFC has been negotiated successfully, then we as the client will send a “SET-CONTROL” sub packet requesting that the server side raise it’s DTR signal on the port. This is done once per session.</td>
</tr>
</tbody>
</table>
Overview

The Telnet protocol defines an interactive, character-oriented communications session. It was originally designed to establish a session between a client and a remote login service running on a host. Many new business functions require a person to connect to remote services to retrieve or deposit information. By in large, these remote services are accessed via an asynchronous dial-up connection. This new class of functions include:

- Dial-up connections to the Internet
- Connecting to bulletin boards
- Connecting to internal and external databases
- Sending and receiving faxes.

The general nature of this new class of function requires an interactive, character-oriented communications session via an asynchronous modem. This is typically known as outbound modem dialing.

To help defer the cost of installing and maintaining additional phone lines which may be used very little per person, many equipment manufacturers have added the ability to establish a Telnet session directly to the outbound ports on many of the most popular access servers and routers, here after referred to as access servers.

However, the current Telnet protocol definitions are not sufficient to fully support this new use. There are three new areas of functionality which need to be added to the Telnet protocol to successfully support the needs of outbound modem dialing. These are:

- The ability for the client to send com port configuration information to the access server which is connected to the outbound modem. This is needed to ensure the data being transmitted and received by the modem is formatted correctly at the byte level.

- The ability for the access server to inform the client of any modem line or signal changes such as RLSD changes (carrier detect). This information is vital, since many client software packages use this information to determine if a session with the remote service has been established.

- The ability to manage flow control between the client and the access server which does not interfere with the flow control mechanisms used by the session between the client and the remote service.
DEFINE PORT TELNET COMPORTCONTROL (continued)

How Xyplex Implemented this New Functionality

We have implemented the three new areas of functionality, as follows:

• A "limited" client (explained under Client Side Particulars).

• A "server side" (explained under Server Side Particulars and Restrictions. See below and the RFC for more detail).

• Flow control has been implemented from the client (not ours) to server. For example, the server side (Xyplex Access Server) will respond to flow control "suspends" and "resumes" from the client.

Server Side Particulars and Restrictions

We will accept all of the client’s request and respond to them (see the RFC for more) except:

• If the client sends us a “SIGNATURE” sub packet with text included, we (as the server side) will not respond to or act on it unless there is no text, then we will follow the spec and send back what our signature is. At this time, it is hardcoded as an uppercase "X".

• If the server side sees a "SET-CONTROL" sub packet from the client for inbound flow control requests, we will just respond with the flow control that we are doing on the port at that time. We have no plans to separate our flow control into inbound and outbound.

• There is no support in this release for the "PURGE-DATA" sub packet from the client. We will ignore any requests in this manner from the client.

Client Side Particulars:

We have implemented a "limited" client side to our software. The following quote from RFC2217 is included for clarity:

"As initially proposed, com port configuration commands are only sent from the client to the access server. There is no current vision that the access server would initiate the use of a com port configuration command, only the notify commands."

Basically, our client will only do the following:

1. Send the Com Port Control option protocol negotiation.
2. Send a hardcoded "SET-MODEMSTATE-MASK" sub packet to the server side with a value of 255. The value of 255 means that we will allow the server side to send any modem state changes that occur on the server side's port via the sub packet route to the client. This is done only once per telnet connection.

3. Send a hardcoded "SET-LINESTATE-MASK" sub packet to the server side with a value of 0. 0 means that we will NOT allow the server side to send any line state changes that occur on the server side's port via the sub packet route to the client. This is done only once per telnet connection.

4. If the server side sends us a NOTIFY-MODEMSTATE sub packet informing us that DCD has come high(or low), we as the client can raise(or lower DTR) accordingly on our port when this feature is enabled.

5. Upon a telnet connection, we as the client can send a "SET-CONTROL" sub packet requesting that the server side raise its DTR signal on the port when this feature is enabled.
DEFINE/SET PORT TELNET CSI ESCAPE

Use this command to specify whether or not eight-bit escape sequences, received by the port during a Telnet session, will be passed to the connection partner unaltered (i.e., as eight-bit sequences), or whether these sequences will be translated into their seven-bit equivalents.

You cannot use this command for parallel ports.

Syntax

```
DEFINE/SET PORT port-list TELNET CSI ESCAPE [DISABLED]
[ENABLED]
```

Where Means

- **DISABLED**: Eight-bit escape sequences, received by the port during a Telnet session, will be translated into their seven-bit equivalents before they are passed to the connection partner. This is the default setting.

- **ENABLED**: Eight-bit escape sequences, received by the port during a Telnet session, will be passed to the connection partner unaltered.

Example

```
Xyplex>> DEFINE PORT 5 TELNET CSI ESCAPE ENABLED
```
DEFINE PORT TELNET DEDICATED SERVICE  

Privileged: P

Use this command to specify whether or not there will be a Telnet destination to which the port is permanently assigned, or that there will be a change made to the current permanent service assignment for the port. This setting automatically connects the port to a dedicated service, whenever a user logs on to that port.

You cannot use a SET command to specify a Telnet dedicated service.

Syntax

DEFINE PORT port-list TELNET DEDICATED SERVICE[domain-name:telnet-port number]] KICKSTART"string"

[互联网-address:telnet-port number]] USERDATA "string"

Where Means

domain-name The logical name of the Telnet destination to which the port is permanently assigned. If the specified domain-name is not a fully qualified domain-name, the specified name will be concatenated with the default Internet domain-name-suffix.

internet-address The identity or location on the network of the Telnet destination to which the port is permanently assigned.

telnet-port number The number of the target Internet protocol or physical port address which will be used for sessions between the port and the Telnet destination to which the port is permanently assigned. Note that the colon character (:) is required to separate the telnet-port number from the domain-name. If you do not assign a telnet port number, then the default value of 23 will be used.

KICKSTART "string" The port enters a new port state called “kickstart” as soon as the port receives any serial input. Any garbage characters prefacing the kickstart string are flushed. After the first input character match, any subsequent mismatch changes the port state to logout. If there is no more input and the kickstart string match hasn’t completed, the server waits up to 5 seconds before logging out. When the connection is successful, the port state changes to the “KICKSTART” state and is connected.

USERDATA "string" The data between quotes “ “ will display on the Show Port screen. If quote marks are used without characters entered between them, the userdata string will be deleted, but the service will be kept. Use the NONE setting to delete both. To modify a userdata string, you must redefine the service as well as change the data string. See DEFINE PORT TELNET DEDICATED SERVICE USERDATA for guidelines.
Example

DEFINE PORT 5 TELNET DEDICATED SERVICE FINANCENHOST.XYPLEX.COM KICKSTART “ALERT”

DEFINE PORT 5 TELNET DEDICATED SERVICE 140.179.244.100 USERDATA “\141\142\143\015\012\000”
DEFINE PORT TELNET DEDICATED SERVICE KICKSTART  Privilege: P

Use this command to enter a data string that provides a connection to a dedicated service when the input from the serial side matches the defined string. The KICKSTART keyword can be defined along with the userdata “string” and vice versa, but not if autobaud is enabled on the port.

Use the SHOW PORT command to display the current Kickstart setting. This setting displays below the dedicated service setting.

Syntax

DEFINE PORT <port number> TELNET DEDICATED SERVICE <ip-address>/<domain-name> KICKSTART <data-string>

Where Means

ip-address / domain name Enter either the port number or the domain name.

KICKSTART The port enters a new port state called “kickstart” as soon as the port receives any serial input. Any garbage characters prefacing the kickstart string are flushed. After the first input character match, any subsequent mismatch changes the port state to logout. If there is no more input and the kickstart string match hasn’t completed, the server waits up to 5 seconds before logging out. When the connection is successful, the port state changes to the “KICKSTART” state and is connected.
**data-string** Enter the data string (up to 16 characters). The valid ASCII characters are:

- All printable ASCII characters
- Special escaped ASCII characters:
  - \b - backspace
  - \t - tab
  - \N - linefeed
  - \f - formfeed
  - \v - vertical tab
  - \r - carriage return
  - \ - backslash

- All non-printable ASCII characters in the form \000 - \377 octal(hex 00 - FF)

**Note:** See the **DEFINE PORT TELNET DEDICATED SERVICE USERDATA** command for details on how to define non-printable ASCII characters.

**Example:**

```
DEFINE PORT 3 TELNET DEDICATED SERVICE 140.179.244.100 KICKSTART "ALERT"
```
DEFINE PORT TELNET DEDICATED SERVICE USERDATA  Privilege: P

Use the following commands to add, delete, and modify userdata strings to a Telnet Dedicated Service. The userdata string is passed to the network partner upon connection.

Use the SHOW PORT command to display the current setting. The userdata string displays underneath the Dedicated Service display on the Show Port screen. The screen displays characters just as you entered them, with the following minor exceptions:

- If an octal equivalent of a printable character or a special escape character is entered, then that printable or special escape character will be displayed.

- If an octal \377 (hex FF) is entered, then it will be doubled. (Telnet interprets the FF has an IAC.)

- If spaces (spacebar) are imbedded in the string, they will be interpreted as a hex 20 and sent up to the connection partner. Do not enter spaces within the string unless you want to pass them to the connection partner.

Syntax

DEFINE PORT port number TELNET DEDICATED [SERVICE] [ip-address/domain name] USERDATA "userdata_string"

DEFINE PORT port number TELNET DEDICATED[SERVICE][ip-address/domain name]USERDATA ""

DEFINE PORT port number DEDICATED NONE

Note: The keyword "telnet" is required. If it is omitted, the user will be unable to enter the "userdata" string.
DEFINE PORT TELNET DEDICATED SERVICE USERDATA (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERDATA</td>
<td>The data that follows this command will display on the screen.</td>
</tr>
</tbody>
</table>
| data-string | The data between quotes “ “ will display on the Show Port screen. If quote marks are used without characters entered between them, the userdata string will be deleted, but the service will be kept. Use the NONE setting to delete both. To modify a userdata string, you must redefine the service as well as change the data string. The following guidelines apply to the characters within a userdata character string. The string, when computed, can store up to 16 characters. The range is as follows:
- All printable ascii characters.
- Special escaped ascii characters, including:
  \b - backspace
  \t - tab
  \n - linefeed
  \f - form feed
  \v - vertical tab
  \r - carriage return
  \" - backslash
  All non-printable ascii characters in the form of \000 – \377 octal(hex 00 – FF).
- The leading backslash (\) is required for the special escaped and octal characters to be interpreted correctly. In fact, if entering an octal, you will receive an error message if you do not use a value in the range of \000 – \377.
- The above covers the entire ascii chart from 0-255. |
| NONE        | Deletes both the service and userdata string.                                                                                         |
Examples

The following examples show how userdata strings convert and display.

The user enters `xyplex\r\n`, as the userdata string. The string is displayed as is, and computes down to a total of 8 characters. The `\r` is a carriage return(hex 0D) and the `\n`, a linefeed(hex 0A).

The hex equivalent of the above string `78 79 70 6c 65 78 0d 0a` is sent to the connection partner.

*Note:* Keep in mind that all the rules regarding TELNET NEWLINE still apply. If a `\r` (carriage return) is part of the entered string, either a null, linefeed, or nothing will be appended to it, depending on the TELNET NEWLINE setting.

Example 1

A user enters the string `\141\142\143\015\012\000`. The string is displayed as `abc\r\n\000`. The string is sent with Telnet as hex `61 62 63 0d 0a 00`.

*Note:* Although four keystrokes were entered for `\141`, only one character (a) was stored and sent.
DEFINE/SET PORT TELNET DEFAULT

Privilege: N, P

Use this command to assign or change the telnet-port number (protocol or physical port address) which the port will use for operations where the user does not specify a telnet-port number. This is used to specify the default "source port" number for outgoing (local access) connections being made from this port to a host. Compare this with the TELNET-REMOTE-PORT NUMBER setting, which is used as the "destination port" for incoming connections.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TELNET DEFAULT [telnet-port number]

Where Means

telnet-port number The number representing a protocol or physical port address which the port will use for operations where the user does not specify a telnet-port number. The default value is 23.

Example

DEFINE PORT 5 TELNET DEFAULT 2500
Use this command to specify the default port number to be used when forming a Telnet session.

Syntax

```
DEFINE/SET PORT TELNET DEFAULT [number]
```
DEFINE/SET PORT TELNET ECHO MODE

Use this command to specify how a connection partner will "echo" (return for display at the screen, or print) characters which are typed at the keyboard of a terminal, during a Telnet session.

This command does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TELNET ECHO MODE [LOCAL]
[REMOTE]
[DISABLED]
[PASSIVE]
[CHARACTER]
[LINER]
[NOECHO]

Where Means

LOCAL Characters typed at the keyboard will be echoed by the server.
REMOTE Characters typed at the keyboard will be echoed by the connection partner, if possible (i.e., the server will attempt to negotiate remote echo). This is the default setting for TELNET ECHO MODE.
DISABLED Disable Telnet echo negotiations.
PASSIVE Agree with peer on its preferred Echo mode.
CHARACTER Use character mode.
LINE Use line mode
NOECHO Characters typed at keyboard will not be entered.

Example

DEFINE PORT 5 TELNET ECHO MODE LOCAL
DEFINE/SET PORT TELNET EOR REFLECTION  Privilege: P

Use this command to specify whether or not the server will send an End-of-Record (EOR) message back to the host when the server detects an EOR message at the end of the data sent by the host.

For some UNIX hosts, it is necessary for the print filter to add an EOR (End of Record) "handshake" to the end of the data in a print job or there is a risk that the connection will be closed before the print job is completed. Using EOR messages, the port and the print filter will not close the connection until the handshaking is complete, thus guaranteeing that all data is delivered to the port. To use this feature, you must set the PORT TELNET EOR REFLECTION to ENABLED for the port to which the printer is connected, and you must compile the print filter using the -eor option. See the Printer Configuration Guide for more information. You must enable or disable EOR handshaking at both the port and the host or connections may not properly be closed when they should be.

Syntax

```
DEFINE/SET PORT port-list TELNET EOR REFLECTION [DISABLED] [ENABLED]
```

Where Means

**DISABLED**  The server will not send an EOR message back to the host, when the server detects an EOR message at the end of the data sent by the host. This is the default.

**ENABLED**  The server will send an EOR message back to the host, when the server detects an EOR message at the end of the data sent by the host.

You must only set this characteristic to ENABLED when EOR messages are being used by both the host and the server.

Example

```
DEFINE PORT 5 TELNET EOR REFLECTION ENABLED
```
DEFINE/SET PORT TELNET ERASE CHARACTER

Privilege: S, N, P

Use this command to specify whether or not there will be a character which, when typed by a user in a Telnet session, deletes the character immediately to the left of the cursor.

This command does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TELNET ERASE CHARACTER [character] [NONE]

Where Means

character The character which, when typed by a user in a Telnet session, deletes the character immediately to the left of the cursor.

It is recommended that you specify an unused CTRL. Be sure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, BACKWARD SWITCH, FORWARD SWITCH, or the LOCAL SWITCH settings, line editing commands, or other Telnet command characters).

NONE There will not be a character which, when typed by a user in a Telnet session, deletes the character immediately to the left of the cursor. This is the default setting.

Example

DEFINE PORT 5 TELNET ERASE CHARACTER ^K
DEFINE/SET PORT TELNET ERASE LINE

Privilege: S, N, P

Use this command to specify whether or not there will be a character which, when typed by a user in a Telnet session, deletes all data in the current line of input, backwards from the cursor position to a prompt or a carriage-return/line-feed

This command does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TELNET ERASE LINE [character]
[NONE]

Where Means

character The character which, when typed by a user in a Telnet session, deletes all data in the current line of input, backwards from the cursor position to a prompt or a carriage-return/line-feed.

It is recommended that you specify an unused CTRL character. Be sure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, with the character you set for the BACKWARD SWITCH, FORWARD SWITCH, or the LOCAL SWITCH settings, or any other Telnet command characters). If your network supports both LAT and Telnet sessions, you may minimize user confusion caused by switching among different session types if you specify a VMS equivalent to the TELNET ERASE LINE setting (in this case CTRL/U).

NONE There will not be a character which, when typed by a user in a Telnet session, deletes all data in the current line of input, backwards from the cursor position to a prompt or a carriage-return/line-feed. This is the default setting. You can also use this setting to cancel a previously defined Erase Line character.

Example

DEFINE PORT 5 TELNET ERASE LINE ^U
DEFINE/SET PORT TELNET INTERRUPT

Use this command to specify whether or not there will be a character which, when typed by the user in a Telnet session, suspends, interrupts, aborts, or terminates a user process.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TELNET INTERRUPT [character]

[NONE]

Where

character The character which, when typed by a user in a Telnet session, suspends, interrupts, aborts, or terminates a user process.

It is recommended that you specify an unused CTRL character. Be sure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, with the character you set for the BACKWARD SWITCH, FORWARD SWITCH, or the LOCAL SWITCH setting, or any other Telnet command characters). If your network supports both LAT and Telnet sessions, you may minimize user confusion caused by switching among different session types if you specify a VMS equivalent to the TELNET INTERRUPT setting (in this case CTRL/C).

NONE There will not be a character which, when typed by the user in a Telnet session, suspends, interrupts, aborts, or terminates a user process. This is the default setting. You can also use this setting to cancel a previously defined interrupt character.

Example

DEFINE PORT 5 TELNET INTERRUPT ^C
DEFINE/SET PORT TELNET INTERRUPTS AS BREAK

Use this command to define a port to interpret a TELNET interrupt from the network as a TELNET BREAK and send the break out the serial port.

Use the SHOW/LIST PORT TELNET CHARACTERISTICS command to display the current setting. If enabled, it displays in the Enabled Characteristics section.

**Notes:** The BREAK TYPE must be set to REMOTE. Use the SHOW PORT command to display the current setting. The Telnet connection cannot be in Transparent mode for the Telnet break to work (transparent mode does not recognize Telnet special characters).

**Syntax**

```
DEFINE PORT <port number> TELNET INTERRUPTS AS BREAK [ENABLED]
[DISABLED]
```

**Where** | **Means**
---|---
ENABLED | The port will interpret a Telnet interrupt as a Telnet break and send the break out the serial port.
DISABLED | The port will not interpret a Telnet interrupt as a Telnet break. This is the default.

**Example**

```
DEFINE PORT 7 TELNET INTERRUPTS AS BREAK ENABLED
```
DEFINE/SET PORT TELNET DEFAULT LOCATION Privilege: P

Use this command to specify whether Telnet will initiate SEND LOCATION option negotiations on specified ports.

Syntax

DEFINE PORT [port-list] TELNET DEFAULT LOCATION [ENABLED] [DISABLED]

Where Means

ENABLED Telnet will use option negotiations to send on the specified port(s).

DISABLED Telnet will not use option negotiations on the specified port(s). This is the default.
DEFINE/SET PORT TELNET NEWLINE  

Use this command to specify the character(s) that the server should transmit to the connection partner in a Telnet session, when the user presses the RETURN key.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TELNET NEWLINE [NULL] [LINEFEED] [NOTHING]

Where Means

NULL The server should send a carriage-return and a NULL character to the connection partner in a Telnet session, when the user presses the RETURN key. This is the default.

LINEFEED The server should send a carriage-return and a line-feed character to the connection partner in a Telnet session, when the user presses the RETURN key.

NOTHING The server should only send a carriage-return character to the connection partner in a Telnet session, when the user presses the RETURN key.

Example

Xyplex>> DEFINE PORT 5 NEWLINE LINEFEED
DEFINE/SET PORT TELNET NEWLINE FILTERING

Use this command to specify whether or not the server should translate Telnet new-line sequences going from the network to the serial devices, and if it is translating these sequences, in what manner it will perform this translation.

Syntax

DEFINE/SET PORT port-list TELNET NEWLINE FILTERING

[NONE]
[LINFEED]
[CR]
[NUL]
[STANDARD]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>The server should not translate Telnet new-line sequences. This is the default setting.</td>
</tr>
<tr>
<td>CR</td>
<td>The server should translate Telnet new-line sequences by changing a CR/NULL or CR/LF in the data stream to a CR. This setting is recommended for port 0 (console port).</td>
</tr>
<tr>
<td>NULL</td>
<td>The server should translate Telnet new-line sequences by changing a CR or CR/LF in the data stream to a CR/NULL.</td>
</tr>
<tr>
<td>LINEFEED</td>
<td>The server should translate Telnet new-line sequences by changing a CR/NULL or CR in the data stream to a CR/LF.</td>
</tr>
<tr>
<td>STANDARD</td>
<td>The server should translate Telnet new-line sequences by changing a CR/NULL in the data stream to a CR.</td>
</tr>
</tbody>
</table>

Example

DEFINE PORT 5 TELNET NEWLINE FILTERING CR
DEFINE/SET PORT TELNET OPTION DISPLAY

Use this command to specify whether or not the port should display Telnet option negotiations. This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TELNET OPTION DISPLAY [DISABLED] [ENABLED]

Where Means

DISABLED The port will not display Telnet option negotiations. This is the default setting.

ENABLED The port will display Telnet option negotiations.

Example

DEFINE PORT 5 TELNET OPTION DISPLAY ENABLED
DEFINE/SET PORT TELNET PASS8D

Use this command to set the port to function at 8 bits. This allows an 8D (8 bits, even parity) to be passed to the Telnet connection partner as is (not converted). When this feature is enabled, it displays as an Enabled Characteristic on the SHOW/LIST PORT TELNET CHARACTERISTICS screen.

Syntax

DEFINE/SET PORT [port-list] TELNET PASS8D [ENABLED] [ALL] [DISABLED]

Where Means

port-list Specify which ports will to enable/disable for PASS8d.
ALL All ports on the will have PASS8d enabled/disabled.
ENABLED If enabled, an 8D is passed into a serial port doing 8 bits and parity during a Telnet session and will be transmitted to the connection partner unaltered.
DISABLED If disabled (the default), the 8D will be converted to a 0D as usual.

Example

DEFINE PORT 3-8 TELNET PASS8D ENABLED
DEFINE/SET PORT TELNET PREFERRED SERVICE  
Privilege: N, P

Use this command to specify whether or not there will be a Telnet destination to which the port will connect whenever a user makes a connect request without specifying a service or that there will be a change made to the current preferred service assignment for the port.

**Note:** When you define a port for preferred service the user will still be able to access the Xyplex prompt when disconnected from the preferred host. When you define a port as Dedicated Service the user will not see the prompt when disconnected.

**Syntax**

```
DEFINE/SET PORT port-list TELNET PREFERRED SERVICE [domain-name[:telnet-port number]]
               [internet-address[:telnet-port number]]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>domain-name</td>
<td>The logical name of the Telnet destination to which the port will be connected, whenever a user makes a connect request without specifying a domain-name. If the specified domain-name is not a fully qualified domain-name, the specified name will be concatenated with the default Internet domain-name-suffix.</td>
</tr>
<tr>
<td>internet-address</td>
<td>The identity or location on the network of the Telnet destination to which the port will be connected, whenever a user makes a connect request without specifying an internet-address.</td>
</tr>
<tr>
<td>:telnet-port number</td>
<td>The number of the Internet protocol or physical port address which will be used for sessions between the port and the Telnet destination to which the port will be connected, whenever a user makes a connect request without specifying a Telnet destination. If the Telnet number is not specified, then the Telnet default of 23 will be used.</td>
</tr>
</tbody>
</table>

**Examples**

```
DEFINE PORT 5 TELNET PREFERRED SERVICE FINANCEHOST.XYPLEX.COM

DEFINE PORT 5 TELNET PREFERRED SERVICE 140.179.244.100
```
DEFINE/SET PORT TELNET QUERY

Privilege: S, N, P

Use this command to specify whether or not there will be a character which, when typed by a user in Telnet session, provides a user with a visible indication that the system is still up and running. This command is useful when a user feels that a session has been unexpectedly "silent" for a long time (this could be due to an unusually heavy load on the network or connection partner, or because an operation requires an unanticipated amount of time to complete, etc).

This setting does not apply to parallel ports.

Syntax

```
DEFINE/SET PORT port-list TELNET QUERY [character]
[NONE]
```

Where Means

character The character which, when typed by a user in a Telnet session, displays a visible indication that the system is still up and running.

It is recommended that you specify an unused CTRL character. Be sure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, with the character you set for the BACKWARD SWITCH, FORWARD SWITCH, or the LOCAL SWITCH settings, line-editing command, or any other Telnet command characters). If your network supports both LAT and Telnet sessions, you may minimize user confusion caused by switching among different session types if you specify a VMS equivalent to the TELNET QUERY setting (in this case CTRL/T).

NONE There will not be a character which, when typed by a user in a Telnet session, provides a user with a visible indication that the system is still up and running.

This is the default setting.

Example

```
DEFINE PORT 5 TELNET QUERY ^T
```
DEFINE/SET PORT TELNET REMOTE

Use this command to assign or change the telnet-port number offered on the network for one or more physical server ports. This allows multiple ports to have the same telnet-port number, so that any of these physical ports are available to service Telnet connection requests, made to a specific telnet-port number. This is used to specify the default destination port number for incoming (remote access) connections being made to this port from a host.

Syntax

DEFINE/SET PORT port-list TELNET REMOTE [telnet-port number]

Where Means

telnet-port number The telnet-port number offered on the network as the address for one or more physical ports. More than one port can have the same remote port number. Assigning the same remote port number to multiple ports allows them to be part of the same logical group (for example, several ports can be part of a bank of dialout ports, each of which have the same address). The default value is \([2000 + (100 \times n)]\), where \(n\) is the physical server port number.

Example

DEFINE PORT 5-8 TELNET REMOTE 2500
DEFINE/SET PORT TELNET RS491

Use this command to enable flow control on a port for TELNET RS491.

Syntax

```
DEFINE PORT TELNET RS491 [DISABLED] [ENABLED]
```

Where Means

<table>
<thead>
<tr>
<th>Disabled</th>
<th>Disable Telnet RS491 on a port. This is the default.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enable flow control on a port for Telnet RS491.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT TELNET RS491 ENABLED
```
Use this command to specify whether or not there will be a character which, when typed by a user in a Telnet session, allows the user to regain control of a "runaway" process.

This setting does not apply to parallel ports.

Syntax

```
DEFINE/SET PORT port-list TELNET SYNCHRONIZE [character]
           [NONE]
```

Where  Means

character  The character which, when typed by a user in a Telnet session, allows the user to regain control of a runaway process.

It is recommended that you specify an unused CTRL character. Be sure that there are no conflicting uses for the character you select (particularly with control characters that are used by applications programs, with the character you set for the BACKWARD SWITCH, FORWARD SWITCH, or the LOCAL SWITCH, or any other Telnet command characters).

NONE  There will not be a character which, when typed by a user in a Telnet session, allows the user to regain control of a runaway process. This is the default setting.

Example

```
DEFINE PORT 5 TELNET SYNCHRONIZE ^K
```
DEFINE/SET PORT TELNET TERMINALTYPE

Use this command to specify whether or not the port emulates a particular terminal type during a TELNET or RLOGIN session. The server uses the terminal type you specify during Telnet option negotiations. Refer to the documentation supplied with your host Telnet implementation for a list of valid Telnet terminal types.

Syntax

DEFINE/SET PORT port-list TELNET TERMINALTYPE "terminal-type"

Where Means

terminal-type The terminal type to be used during a TELNET or RLOGIN session. Valid values are text strings up to 21 characters long. You must enclose the terminal-type string in quotation marks (").

Example

DEFINE PORT 5 TELNET TERMINALTYPE "VT220"
DEFINE/SET PORT TELNET TN3270 DEFAULT PORT

Privilege: P

Use this command to assign a default port number for the access server to use when forming a TN3270 session. If you do not specify a default, the access server uses the default port for a Telnet session, which is 23.

Syntax

```
DEFINE/SET PORT [port-list] TELNET TN3270 DEFAULT PORT [port number]
```

Where                      Means

`port number`               The number of the port the access server uses when forming a TN3270 session. Valid values are 1 through 32767. The default value is 23.

Example

```
DEFINE PORT 5 TELNET TN3270 DEFAULT PORT 987
```
DEFINE/SET TERMINAL TELNET TN3270 DEFAULT Privilege: P

Use this command to assign a default port number for the access server to use when forming a TN3270 session using the TN3270 HOST command. If you do not specify a default, the access server uses the default port for a Telnet session.

Syntax

```
DEFINE/SET TERMINAL TELNET TN3270 DEFAULT [port number]
```

Where Means

| ip-port number | The port number used by the access server when forming a TN3270 session. |

Example

```
DEFINE PORT TELNET TN3270 DEFAULT 5
```
DEFINE/SET PORT TELNET TN3270 DEVICE

Use this command to indicate whether or not the ports you specify will emulate a particular terminal type during a TN3270 session. If you specify a device name, the access server will automatically assign the USENGLSH TN3270 translation to the ports you specify with this setting. If you want to assign a different translation table to these ports, use the DEFINE/SET PORT TELNET TN3270 TRANSLATIONTABLE command.

Syntax

```
DEFINE/SET PORT [port-list] TELNET TN3270 DEVICE [device-name]
[NONE]
```

Where Means

- **device-name**: The type of terminal that the ports will emulate during a TN3270 session. You can use the name of a device supplied by Xyplex (ANSI, VT100, VT220-7, or VT220-8), or the name of a device table you have created. See the TN3270 section in the *Advanced Configuration Guide* for more information about how to create device tables.

- **NONE**: Disable the terminal emulation feature. This is the default setting.

Example

```
DEFINE PORT 5 TELNET TN3270 DEVICE ANSI
```
Use this command to enable or disable end of record (EOR) before binary negotiation when establishing a TN3270 session.

Syntax

```
DEFINE/SET PORT [port-list] TELNET TN3270 EOR [ENABLED] [DISABLED]
```

Where Means

<table>
<thead>
<tr>
<th>ENABLED</th>
<th>End of Record will be used during TN3270 sessions from this port(s).</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>No End of Record will be used. This is the default.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 4 TELNET TN3270 EOR ENABLED
```
DEFINE/SET PORT TELNET TN3270 ERRORLOCK

Privilege: P

Use this command to enable or disable ErrorLock during a TN3270 session.

Syntax

```
DEFINE/SET PORT [port-list] TELNET TN3270 ERRORLOCK [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>During a TN3270 session, the terminal will lock when you press an incorrect key sequence until you press the Reset key.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>An incorrect key sequence will not cause the terminal to lock.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 4 TELNET TN3270 ERRORLOCK ENABLED
```
Use this command to allow you to define prefix keymaps. Prefix function keys allow you to define hex sequences that get prepended to other function keys’ hex values. The maximum size of the prefix function (1 or 2) is 8 bytes. You can combine 3 keys into the prefix and have those 3 keys prefix the "main" key. When the operator then keys the "main" key, (the one with the FF or FE beginning the hex string), the entire prefix string plus the "main" key is sent to the host.

Syntax

\[\text{DEFINE/SET PORT TELNET TN3270 PREFIXKEYMAP [ENABLED] [DISABLED]}\]

Where Means

ENABLED The port will allow prefix keymaps.

DISABLED Keymaps are not allowed. This is the default setting.
A server can support two or more local printers for TN3270 screen printing. You can assign printers to specific ports, so that the printing always occurs on those ports.

To enable support for screen printing, assign the ACCESS PRT3270 setting to one or more ports. The TN3270 printer ports must have valid device names.

The SHOW/LIST/MONITOR PORTS TELNET CHARACTERISTICS display shows the TN3270 printer port assignment, or ANY if you have not specified a port.

To set up normal 80-column printing on a server port, use the following commands:

```
DEFINE PORT port-list ACCESS PRT3270
DEFINE PORT port-list TELNET TN3270 DEVICE VT100
DEFINE PORT port-list AUTOBAUD DISABLED
DEFINE PORT port-list SPEED baud-rate
DEFINE PORT port-list PARITY parity
DEFINE PORT port-list CHARACTER SIZE character-size
LOGOUT PORT port-list
```

See the command pages in this guide for more information about these commands. Refer to the TN3270 section of the Advanced Configuration Guide for more information.

**Syntax**

```
DEFINE/SET PORT port-list TELNET TN3270 PRINTERPORT [port number] [ANY]
```

**Where**

- **port-list**: One or more access server ports that you want to assign to a printer port for local TN3270 screen printing.
- **ANY**: Use any available port with ACCESS PRT3270 enabled to print the screen.
- **port number**: Any valid port number with ACCESS PRT3270 enabled and a valid TN3270 device name. When you assign a printer port to a port, the port becomes a dedicated printer port for TN3270 users on the access server.

**Example**

```
DEFINE PORT 3 TELNET TN3270 PRINTER PORT 4
```
Use this command to configure a Telnet TN3270 port as a scanner device. When you enable SCANNER on a port, and console input is detected, the TN3270 will start converting each character from ASCII to EBCDIC and will continue to convert characters until an end of record (Hex0D) is found or an EOB is reached. When the end of record is reached, the entire contents of the buffer will be sent to the Host. Most TN3270 character processing is bypassed which allows this device to convert well over a thousand characters per second.

Note: TN3270 keymaps are not used with this feature. However, you must still define a device so that TN3270 negotiations work. Normal keyboard lock and unlock still functions with a scanner device enabled, therefore the Host application needs to ensure that when the scanner starts sending characters to the host the keyboard is on in the WCC.

Syntax

DEFINE PORT <port-list> TELNET TN3270 SCANNER [ENABLED] [DISABLED]

Where Means

ENABLED Activates the scanner.

DISABLED Disables the port as a scanner and returns the port to normal TN3270 processing. This is the default.

Example

DEFINE PORT 3 TELNET TN3270 SCANNER ENABLED
DEFINE PORT TELNET TN3270 SPACE_INSERT

Use this command to enable insert mode on space-filled fields using the TN3270 Insert Mode. See the TN3270 section in the Advanced Configuration Guide for more information.

Syntax

DEFINE PORT TELNET TN3270 SPACE_INSERT [Enabled]

[DISABLED]

Where Means

Enabled Insert mode will work on space-filled fields.

Disabled Insert mode will not work on space-filled fields.

Example

DEFINE PORT TELNET TN3270 SPACE_INSERT ENABLED
DEFINE/SET PORT TELNET TN3270 TRANSLATIONTABLE Privilege: P

Use this command to assign a TN3270 language translation table to the ports you specify. You can also define your own language translation tables. See the TN3270 section of the Advanced Configuration Guide for more information about how to create translation tables.

Syntax

DEFINE/SET PORT port-list TELNET TN3270 TRANSLATIONTABLE [trans-name] [NONE]

Where Means

trans-name The name of the TN3270 translation table that the server will use at these ports during Tn3270 sessions. The default is USENGLSH (American English), which the server automatically assigns to ports when you assign them a TN3270 device type.

NONE Do not assign a TN3270 translation table to these ports. If you have assigned a TN3270 device at these ports, you cannot specify NONE as the translation table. Ports that have TN3270 devices must also have translation tables.

Example

DEFINE PORT 5 TELNET TN3270 TRANSLATIONTABLE USENGLSHE
DEFINE PORT TELNET TN3270 TYPE_AHEAD Privilege: P

Use this command to prevent the buffering of keys in the user console buffer when the keyboard is locked via TN3270. If TypeAhead is enabled, you can also specify the size of the buffer for TN3270 sessions.

This setting does not apply to parallel ports.

Syntax

DEFINE PORT TELNET TN3270 TYPE_AHEAD [ENABLED]
[DISABLED]

DEFINE PORT TELNET TN3270 TYPE_AHEAD [buffer-size]

Where          Means

ENABLED        Buffering will be prevented.

DISABLED       Buffering of keys will not be prevented.

buffer-size    The size of the typeahead buffer (the number of bytes or characters that can be temporarily stored pending transmission) for sessions at your port, the port(s) specified in the port list, or all ports.

Example

DEFINE PORT TELNET TN3270 TYPE_AHEAD ENABLED
DEFINE/SET PORT TELNET TN3270 XTDATTRS

Use this command to specify whether or not extended screen attributes will be supported at the ports you specify during a TN3270 session. These attributes include blink, reverse video, underline, and color.

*Note:* This feature requires a minimum of 2 MB memory.

**Syntax**

DEFINE/SET PORT *port-list* TELNET TN3270 XTDATTRS  
[DISABLED]  
[ENABLED]

**Where**  
**Means**

**ENABLED**  
The port will support extended attributes at the ports you specify during a TN3270 session.

**DISABLED**  
Do not enable the extended attributes feature. This is the default setting.

**Example**

DEFINE PORT 5 TELNET TN3270 XTDATTRS ENABLED
DEFINE/SET PORT TELNET TRANSMIT

Use this command to specify when the server will transmit characters that are typed at a keyboard during a Telnet session. This setting is ignored if TELNET ECHO MODE is set to REMOTE.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TELNET TRANSMIT [BUFFERED] [buffered-time]
[IMMEDIATE]
[IDLETIME] [character-times]

Where Means

BUFFERED The server will not transmit characters typed at the keyboard until the buffered timer expires. This is the default with a buffered-time value of 80 milliseconds. The valid values are 30-1500 milliseconds. Every time the timer expires, any characters that are accumulated in the buffer are sent to connection partner.

buffered-time The buffered time. 80 milliseconds is the default value. If you omit a buffered time, the default of 80 ms is used.

IMMEDIATE The server will send each character as soon as possible after it is typed at the keyboard.

IDLETIME Define or change the maximum amount of time that the server will wait before transmitting the data in the typeahead buffer to the connection partner.

You can also specify when the server will transmit user input from a Telnet or RLOGIN session. The server will wait until the port has been idle for the specified period of time, or until the amount of accumulated data exceeds 80% of the typeahead buffer size.

This setting is useful when the device connected to the port waits until a control character (such as the RETURN key) is typed at the keyboard, before it transmits data in the typeahead buffer (for example, data that the user has typed, or from a modem). This setting tells the port to send the data at the specified time, even though the control character has not been typed. Use this setting for ports that have their ACCESS setting as REMOTE or DYNAMIC. IDLETIME helps to limit the amount of network traffic when the device connected to the port does not need remote echoing of data.
The maximum amount of time, specified as a number of characters, that the server will wait before transmitting the data in the typeahead buffer to the connection partner. Valid values are between 1 to 255 characters. The default value is 1. If you do not specify a character time, the default is used.

To determine how much time that the server can wait before it will transmit the data in the typeahead buffer to the connection partner, convert character-times into seconds, as follows:

\[
\text{Actual delay time} = \text{character time} \times \frac{\text{character size}}{\text{PORT SPEED}}.
\]

For example, for a port that has a port-speed of 2400 baud, 8 bits per character, and a TELNET TRANSMIT IDLETIME value of 255, the server will wait 0.85 seconds to transmit data in the typeahead buffer to the connection partner.

Example

```
DEFINE PORT 5 TELNET TRANSMIT IDLETIME 1
```
The Telnet Urgent Break feature determines whether or not a Break sequence is marked "Urgent" when sent to a partner in a Telnet session.

Syntax

```
DEFINE/SET PORT port-list TELNET URGENT BREAK [ENABLED] [DISABLED]
```

Where Means

- **ENABLED**: Break sequences are marked "Urgent" when sent to a partner in a Telnet session.
- **DISABLED**: Break sequences are not marked "Urgent" when sent to a partner in a Telnet session. This is the default

Example

```
DEFINE PORT TELNET URGENT BREAK ENABLED
```
DEFINE PORT TO DEFAULTS

Use this command to define specified port(s) back to factory defaults.

**Note:** Upon issuing this command, you will be prompted to press <RETURN> or any other key to abort the process. This process will be repeated for each specified port in succession. If you press the <RETURN> key, you will be prompted for the next port. If you press any other key, the process for the current port will be terminated, however all previous ports that you specified will still be valid. The port(s) must be logged out for the change to take effect.

**Restrictions**

- Not valid for port 0
- The following parameters are not changed (if defined) when defining the port(s) back to defaults:
  - Internet Security
  - IP Filters
  - IPX Filters

**Syntax**

```
DEFINE PORT [port-list] TO DEFAULTS
```

**Example**

```
DEFINE PORT 1-20 TO DEFAULTS
```
DEFINE/SET PORT TYPE

Use this command to define or change the type of terminal that is connected the port(s) specified in the port-list. The terminal type affects how the attached device produces output, and how the server performs certain device specific functions. For terminals that support emulation of multiple terminal types, this setting should match the actual terminal setting. The setting for the TYPE only affects the operation of the terminal in local command mode.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TYPE [ANSI]
[HARDCOPY]
[SOFTCOPY]

Where Means

ANSI The terminal produces output on a video display and supports ANSI escape sequences. Generally, this type of terminal supports the clear screen function and special cursor control functions, but not line drawing (e.g., any VT100, VT200, VT300 or compatible terminal).

HARDCOPY The terminal is a hardcopy (e.g., a printing or non-video display) terminal, or will emulate the operation of a hardcopy terminal. Generally, this means that the attached device produces output on paper. When you delete characters for this type of device, the deleted characters are echoed between backslash characters (\).

SOFTCOPY The terminal produces output on a video display but does not support ANSI escape sequences. This type of terminal does echo character deletions when you use the DELETE key, but does not support line drawing, the clear screen function, or special cursor control functions. This is the default setting.

Example

DEFINE PORT 5 TYPE HARDCOPY
DEFINE/SET PORT TYPEAHEAD SIZE

Privilege: P

Use this command to specify the size of the typeahead buffer (the number of bytes or characters that can be temporarily stored pending transmission) for sessions at the port(s) specified in the port-list.

This setting does not apply to parallel ports.

Syntax

DEFINE/SET PORT port-list TYPEAHEAD SIZE size

Where Means

size The number of bytes (characters) that can be stored in the typeahead buffer for sessions at the port(s) specified in the port-list. Valid values are between 80 to 16384. The default setting is 128. You should be careful to limit this value, as the typeahead buffer uses resources from the server's pool.

Example

DEFINE PORT 5 TYPEAHEAD SIZE 1024
DEFINE PORT ULI  

Use this command to enable or disable the UNIX-like user interface at one or more ports. You can also enable this interface so that it is either the primary interface available to a user, or the only interface that is available to the non-privileged or secure user. (Privileged users will continue to have access simultaneously to both the UNIX-like and DECserver-like user interfaces, regardless of this port setting.)

Syntax

```
DEFINE PORT port number ULI [ENABLED]
[ONLY]
[PRIMARY]
[DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enable the UNIX-like interface on the port. When the user logs on to the port, the DLI is still activated. In this mode, users still have access to all ULI and DLI. This is the default.</td>
</tr>
<tr>
<td>ONLY</td>
<td>Enable only the UNIX-like interface on the port. In this mode, users do not have access to DLI commands from the ULI.</td>
</tr>
<tr>
<td>PRIMARY</td>
<td>When the user logs on to the port, the ULI is activated. In this mode, users still have access to all DLI commands from the ULI.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disable the UNIX-like interface on the port. In this mode, users do not have access to ULI commands from the DLI.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 5 ULI DISABLED
```
DEFINE/SET PORT USER KERBEROS PASSWORD  Privilege: N, P

Use this command to assign or change a Kerberos password. When you issue this command, the server prompts you for your current password (old password) and the new password. The server then prompts you to verify the new password by retyping it.

The server queries the Kerberos Master when you change a password. If the Master does not respond, you are asked to try again later.

*Note:* This feature is not supported in Kerberos 5.

**Syntax**

```
DEFINE/SET PORT USER KERBEROS PASSWORD
```

**Example**

```
Xyplex> DEFINE PORT USER KERBEROS PASSWORD

Old password>

New password>

Verification>
```
DEFINE/SET PORT USERNAME FILTERING  

Use this command to specify the type of filtering (if any) used on the defined username. You can specify none or that the server only allow 7-bit printable characters.

Syntax

DEFINE/SET PORT USERNAME FILTERING  [NONE]  
                                            [SEVEN_BIT]

Where   Means

NONE    Specifies that no filtering be used on the defined username. NONE is the default setting.

SEVEN_BIT  Specifies that the server only allow 7-bit printable characters (such as 0x20 to 0x7e) to be used for the username. The server ignores other characters.

Example

DEFINE PORT USERNAME FILTERING SEVEN_BIT
DEFINE/SET PORT USERNAME PROMPT

Use this command to define or change a username string assigned to a port. This is the prompt the user sees at login. When a user logs in to a port that has a username assigned, the port bypasses the Username prompt. (Depending on PASSWORD setting, the port may display a password prompt. If the PASSWORD is set to DISABLED, the port will display the Xyplex> prompt or connect to a dedicated service.) The username also appears in server displays.

If you manage servers using TSM, do not assign a *username* to port 0, or TSM will not work properly.

**Syntax**

```
DEFINE/SET PORT <port-list> USERNAME PROMPT "<name>
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
</table>
| "name" | The name to be assigned to the port. The name can be between 1 to 16 characters. You must enclose the name in quotation marks ("). The server will accept the name exactly as it is specified (including spaces, commas, and upper-case or lower-case letters). To cancel a previously-defined username, specify a null string (e.g., ") to cancel. The default setting is "Enter username."

**Example**

```
DEFINE PORT 2,4,6 USERNAME PROMPT "Enter your User Name"
```
DEFINE/SET PORT VERIFICATION  

Privilege: S, N, P

Use this command to specify whether or not the server will display informational messages at the port(s) listed in the port-list, whenever a user connects, disconnects, or switches a session.

Syntax

```
DEFINE/SET PORT port-list VERIFICATION [DISABLED] [ENABLED]
```

Where Means

DISABLED The server will not display informational messages, at the port(s) listed in the port-lists, whenever a user connects, disconnects, or switches a session.

ENABLED The server will display informational messages whenever a user connects, disconnects, or switches a session. This is the default setting.

Example

```
DEFINE PORT ALL VERIFICATION DISABLED
```
DEFINE PORT WELCOME BEFORE AUTHENTICATION

Use this command on specified port(s) to display the Xyplex Welcome banner before the user is prompted for the Radius, Kerberos or SecurID username and password. If enabled, "Welcome Before Authentication" text displays under Enabled Characteristics on the SHOW PORT CHARACTERISTICS display.

Notes: This is a DEFINE only command for this feature. The port(s) must be logged out for this command to take effect. This feature cannot be enabled on Port 0. If you are using APD, you must enable the DEFINE PORT APD AUTHENTICATION INTERACTIVE command to have the Welcome banner print out first.

Syntax

DEFINE PORT [port-list] WELCOME BEFORE AUTHENTICATION [ENABLED] [DISABLED]

Where Means

ENABLED The Xyplex Welcome banner will display before any authentication prompt displays for Radius, Kerberos or SecurID.

DISABLED This is the default.

Example

DEFINE PORT 1,4-7 WELCOME BEFORE AUTHENTICATION ENABLED
DEFINE PORT XDM HOST

Use this command to specify the domain name or Internet address of an XDM host. Use the DEFINE PORT XDM QUERY command to specify the query type for that host. Use the SHOW/LIST/MONITOR PORTS ALTERNATE CHARACTERISTICS to display the current settings.

Syntax

DEFINE PORT port-list XDM HOST [domain-name]
   [internet-address]
   [NONE]

Where Means

port-list Specify one or more ports that you want to associate with the XDM HOST
domain-name The domain name or Internet address of the host that will be the XDM manager for
internet-address the ports you specify.
NONE Remove the previously defined domain name or Internet address of an XDM host.

Examples

DEFINE PORTS 8-16 XDM HOST 117.153.89.3
Define/Set Port XDM Query

Privilege: P

Use this command to specify the method that the access server uses to search for an XDM manager. Use the DEFINE/SET PORT XDM HOST command to specify the host first. There are three query types: SPECIFIC, BROADCAST, and INDIRECT. SPECIFIC and INDIRECT query types search for the domain name or Internet address you specify. The BROADCAST query type searches for the XDM host using the access server Internet broadcast address specified in the DEFINE/SET SERVER IP BROADCAST ADDRESS command. The INDIRECT query type is only compatible with version X11R5 X Windows or higher.

Use the SHOW PORT ALTERNATE CHARACTERISTICS to display the current setting.

```
DEFINE PORT port-list XDM HOST [ip-address|domain-name] QUERY [BROADCAST]
                             [SPECIFIC]
                             [INDIRECT]
```

Where Means

port-list Specify one or more ports that you want to associate with the Query Type.

SPECIFIC The ports you specify search for the host at the location in the domain-name or internet-address variable, which is the XDM manager.

BROADCAST The ports you specify search the network for an XDM manager using the Internet broadcast address. If you do not enter a query type BROADCAST will be used. This is the default.

INDIRECT The ports you specify search for the host at the location in the domain-name or internet-address variable. This host provides a list of XDM managers on the network.

Examples

```
DEFINE PORT 4 XDM HOST DEV.SUN.COM QUERY TYPE SPECIFIC

DEFINE PORTS 5-7 XDM HOST 123.321.32.23 QUERY TYPE INDIRECT
```
DEFINE PORT XON SEND TIMER  

Privilege: P

Use this command to add a configurable timer that will cause an XON to be transmitted every ‘n’ seconds, when the port is connected but not XOFF’ed.

Syntax

```
DEFINE PORT port-list XON TIMER [seconds]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>seconds</td>
<td>Specify how many seconds between XON sends. The valid values are 0 through 2550 seconds. The default is 10 seconds.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE PORT 3 XON TIMER 10
```
DEFINE PORT XREMOTE

Use this command to determine whether or not a port searches for the XDM host as soon a user logs on to the port, rather than returning the Xyplex command interface.

Syntax

```bash
DEFINE PORT port-list XREMOTE [DISABLED] [ENABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enable Xremote at the specified ports. The access server then searches for the XDM host you have defined either with a Specific, Indirect, or Broadcast query type. See the DEFINE PORT XDM HOST command for more information on how to do this.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disable the Xremote feature at the ports you specify. This is the default setting.</td>
</tr>
</tbody>
</table>

Example

```bash
DEFINE PORT 5 XREMOTE ENABLED
```
The **DEFINE SERVER** and **SET SERVER** commands specify or modify server characteristics. Generally, server characteristics control communication between the server and the nodes. Changes that are made using the **SET SERVER** command take effect immediately and are only in effect until the server is re-initialized. Changes made via the **DEFINE SERVER** command take effect whenever the server is re-initialized. Changes can be made to take effect both immediately and on a permanent basis when the **SERVER CHANGE** characteristic is set to ENABLED.

Only privileged users can use the **DEFINE SERVER** or **SET SERVER** commands.

The basic syntax for the **DEFINE SERVER** and **SET SERVER** commands is:

```
DEFINE  SERVER  [characteristic(s)]
SET SERVER  [characteristic(s)]
```

As shown above, you can define or set multiple server settings with a single command. When you specify more than one server setting with one command, separate the characteristics with one or more spaces, a comma, or any combination of commas and spaces. (Note, however, that the maximum length of a command line is 132 characters.)

This section describes the server settings that can be defined. You will find items which are common variables listed throughout this section. Refer to the section on **Common Variables** at the beginning of this guide.
## Valid DEFINE/SET SERVER Commands

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<td>ARAP DEFAULT ZONE</td>
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<td>ARAP NODE NAME</td>
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<td>Dump</td>
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<td>Eventlog</td>
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<td>Format Card</td>
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<td>Groups</td>
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<td>Heartbeat</td>
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<td>Help</td>
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<td>Identification Size</td>
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<td>Image Load Protocol</td>
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<td>Inactivity Timer</td>
<td>X (P)</td>
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<td>Internet IP Reassembly</td>
<td>X (P)</td>
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</table>

(P) - Privileged users. — Not applicable
<table>
<thead>
<tr>
<th>Command</th>
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<td>IP BROADCAST ADDRESS</td>
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<td>IP DOMAIN ADDRESS</td>
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<td>IP FILTER</td>
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<td>IP FILTER DESTINATION</td>
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<td>IP LOAD FILE</td>
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(P) - Privileged users.  — Not applicable
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(P) - Privileged users. — Not applicable
Use this command to change the maximum number of accounting entries that the server will record in the accounting log. To enable the accounting feature, change the number of accounting entries from 0 to any number greater than or equal to 1, then reboot the server using the INIT DELAY command so the change can take effect.

When the accounting feature is enabled, the server creates an accounting log. Each log entry contains information about successful and attempted connections made to or from the unit, as well as information about sessions that are disconnected.

You can view the contents of the accounting log by viewing the SHOW/MONITOR SERVER ACCOUNTING display. See the Accounting section in the Advanced Configuration Guide for information about the accounting feature.

This feature requires a minimum of 1 megabyte of free memory.

Syntax

DEFINE SERVER ACCOUNTING ENTRIES number

Where Means

number The maximum number of accounting entries that the server will record in the accounting log. Valid values are between 0 and 1000. The default is 0. Changing the number from 0 to any other number enables the accounting feature. Changing the number to 0 disables the accounting feature.

Example

DEFINE SERVER ACCOUNTING ENTRIES 100
Announcements are multicast messages, which are sent by the server via the Ethernet network to other servers. These messages indicate which LAT services are available at the server. Announcements are only multicast when there are local services defined at the server.

Use this command to enable or disable these multicast messages.

**Syntax**

```
DEFINE/SET SERVER ANNOUNCEMENTS   [DISABLED]
     [ENABLED]
```

**Where Means**

- **DISABLED** The server will not multicast announcements about available services.
- **ENABLED** The server will multicast announcements about available services. This is the default setting.

**Example**

```
DEFINE SERVER ANNOUNCEMENTS ENABLED
```
Access server ports can be configured to accept connections made via different protocols using the Automatic Protocol Detection (APD) feature. Using APD, ports will automatically determine the protocol being used to make a connection and adjust port settings appropriately. If you do not enable APD, ports can be dedicated for use by a single access serving protocol. An individual port can be configured to accept any connections made via ARAP, PPP, SLIP (which includes CSLIP), and interactive protocols, as well as all or none of these.

After you enable APD on the server, you must reboot the server using the INIT DELAY command and then enable APD-related settings for individual ports. If you do not specify APD-related settings for the ports which use access serving protocols, the ports will default to permitting only interactive connections, unless configured with another protocol.

Several commands are available which control the protocols that will be accepted for APD ports, and other aspects of APD operation. Use this command to configure the server so that ports can accept different types of connections (i.e., using more than one protocol).

See Using the TCP/IP Features in the *Advanced Configuration Guide* for more information.

**Syntax**

```
DEFINE SERVER APD [ENABLED] [DISABLED] [NONE]
```

**Where**

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Ports on this server can be configured to accept connections made via any combination of ARAP, PPP, SLIP (which includes CSLIP), and interactive protocols, as well as all of these.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Ports on this server cannot be configured to accept connections made via a choice of different protocols. Ports will be limited to one type of connection (for whatever protocol is configured at a given port). This is the default.</td>
</tr>
<tr>
<td>NONE</td>
<td>This is the same as DISABLED.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER APD ENABLED
```
DEFINE/SET SERVER APD MESSAGE  

Privilege: P

Use this command to change the default APD message string. Use the SHOW UNIT command to display the current APD message string.

Syntax

```
DEFINE SERVER APD MESSAGE "<"message-string">"
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;message-string&quot;</td>
<td>The message string can contain up to 80 characters. Make sure to enclose the message in quotes (&quot;'). When APD is enabled on the unit, the default message string is: &quot;AutoProtocol Detect - Begin protocol or enter 4 returns for interactive mode.&quot;</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER APD MESSAGE "Launch PPP Protocol or hit <enter> 4 times for interactive mode."
```
All AppleTalk devices are found in an AppleTalk zone, which can be an EtherTalk zone, a TokenTalk zone, a LocalTalk zone, etc. There is always a default choice for the zone which the device will join. Xyplex communication servers join an EtherTalk zone.

The DEFINE/SET SERVER ARAP DEFAULT ZONE command allows the server manager to specify the default EtherTalk zone that the server joins after it is initialized. If there is no zone of that name available on the network segment the server will join the default zone for the segment.

Syntax

```
DEFINE SERVER ARAP DEFAULT ZONE ["zone-name"]
[NONE]
```

Where Means

"zone-name" Specifies the name of the AppleTalk zone that the server will attempt to join when it is initialized. The zone name is a quoted, case-sensitive text string that can be up to 32 characters long and cannot contain the double-quote (") character.

NONE Specifies that the server will not be assigned to a specific AppleTalk zone. This is the default.

Example

```
DEFINE SERVER ARAP DEFAULT ZONE "REMOTEZONE"
```
The server manager can configure a server so that when Remote Access users try to connect, the users must type a login password. There is only one Remote Access login password per server.

Use this command to specify the password that Remote Access users must type when they log on. If you type the password on the DEFINE/SET SERVER ARAP PASSWORD command line, enclose the password in quotation mark characters ("}). If you do not type the password on the DEFINE/SET SERVER ARAP PASSWORD command line, the server will prompt you for a password. In this case, do not enclose the password in quotation mark characters. Also, in this case, the server will not echo the password.

Syntax

DEFINE/SET SERVER ARAP PASSWORD ["password"]

Where Means

"password" The new password that Remote Access users must type when they log on to a server port. The password can be up to 8 characters long and cannot contain the double-quote (") character. The password is case-sensitive. The default ARAP password is "access".

Example

DEFINE SERVER ARAP PASSWORD "REMOTE"

or

DEFINE SERVER ARAP PASSWORD

Password > REMOTE
DEFINE/SET SERVER ARAP NODE NAME

Use this command to specify the AppleTalk node name that the remote user sees.

When a remotely connected AppleTalk user connects to the network via a Remote Access server, the name of the Remote Access server is displayed in the Remote Access Status display.

The default ARAP node name setting is NONE. If you do not specify a node name, the unit will use the server-name specified by the DEFINE/SET SERVER NAME command. By default, the server name is a seven-character name in the form Xnnnnnn, where nnnnnn represents the last 6 digits of the server Ethernet address. For servers that operate with a parameter server that is a VAX/VMS node, the default name is the DECnet node name that has been assigned by the system manager of that node.

Syntax

```
DEFINE/SET SERVER ARAP NODE NAME ["node name"]
[NONE]
```

Where Means

"node name" The server’s AppleTalk node name. Enclose the node name in quotes ("."). It is case-sensitive and can be up to 32 characters. The node name cannot contain the double-quote (") character.

NONE That the server will not have an AppleTalk node name assigned to it. In this case, the server will revert to using the server-name. This is the default.

Example

```
DEFINE SERVER ARAP NODE NAME "REMOTEMACS"
```
DEFINE/SET SERVER BROADCAST

Use this command to specify whether or not the Broadcast command is available to users at this server. The BROADCAST command allows users at one port to send a message to users at other ports on the server.

Syntax

DEFINE/SET SERVER BROADCAST  [DISABLED]
[ENABLED]

Where Means
DISABLED Specifies that the Broadcast command is not available to any users at this server.
ENABLED Specifies that the Broadcast command is available to users at this server. This is the default setting.

Example

DEFINE SERVER BROADCAST ENABLED
Use this command on units that have flash cards. You can copy the entire contents of one card to another with this command.

Syntax

SET SERVER CARDCOPY
SET SERVER CARDCOPY ERASE

Use this command on units that have flash cards. You can delete the entire contents of a flash card.

**CAUTION**

DO NOT USE THIS COMMAND UNLESS YOU ARE ABSOLUTLEY SURE THAT YOU WANT ALL CONTENTS DELETED.

Syntax

```
SET SERVER CARDCOPY ERASE
```
DEFINE/SET SERVER CHANGE  

Privilege: P

Normally, a DEFINE command affects only the permanent database, and a SET command affects only the operational database.

Use this command to specify whether or not the server will update both the permanent and operational database when a DEFINE command is issued. This has the effect of allowing you to perform both a DEFINE and SET operation with only a DEFINE command, and is particularly useful when first setting up a server or when you need to issue a large number of commands.

SNMP SET commands are not affected by this setting.

Syntax

```
DEFINE/SET SERVER CHANGE [DISABLED] [ENABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>Specifies that the server will not update both the permanent and operational database when a DEFINE command is issued. This is the default.</td>
</tr>
<tr>
<td>ENABLED</td>
<td>Specifies that the server will update both the permanent and operational database when a DEFINE command is issued.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER CHANGE ENABLED
```
SET SERVER CHASSIS

Use this command to change the access server settings in the operational database. This command is used only on the Network 9000 720 Access Server. Refer to the Network 9000 documentation for more information.
Use this command to specify how often the server will communicate with service nodes when LAT sessions are active. During the specified time period, the server collects all data from active sessions, multiplexes the data, and creates Ethernet packets. At the end of the interval, the server transmits all of these packets to the appropriate service nodes for processing. Thus, the value set for this option affects the response time for the user, as well as network performance, and performance at the service nodes.

By changing the circuit timer value, you can manage the relationship (or trade-off) between user response time and efficient use of network and service node resources. For example, setting a short time interval means that users receive fast response time, but there is more traffic on the network and service nodes must respond more frequently. A longer time interval means that users receive a slower response time, but there is less network traffic and server nodes must respond less frequently. Thus, you may decide to specify a longer time interval when network or service node performance suffers from heavy use, while lightly loaded network and service node resources can support faster user response times.

**Syntax**

```
DEFINE/SET SERVER CIRCUIT TIMER  timer-value
```

**Where**  
**Means**

`timer-value`   
The length of the circuit timer interval, in milliseconds. The value specified must be a number between 30 to 200 milliseconds. The default value is 80.

**Example**

```
DEFINE SERVER CIRCUIT TIMER 100
```
DEFINE/SET SERVER CONSOLE LOGOUT

Use this command to specify whether or not the server will immediately disconnect a console port session when the user logs out from the console port (port 0). This applies to sessions established via REMOTE CONSOLE and TELNET CONSOLE and CHASSIS CONSOLE (Network 9000).

The access server does not immediately disconnect a console port session when this command is enabled, if the user established the session through the REMOTE CONSOLE command. The access server does disconnect the session after about 10 seconds. The access server does immediately disconnect console port sessions established through TELNET CONSOLE, TELNET CONNECT, or CHASSIS CONSOLE if the CONSOLE LOGOUT feature is enabled.

Syntax

DEFINE/SET SERVER CONSOLE LOGOUT [DISABLED]
[ENABLED]

Where Means

DISABLED The server will disconnect the session 10 seconds after the user logs out. If the user hits the <Return> key again before 10 seconds have passed, they will be prompted for re-entry to port. The server will not immediately disconnect a console port session when the user logs out from the console port.

ENABLED The server will immediately disconnect a console port session when the user logs out from the console port. This is the default.

Example

DEFINE SERVER CONSOLE LOGOUT ENABLED
DEFINE SERVER CONTROLLED PORTS Privilege: P

Use this command to enable or disable support for controlled ports. You must first enable controlled ports and then reboot the server before entering further controlled port definitions. Disabling controlled ports can save memory space.

The SET command is not available for this feature.

Syntax

```
DEFINE/SET SERVER CONTROLLED PORTS [DISABLED] [init-string] [ENABLED]
```

Where Means

- **DISABLED**: Support for controlled ports and sessions is turned off. This is the default.
- **ENABLED**: Support for controlled ports and sessions is turned on. You must reboot the server AFTER enabling, and then you can specify an initialization string.

- **init-string**: If enabled, you can enter an initialization string to specify an action for the port take. The string must be in hexadecimal and enclosed by quotes (""").

Example

"61 74 73 30 2B 31" for the initialization string ats0=1 (or higher). This string would enable auto-answer on the first ring on an attached modem. Save the configuration on the modem. For additional information refer to the documentation that accompanied your modem.

Example

```
DEFINE SERVER CONTROLLED PORTS ENABLED

DEFINE SERVER CONTROLLED PORTS "61 74 73 20 2B 31"
```
DEFINE SERVER CONTROLLED TERMINALS Privilege: P

Use this command to enable or disable support for controlled terminals. You must first enable controlled terminals and then reboot the server before entering further controlled terminal definitions. Disabling controlled terminals can save memory space.

The SET command is not available with this feature.

Syntax

DEFINE SERVER CONTROLLED TERMINALS [DISABLED] [ENABLED]

Where Means
DISABLED Support for controlled terminals and sessions is turned off. This is the default.
ENABLED Support for controlled terminals and sessions is turned on.

Example

DEFINE SERVER CONTROLLED TERMINALS ENABLED
DEFINE SERVER DAEMON FINGERD

Use this command to enable or disable the FINGERD daemon on the server. The FINGERD daemon provides a method for exchanging information between hosts about users who are logged on to a server, using a Finger User Information Protocol (RFC 1288). FINGERD is supported by implementing software at the server, which responds to requests for information about a user made at a UNIX host.

You must reboot the server using the INIT DELAY command for the change to take effect.

See the Daemons section in the Advanced Configuration Guide for more information. The Daemons section also shows the type of output that is supplied by the FINGERD daemon.

Syntax

DEFINE SERVER DAEMON FINGERD [DISABLED] [ENABLED]

Where Means

ENABLED Enable the FINGERD daemon on the server.

DISABLED Disable the FINGERD daemon on the server. This is the default setting.

Example

DEFINE SERVER DAEMON FINGERD ENABLED
The LPD daemon provides a method for sending print jobs between UNIX systems and managing jobs that are in a print queue, using a protocol that is defined in RFC 1179. LPD is supported by implementing software at the server, which responds to print requests made at a UNIX host using the Berkeley and AT&T System V UNIX lpr, lpc, lprm, and lpq, commands and the lpstat, enable, and disable commands. The lpc, lpq, and lprm commands are also available on the Xyplex access server.

See the Daemons section in the *Advanced Configuration Guide* for more information. See the *Using the ULI Guide* for a description of the lpc, lpq, and lprm commands that are available. The UNIX-like Interface must be enabled in order to use the lpc, lpq, and lprm commands at the server.

You must reboot the server using the INIT DELAY command for the change to take effect.

**Syntax**

```
DEFINE SERVER DAEMON LPD [DISABLED] [ENABLED]
```

**Where Means**

- **ENABLED** Enable the LPD daemon on the server.
- **DISABLED** Disable the LPD daemon on the server. This is the default.

**Example**

```
DEFINE SERVER DAEMON LPD ENABLED
```
The ROUTED daemon provides a method for exchanging routing information among gateways or hosts, using the Routing Information Protocol that is defined in RFC 1058. The access server uses this protocol to learn about Internet routes from other hosts or gateways (in this case, the server behaves as though it was a UNIX host). In the Xyplex routed implementation, the server listens for routing messages and updates its internal routing tables, without transmitting any routing information to other gateways or hosts (i.e., the server is a "silent" or "passive" router).

Other methods also used include: Xyplex servers only update their internal routing tables by listening to and storing re-direct messages, or by having routes added by a privileged user via the DEFINE/SET SERVER IP ROUTE command. Internet routes that are learned via RIP or ICMP re-direct messages are lost when the server is re-initialized. Internet routes learned via RIP expire after 5 minutes, unless the server receives another RIP message with the route. All Internet routes that the server knows can be viewed using the SHOW/LIST/MONITOR IP ROUTES command.

See the Daemons section in the Basic Configuration Guide for more information. Use the SHOW/MONITOR IP ROUTES command to display the current setting. You must reinitialize the server using the INIT DELAY command for the change to take effect.

**Syntax**

```
DEFINE SERVER DAEMON ROUTED [DISABLED] [ENABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enable the ROUTED daemon on the server.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disable the ROUTED daemon on the server. This is the default.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER DAEMON ROUTED ENABLED
```
The RWHOD daemon provides a method for collecting information about domain names on the network by listening to "rwho" messages and adding currently unknown domain names to the domain-name table.

Other methods used to collect information include: Xyplex servers only update their domain name tables when the server itself requested a domain name from a Domain Name Server, or by having domain names added by a privileged user via the DEFINE/SET DOMAIN command. Learned domain names are lost when the server is re-initialized. When a server receives an "rwho" message that contains a domain-name that the server has already learned, the time-to-live (TTL) for that domain-name is set to 1 day. All domain names that the server knows can be viewed using the SHOW/LIST/MONITOR DOMAIN command.

When the server receives an rwho message, if the domain name already exists in the domain-name table, and its source is either the primary or secondary name server, then the entry is overwritten with "Who" as the source and a time-to-live of 1440. If the domain-name exists in the table, and its source is "local," the entry is not overwritten.

See the Daemons section in the Basic Configuration for more information. Use the SHOW/LIST/MONITOR DOMAIN command to display the current settings.

You must reboot the server using the INIT DELAY command for the change to take effect.

**Syntax**

```
DEFINE SERVER DAEMON RWHOD [DISABLED] [ENABLED]
```

**Where** | **Means**
--- | ---
ENABLED | Enable the rwhod daemon on the server.
DISABLED | Disable the rwhod daemon on the server. The daemon is disabled as the factory default.

**Example**

```
DEFINE SERVER DAEMON RWHOD ENABLED
```
DEFINE SERVER DAEMON SYSLOGD  Privilege: P

The syslogd daemon provides a central facility to log messages about events which occur on the server(s). These messages can be logged at the server and/or in a file at a UNIX host. This daemon is part of the Enhanced Event Accounting feature.

This command enables or disables the syslogd daemon on the access server and specifies up to two remote hosts which will receive the accounting entries. The remote host(s) must also be running a UNIX implementation of syslogd.

Enabling the syslogd daemon provides remote logging of normal or verbose accounting entries. As the access server places each entry into the local account log, it sends a message to the host you specify in the command line (Host1 or Host2). The syslogd intercepts the message and routes it to one or more destinations, depending on the settings in the /etc/syslog.conf file on the host. The entries contain the same information in the remote log file as in the access server log file.

See the Daemons section in the Advanced Configuration Guide for more information on setting up syslogd. Refer to the Accounting section in the Basic Configuration Guide for more information about setting up and using the accounting feature and a description of syslogd output at a UNIX host. Refer to the description of the SHOW/MONITOR SERVER ACCOUNTING command for a description of event log accounting output at a server.

You must reboot the server using the INIT DELAY command for the change to take effect.

Limitations

Please note the following limitations when specifying two syslogd hosts:

- Define Host 1 first.
- Define a unique IP address for each Syslogd host.
- Syslog messages for both hosts must be logged at the same Log Facility
- To delete a Syslogd host, you must first disable Host 2

To display Syslogd host, use the following command:

SHOW UNIT

Both Syslogd hosts display if they have been previously defined.
DEFINE SERVER DAEMON SYSLOGD (continued)

**Note:** If you are upgrading from an earlier revision and already have a Syslogd host defined, then the SHOW UNIT display will now show that host as “Host1” as opposed to “Host.”

**Syntax**

**For Host 1, use:**

```
DEFINE SERVER DAEMON SYSLOGD [ENABLED] HOST1<ip-address-syslogd-host1>
[DISABLED]
```

**For Host 2, use:**

```
DEFINE SERVER DAEMON SYSLOGD [ENABLED] HOST2<ip-address-syslogd-host2>
[DISABLED]
```

**Where**

**Means**

- **ENABLED**
  - Enable the syslogd daemon on the server. If you enable the daemon, you must also specify the Internet address of the remote host.
- **Hostn**
  - Specify either Host1 or Host2.
- **internet-address**
  - The Internet address of the host where the destination log file resides.
- **DISABLED**
  - Disable the syslogd daemon on the server. This is the default.

**Example**

```
DEFINE SERVER DAEMON SYSLOGD ENABLED HOST1 140.114.12.6
```
Use this command to set or change the date maintained by the server. You cannot define the time because the server does not have an internal clock; therefore you will need to reset after each reboot.

Note that the load server (the host from which the server obtains software to run) supplies the default date that is maintained by the unit.

Syntax

```
SET SERVER DATE  dd  mmm  yyyy
```

**Where**

### Means

- **dd mmm yyyy** The new date which will be maintained by the unit. Specify this date using the following format:
  - **dd** a one or two digit number which is the day of the month. Valid values for dd are numbers in the range of 1 to 31.
  - **mmm** the first three letters of the month (e.g., JAN, FEB, etc).
  - **yyyy** is the year (e.g., 1993).

Separate each item in the date with a space.

**Example**

```
SET SERVER DATE 03  OCT  1998
```
DEFINE/SET SERVER DUMP
Privilege: P

Use this command to specify whether or not the server will perform a "crash dump" of the contents of the server memory, when the server detects a fatal error, before the server re-initializes.

During a crash dump procedure, the server sends a copy of the contents of its memory to a "dump file" at the load host for analysis by Xyplex Customer Support personnel, and the server re-initializes.

Syntax

DEFINE/SET SERVER DUMP [DISABLED] [ENABLED]

Where Means

DISABLED The server will not perform a memory dump when it detects a fatal error.

ENABLED The server will perform a memory dump when it detects a fatal error. This is the default.

Example

DEFINE SERVER DUMP ENABLED
The DEFINE SERVER DUMP PROTOCOL command enables or disables one or all dump protocols. The access server uses a dump protocol to send information to a dump server. All available dump protocols are enabled by default. This command is supported only on MAXserver Access Servers or Network 9000 Access Server 720.

Syntax

On MAXserver 1604/1608/1620/1640 Access Servers or Network 9000/720 Access Server:

```
DEFINE SERVER DUMP record PROTOCOL protocol [ENABLED]
[DISABLED]
```

On MAXserver 800/1600 Access Servers or MAXserver 1450 Printer Server:

```
DEFINE SERVER DUMP PROTOCOL protocol [ENABLED]
[DISABLED]
```

Where

<table>
<thead>
<tr>
<th>record</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMARY</td>
<td>One or more of the following initialization records:</td>
</tr>
<tr>
<td>SECONDARY</td>
<td>PRIMARY</td>
</tr>
<tr>
<td>TERTIARY</td>
<td>SECONDARY</td>
</tr>
<tr>
<td>ALL</td>
<td>TERTIARY</td>
</tr>
</tbody>
</table>

The PRIMARY initialization record is the default.

<table>
<thead>
<tr>
<th>protocol</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMOP</td>
<td>Xyplex MOP Protocol</td>
</tr>
<tr>
<td>MOP</td>
<td>Digital Equipment Corporation Maintenance Operations Protocol</td>
</tr>
<tr>
<td>BOOTP</td>
<td>Bootstrap protocol</td>
</tr>
<tr>
<td>RARP</td>
<td>UNIX Reverse Address Resolution Protocol</td>
</tr>
<tr>
<td>ALL</td>
<td>All protocols</td>
</tr>
</tbody>
</table>

Note: Xyplex Access Servers cannot load from a DEC Info Server or any other device that does not support loading via DEC MOP V3 using all 5 parameters (Including the fifth parameter, which is the Host date/time stamp) for "Parameter Load with Transfer Address" using MOP.
## DEFINE SERVER DUMP PROTOCOL (continued)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enable the protocol. You can enable only one protocol in the command line, unless you use the keyword ALL to enable all protocols.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disable the protocol. You can specify ALL to disable all protocols.</td>
</tr>
</tbody>
</table>

### Examples

1. This command enables BOOTP as a dump protocol for the primary record.
   ```
   DEFINE SERVER DUMP PROTOCOL BOOTP ENABLED
   ```

2. This command disables XMOP as a dump protocol for the secondary record.
   ```
   DEFINE SERVER DUMP SECONDARY PROTOCOL XMOP DISABLED
   ```
DEFINE/SET SERVER EVENTLOG

Use this command to control logging of events. This command is not supported on access servers that provide MANAGER services on memory cards. Use this command for MAXserver 1800/1820 or MAXMAN units only to record when certain events occur (for example, when it loads another unit, stores parameters or a dump from a unit, offers load/dump/parameter services, etc).

See the *Xyplex Loader Kits Guide* for more information about the event log.

**Syntax**

```
DEFINE SERVER EVENTLOG [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Specifies that the unit will record when certain events occur. This is the default.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Specifies that the unit will not record when certain events occur.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER EVENTLOG ENABLED
```
SET SERVER FORMAT CARD

Use this command to format a flash card that can then be used to update the server parameters.

There is no Define command for this option.

CAUTION

This command deletes all data on the flash card.

Syntax

SET SERVER FORMAT CARD

SET SERVER FORMAT CARD OPTION <option n> [NONREDUNDANT]

Where Means

OPTION You will select a format option. See Release Notes.

option n Select one of the following format options:

1 -
2 -
3 -

NONREDUNDANT Disable redundant parameter file storage on the flash card.

Example

SET SERVER FORMAT CARD OPTION 2 NONREDUNDANT
SET SERVER GET CARD  

Use this command to initiate and terminate flash card load image updates. See also the GET CARD LOAD COMMAND for more information. Use the SHOW/MONITOR CARD STATUS Command to display the current settings.

There is no Define command for this option.

Syntax

```text
SET SERVER GET CARD [LOADFILE] ["file-name"] IP ADDRESS [ip-address] AREA [area-number] 
ETHERNET ADDRESS [ether-address] AREA [area-number] 
[STOP]
```

Where Means

LOADFILE Loads the image file.

"file-name" The images file name. Enclose the name in quotes.

IP ADDRESS Location of stored file to GET.

STOP Terminates the file loading process.

ETHERNET ADDRESS Location of the stored file to GET.

AREA The area on the card the image file is located in.

Example

```
SET SERVER GET CARD LOADFILE "xpcsrv20.sys" IP ADDRESS 140.179.192.110
```
DEFINE/SET SERVER HEARTBEAT

Privilege: P

Use this command to enable or disable the Ethernet heartbeat signal on an access server.

**Note:** Do not enable the Heartbeat feature if you are using a 10Base-T LAN connection.

**Syntax**

```
DEFINE/SET SERVER HEARTBEAT [ENABLED]
[DISABLED]
```

**Where**

**Means**

- **ENABLED**  The access server will send out an Ethernet heartbeat signal.
- **DISABLED**  The Ethernet heartbeat signal is disabled. This is the default.

**Example**

```
DEFINE SERVER HEARTBEAT ENABLED
```
DEFINE SERVER HELP

Use this command to enable or disable the HELP facility. Some hardware types only offer reduced HELP messages.

You must reboot the server using the INIT DELAY command for the change to take effect.

Syntax

```
DEFINE SERVER HELP [ENABLED] [DISABLED]
```

Where Means

ENABLED Specifies that users will be able to obtain help information about commands via the HELP facility. This is the default.

DISABLED Specifies that users will not be able to obtain help information about commands via the HELP facility.

Example

```
DEFINE SERVER HELP DISABLED
```
DEFINE/SET SERVER IDENTIFICATION

Use this command to specify a message identifying the server which is displayed on the SHOW SERVER screen.

Syntax

DEFINE/SET SERVER IDENTIFICATION "message-string"

Where Means

message-string The text that will be displayed, for identification purposes, in server displays. The identification message can be up to 40 ASCII characters long, and must be enclosed within quotation marks (" "). To remove a previously specified identification message, enter a quoted null string (" "). The default is no identification message.

Example

DEFINE SERVER IDENTIFICATION "BOSTON SERVER"
DEFINE/SET SERVER IDENTIFICATION SIZE

Use this command to specify the maximum length of LAT node and service identification strings that the server stores in memory. (The server obtains these strings from service broadcasts from other nodes and displays them in SHOW/LIST/MONITOR NODES and SERVICES displays.) By changing the maximum length of LAT node and service identification strings, the user can reduce or eliminate the memory used for these identification strings, thus freeing memory for other uses.

See the Server Default Settings section in the Configuration Guide for more information on how to manage server resources.

Syntax

DEFINE/SET SERVER IDENTIFICATION SIZE size

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>size</td>
<td>The maximum size (bytes) of LAT node and service identification strings that are saved in server memory. Valid values for size are between 0 and 63. Specifying a value of 0 will prevent any node or service identification strings from being saved. The default value is 63.</td>
</tr>
</tbody>
</table>

Example

Xyplex>> DEFINE SERVER SERVER IDENTIFICATION SIZE 20
DEFINE SERVER IMAGE [LOAD] PROTOCOL Privilege: P

Use this command to enable or disable protocols used by the ROMs when the server attempts to load the image file. There is no SET command available for this feature.

Syntax

DEFINE SERVER IMAGE [LOAD] PROTOCOL <protocol>[ENABLED] [ALL] [DISABLED]

Where Means

ENABLED Use this image load protocol.

DISABLED Do not use this image load protocol

protocol The image protocol the access server will use to load its image file. The valid values are CARD, XMOP, MOP, BOOTP, RARP, DFTP. The default setting is ALL. If you do not choose ALL, each protocol can be enabled one at a time.

Note: Xyplex Access Servers cannot load from a DEC Info Server or any other device that does not support loading via DEC MOP V3 using all 5 parameters (Including the fifth parameter, which is the Host date/time stamp) for "Parameter Load with Transfer Address" using MOP.

Examples

DEFINE SERVER IMAGE LOAD PROTOCOL RARP ENABLED

DEFINE SERVER IMAGE LOAD PROTOCOL ALL ENABLED
DEFINE/SET SERVER INACTIVITY TIMER

Ports are considered inactive while they are in the Local command mode, do not have any active sessions established, and there is no input, output, or modem transmission.

Use this command to specify for an entire server, how long inactive ports will remain logged on before the server will log them out. This setting only applies to inactive ports, that have the DEFINE/SET PORT INACTIVITY LOGOUT enabled.

Syntax

DEFINE/SET SERVER INACTIVITY TIMER time

Where Means

time Specifies the length of time for which a port can remain inactive, before that port is logged out. The valid values are between 1 and 120 minutes. The default is 30 minutes.

Example

DEFINE SERVER INACTIVITY TIMER 20
DEFINE/SET SERVER INTERNET OR IP Commands

Use the SERVER INTERNET or IP commands to modify Internet-related access server settings in the operational database.

See the following server-related internet commands for more information

- DEFINE/SET IP ADDRESS
- DEFINE/SET IP BROADCAST ADDRESS
- DEFINE/SET IP DEFAULT DOMAIN SUFFIX
- DEFINE/SET IP DOMAIN TTL
- DEFINE/SET IP NAME
- DEFINE/SET IP PRIMARY DOMAIN ADDRESS
- DEFINE/SET IP FILTER
- DEFINE/SET IP GATEWAY TIMEOUT
- DEFINE/SET IP PRIMARY GATEWAY ADDRESS
- DEFINE/SET IP ROUTE
- DEFINE/SET IP SECONDARY DOMAIN ADDRESS
- DEFINE/SET IP SECONDARY GATEWAY ADDRESS
- DEFINE/SET IP SNMP
- DEFINE/SET IP SUBNET MASK
- DEFINE/SET IP SUBNET MASK AUTOCONFIGURE
- DEFINE/SET IP TCP CONNECT TIMER
- DEFINE/SET IP TCP RETRANSMIT
- DEFINE/SET IP TRANSLATION TABLE TTL
- DEFINE/SET IP TTL
DEFINE/SET SERVER IP ADDRESS  

Privilege: P

Use this command to specify the Internet address for this server. You cannot SET this parameter while there are active Telnet sessions on this server.

This command requires that the Telnet protocol be enabled. It is not supported on LAT-only units (refer to the Software Kit Information supplied with your kit for a list of units which support Telnet or are LAT-only units).

Syntax

DEFINE/SET SERVER IP ADDRESS internet-address

Where Means

internet-address The Internet address for this server. The default value is 0.0.0.0 (no internet-address).

Example

DEFINE SERVER IP ADDRESS 140.179.224.100
DEFINE SERVER IP ADDRESS AUTODISCOVERY

Privilege: P

Use this command to allow the server to acquire its working IP address in a non-standard method. Use the SHOW/LIST SERVER IP CHARACTERISTICS command to display the new parameter. If you enable autodiscovery, the server will be able to obtain its working IP address even if loading is done using non-standard methods.

The following scenarios describe the results of using auto discovery.

Reboot the server using the INIT DELAY command in order for these changes to take effect.

**Scenario 1:**

You load an image using BOOTP, load the parameter file using BOOTP or NVS, and use an IP address defined in the ROM menu.

**Result:**

After bootup, the server will send out a BOOTP request for an IP address and will take on that address as its working IP address.

**Scenario 2:**

Load an image using BOOTP, your parameters through NVS and use the IP address defined in the ROM menu.

**Result:**

After bootup, the access server will send out a BOOTP request for an IP address. If there is no response to the BOOTP request, five additional BOOTP requests (one per minute) will be sent. If a response is received, then that IP address will be used as the server's working address. If there is no response in the allotted time, then the server will use the IP address defined in the parameter file, or if there is no address in the parameter file, the server will use the IP address defined in the BOOTPTAB file from the BOOTP load image server as its working IP address.

**Scenario 3:**

Load image through a non-BOOTP method, load parameter file from NVS and the IP address defined in the ROM menu.
DEFINE SERVER IP ADDRESS AUTODISCOVERY (continued)

After bootup, the server will send out a BOOTP request for an IP address. If there is no response within the allotted time (see previous scenario), then the IP address is defined in the parameter file. If there is no address defined in the parameter file, then the server will use the IP address defined in the ROM menu as its working IP address. If there is no IP address defined in the ROMs, then the server will send out BOOTP requests at 1-minute intervals until it gets a BOOTP response.

Syntax

DEFINE SERVER IP ADDRESS AUTODISCOVERY [ENABLED] [[DISABLED]]

Where Means

ENABLED Allows the autodiscovery of the IP address.
DISABLED Address cannot be located using autodiscovery. This is the default.

Example

DEFINE SERVER IP ADDRESS AUTO DISCOVERY ENABLED
DEFINE/SET SERVER IP BROADCAST ADDRESS  

Privilege: P

Specifies that you will define or change the Internet address of the server that is used in Internet Broadcast messages. You cannot change this parameter while there are active Telnet terminal sessions on this server.

This command requires that the Telnet protocol is enabled. It is not supported on LAT-only units (refer to the Software Kit Information supplied with your kit for a list of units that support Telnet or are LAT-only units).

Syntax

DEFINE/SET SERVER IP BROADCAST ADDRESS internet-address

Where Means

internet-address Specifies the Internet address of this server that is used in Internet Broadcast messages. The default value is 255.255.255.255.

Example

DEFINE SERVER IP BROADCAST ADDRESS 255.255.255.0
DEFINE/SET SERVER IP DEFAULT DOMAIN SUFFIX  Privilege: P

Use this command to specify the default domain-name-suffix specification(s). The server uses the value(s) that you specify for the default domain-name-suffixes to develop a complete (fully-qualified) domain-name, whenever the user specifies an incomplete domain-name. (See the section listing Common Variables at the beginning of this book for a definition of domain names.)

When only a single default domain-name-suffix is specified, and a user specifies a domain-name that does not contain a period in a SHOW, LIST, CLEAR, PURGE, SET, or DEFINE SERVER IP DOMAIN command, the software appends the default domain-name-suffix to the user-specified name. However, if multiple domain-name-suffixes are specified, the software will qualify the given name only with the first default domain-name-suffix specified by the IP DEFAULT DOMAIN SUFFIX characteristic. Therefore, you should specify the most frequently used suffix as the first one in the list.

This command requires that the Telnet protocol be enabled. It is not supported on LAT-only units (refer to the Software Kit Information supplied on your CD for a list of units that support Telnet or are LAT-only units).

Syntax

DEFINE/SET SERVER IP DEFAULT DOMAIN SUFFIX [suffix-list] [NONE]

where the suffix-list syntax is:

[domain-name-suffix1|domain-name-suffix2| ... |domain-name-suffix8]

Where Means

domain-name-suffix1 through domain-name-suffix8  The domain-name suffix that the server will use to develop a complete (fully-qualified) domain-name, whenever a user specifies an incomplete domain-name. The server appends the suffix to the incomplete domain-name. Specify domain-name-suffixes beginning with a period character (.). The domain-name-suffixes cannot end with a period. Do not enclose the name in quotation marks. Separate each domain-name suffix with the vertical bar character (|) and no spaces. The default value for this setting is the null value.

The maximum total characters of all names together, including vertical bars `|` and periods `.` , cannot exceed 115 characters. The entire command line cannot exceed 132 characters. Each domain-name is limited to a maximum of 50 characters. One of the suffixes can be "no suffixes" which is specified by a single period. The keyword NONE indicates no suffixes.
Examples

Suffix domain list:

    DEFINE SERVER IP DEFAULT DOMAIN SUFFIX .|XYPLEX.COM|NBASE.COM

Single domain:

    DEFINE SERVER IP DEFAULT DOMAIN SUFFIX .|COM
DEFINE/SET SERVER IP DOMAIN ADDRESS

Use this command to specify the internet address where a Domain name server is located. (Domain name servers are network objects where the network attempts to resolve a domain-name.) The server can use up to two Domain name servers (primary and secondary) to resolve a domain-name. The server will query all designated Domain servers to resolve a domain-name.

This command requires that the Telnet protocol is enabled. It is not supported on LAT-only units (refer to the Software Kit Information supplied on the CD for a list of units which support Telnet or are LAT-only units).

Syntax

DEFINE/SET SERVER INTERNET [PRIMARY] DOMAIN ADDRESS internet-address
DEFINE/SET SERVER INTERNET [SECONDARY] DOMAIN ADDRESS internet-address

Where Means

internet-address The address of the primary or secondary Domain name server. The default value is 0.0.0.0 (no Domain name server)

You can use the same value for the IP DOMAIN ADDRESS and the IP BROADCAST ADDRESS. If you do, then other servers will respond to Domain name requests for their Internet name by supplying their internet-address.

PRIMARY The Domain name server at the internet-address is the primary Domain name server.

SECONDARY The Domain name server at the internet-address is the secondary Domain name server

Example

DEFINE SERVER IP PRIMARY DOMAIN ADDRESS 140.179.224.100
DEFINE SERVER IP HOST

Use this command to specify the host's IP address that will be used as the TFTP LOAD HOST to download the software image. Use the LIST SERVER LOADDUMP CHAR command to display the current setting.

The SET command is not available for this option.
Use this command to control whether or not the server will attempt to reassemble fragmented TCP/IP packets that it receives.

Sometimes, packets that are forwarded by a gateway or a router become fragmented between the source and the destination (i.e., the server). Generally, packet fragmentation is not a problem, but when it is, the server can either attempt to reassemble the fragmented packets, or it can simply discard them. Packet fragmentation can cause problems, particularly when using protocols that do not include a resend mechanism (such as UDP, which does not guarantee that data will be received successfully).

Enabling this command requires additional server memory resources, because the server must store all the fragments until it can reassemble the complete packet. In this case, you may need to increase the setting for the DEFINE/SET SERVER PACKET BUFFER. If the server has limited extra memory, or when packet fragmentation is not a frequent problem, it is recommended that you disable SERVER IP IP REASSEMBLY.

**Syntax**

```
DEFINE SERVER INTERNET IP REASSEMBLY [ENABLED] [DISABLED]
```

**Where** | **Means**
---|---
ENABLED | The server will attempt to reassemble fragmented TCP/IP packets that it receives.
DISABLED | The server will not attempt to reassemble fragmented TCP/IP packets that it receives, and the server will discard the fragments. This is the default.

**Example**

```
DEFINE SERVER INTERNET IP REASSEMBLY ENABLED
```
DEFINE/SET SERVER IP LOAD FILE  

Use this command to specify the name of the file that will be requested upon a boot up when loading from a TFTP server. Use the LIST SERVER LOADDUMP CHARACTERISTICS command to display the current file name.

Syntax

```
DEFINE SERVER IP LOAD FILE "message-string"
```

```
DEFINE SERVER IP FILE "message-string"
```

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;string&quot;</td>
<td>Specify a filename of up to 64 characters. Use the quotation marks &quot; &quot; before and after the file name. The default is an empty field.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE IP LOAD FILE "filename.sys"
```
DEFINE/SET SERVER INTERNET NAME

Use this command to specify the domain-name by which the server is known on the network.

This command requires that the Telnet protocol is enabled. It is not supported on LAT-only units (refer to the Software Kit Information supplied on your CD for a list of units which support Telnet or are LAT-only units).

Syntax

DEFINE/SET SERVER INTERNET NAME <domain-name>

Where Means

domain-name The domain-name by which the server is known on the network. The specified domain-name must be a fully qualified domain-name (the specified name will not be concatenated with any default Internet domain-name-suffixes).

Example

DEFINE SERVER INTERNET NAME SERVER1.XYPLEX.COM
Use this command to specify the file delimiter used by the host system to determine directory boundaries. Use the LIST SERVER LOADDUMP CHAR command to display the current delimiter setting.

**Syntax**

```
DEFINE SERVER IP DELIMITER ["string"]
```

**Where**

- **message-string**

**Means**

Specify the file delimiter such as "\" or "/" that the host uses as a file delimiter. For example, DOS (PC) uses \ while UNIX uses /.

**Example**

```
DEFINE SERVER IP DELIMITER "/"
```
DEFINE/SET SERVER IP DOMAIN TTL  

When Domain Name Servers respond to a request for a domain-name that is made by the server, the response includes a time-to-live (TTL) value, which indicates for how long the server should consider the domain-name to be valid.

Use this command to specify a maximum time-to-live (TTL value for all domain names learned by the server (i.e., override the TTL supplied by the Domain Name Server).

Requires that the Telnet protocol is enabled. It is not supported on LAT-only units (refer to the Software Kit Information supplied on your CD for a list of units which support Telnet or are LAT-only units).

Syntax

DEFINE/SET SERVER IP DOMAIN TTL  [time]

Where Means

time The number of hours (0 - 168) domain names are to be kept. All domain name responses that the server receives are assigned this value. If you enter zero (0), the TTL value supplied by the domain name server found will be used. If you enter a value greater than 168, an error message is displayed. The default value is 64.

Example

DEFINE SERVER IP DOMAIN TTL 24
Use the following commands to define IP traffic filters. Note that the Define/Set Server commands affect packets that the server receives from the attached LAN. The Define/Set Port commands affect packets received through individual ports.

If a server receives a packet that has multiple matching filters, the server applies the most specific filter. See the Using TCP/IP features section in the Advanced Configuration Guide for more information.

**Note:** Before you define filtering criteria for the server, you must have entered the DEFINE IP FILTERING ENABLED command to enable filtering on the server.

**IP Traffic Filter Criteria**

You can specify the following criteria in an IP traffic filter:

- IP protocol type: specific protocol ID number, TCP, UDP, or ALL
- Destination IP address and subnet mask
- Destination port number or range of numbers
- Source IP address and subnet mask
- Source port number or range of numbers
- Whether a TCP packet has its SYN bit ON and its ACK bit OFF

The commands to enable these IP traffic filters are described on the following pages.

**Syntax**

```
DEFINE/SET SERVER IP FILTER criteria-instructions

DEFINE/SET PORT port-list IP FILTER criteria-instructions
```

See the DEFINE/SET PORT commands to define port-level filtering.
DEFINE/SET SERVER IP FILTER DESTINATION

Use this command to define the IP traffic destination. Defining a destination allows or restricts traffic to or from the defined destination.

Syntax

DEFINE/SET SERVER IP FILTER DESTINATION [ip-address] [MASK subnet-mask] [DISCARD] [ALL] [FORWARD]

DEFINE/SET SERVER IP FILTER DESTINATION PORT [port number] [DISCARD] [ALL]

Where

Means

ip-address
The destination IP address.

MASK
The destination port’s MASK and subnet mask. If the keyword MASK is omitted, the default mask characteristic (Natural Class mask) is used.

subnet-mask
The portion of an Internet address that refers to the remote network. Specify the subnet-mask using the same format as an Internet address, with ones for the network portion. (Note, if you do not specify a subnet-mask for an internet route entry, the software will automatically specify the subnet-mask based on the internet-address.

port number
The destination’s port number or range of port numbers. The valid port numbers are 0 to 65535.

ALL
All destinations. This is the default setting.

DISCARD
Do not allow communication to the specified destination.

FORWARD
Allow communication to the specified destination.

Examples

DEFINE SERVER IP FILTER DESTINATION 192.168.22.105 MASK DISCARD

DEFINE SERVER IP FILTER DESTINATION PORT 5 FORWARD
DEFINE/SET SERVER IP FILTERING  

Privilege: P

Use this command to enable IP traffic filters on a server. If you do not enable filtering on the server no other filter commands will be acknowledged. Once IP filtering is enabled, the server then allocates memory to filtering.

Use the INIT DELAY command to reboot the server in order for the changes to take effect.

See the Using TCP/IP Features section in the *Advanced Configuration Guide* for more information.

Syntax

```
DEFINE SERVER IP FILTERING [ENABLED]  
    [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Activates IP traffic filtering on the server.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>No filtering is allowed. This is the default.</td>
</tr>
</tbody>
</table>
DEFINE/SET SERVER IP FILTER PROTOCOL  Privilege: P

Use this command to specify the IP protocol type for the server. See the Using TCP/IP Features section in the Advanced Configuration Guide for detailed information about how the server determines the most specific filter.

Syntax

```
DEFINE/SET SERVER IP FILTER PROTOCOL [protocol-id] [DISCARD] [TCP] [FORWARD] [UDP] [ALL]
```

Where Means

- **protocol-id**: The TCP or UDP Protocol ID number. A port number from 0 to 255.
- **TCP**: Sets the IP protocol type to TCP.
- **UDP**: Sets the IP protocol type to UDP.
- **ALL**: Sets the IP protocol type to ALL. This is the default setting.
- **DISCARD**: Any protocol which meets this criteria will not be forwarded.
- **FORWARD**: Any protocol which meets this criteria will be forwarded.

Example

```
DEFINE SERVER IP FILTER PROTOCOL TCP DISCARD
```
DEFINE/SET SERVER IP FILTER SOURCE  Privilege: P

Use this command to specify the IP sources that can communicate through the server's ports. You can set up the source filter for the entire server or on a per-port basis.

Syntax

DEFINE/SET SERVER IP FILTER SOURCE [ip-address [MASK subnet-mask]] [DISCARD] [FORWARD]

DEFINE/SET SERVER IP FILTER SOURCE PORT [port number] [DISCARD] [FORWARD]

Where Means

ip-address The source IP address.

MASK The source's MASK and subnet mask. If the keyword MASK is omitted, the default mask characteristic (Natural Class mask) is used.

subnet-mask The portion of an Internet address that refers to the remote network. Specify the subnet-mask using the same format as an Internet address, with ones for the network portion. (Note, if you do not specify a subnet-mask for an internet route entry, the software will automatically specify the subnet-mask based on the internet-address.

port number The source port number or a range of port numbers. The valid port numbers are 0 to 65535.

ALL All sources. This is the default setting.

DISCARD Do not allow communication to the specified source.

FORWARD Allow communication to the specified source.

Examples

DEFINE SERVER IP FILTER SOURCE 140.179.240.1 FORWARD

DEFINE SERVER IP FILTER SOURCE PORT 5-8 DISCARD
**DEFINE/SET SERVER IP FILTER SYN**  

Privilege: P

Use this command to allow or restrict the forwarding of TCP packets.

**Syntax**

```
DEFINE/SET SERVER IP FILTER SYN [ON] [DISCARD] [ALL] [FORWARD] [OFF]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ON</strong></td>
<td>The SYN (synchronization) bit is set to ON and the ACK (acknowledge) bit is set to OFF in the TCP header.</td>
</tr>
<tr>
<td></td>
<td>This indicates that the sender is trying to open a new session with a destination port. By discarding packets with this bit pattern, you prevent remote users from opening sessions with hosts on the local network.</td>
</tr>
<tr>
<td><strong>OFF</strong></td>
<td>The SYN bit is set to OFF and the ACK bit is set to OFF in the TCP header.</td>
</tr>
<tr>
<td><strong>ALL</strong></td>
<td>Any value for the SYN and ACK bits. This is the default.</td>
</tr>
<tr>
<td><strong>DISCARD</strong></td>
<td>Prevent remote users from opening sessions with hosts on the local network.</td>
</tr>
<tr>
<td><strong>FORWARD</strong></td>
<td>Allow remote users to open sessions with hosts on the local network.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER IP FILTER SYN ON DISCARD
```
DEFINE/SET SERVER IP GATEWAY ADDRESS  

Privilege: P

Use this command to specify an internet gateway address for the server. The server can use up to two Internet gateway routers (primary and secondary) to locate a device on an external network. The server will use the primary gateway to route a transmission to a remote device until it determines that the gateway has been unable to route the transmission successfully. Then it will use the secondary gateway.

This command requires that the Telnet protocol is enabled.

Syntax

DEFINE/SET SERVER IP  [PRIMARY] GATEWAY ADDRESS  <internet-address>
[SECONDARY]

Where Means

internet-address The internet address of the primary or secondary internet gateway. The default value is 0.0.0.0 (no gateway).

PRIMARY Internet-address specified is for the primary Internet gateway router.

SECONDARY Internet-address specified is for the secondary Internet gateway router.

Example

Xyplex>> DEFINE SERVER IP PRIMARY GATEWAY ADDRESS 140.179.224.100
This command lets you specify how often (in seconds) the primary gateway is ping’d to determine its status. The time set also determines how often the server will switch between the primary and secondary gateways.

Use the SHOW SERVER IP command to display the current value of this command.

Syntax

XYPLEX> DEFINE SERVER IP GATEWAY TIMEOUT <number-of-seconds>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number-of-seconds</td>
<td>Specify how often the server will switch between the primary and secondary gateways. The valid values are 1 to 300 seconds. The default is 60 seconds.</td>
</tr>
</tbody>
</table>
DEFINE/SET SERVER IP NAME  

Use this command to define the server's IP name. This name can be a domain name. Use the SHOW SERVER IP CHAR command to display the current Domain Name setting.

SYNTAX

DEFINE/SET SERVER IP NAME [domain-name]

Where Means

domain-name The server’s system name. This is the name which the server is identified. The name must contain at least one period (.)

Example

DEFINE SERVER IP NAME XYPLEX.COM
DEFINE/SET SERVER IP LOCAL BASE

Use this command to define the local TCP port starting base for the server as well as an optional increment value. The base value is used as the local TCP port for Port 0. Each subsequent port’s local TCP port is calculated as:

\[(\text{port number} \times \text{increment-value}) + \text{base-value}\]

Syntax

DEFINE/SET SERVER IP LOCAL BASE [base-value] [INCREMENT increment-value]

Where Means

* base-value A value from 1 to 32767. The default value is 4000.
* increment-value A value from 1 to 1024. The default value is 100.

INCREMENT Specifies a change to the increment-value. If this keyword is not included on the command line, the increment-value remains unchanged.

Example

DEFINE SERVER IP LOCAL BASE 3000 INCREMENT 200
The term "rotary" refers to the ability to assign the same internet-address or domain-name to multiple ports that offer the same type of service.

Use this command to create a rotary by assigning an internet address to one or more ports on the same server. See the Port Settings section in the Configuration Guide for information about Configuring Rotary Connections.

This command requires that the Telnet protocol is enabled.

**Syntax**

```
DEFINE/SET SERVER IP ROTARY [internet-address port-list]
[domain-name port-list]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>internet-address</td>
<td>The internet address that will be assigned to the port(s) in the port-list.</td>
</tr>
<tr>
<td>domain-name</td>
<td>The domain name that will be assigned to the port(s) in the port-list.</td>
</tr>
<tr>
<td>port-list</td>
<td>The port(s) to which the internet address or domain name will be assigned.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER IP ROTARY PRINTER.XYPLEX.COM 2-4
```
An internet route specifies the preferred gateway on the local network to which the server should route traffic on the way to a particular destination host or network. The server contains a list of internet routes in both the operational and permanent databases. This list is called a routing table.

See the Using the TCP/IP Features section in the *Advanced Configuration Guide*.

Use this command to add internet route entries to the operational or permanent routing table. Internet routes that are entered into the databases via a DEFINE/SET SERVER IP ROUTE commands are called locally defined internet-routes.

In addition to the locally defined internet routes, the server can use internet-routes that it obtains from one or more Internet gateways in the network. These internet-routes are only entered into the operational database. Internet-routes that are entered into the databases via an Internet gateway are called "learned" internet-routes. The server retains a learned internet-route in the operational database until one of the following occurs:

- It is removed via a CLEAR SERVER IP ROUTE command.
- The period of time (time to live) that is assigned by the Internet gateway expires. The TCP/IP-LAT software limits the time to live to a maximum of 1 week (168 hours).
- The operational database contains the maximum number of internet-routes, a user adds a new internet route via a SET SERVER IP ROUTE command, or the access server learns a new internet-route from an Internet gateway. In this case, the unit replaces the oldest learned internet-route in the operational database with the new internet-route.

Internet routes that are listed in the permanent database are entered into the operational database whenever the access server is re-initialized. Internet-routes that are listed in the permanent database remain until they are deleted by a PURGE SERVER IP ROUTE command.

The operational and permanent databases can contain a maximum of 64 internet-routes by default. Locally defined internet-routes remain in the operational database until they are removed via a CLEAR SERVER IP ROUTE command.

This command requires that the Telnet protocol is enabled. It is not supported on LAT-only units (refer to the Software Kit Information supplied with your kit for a list of units which support Telnet or are LAT-only units).

**Syntax**

DEFINE/SET SERVER IP ROUTE int-addr GATEWAY gateway-int-addr network-options
DEFINE/SET SERVER IP ROUTE (continued)

Use the following syntax for the network-options:

```
[Network]  [Mask subnet-mask]  [Fixed]
            [Variable]
[Host]     [Fixed]
            [Variable]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>int-addr</td>
<td>The address of the destination host or the address from which the access server should derive the address of the network on which a host is located. Use the standard internet-address format.</td>
</tr>
<tr>
<td>GATEWAY</td>
<td>The gateway-internet-address which follows is the address of the gateway which will forward network traffic to the destination specified by the internet-address.</td>
</tr>
<tr>
<td>gateway-int-addr</td>
<td>The internet-address of the gateway which will forward network traffic to the destination specified by the internet-address. Specify using the standard internet-address format. The gateway-internet-address must be on the local network.</td>
</tr>
<tr>
<td>Network</td>
<td>The access server should use the internet-address to determine the destination network. This is the default.</td>
</tr>
<tr>
<td>Host</td>
<td>The access server should interpret the internet-address as being the address of a host.</td>
</tr>
<tr>
<td>Mask</td>
<td>You will define the Internet subnet-mask for the routing table network entry (i.e., cannot be used in conjunction with the HOST keyword). The purpose of a subnet mask is to identify which portion of an Internet address refers to the remote network.</td>
</tr>
<tr>
<td>subnet-mask</td>
<td>The portion of an Internet address that refers to the remote network. Specify the subnet-mask using the same format as an Internet address, with ones for the network portion. (Note, if you do not specify a subnet-mask for an internet route entry, the software will automatically specify the subnet-mask based on the internet-address.</td>
</tr>
<tr>
<td>Fixed</td>
<td>The access server cannot modify this internet route entry based on the information contained in ICMP routing messages that it receives. This is the default.</td>
</tr>
<tr>
<td>Variable</td>
<td>The access server can modify this internet route entry based on the information contained in ICMP routing messages that it receives.</td>
</tr>
</tbody>
</table>
**DEFINE/SET SERVER IP ROUTE (continued)**

**Examples**

```
DEFINE SERVER IP ROUTE 192.12.120.255 GATEWAY 128.6.201.7
```

**Meaning:** Assume that you are on a access server which has the internet address 128.6.201.4. Since the NETWORK characteristic is the default, the access server uses the internet-address to determine that all network traffic to the class C network 192.12.120.0 is routed to the gateway at internet address 128.6.201.7. This internet-route entry is added to the permanent database.

```
SET SERVER IP ROUTE 130.12.255.255 GATEWAY 128.6.201.8
```

**Meaning:** Assume that you are on a access server which has the internet address 128.6.201.4. In this example, all traffic to the class B network 130.12 is routed to the gateway at internet address 128.6.201.7. This internet-route entry is added to the temporary database.

```
SET SERVER IP ROUTE 192.12.120.21 GATEWAY 128.6.201.8 HOST
```

**Meaning:** Assume that you are on a access server which has the internet address 128.6.201.4. In this example, all traffic to the host at internet address 192.12.120.21 is routed through the gateway at internet address 128.6.201.8. This internet-route entry is added to the temporary database.

```
SET SERVER IP ROUTE 192.16.63.255 GATEWAY 128.6.201.8 MASK 255.255.255.00
```

**Meaning:** Assume that you are on a access server which has the internet address 128.6.201.4. In this example, the access server will route all traffic to the network address C0.10.3X.XX (a hexadecimal representation of the internet address 192.16.63.255 ANDed with the subnet-mask 255.255.255.00, and where hexadecimal numbers show the network portion of the internet address and the letter X represents the host portion of the internet address) to the gateway at internet address 128.6.201.8. This internet-route entry is added to the temporary database.
An Internet route specifies the preferred gateway on the local network where the server can route traffic bound for a particular destination. The server contains a list of Internet routes in both the operational and permanent databases. This list is called a routing table.

You can increase or decrease the number of Internet routes that can be stored in the operational Internet routing table. The operational Internet routing table contains all statically defined and learned Internet routes. This table can contain between 64 and 512 entries. The maximum size of the permanent Internet routing table, which contains a list of permanent statically defined Internet routes, has a default size of 64 entries.

**Note:** Prior to version 5.3.1, the size of the Internet routing table was fixed and the table could store a maximum of 64 entries (one entry for each Internet route stored).

Use this command to specify the size of the operational Internet routing table. You must reboot the server using the INIT DELAY command in order for the change to take effect.

**Syntax**

```
DEFINE SERVER IP ROUTING TABLE SIZE table-size
```

**Where**

<table>
<thead>
<tr>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>table-size</code></td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER IP ROUTING TABLE SIZE 256
```
DEFINE SERVER IP SECURITY  

Use this command to enable or disable the IP Security feature so that Telnet connections can be either allowed or denied between specified ports on the server and specific internet-addresses. The PORT IP SECURITY setting specified for the individual port determines whether the connection is allowed or denied. Enabling this feature only allows the feature to be available.

See the Security Features section of the AdvancedConfiguration Guide for more information.

This command requires that the Telnet protocol is enabled.

You must reboot the server using the INIT DELAY command in order for the change to take effect.

Syntax

```
DEFINE SERVER IP SECURITY  [ENABLED]  
                          [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Telnet connections can be either allowed or denied between specified ports on the server and specific internet-addresses (via the PORT IP SECURITY setting).</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Telnet connections cannot be allowed or denied between specified ports on the server and specific internet-addresses (via the PORT IP SECURITY setting. This is the default.</td>
</tr>
</tbody>
</table>

Example

```
Xyplex>> DEFINE SERVER IP SECURITY DISABLED
```
DEFINE/SET SERVER IP SNMP AUTHENTICATION TRAPS

Privilege: P

Use this command to allow Authentication traps to be sent. The default is Enabled. Use the SHOW SERVER IP SNMP command to display the current settings.

Syntax

```
DEFINE SERVER IP SNMP AUTHENTICATION TRAPS [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Allows authentication traps to be sent. This is the default setting.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Prevents authentication traps from being sent.</td>
</tr>
</tbody>
</table>
Use this command to add an SNMP client.

When an SNMP community name has been specified for the unit, any SNMP clients that you specify must belong to the same community as the unit, in order for the clients to be able perform an SNMP set on a unit.

When you have not specified an SNMP Set or Get community name or any SNMP clients for the unit, the unit will accept SNMP set or get commands from any client. No traps are transmitted if there are no SNMP Trap clients.

The Telnet protocol must be enabled before you can define the SNMP settings.

Non-supported Products

SNMP is not supported on the following products:

- LAT-only units (refer to the Software Kit Information supplied with your kit for a list of units which support Telnet or are LAT-only units).
- MAXserver 1400 Network Printer Server
- MX-TSERV-J8 and MX-TSRVL-J8 cards.

Use the SHOW SERVER IP SNMP CHARACTERISTICS command to display the current SNMP settings. For more information, see the SNMP settings section of the Advanced Configuration Guide.

Syntax

```
DEFINE/SET SERVER IP SNMP [GET CLIENT client-number internet-address]
                        [SET CLIENT client-number internet-address]
                        [TRAP CLIENT client-number internet-address]
```
DEFINE/SET SERVER IP SNMP CLIENT (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET CLIENT</td>
<td>Add or change the SNMP clients (e.g., a Network Operations Center, or NOC) that have permission to view information about the unit (i.e., perform an SNMP get). You can define up to 12 clients.</td>
</tr>
<tr>
<td>SET CLIENT</td>
<td>Add or change the SNMP clients (e.g., a Network Operations Center, or NOC) that have permission to set characteristics (i.e., perform an SNMP set) on the unit. You can define up to 12 clients.</td>
</tr>
<tr>
<td>TRAP CLIENT</td>
<td>Add or change the SNMP clients (e.g., a Network Operations Center, or NOC) that will receive SNMP traps generated by the unit. You can define up to 12 clients.</td>
</tr>
</tbody>
</table>

*client-number*  
The number of the SNMP client that has permission to set characteristics (i.e., perform an SNMP set) on the unit, to view information about the unit (i.e., perform an SNMP get), or to receive SNMP traps generated by the unit. Valid values are 1, 2, 3, and 4.

*internet-address*  
The internet-address of an SNMP client has permission to set characteristics (i.e., perform an SNMP set) on the unit, to view information about the unit (i.e., perform an SNMP get), or receive SNMP traps generated by the unit. The default value is 0.0.0.0. Specify the default value to remove a client.

Example

DEFINE SERVER IP SNMP GET CLIENT 2 0.0.0.0
DEFINE/SET SERVER IP SNMP COMMUNITY

Use this command to add an SNMP community.

When an SNMP community name has been specified for the unit, any SNMP clients which you specify must belong to the same community as the unit, in order for the clients to be able perform an SNMP set on a unit.

When you have not specified an SNMP Set or Get community name or any SNMP clients for the unit, the unit will accept SNMP set or get commands from any client. No traps are transmitted if there are no SNMP Trap clients.

The Telnet protocol must be enabled before you can define the SNMP settings.

Non-supported Products

SNMP is not supported on the following products:

- LAT-only units (refer to the Software Kit Information supplied on your CD for a list of units that support Telnet or are LAT-only units).
- MAXserver 1400 Network Printer Server
- MX-TSERV-J8 and MX-TSRVL-J8 cards.

Use the SHOW SERVER IP SNMP CHARACTERISTICS command to display the current SNMP settings. For more information, see the SNMP settings section of the Advanced Configuration Guide.

Syntax

```
DEFINE/SET SERVER IP SNMP [GET COMMUNITY] [community-name] [NONE]
[SET COMMUNITY] [community-name] [NONE]
[TRAP COMMUNITY] [community-name]
```
DEFINE/SET SERVER IP SNMP COMMUNITY (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET COMMUNITY</td>
<td>Add or change the name of the SNMP Get community to which the unit belongs. When a community name has been specified for the unit, only SNMP Get clients (e.g., a Network Operations Center, or NOC) that belong to the same Get community are permitted to view information about the unit (i.e., perform an SNMP get).</td>
</tr>
<tr>
<td>SET COMMUNITY</td>
<td>Add or change the name of the SNMP Set community to which the unit belongs. When a community name has been specified for the unit, only SNMP Set clients (e.g., a Network Operations Center, or NOC) that belong to the same Set community are permitted to set characteristics (i.e., perform an SNMP set) on the unit.</td>
</tr>
<tr>
<td>TRAP COMMUNITY</td>
<td>Add or change the name of the SNMP Trap community to which the unit belongs. When a community name has been specified for the unit, only SNMP Trap clients (e.g., a Network Operations Center, or NOC) that belong to the same Trap community will receive SNMP traps which are generated by the unit. The default community name is &quot;public&quot;</td>
</tr>
</tbody>
</table>

"community-name"        | The name of the SNMP Get, Set, or Trap community to which the unit belongs. The can be up to 32 characters long. The name is not case sensitive. Enclose the name within quotation marks (""). The string "public" is default for the Trap community. To clear the Trap community, use the null string (""). |

None                    | The unit will not verify that SNMP clients belong to the same SNMP Get or Set community as the unit. This is the default for the Get and Set community. This keyword does not apply for the Trap community. |

Example

DEFINE/SET SERVER IP SNMP GET COMMUNITY "XYPLEX"
DEFINE/SET SERVER IP SNMP SYSTEM CONTACT/LOCATION  Privilege: P

Use the SYSTEM CONTACT command to supply the name of the person to contact when the access server needs attention. Use the SYSTEM LOCATION command to supply the access server’s location.

Use the SHOW SERVER IP SNMP CHARACTERISTICS command to display the current SNMP settings.

Syntax

```
DEFINE/SET SERVER IP SNMP [SYSTEM CONTACT]  [contact-name]

DEFINE/SET SERVER IP SNMP [SYSTEM LOCATION]  [location-name]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP SNMP System Contact</td>
<td>The name of a system contact for the unit. This information is available via an SNMP query (get) but is provided for administrative or informational purposes only.</td>
</tr>
<tr>
<td>contact-name</td>
<td>The name of a system contact for the unit. The name can be up to 60 characters. Enclose the string in quotation marks (&quot;), and do not leave spaces. To remove a previously specified system contact name, enter a quoted null string (&quot; &quot;) for the name. The default value for this setting is &quot;&quot; (i.e., the null value).</td>
</tr>
<tr>
<td>IP SNMP System Location</td>
<td>The location of the unit. This information is available via an SNMP query (get) but is provided for administrative or informational purposes only.</td>
</tr>
<tr>
<td>location</td>
<td>The location of the unit. The location can be up to 60 characters. Enclose the string in quotation marks (&quot;), and do not leave spaces. To remove a previously specified system location, enter a quoted null string (&quot; &quot;) for the name. The default value for this setting is &quot;&quot; (i.e., the null value).</td>
</tr>
</tbody>
</table>

Example

```
DEFINE/SET SERVER IP SNMP SYSTEM CONTACT "John Smithson"

DEFINE/SET SERVER IP SNMP SYSTEM LOCATION "Closet1_Bldg2"
```
DEFINE/SET SERVER IP SUBNET MASK  

Privilege: P

Use this command to specify the IP subnet-mask for the server. The server uses the subnet mask to distinguish between IP addresses that can be reached directly from those that must be reached via an IP Gateway. Each device running TCP/IP protocols contains a subnet mask. When a user attempts to form a TCP/IP connection with a destination Internet node, the destination Internet address is logically ANDed with the subnet mask. The unit's own Internet address is also logically ANDed with the subnet mask.

The two results of these operations are compared. If they are equal, then the destination is assumed to be reachable without the assistance of an IP Gateway. If they are not equal, then the unit will attempt to reach the destination via an IP Gateway.

Make sure that Telnet protocol is enabled before you complete this command.

To use the IP Address Autoconfigure feature, you must disable this feature.

Syntax

DEFINE/SET SERVER IP SUBNET MASK [ip-address-mask]

Where

Means

internet-address-mask  Where subnet mask is defined using the same format as an Internet address, with ones for the network portion. The default is the natural mask for the server's IP address.

Example

DEFINE SERVER IP SUBNET MASK 255.255.255.0
DEFINE/SET SERVER IP SUBNET MASK AUTOCONFIGURE  Privilege: P

Use this command to allow the server to calculate a subnet mask automatically. Before you can set autoconfigure, you must disable the IP SUBNET MASK setting. See the DEFINE/SET SERVER IP SUBNET MASK command for more information.

In this case, the server selects a new value for the internet-subnet-mask based on the class of network (A, B, or C) of the current internet-address. When you allow the server to automatically determine the internet-subnet-mask (i.e., set the SERVER IP SUBNET MASK AUTOCONFIGURE characteristic to ENABLED), the server changes the internet-subnet-mask for either the permanent or operational database whenever the internet-address changes.

Use the INIT DELAY command to reboot the server in order for the changes to take effect.

SYNTAX

DEFINE SERVER IP SUBNET MASK AUTOCONFIGURE [ENABLED]  
[DISABLED]

Where Means

AUTOCONFIGURE If enabled, the software will use an internet-subnet-mask specified by the server manager, or one that has been determined automatically by the server.

ENABLED The server will automatically determine the internet-subnet-mask.

DISABLED The server will use an internet-subnet-mask specified by the server manager.

Example

Xyplex>> DEFINE SERVER IP SUBNET MASK AUTOCONFIGURE ENABLED
DEFINE/SET SERVER IP TCP CONNECT TIMER                Privilege: P

Use this command to specify the number of seconds the server will wait for a response to a Telnet connect command before timing out. Use the SHOW SERVER IP command to display the current timer value.

Syntax

    XYPLEX> DEFINE/SET SERVER IP TCP CONNECT TIMER <number-of-seconds>

Where Means

    number-of-seconds  Specify how many seconds the server will wait for a response to a Telnet connect command before timing out. The valid values are 4 to 32 seconds. The default value is 32 seconds.

Example

    XYPLEX> DEFINE SERVER IP TCP CONNECT TIMER 10
Use this command to specify whether or not the server will store packets that it receives from a host that are out of sequence, or wait until the host resends the data.

Sometimes, when a host has a large amount of data to transmit to a server, the data will be divided among several smaller packets. Each packet is transmitted in sequence, with a sequence number. Occasionally, a packet will be delayed in transmission, usually by an intermediate destination. This can cause the packet to arrive out of sequence.

When a server receives packets out of sequence, it can either discard the data and not acknowledge receipt of the data, or it can collect the packets and wait until out-of-sequence packets are received before passing on the data in the proper sequence. When the server does not acknowledge the data, the host will retransmit all the information. When the server collects all the data until all the missing information is received, the server must expend additional memory in order to store all the collected data until the missing pieces are received. If the server has limited extra memory, it is recommended that you disable this command. If the server has sufficient memory to spare, or when host resources are a problem, you can enable TCP resequencing. If you do enable this setting, you may also need to increase the setting for the DEFINE/SET SERVER PACKET BUFFER characteristic.

**Syntax**

```plaintext
DEFINE SERVER IP TCP RESEQUENCING [ENABLED] [DISABLED]
```

**Where** | **Means**
--- | ---
ENABLED | The server will attempt to resequence TCP/IP packets that it receives from the sender out of order, without waiting for the sender to retransmit.
DISABLED | The server will not acknowledge receipt of out-of-sequence packets, which will cause the sender to retransmit the packets. This is the default.

**Example**

```
Xyplex>> DEFINE SERVER IP TCP RESEQUENCING ENABLED
```
DEFINE/SET SERVER IP TCP RETRANSMIT

Use this command to set the initial TCP retransmit timeout value. This is the time when TCP will initially retransmit unacknowledged segments.

Syntax

```
DEFINE/SET SERVER IP TCP RETRANSMIT [time]
```

Where

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>A value between 600 and 3000 milliseconds. The default is 640 milliseconds.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER IP TCP RETRANSMIT 800
```
DEFINE/SET SERVER IP TRANSLATION TABLE TTL  

Use this command to set the time-to-live for unreferenced translation table entries. Use the SHOW SERVER IP TRANSLATION TABLE command to display the current value.

Syntax

`DEFINE SERVER IP TRANSLATION TABLE TTL  <seconds>`

Where Means

`seconds` Specify the time-to-live (in seconds) for unreferenced translation table entries. The valid values are 0 - 255 seconds. The default is 60 seconds.

Example

`DEFINE SERVER IP TRANSLATION TABLE TTL  60`
Use this command to specify the maximum amount of time that an Internet data packet can circulate through the network before the packet is discarded (i.e., "time to live"). When each packet is initially transmitted on the network, its time to live is equal to the \textit{ttl-value} specified in the command. The current time to live for the packet is then decremented by 1 second, for each second that the packet is circulating through the network, or for each Internet gateway that the packet goes through.

Note that the \texttt{SHOW SERVER IP CHARACTERISTICS} display includes an "Internet TTL" field, which shows the current setting.

This command requires that the Telnet protocol is enabled.

\textbf{Syntax}

\texttt{DEFINE/SET SERVER IP TTL \textit{ttl-value}}

\textbf{Where} \quad \textbf{Means}

\textit{ttl-value} \quad The maximum amount of time, in seconds, that an Internet data packet can circulate through the network before the packet is discarded (i.e., "time to live"). Valid TTL-values are between 1 and 255 seconds (do not include the word "seconds" in the command). The default is 64 seconds.

\textbf{Example}

\texttt{Xyplex>> DEFINE SERVER IP TTL 100}
DEFINE/SET SERVER IPX FILTER DESTINATION NETWORK  Privilege: P

Use this command to define filtering based on an IPX destination network.

See the Using TCP/IP Features section of the Advanced Configuration Guide for more information.

Syntax

DEFINE SERVER IPX FILTER DESTINATION NETWORK  [ipx-network]  [FORWARD]
[ALL]  [DISCARD]

Where  Means

ipx-network  The IPX network number of the destination network.
ALL  Filter on all destination networks.
FORWARD  Accept traffic to the specified destination. This is the default.
DISCARD  Refuse traffic to the specified destination.

Example

DEFINE SERVER IPX FILTER DESTINATION NETWORK ALL DISCARD
DEFINE/SET SERVER IPX FILTER DESTINATION NODE  Privilege: P

Use this command to define filtering based on the node address of the destination IPX network.

See the Using the TCP/IP Filtering section of the Advanced Configuration Guide for more information.

Syntax

```
DEFINE/SET SERVER IPX FILTER DESTINATION NODE [node-address] [FORWARD]
ALL [DISCARD]
```

Where Means

node-address The IPX address of the destination node.
ALL Filter on all node addresses.
FORWARD Accept all traffic to the destination node address specified. This is the default.
DISCARD Refuse all traffic to the destination node address specified.

Example

```
DEFINE SERVER IPX FILTER DESTINATION NODE ALL DISCARD
```
DEFINE/SET SERVER IPX FILTER DESTINATION SOURCE  Privilege: P

Use this command to define filtering based on destination and source criteria. See the Using the TCP/IP Features of the Advanced Configuration Guide for more information.

Syntax

DEFINE/SET SERVER IPX FILTER [destination-criteria][source-criteria] [FORWARD] [DISCARD]

Where Means

destination-criteria Enter one of the following commands:

DESTINATION NETWORK [ipx-network] [ALL]
DESTINATION NODE [node-address] [ALL]

Where Means

ipx-network IPX network number of the destination network.
ALL Filter on all IPX network/nodes.

node-address The IPX node address of the destination node.

source-criteria Enter one of the following commands:

SOURCE NETWORK [ipx-network] [ALL]
SOURCE NODE [node-address] [ALL]

Where Means

ipx-network IPX network number of the source network.
ALL Filter on all IPX network/nodes.

node-address The IPX node address of the source node.

FORWARD Accept traffic to the destination(s) specified. This is the default.
DISCARD Refuse traffic to the destination(s) specified.

Example

DEFINE SERVER IPX FILTER DESTINATION NODE ALL SOURCE NODE ALL DISCARD
DEFINE/SET SERVER IPX FILTER PACKET

Use this command to filter on a specific packet type or all packet types.

SYNTAX

DEFINE/SET SERVER IPX FILTER PACKET [hex-number]
[ALL TYPE]

Where Means

hex-number Specify the hexadecimal number of the packet type.
ALL TYPE All packet types will be filtered. This is the default.
DEFINE/SET SERVER IPX FILTER SOURCE NETWORK  Privilege: P

Use this command to define filtering based on an IPX source network. See the Using TCP/IP Features in the *Advanced Configuration Guide* for more information.

**Syntax**

```
DEFINE/SET SERVER IPX FILTER SOURCE NETWORK [ipx-network] [FORWARD] [ALL] [DISCARD]
```

**Where**  **Means**

*ipx-network*  The IPX network number of the source network.

*ALL*  Filter on all IPX networks.

*FORWARD*  Accept all traffic from the source network specified. This is the default.

*DISCARD*  Refuse traffic from the source network specified.

**Example**

```
DEFINE SERVER IPX FILTER SOURCE NETWORK ALL DISCARD
```
DEFINE/SET SERVER IPX FILTER SOURCE NODE  

Use this command to define filtering based on the node address of the source IPX network. See the Using TCP/IP Features in the Advanced Configuration Guide for more information.

Syntax

```
DEFINE/SET SERVER IPX FILTER SOURCE NODE  
\[ node-address \] \[ FORWARD \]  
\[ ALL \] \[ DISCARD \]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>node-address</td>
<td>The IPX node address of the source node.</td>
</tr>
<tr>
<td>ALL</td>
<td>Filter on all IPX source node addresses.</td>
</tr>
<tr>
<td>FORWARD</td>
<td>Allow traffic to be received from the specified source node. This is the default.</td>
</tr>
<tr>
<td>DISCARD</td>
<td>Refuse traffic from the specified source node.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER IPX FILTER SOURCE NODE ALL DISCARD
```
DEFINE SERVER IPX FILTERING

Use this command to enable or disable the IPX traffic filtering feature. By default, IPX traffic filtering is disabled. See the Using TCP/IP Features in the Advanced Configuration Guide for more information.

Use the INIT DELAY command to reboot the server in order for the change to take effect.

Syntax

DEFINE SERVER IPX FILTERING [ENABLED] [DISABLED]

Where Means
ENABLED You can use IPX traffic filtering.
DISABLED You cannot use IPX traffic filtering. This is the default setting.

Example

DEFINE SERVER IPX FILTERING ENABLED
DEFINE SERVER IPX INTERNAL NETWORK Privilege: P

Use this command to specify the “internal” IPX network number to use when transferring data between the Ethernet network and the PPP link(s).

The IPX protocol specification requires that IPX networks be identified by a network number. This permits efficient routing of packets to their destinations. Each device in a given IPX network must know its network number.

Access servers can obtain a network number in one of two ways:

- The server can “learn” its network number from other IPX devices (such as a Novell file server) that are connected to the same Ethernet network
- The server administrator can assign a network number

An access server uses a minimum of three unique network numbers. One network number is used for traffic that is sent or received on the Ethernet network. The second network number is used for traffic that is sent over a given PPP link, and a third network number is an “internal” network number, which is used inside the server for transferring information between the Ethernet network and the PPP link(s). The internal network number must not be used elsewhere in the Novell NetWare network (i.e., must be unique).

Syntax

```
DEFINE SERVER IPX INTERNAL NETWORK network-number
```

Where Means

network-number Specifies the internal IPX network number. Valid values for network-number are hexadecimal numbers between 1 (the default) and FFFFFFFE. The network number must not be used elsewhere in the Novell NetWare network.

Example

```
DEFINE SERVER IPX INTERNAL NETWORK 2
```
This command specifies the IPX network number to be used for communication between the server and devices on the Ethernet network, or to specify that the server should learn its network number from other IPX devices that is connected to the same Ethernet network.

The IPX protocol specification requires that IPX networks be identified by a network number. This permits efficient routing of packets to their destinations. Each device in a given IPX network must know its network number. Access servers can obtain a network number in one of two ways: the server can "learn" its network number from other IPX devices (such as a Novell file server) that are connected to the same Ethernet network, or the server administrator can assign a network number, using this command.

An access server uses a minimum of three unique network numbers. One network number is used for traffic that is sent or received on the Ethernet network. The second network number is used for traffic that is sent over a given PPP link, and a third network number is an "internal" network number, which is used inside the server for transferring information between the Ethernet network and the PPP link(s).

Syntax

```
DEFINE SERVER IPX NETWORK network-number
```

Where Means

`network-number` Specifies the IPX network number to be used for communication between the server and devices on the Ethernet network. Valid values are hexadecimal numbers between 0 (the default) and FFFFFFFE. When the network-number is set to 0, the server will learn its network number from other IPX devices on the Ethernet network to which it is connected. You would tend to specify a network-number when the server is connected to an Ethernet network that does not include other IPX devices (i.e., a "quiet" network). The default setting is 0.

Example

```
Xyplex>> DEFINE SERVER IPX NETWORK FFFFFFFE
```
DEFINE SERVER IPX PROTOCOL

This command specifies which type of IPX packet the server should use when communicating on the IPX network.

IPX is a protocol used by Novell NetWare. Xyplex access servers can accept four packet types over an IPX Interface: Ethernet-type packets, IEEE 802.2 (RAW), IEEE 802.3 (MAC), and IEESNAP type packets. You can only use one of these types at a time. By default, Xyplex access servers are configured to use Ethernet-type packets for IPX. You must make sure that the protocol type you set for the server matches the value set at your Novell file server.

On a MAXserver 1450 or 1400A Printer Server, if you use the Setup Dialog, it will prompt you for this information, rather than require you to type in this command.

You must reboot the server using the INIT DELAY command, after making a change to the IPX packet type selection, in order for the change to take effect.

Syntax

DEFINE SERVER IPX PROTOCOL [ETHERNET] [ENABLED] [IEEE802_2] [DISABLED] [MAC] [IEESNAP]

Where Means

ETHERNET The access server will use Ethernet type packets when communicating on the network. This is the default.

IEEE802_2 The access server will use IEEE 802.2 (RAW) type packets when communicating.

MAC The access server will use IEEE 802.3 (MAC) type packets when communicating.

IEESNAP The access server will use IEESNAP type packets when communicating.

ENABLED Enables use of the specified packet type.

DISABLED Disables use of the specified packet type.

Example

Xyplex>> DEFINE SERVER IPX PROTOCOL MAC ENABLED
DEFINE/SET SERVER IPX RIP BROADCAST

Use this command to specify whether or not the server will broadcast RIP information to other devices on the IPX network, and if the information is broadcast, how much information the server will send.

In some network configurations, an access server operates as an asynchronous IPX router. IPX routers exchange information about the networks to which they are attached, and the networks they can reach, via Router Information Protocol (RIP) packets. IPX routers use RIP information to route IPX packets. Each IPX router maintains a table of RIP information that it has received from other routers. IPX routers also broadcast RIP packets to neighboring routers periodically.

There are several commands available that control the broadcasting and storage of RIP information.

Syntax

DEFINE/SET SERVER IPX RIP BROADCAST [FULL] [CHANGE] [NONE]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL</td>
<td>The server will broadcast the entire contents of the RIP table. The default is FULL.</td>
</tr>
<tr>
<td>CHANGE</td>
<td>The server will only broadcast new or changed routing information.</td>
</tr>
<tr>
<td>NONE</td>
<td>The server will not broadcast any routing information.</td>
</tr>
</tbody>
</table>

Example

Xyplex>> DEFINE SERVER IPX RIP BROADCAST FULL
Define/Set Server IPX RIP Broadcast Discard Timeout

Use this command to specify how long the server keeps RIP information that it receives from other devices connected to the Ethernet network.

In some network configurations, an access server operates as an asynchronous IPX router. IPX routers exchange information about the networks to which they are attached, and the networks they can reach, via Router Information Protocol (RIP) packets. IPX routers use RIP information to route IPX packets. Each IPX router maintains a table of RIP information that it has received from other routers. IPX routers also broadcast RIP packets to neighboring routers periodically.

There are several commands available that control the broadcasting and storage of RIP information.

Syntax

DEFINE/SET SERVER IPX RIP BROADCAST DISCARD TIMEOUT timer-multiple

Where Means

timer-multiple How long the server keeps RIP information that it receives from other devices connected to the Ethernet network. The timer-multiple that you specify is multiplied by the value specified for the DEFINE/SET SERVER IPX RIP BROADCAST TIMER command. Valid values for timer-multiple are whole numbers between 0 and 4294967295. The default is 3.

Example

Xyplex>> DEFINE SERVER IPX RIP BROADCAST DISCARD TIMEOUT 5
Define/Set Server IPX RIP Broadcast Timer

Privilege: P

Use this command to specify how frequently the access server will broadcast RIP information on the Ethernet network.

In some network configurations, an access server operates as an asynchronous IPX router. IPX routers exchange information about the networks to which they are attached, and the networks they can reach, via Router Information Protocol (RIP) packets. IPX routers use RIP information to route IPX packets. Each IPX router maintains a table of RIP information that it has received from other routers. IPX routers also broadcast RIP packets to neighboring routers periodically.

There are several commands available that control the broadcasting and storage of RIP information.

Syntax

Define/Set Server IPX RIP Broadcast Timer [timer-frequency]

Where  

Means  

TIMER-FREQUENCY  
The frequency at which the access server will broadcast RIP information on the Ethernet network. Valid values are 0 and 4294967295 seconds. The default interval is 60 seconds.

Example

Define Server IPX RIP Broadcast Timer 60
DEFINE/SET SERVER IPX RIP EXPORT

Privilege: P

Use this command to define IPX RIP export filters. When you define the server it affects routes that the server learns through the attached LAN. When you define the Port, it affects routes that the server learns through a specified port.

See the DEFINE/SET PORT IPX RIP EXPORT command for port settings.

Syntax

DEFINE/SET SERVER IPX RIP EXPORT NETWORK [network] [ADVERTISE] [ALL] [HIDE]

Where

Means

network A hexadecimal value from 1 to FFFFFFFE.
ALL Either restrict or accept all traffic.
ADVERTISE Routes in the IPX route table will be advertised. This is the default.
HIDE Routes in the IPX route table will be hidden.

Example

DEFINE SERVER IPX RIP EXPORT NETWORK ALL ADVERTISE
When IPX is enabled, the server adds all routes that it learns through RIP to its IPX route table. This process is called importing. Use this command to define filters that determine what the server does with its route table information.

**Syntax**

```
DEFINE SERVER IPX RIP IMPORT NETWORK [NETWORK] [ACCEPT] [ALL] [DISCARD]
```

**Where**

- `network`: A hexadecimal value from 1 to fffffffe.
- `ALL`: All routes learned through RIP will be accepted or discarded (depending on the variable used in this command).
- `ACCEPT`: The specified routes learned through RIP will be accepted. This is the default.
- `DISCARD`: The specified routes learned through RIP will be discarded.

**Example**

```
DEFINE SERVER IPX RIP IMPORT NETWORK ALL ACCEPT
```
DEFINE SERVER IPX RIP MAXIMUM TABLE SIZE

Use this command to specify the maximum number of entries in the IPX Router Information Protocol (RIP) table.

Use the INIT DELAY command to reboot the server in order for the change to take effect.

In some network configurations, an access server operates as an asynchronous IPX router. IPX routers exchange information about the networks to which they are attached, and the networks they can reach, via Router Information Protocol (RIP) packets. IPX routers use RIP information to route IPX packets. Each IPX router maintains a table of RIP information that it has received from other routers. IPX routers also broadcast RIP packets to neighboring routers periodically.

There are several commands available that control the broadcasting and storage of RIP information.

Syntax

DEFINE SERVER IPX RIP MAXIMUM TABLE SIZE table-size

Where Means
table-size The maximum number of entries in the IPX Router Information Protocol (RIP) table. Valid values are 0 to 16000. If you specify 0, the server can maintain an unlimited number of entries. The default setting is 0.

Example

Xyplex>> DEFINE SERVER IPX RIP MAXIMUM TABLE SIZE 8000
DEFINE/SET SERVER IPX SAP BROADCAST

Privilege: P

Use this command to specify whether or not the server will broadcast SAP information to other devices on the Ethernet network, and if the information is broadcast, how much information the server will send.

In some network configurations, an access server operates as an asynchronous IPX router. Servers in an IPX network (e.g., file servers, print servers) advertise their services through Service Advertising Protocol (SAP) packets. IPX servers also answer requests by clients who are looking for their services. IPX routers are responsible for broadcasting SAP information to other IPX routers in the network, and functioning as a proxy for servers on other networks. Each IPX router maintains a table of SAP information that it has received from neighboring routers and servers.

There are several commands available that control the broadcasting and storage of SAP information.

Syntax

DEFINE/SET SERVER IPX SAP BROADCAST [FULL] [CHANGE] [NONE]

Where Means

FULL The server will broadcast the entire contents of the SAP table. This is the default.
CHANGE The server will only broadcast new or changed routing information.
NONE The server will not broadcast any routing information.

Example

Xyplex>> DEFINE SERVER IPX SAP BROADCAST CHANGE
DEFINE/SET SERVER IPX SAP BROADCAST DISCARD TIMEOUT

Privilege: P

Use this command to specify how long the server keeps SAP information that it receives from other devices connected to the Ethernet network.

In some network configurations, an access server operates as an asynchronous IPX router. Servers in an IPX network (e.g., file servers, print servers) advertise their services through Service Advertising Protocol (SAP) packets. IPX servers also answer requests by clients who are looking for their services. IPX routers are responsible for broadcasting SAP information to other IPX routers in the network, and functioning as a proxy for servers on other networks. Each IPX router maintains a table of SAP information that it has received from neighboring routers and servers.

There are several commands available that control the broadcasting and storage of SAP information.

Syntax

DEFINE/SET SERVER IPX SAP BROADCAST DISCARD TIMEOUT timer-multiple

WhereMeans
timer-multiple How long the server keeps SAP information that it receives from other devices connected to the Ethernet network. The timer-multiple that you specify is multiplied by the value specified for the DEFINE/SET SERVER IPX SAP BROADCAST TIMER command. Valid values for timer-multiple are between 0 and 4294967295 seconds. The default is 3 seconds.

Example

DEFINE SERVER IPX SAP BROADCAST DISCARD TIMEOUT 5
DEFINE/SET SERVER IPX SAP BROADCAST TIMER

Privilege: P

Use this command to specify how often the server will broadcast SAP information on the Ethernet network.

In some network configurations, an access server operates as an asynchronous IPX router. Servers in an IPX network (e.g., file servers, print servers) advertise their services through Service Advertising Protocol (SAP) packets. IPX servers also answer requests by clients who are looking for their services. IPX routers are responsible for broadcasting SAP information to other IPX routers in the network, and functioning as a proxy for servers on other networks. Each IPX router maintains a table of SAP information that it has received from neighboring routers and servers.

There are several commands available that control the broadcasting and storage of SAP information.

Syntax

DEFINE/SET SERVER IPX SAP BROADCAST TIMER timer

Where Means

timer Specifies how often the server will broadcast SAP information on the Ethernet network. Valid values are between 0 and 4294967295 seconds. The default interval is 60 seconds.

Example

DEFINE SERVER IPX SAP BROADCAST TIMER 60
DEFINE/SET SERVER IPX SAP EXPORT NETWORK Privilege: P

Use this command to define a server to advertise all Service Names and Types in its SAP table to other IPX routers, by default. This process is called exporting.

Syntax

DEFINE/SET SERVER IPX SAP EXPORT NETWORK [network] [ADVERTISE] [ALL] [HIDE]

Where Means

network The network number of the server that will advertise all Service Names and Types to other IPX routers. It is a hexadecimal value from 1 to ffffffff.

ALL All service names.

ADVERTISE The service names and types will be advertised. This is the default.

HIDE The service names and types will be hidden.

Example

DEFINE SERVER IPX SAP EXPORT NETWORK ALL ADVERTISE
Use this command to define the NetWare service type (print server, file server, etc.).

Syntax

```plaintext
DEFINE/SET SERVER IPX SAP EXPORT TYPE [type-value] [ADVERTISE]
[ALL] [HIDE]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>type-value</td>
<td>Description</td>
</tr>
<tr>
<td>0</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>User</td>
</tr>
<tr>
<td>2</td>
<td>User Group</td>
</tr>
<tr>
<td>3</td>
<td>Print Queue</td>
</tr>
<tr>
<td>4 or 278</td>
<td>File Server</td>
</tr>
<tr>
<td>5</td>
<td>Job Server</td>
</tr>
<tr>
<td>6</td>
<td>Gateway</td>
</tr>
<tr>
<td>7</td>
<td>Print Server</td>
</tr>
<tr>
<td>8</td>
<td>Archive Queue</td>
</tr>
<tr>
<td>9</td>
<td>Archive Server</td>
</tr>
<tr>
<td>A</td>
<td>Job Queue</td>
</tr>
<tr>
<td>B</td>
<td>Administration</td>
</tr>
<tr>
<td>24</td>
<td>Remote Bridge Server</td>
</tr>
<tr>
<td>47</td>
<td>Advertising Printer Server</td>
</tr>
<tr>
<td>107</td>
<td>Server (internal)</td>
</tr>
</tbody>
</table>

| ALL         | All service types. This is the default. |
| ADVERTISE   | The specified service types will be advertised. This is the default. |
| HIDE        | The specified service types will be hidden. |

Example

```plaintext
DEFINE SERVER IPX SAP EXPORT TYPE ALL ADVERTISE
```
DEFINE/SET SERVER IPX SAP IMPORT NETWORK Privilege: P

Use this command to enable a server to add all service names and types that it learns through the SAP to its IPX SAP table.

Syntax

```
DEFINE/SET SERVER IPX SAP IMPORT NETWORK [network] [ACCEPT] [ALL] [DISCARD]
```

Where Means

`network` A hexadecimal value from 1 to fffffffe.

`ALL` All service names and types will be added to the server’s IPX SAP table. This is the default.

`ACCEPT` Accept all specified Service Names and Types. This is the default.

`DISCARD` Discard all specified Service Names and Types.

Example

```
DEFINE SERVER IPX SAP IMPORT NETWORK ALL ACCEPT
```
DEFINE/SET SERVER IPX SAP IMPORT TYPE

Privilege: P

Use this command to define the type of NetWare Services that will be added to the server's IPX SAP table.

Syntax

```
DEFINE/SET SERVER IPX SAP IMPORT TYPE [type-value] [ACCEPT] [ALL] [DISCARD]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>type-value</td>
<td>type-value</td>
</tr>
<tr>
<td>0</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>User</td>
</tr>
<tr>
<td>2</td>
<td>User Group</td>
</tr>
<tr>
<td>3</td>
<td>Print Queue</td>
</tr>
<tr>
<td>4 or 278</td>
<td>File Server</td>
</tr>
<tr>
<td>5</td>
<td>Job Server</td>
</tr>
<tr>
<td>6</td>
<td>Gateway</td>
</tr>
<tr>
<td>7</td>
<td>Print Server</td>
</tr>
<tr>
<td>8</td>
<td>Archive Queue</td>
</tr>
<tr>
<td>9</td>
<td>Archive Server</td>
</tr>
<tr>
<td>A</td>
<td>Job Queue</td>
</tr>
<tr>
<td>B</td>
<td>Administration</td>
</tr>
<tr>
<td>24</td>
<td>Remote Bridge Server</td>
</tr>
<tr>
<td>47</td>
<td>Advertising Printer Server</td>
</tr>
<tr>
<td>107</td>
<td>Server (internal)</td>
</tr>
</tbody>
</table>

ALL

All Service Names and Types. This is the default.

ACCEPT

Accept all specified Service Names and Types. This is the default.

DISCARD

Discard all Service Names and Types.

Example

```
DEFINE SERVER IPX SAP IMPORT TYPE ALL ACCEPT
```
DEFINE SERVER IPX SAP MAXIMUM TABLE SIZE

Privilege: P

Use this command to specify the maximum number of entries in the IPX Service Advertisement Protocol (SAP) table.

Use the INIT DELAY command to reboot the server in order for this change to take effect.

In some network configurations, an access server operates as an asynchronous IPX router. Servers in an IPX network (e.g., file servers, print servers) advertise their services through Service Advertising Protocol (SAP) packets. IPX servers also answer requests by clients who are looking for their services. IPX routers are responsible for broadcasting SAP information to other IPX routers in the network, and functioning as a proxy for servers on other networks. Each IPX router maintains a table of SAP information that it has received from neighboring routers and servers.

There are several commands available that control the broadcasting and storage of SAP information.

Syntax

```
DEFINE SERVER IPX SAP MAXIMUM TABLE SIZE table-size
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>table-size</td>
<td>The maximum number of entries in the SAP table. Valid values are 0 to 16000 entries. If you specify 0, the server can maintain an unlimited number of entries. The default is 0.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER IPX SAP MAXIMUM TABLE SIZE 8000
```
DEFINE/SET SERVER KEEPALIVE TIMER

Use this command to specify how long the server will transmit a null message over a LAT virtual circuit, when there is no other traffic originating at the server. The purpose of sending the null message is to notify circuit partner(s) that the server is still active.

As you increase the size of the timer-value, you will lengthen the time for other nodes to determine when the server goes down. However, as you decrease the size of this value, you increase the amount of network traffic.

The value you set for the KEEPALIVE TIMER also specifies how often the server will attempt to reconnect a session when there is a connection failure, for ports that have AUTOCONNECT set to ENABLED.

**Note:** You cannot use the SET command to change this setting while there are active LAT sessions on the server.

**Syntax**

```
DEFINE/SET SERVER KEEPALIVE TIMER timer-value
```

**Where**

<table>
<thead>
<tr>
<th>timer-value</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>timer-value</td>
<td>How long the server will transmit a null message over a virtual circuit when there is no other traffic originating at the server, as well as how often the server will attempt to reconnect a session when there is a connection failure for ports that have AUTOCONNECT ENABLED. Valid values are between 10 and 180 seconds. The default value is 20 seconds.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER KEEPALIVE TIMER 30
```
DEFINE SERVER KERBEROS

Use this command to enable or disable Kerberos Version 4 security features on the access server. No password is required to enable this feature.

If you are running Version 5.3.1 or later you can also use Kerberos Version 5. See the DEFINE SERVER KERBEROS FIVE command.

See the Security Features section of the Advanced Configuration Guide for more information.

After you enable the Kerberos security feature, use the INIT DELAY command to reboot the server for the changes to take effect.

Syntax

```
DEFINE SERVER KERBEROS [ENABLED]
[DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enable Kerberos 4 on this server.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disable Kerberos on this server. This is the default setting.</td>
</tr>
</tbody>
</table>

Example

```
Xyplex>> DEFINE SERVER KERBEROS ENABLED
```
DEFINE/SET SERVER KERBEROS ERROR MESSAGE

Privilege: P

Use this command to specify the text in the Kerberos 739 error message. This error message appears if Kerberos authentication fails for any reason.

Syntax

DEFINE/SET SERVER KERBEROS ERROR MESSAGE "character string"

Where Means

"character-string" Text that appears in the Kerberos error message 739. The character string can be up to 132 ASCII characters and must be enclosed in double-quotes. The default string is “Please contact your system administrator.”

Example

DEFINE SERVER KERBEROS ERROR MESSAGE "Access denied. Please contact your system administrator"
Servers running V5.3.1, or later, can be configured to authenticate users via either Kerberos version 4 or 5. (Prior to V5.3.1 only Kerberos version 4 is supported.) The Security Features section of the Advanced Configuration Guide describes how to configure a server to use Kerberos authentication. At the server, the Kerberos configuration procedure is the same for either version, except for the command change described below, and that SNMP must be also enabled on the server in order to use Kerberos version 5.

See the DEFINE/SET SERVER KERBEROS command to enable/disable Kerberos 4.

After you enable the Kerberos security feature, use the INIT DELAY command to reboot the server for the changes to take effect.

The SHOW/LIST/MONITOR SERVER KERBEROS display includes a "Kerberos version:" field that indicates which version of Kerberos is enabled on the unit.

**Syntax**

```
DEFINE SERVER KERBEROS FIVE [ENABLED] [DISABLED]
```

**Where** | **Means**
---|---
FIVE | Specifies that Kerberos version 5 should be enabled or disabled. If you do not include the keyword "FIVE" in the command, the server will enable or disable Kerberos version 4 authentication.
ENABLED | Enable the Kerberos version 5.
DISABLED | Disable the Kerberos version 5. This is the default.

**Example**

```
Xyplex>> DEFINE SERVER KERBEROS FIVE ENABLED
```
DEFINE/SET SERVER KERBEROS MASTER Privilege: P

Use this command to specify the *domain-name* or *internet-address* of the Kerberos Master. The Kerberos Master maintains the Kerberos database and provides information to primary or secondary Server hosts within a realm. A primary or secondary server must query the Master when a user changes a Kerberos password.

See the Security Features section of the *Advanced Configuration Guide* for more information.

**Syntax**

```
DEFINE/SET SERVER KERBEROS MASTER [domain-name]
[internet-address]
[NONE]
```

**Where**

<table>
<thead>
<tr>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>domain-name</em></td>
</tr>
<tr>
<td>The Domain name of the Kerberos Master host.</td>
</tr>
<tr>
<td><em>internet-address</em></td>
</tr>
<tr>
<td>The Internet address of the Kerberos Master host.</td>
</tr>
<tr>
<td><em>NONE</em></td>
</tr>
<tr>
<td>Remove the Kerberos Master host, and use NONE as the domain-name. This is the default.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER KERBEROS MASTER 140.179.224.100
```
DEFINE/SET SERVER KERBEROS PASSWORD PORT Privilege: P

Use this command to specify the port number of the password change service on the Kerberos master.

Syntax

DEFINE/SET SERVER KERBEROS PASSWORD PORT [port number]

Where Means

port number A decimal number between 1 and 32767. The default number is 749.

Example

DEFINE SERVER KERBEROS PASSWORD PORT 760
DEFINE/SET SERVER KERBEROS PASSWORD SERVICE  Privilege: P

Use this command to specify the name of the Kerberos password change service on the Kerberos master.

Syntax

DEFINE/SET SERVER KERBEROS PASSWORD SERVICE  [service-name]

Where Means

service-name The name of the password change service with a maximum length of 16 characters. The default character-string is “kadmin.”.

Example

Xyplex>> DEFINE SERVER KERBEROS PASSWORD SERVICE AaBbCc
DEFINE/SET SERVER KERBEROS PORT

Use this command to specify the Kerberos port number that the server uses in connections to the Kerberos server.

Syntax

DEFINE/SET SERVER KERBEROS PORT [number]

WhereMeans

numberA decimal number of either 88 or 750. The default number is 750.

Example

DEFINE SERVER KERBEROS PORT 88
DEFINE/SET SERVER KERBEROS PRIMARY/SECONDARY SERVER  Priv: P

Use these commands to specify the *domain-name* or *internet-address* of the Kerberos primary or secondary Server host. The primary Server host is the first Server host to be queried for user verification. The server queries the secondary Server host if the primary Server host does not respond.

See the Security Features section of the *Advanced Configuration Guide* for more information.

**Syntax**

```
DEFINE/SET SERVER KERBEROS [PRIMARY] SERVER [domain-name]
[SECONDARY] [internet-address]
[NONE]
```

**Where**

**Means**

- **domain-name** Specifies the Domain name of the Kerberos primary or secondary Server host.
- **internet-address** Specifies the Internet address of the Kerberos primary or secondary Server host.
- **NONE** Remove the Kerberos primary or secondary server, and use NONE as the domain-name. This is the default.

**Example**

```
DEFINE SERVER KERBEROS PRIMARY SERVER 140.179.224.100
```
DEFINE/SET SERVER KERBEROS QUERY LIMIT  

Enables you to specify the maximum number of Server host queries the server can make when attempting to verify a Kerberos ID. When this limit is reached, the server logs out the port and generates an error message. The limit also specifies the maximum number of Master queries the server can make when attempting to change a user's password.

Syntax

DEFINE/SET SERVER KERBEROS QUERY LIMIT limit

Where  Means

limit  The maximum number of queries the server can make when attempting to verify a Kerberos ID or change a password. Valid values are 1 through 16. The default query limit is 3.

Example

DEFINE SERVER KERBEROS QUERY LIMIT 5
DEFINE/SET SERVER KERBEROS REALM

Use this command to specify the name of the Kerberos realm to which the primary and secondary Server hosts are associated.

Syntax

```
DEFINE/SET SERVER KERBEROS REALM ["realm-name"]
[NONE]
```

Where Means

"realm-name" The name of the Kerberos realm to which the Master and Server hosts are associated. The realm name can be up to 40 characters and must be enclosed in quotes. Use the following format for a Kerberos name: username.instance@realm.

Note: The Realm name is case sensitive.

NONE A Kerberos Realm does not exist for this server. Use this keyword to eliminate a previously defined Kerberos realm name. This is the default setting.

Example

```
DEFINE SERVER KERBEROS REALM MEDICAL-NETWORK
```
DEFINE/SET SERVER KERBEROS SECURITY Privilege: P

Use this command to specify whether the server is to provide Kerberos user verification.

Syntax

DEFINE/SET SERVER KERBEROS SECURITY [LOGIN]

[NONE]

Where Means
LOGIN The server will provide Kerberos user verification.
NONE The server will not provide Kerberos user verification. This is the default.

Example

DEFINE SERVER KERBEROS SECURITY LOGIN
DEFINE/SET SERVER LAT IMMEDIATE ACK

Use this command to control whether the access server acknowledges a LAT message immediately or waits until the circuit timer expires.

Syntax

DEFINE/SET SERVER LAT IMMEDIATE ACK [ENABLED]

[DISABLED]

Where Means

ENABLED The access server acknowledges a LAT message immediately.

DISABLED The access server waits until the circuit timer expires.

Example

DEFINE SERVER LAT IMMEDIATE ACK ENABLED
DEFINE/SET SERVER LAT SOLICITS

This command allows you to specify whether or not a server will issue LAT multicast service requests when a user requests connection to an unknown service. LAT servers and hosts normally advertise the services which they make available to other servers by means of LAT announcements.

The server will store information locally about these services, so that when a user requests a service, the server knows where to locate that service. When the server does not know the location of a service, it can be configured to issue a LAT multicast message on the network, requesting a service announcement from any devices on the network at which the requested service is available. This is called a LAT solicit.

Typically, you will not need to enable LAT solicits, since the server will store information about all available services. If, however, you have restricted the number of services or nodes that the server is permitted to store information about, it may be possible for the server to be missing information about an available service (See Server Default Settings in the Configuration Guide for more information). In this case, you might want to enable LAT solicits. Enabling LAT solicits can result in many LAT multicast messages being issued on the network by the server.

Syntax

```
DEFINE/SET SERVER LAT SOLICITS [ENABLED] [DISABLED]
```

Where

<table>
<thead>
<tr>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
</tr>
<tr>
<td>DISABLED</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER LAT SOLICITS ENABLED
```
DEFINE SERVER LOAD IP ADDRESS

This command specifies the IP address for DTFTP loading.

Use this command if DTFTP is enabled for the software image loading. You must also specify the IP address of the load host and the name of the file that contains the load image. If the access server gains access to the load host through a gateway, you must also specify the IP address of the gateway. Use the DEFINE SERVER LOAD IP commands to specify this information.

The Internet address of the access server appears in the SHOW SERVER IP display. When you define the address for DTFTP loading, it appears in the LIST SERVER LOADDUMP CHARACTERISTICS display.

Syntax

DEFINE SERVER LOAD [record/ALL] IP ADDRESS internet-address

Where Means

[record] One or more of the following initialization records:

PRIMARY
SECONDARY
TERTIARY
ALL

The PRIMARY initialization record is the default.

internet-address The Internet load address of the access server.

Example

DEFINE SERVER LOAD IP ADDRESS 150.169.70.133
DEFINE/SET SERVER LOAD IP DELIMITER

Privilege: P

Use this command to specify the file delimiter that the host should use during a DTFTP load. Use the LIST SERVER LOADDUMP CHARACTERISTICS command to display the current value.

Use this command if DTFTP is enabled for the software load image. You must also specify the Internet address of the load host and the name of the file that contains the load image. If the access server gains access to the load host through a gateway, you must also specify the Internet address of the gateway. Use the DEFINE SERVER LOAD IP commands to specify this information.

The Internet address you specify with this command overrides the IP address you specify with the DEFINE/SET SERVER IP ADDRESS command if they are different, until the server has completed the boot-up process.

Syntax

```
DEFINE SERVER LOAD IP DELIMITER ["message-string"]
```

Where

<table>
<thead>
<tr>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>message-string</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER LOAD IP DELIMITER "/"
```
DEFINE SERVER LOAD IP LOAD FILE

This command specifies the path and name of the file that contains the software load image on the Internet host you specify for DTFTP loading.

Use this command if DTFTP is enabled for the software image loading. You must also specify the Internet address of the access server. If the access server gains access to the load host through a gateway, you must also specify the Internet address of the gateway. Use the other DEFINE SERVER LOAD IP commands to specify this information.

When you define the Internet load file for DTFTP loading, it appears in the LIST SERVER LOADDUMP CHARACTERISTICS display.

Syntax

DEFINE SERVER LOAD [record] IP FILE "/pathname/filename"

Where Means

[record] Specifies one or more of the following initialization records:

PRIMARY
SECONDARY
TERTIARY
ALL

The PRIMARY initialization record is the default.

"/pathname/filename" The path and filename of the file that contains the software load image. Most UNIX implementations are case-sensitive, so be sure to use the appropriate upper- and lower-case letters in the filename, or the host may not recognize it. Enclose the pathname and filename in quotes. If just a filename is specified without a path, then the default "/tftpboot/" will be used.

Example

DEFINE SERVER LOAD IP FILE "/usr2/xpcsrv20.sys"
DEFINE SERVER LOAD IP GATEWAY

This command specifies the IP address of a gateway router on the network for DTFTP software image loading. Only access servers that use a gateway router to gain access to an IP load host through DTFTP require that you specify a gateway address with this command.

Use this command if DTFTP is enabled for the software load image. You must also specify the IP address of the load host and the name of the file that contains the load image. If the access server gains access to the load host through a gateway, you must also specify the IP address of the gateway. Use the DEFINE SERVER LOAD IP commands to specify this information.

When you define the IP gateway address for DTFTP loading, it appears on the LIST SERVER LOADDUMP CHARACTERISTICS display.

Syntax

DEFINE SERVER LOAD [record] IP GATEWAY [internet-address]

Where Means

record Specify one or more of the following initialization records:

PRIMARY
SECONDARY
TERTIARY
ALL

The PRIMARY initialization record is the default.

internet-address The IP address of the gateway.

Example

DEFINE SERVER LOAD INTERNET GATEWAY 150.122.30.164
DEFINE SERVER LOAD IP LOAD HOST

This command specifies the IP address of the host where the software load image resides.

Use this command if DTFTP is enabled for the software image loading. You must also specify the Internet address of the load host and the name of the file that contains the load image. If the access server gains access to the load host through a gateway, you must also specify the Internet address of the gateway. Use the DEFINE SERVER LOAD IP commands to specify this information.

When you define the IP address of the load host for DTFTP loading, it appears on the SERVER LOADDUMP CHARACTERISTICS display.

Syntax

```
DEFINE SERVER LOAD [record] IP HOST [internet-address]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>record</td>
<td>One or more of the following initialization records:</td>
</tr>
<tr>
<td></td>
<td>PRIMARY</td>
</tr>
<tr>
<td></td>
<td>SECONDARY</td>
</tr>
<tr>
<td></td>
<td>TERTIARY</td>
</tr>
<tr>
<td></td>
<td>ALL</td>
</tr>
</tbody>
</table>

The PRIMARY initialization record is the default.

internet-address  The Internet address of the host that contains the software load image.

Example

This example specifies an internet address for the load host that contains the software load image.

```
DEFINE SERVER LOAD IP HOST 150.122.30.155
```
Use this command to specify one or all load protocols to use when the access server searches for a software load image file or a parameter file. You specify whether the protocol applies to the software load image or the parameter file in the command line.

By default, a MAXserver attempts to obtain the software load image using the CARD protocol and the parameter file using the NVS protocol. If a card is not present, or the NVS protocol is disabled, the access server attempts to obtain these files using other protocols in this order: DTFTP, XMOP, MOP, BOOTP, RARP. All of these protocols except DTFTP are enabled by default. If you use the keyword ALL to enable all protocols, you also enable DTFTP.

You cannot use DTFTP to load the parameter file except on the Network 9000 Access Server 720 which doesn’t have NVS. If you do enable DTFTP, specify the following IP addresses:

- The load host
- The access server
- The gateway router to the load host, if necessary

Use the DEFINE SERVER LOAD IP commands to specify this information.

Syntax

```
DEFINE SERVER LOAD [record] [usage] PROTOCOL [protocol-name] [ENABLED] [DISABLED]
```

Where Means

(record) Use one or more of the following initialization records:

- PRIMARY
- SECONDARY
- TERTIARY
- ALL

The PRIMARY initialization record is the default.

(usage) Use one of the following keywords, which indicate whether you are specifying a protocol for a software load image or a parameter file:

- IMAGE
- PARAMETERS
DEFINE SERVER LOAD PROTOCOL (continued)

protocol Specify one of the following keywords which represent different protocols:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>NVS</td>
<td>NonVolatile Storage protocol for the parameter file</td>
</tr>
<tr>
<td>CARD</td>
<td>Local memory card protocol for the load image</td>
</tr>
<tr>
<td>XMOP</td>
<td>Xyplex MOP Protocol</td>
</tr>
<tr>
<td>MOP</td>
<td>Digital Equipment Corporation Maintenance Operations Protocol</td>
</tr>
<tr>
<td>BOOTP</td>
<td>Bootstrap protocol</td>
</tr>
<tr>
<td>RARP</td>
<td>UNIX Reverse Address Resolution Protocol</td>
</tr>
<tr>
<td>DTFTP</td>
<td>UNIX Directed Trivial File Transfer Protocol (software load image only)</td>
</tr>
<tr>
<td>ALL</td>
<td>All protocols (you cannot disable all load protocols)</td>
</tr>
</tbody>
</table>

For loading parameters on older MAXserver units use either NVS or remote protocols, but not both types.

**Note:** Xyplex Access Servers cannot load from a DEC Info Server or any other device that does not support loading via DEC MOP V3 using all 5 parameters (Including the fifth parameter, which is the Host date/time stamp) for "Parameter Load with Transfer Address" using MOP.

**ENABLED** Enable the protocol in the initialization records you specify. You can enable only one protocol in the command line, unless you use the keyword ALL to enable all protocols.

**DISABLED** Disable the protocol in the initialization records you specify. You cannot use the keyword ALL to disable all load protocols.

**Examples**

```
DEFINE SERVER LOAD PRIMARY IMAGE PROTOCOL DTFTP ENABLED

DEFINE SERVER LOAD SECONDARY PARAMETERS PROTOCOL RARP DISABLED
```
DEFINE SERVER LOAD SOFTWARE

Privilege: P

This command specifies the CARD/XMOP/MOP filename for the software load image.

You specify this filename if CARD, XMOP, or MOP is enabled as a load protocol for the software image, and the image name is different than the default. The default CARD/MOP/XMOP software image filename is XPCSRV20 for MAXserver 1604/1608A/1608B/1620/1640 and Network 9000 Access Server 720.

Use the LIST SERVER LOADDUMP CHARACTERISTICS screen to display the load image filename.

Syntax

DEFINE SERVER LOAD [record] SOFTWARE [filename]

Where Means

record

Use one or more of the following initialization records:

PRIMARY
SECONDARY
TERTIARY
ALL

The PRIMARY initialization record is the default.

Note: Older access server units (e.g., MX1600, MX1450) have only one INIT record, so this keyword is not specified.

filename

A CARD/XMOP/MOP filename, which can consist of up to 16 characters.

Note: Xyplex Access Servers cannot load from a DEC Info Server or any other device that does not support loading via DEC MOP V3 using all 5 parameters (Including the fifth parameter, which is the Host date/time stamp) for “Parameter Load with Transfer Address” using MOP.

Example

DEFINE SERVER LOAD SECONDARY SOFTWARE XPCSRV20

DEFINE SERVER LOAD SOFTWARE XPCS00S
Use this command to disable or enable an initialization record. MAXserver 1604/1608A/1608B/1620 and 1640 access servers have only the primary initialization record enabled by default. You must enable the other initialization records if you want the access server to use them.

All initialization records have default values for the loading and dumping protocols, and the CARD/XMOP/MOP load image filename, whether they are enabled or disabled by default.

You cannot disable all three initialization records. If the primary and secondary initialization records are disabled, for example, you cannot disable the tertiary initialization record. If you attempt to do so, the server generates an error message.

See the *Getting Started with MAXserver Access Servers* guide for more information.

**Syntax**

```
DEFINE SERVER LOADDUMP [record] [DISABLED] [ENABLED]
```

**Where** | **Means**
--- | ---
/record/ | Use one or more of the following initialization records:

- PRIMARY
- SECONDARY
- TERTIARY
- ALL

The PRIMARY initialization record is the default.

| ENABLED | Enable the initialization records you specify. Only the primary record is enabled by default.

| DISABLED | Disable the initialization records you specify. You cannot disable all three initialization records.

**Examples**

```
DEFINE SERVER LOADDUMP SECONDARY ENABLED
```

```
DEFINE SERVER LOADDUMP ALL ENABLED
```
Use this command to reset the parameters in one or more initialization records to the factory default settings. Initialization parameters include the status of the initialization record, protocols, the CARD/XMOP/MOP load image filename, and the Internet characteristics for DTFTP loading. You can change this information through the ROM Initialization Configuration Menu and through SNMP.

The default settings for the primary initialization record on an access server are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>ENABLED</td>
</tr>
<tr>
<td>Load Image Protocols</td>
<td>CARD, XMOP, MOP, BOOTP, RARP</td>
</tr>
<tr>
<td>Dump Protocols</td>
<td>XMOP, MOP, BOOTP, RARP</td>
</tr>
<tr>
<td>Parameter Protocols</td>
<td>NVS, XMOP, MOP, BOOTP, RARP</td>
</tr>
<tr>
<td>Software filename</td>
<td>XPCSRV20</td>
</tr>
</tbody>
</table>

The secondary and tertiary initialization records on the MAXserver 1604/1608/1620 and 1640 are disabled by default. If you reset one of these initialization records to its default settings the the initialization record will be disabled. See the DEFINE SERVER LOADDUMP command for information about how to enable and disable initialization records.

**Note:** Xyplex Access Servers cannot load from a DEC Info Server or any other device that does not support loading via DEC MOP V3 using all 5 parameters (Including the fifth parameter, which is the Host date/time stamp) for "Parameter Load with Transfer Address" using MOP.

**Syntax**

```
DEFINE SERVER LOADDUMP [record] DEFAULT
```

**Where**

**Means**

`[record]`  
Use one or more of the following initialization records:

- PRIMARY (default)
- SECONDARY
- TERTIARY
- ALL

**Example**

```
DEFINE SERVER LOADDUMP SECONDARY DEFAULT
```
DEFINE SERVER LOAD STATUS MESSAGE

Use this command to enable or disable the loading of status messages.

You might want to disable this feature during the software loading process if a device such as a bar code reader, which cannot interpret status messages, is connected to a serial port.

Use the LIST SERVER LOADDUMP CHARACTERISTICS command to display the current status of the status message.

Syntax

```
DEFINE SERVER LOAD STATUS MESSAGE [ENABLED]
[DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Status messages display during the loading process. This is the default.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Status messages will not display during the loading process.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER LOAD STATUS MESSAGE DISABLED
```
DEFINE/SET SERVER LOCK         Privilege: P

Use this command to specify whether or not users with interactive terminals can lock their ports (use the LOCK command) to prohibit unauthorized use of their terminals while they are absent.

Syntax

DEFINE/SET SERVER LOCK [DISABLED]
                      [ENABLED]

Where               Means

DISABLED           Users cannot use the LOCK command to prohibit use of their terminals while they are absent.

ENABLED            Users can use the LOCK command to prohibit use of their terminals while they are absent. This is the default setting.

Example

DEFINE SERVER LOCK DISABLED
DEFINE/SET SERVER LOGIN PASSWORD

Use this command to specify the password that interactive users must type when they log on to a server port for which the PORT PASSWORD characteristic is set to ENABLED. If you type the password on the DEFINE/SET SERVER LOGIN PASSWORD command line, enclose the password in quotation mark characters ("). If you do not type the password on the DEFINE/SET SERVER LOGIN PASSWORD command line, the system will prompt you for a password. In this case, do not enclose the password in quotation mark characters. You can disable the login password on port 0. However, certain programs, such as TSM, Scriptor, and ControlPoint, require a password. These programs will not function properly if you disable the password on port 0.

Syntax

DEFINE/SET SERVER LOGIN PASSWORD "password"

Where Means

"password" The new password that interactive users must type when they log on to a server port. The password can from 1 - 16 characters. The default password is "ACCESS". There is only one login password per server.

Example

DEFINE SERVER LOGIN PASSWORD "ACCESS"
DEFINE/SET SERVER LOGIN PROMPT  

Use this command to specify that you will define or change the prompt that is displayed to users to request that they type the login password.

**Syntax**

```
DEFINE/SET SERVER LOGIN PROMPT "prompt-string"
```

**Where** | **Means**
--- | ---
"prompt-string" | The prompt that is displayed to users to request the login password. The prompt can be from 1 to 8 characters. Enclose the prompt text in quotation marks ("."). During login, the server will include an ASCII bell character (i.e., the server will cause the terminal to "beep") with the login prompt. The default prompt is ",." 

**Example**

```
DEFINE SERVER LOGIN PROMPT "PASSWORD"
```
DEFINE/SET SERVER LPD QUEUE

Privilege: P

Use this command to enable or disable LPD queues. You must enable an LPD queue at the server in order for the server to be able to accept LPD print jobs from hosts. The LPD queue name at the server must correspond to a remote printer name in the LPD configuration at a host. There can be multiple LPD queues on a server. Multiple ports can also be assigned to service an LPD queue. In this case, a print job submitted to the LPD queue will be serviced by the first available port.

When an LPD queue is enabled, it will accept print jobs from any appropriately configured host. When an LPD queue is disabled, it will reject further print jobs, but will continue to process jobs that are currently in the queue. The host is free to try to resubmit the job at a later time. (To completely eliminate a queue and all jobs in it, use the CLEAR LPD QUEUE command. To remove a specific job from an LPD queue, use the lprm or REMOVE QUEUE ENTRY command. These commands will not work after the job has started.)

Define the LPD print queue settings in the following order to successful process print job in the queue:

1. Define the queue name and enable (the queue name must correspond to a remote printer name).
2. Specify which ports will support LPD queues.
3. Specify whether the server will convert line-feed characters in to carriage returns (LFCR).
4. Specify whether or not the server will use formfeed between each print job (FF).

See the Printer Configuration Guide for more information on the LPD daemon. See the Using the Xyplex ULI Guide for a description of the lpc, lpq, and lprm commands that are available at the access server.

The LPD daemon must be enabled in order to enable an LPD queue. The ULI must be enabled in order to use the LPC, LPQ, and LPRM commands at the server.

Syntax

DEFINE/SET SERVER LPD QUEUE ["queue-name"] [ENABLED] [DISABLED]

DEFINE/SET SERVER LPD QUEUE ["queue-name"] PORT [port-list] [ALL]

DEFINE/SET SERVER LPD QUEUE ["queue-name"] FF [ENABLED] [DISABLED]
DEFINE/SET SERVER LPD QUEUE (continued)

DEFINE/SET SERVER LPD QUEUE ["queue-name"] LFCR [ENABLED] [DISABLED]

Where Means

"queue-name" The name of the LPD queue. The queue name must match the name of a remote printer that you specify at a UNIX host (for example, in the /etc/printcap file or to the AT&T UNIX lpadmin utility). The name can be up to 16 characters long, and is case sensitive. Enclose the name in double-quotation marks ("."). You can specify ALL for all queues.

PORT The LPD queue will exist at one or more ports, other than the current port.

port-list One or more access server ports where LPD queue will exist.

ENABLED The LPD queue will be enabled at the port(s).

DISABLED The LPD queue will be disabled at the port(s).

When you disable an LPD queue, the server will not accept additional print jobs directed to that LPD queue. The server will process print jobs which are currently in the LPD queue.

LFCR Specify whether or not the server will convert line-feed characters into carriage-return/line-feed characters.

ENABLED The server will convert line-feed characters into carriage-return/line-feed characters. Typically, you would set the LFCR characteristic to ENABLED for line printers or printers which are intended to process simple documents. When the LFCR characteristic is ENABLED, the port will imitate the operation of a printer that is directly connected to a UNIX host.

DISABLED The server will not convert line-feed characters into carriage-return/line-feed characters. Typically, you would use set the LFCR characteristic to DISABLED for laser printers, PostScript printers, etc.

FF Specify whether or not the server will formfeed after, before or NONE between each print job.
DEFINE/SET SERVER LPD QUEUE (continued)

Examples

   DEFINE SERVER LPD QUEUE "line-printer" ENABLED

   DEFINE SERVER LPD QUEUE "line-printer" PORT 1-2

   DEFINE SERVER LPD QUEUE "laser-printer" FF ENABLED

   DEFINE SERVER LPD QUEUE ALL LFCR DISABLED
DEFINE/SET SERVER LPD QUEUE BYPASS

Privilege: P

Use this command to define whether or not a port on a LPD queue should be bypassed when the port is in a XOFF’d condition (such as when the printer is out of paper).

*Note:* Use this command only with queues that have more than one port defined to them.

**Syntax**

```
DEFINE SERVER LPD QUEUE <queue-name> BYPASS ENABLED
```

**Where**  
**Means**

- **queue-name**: The name of the LPD queue that will be bypassed.
- **ENABLED**: The LPD port will be bypassed when it is in XOFF’d condition. All subsequent print jobs will be sent to the next LPD port. The LPD port must be configured with the same queue name.
  
  You should only bypass LPD ports that have other ports configured with the same queue name and are operational.

- **DISABLED**: The port will not be bypassed when it is in an XOFF’d condition.

**Example**

```
DEFINE LPD QUEUE 1234 BYPASS ENABLED
```
DEFINE/SET SERVER MAINTENANCE PASSWORD

Use this command to change the password that users must type when they want to use certain commands at the server, such as the REMOTE CONSOLE command and the DECnet NCP TRIGGER or NCP LOAD commands. If you type the password on the DEFINE/SET SERVER MAINTENANCE PASSWORD command line, enclose the password in quotation mark characters ("). If you do not type the password on the DEFINE/SET SERVER MAINTENANCE PASSWORD command line, the system will prompt you for a password. In this case, do not enclose the password in quotation mark characters. Refer to the description of the REMOTE CONSOLE command for an example of maintenance password use.

Syntax

DEFINE/SET SERVER MAINTENANCE PASSWORD password

Where Means

password The new password that users must type in order to use the REMOTE CONSOLE command and the DECnet NCP TRIGGER and NCP LOAD commands at this server. The password is a hexadecimal number in the range of 0 to FFFFFFFF (i.e., up to 16 hexadecimal digits long). The default password is 0. You can disable the MAINTENANCE PASSWORD characteristic by specifying the default password. There can be only one maintenance password per server.

Example

Xyplex>> DEFINE SERVER MAINTENANCE PASSWORD "FAE7"
DEFINE SERVER MENU

Use this command to specify whether or not a system manager can develop a menu with up to 20 selections for the server, or to add new items to the menu.

See the section on Menus in the Advanced Configuration Guide for more information.

You must reboot the server using the INIT DELAY command before you can define individual menu items.

Syntax

DEFINE SERVER MENU [ENABLED]
[DISABLED]
[item-number  "string1"

After you press the RETURN key, you are prompted to enter a Xyplex command with the prompt:

Enter Xyplex command> string2

Where Means

ENABLED Designated ports at this server can be configured to use the menu interface.

DISABLED Designated ports at this server cannot be configured to use the menu interface. This is the default.

item-number The item number (1 - 20) on the server’s menu that you want to add or modify.

string1 A string enclosed in quotes (") containing the text of the menu item to be included. (30 characters maximum).

string2 The Xyplex command string to be executed when the menu item defined in string1 is selected. The string can contain multiple commands separated by semicolons (64 characters maximum).

Example

DEFINE SERVER MENU ENABLED

DEFINE SER MENU 1 "Telnet to UNIX Host A."

Enter XYPLEX command > telnet 140.179.241.10
DEFINE/SET SERVER MENU CONTINUE PROMPT

Privilege: P

Use this command to specify the text that prompts the user to press the keyboard RETURN key in
order to continue a menu operation, at ports for which the menu is enabled.
Syntax
DEFINE/SET SERVER MENU CONTINUE PROMPT [“prompt-text”]

Where

"prompt-text"

Means

Display this text as the user prompt to press the keyboard RETURN key in order to
continue a menu operation at ports where this menu feature is enabled. The text
string can be up to 50 characters. Enclose the string in quotation marks ("). The
default text string is "press <RETURN> to continue."

Example
Xyplex>> DEFINE SERVER MENU PROMPT "press RETURN to continue."

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DEFINE/SET SERVER MENU PROMPT

Use this command to change the text that prompts the user to select a menu entry from the Server Menu.

Syntax

DEFINE/SET SERVER MENU PROMPT "prompt-text"

Where Means

"prompt-text" Display this text when a user selects a menu entry from the Server Menu. The text string can be up to 50 characters. Enclose the string in quotation marks ("'}). The default text string is "Enter number of selection or use arrow keys:".

Example

DEFINE SERVER MENU PROMPT "Select a menu number."
DEFINE/SET SERVER MULTICAST TIMER

Privilege: P

Use this command to specify how often the server will issue an announcement to notify service nodes and other servers of the availability of LAT services. This setting only applies when ANNOUNCEMENTS is ENABLED, and when there are local LAT services defined (i.e., announcements are not made if there are no local services defined).

When you change the multicast timer value, you manage the relationship (or trade-off) between the amount of network traffic and the frequency at which nodes obtain information about locally available services.

Syntax

```
DEFINE/SET SERVER MULTICAST TIMER timer-value
```

Where

<table>
<thead>
<tr>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>timer-value</td>
</tr>
</tbody>
</table>

Example

```
Xyplex>> DEFINE SERVER MULTICAST TIMER 20
```
DEFINE SERVER MULTISESSIONS  Privilege: P

Use this command to specify whether or not ports on this unit will support DEC terminals, such as the VT330 and VT420 models, which provide a feature called Dual Session Management. This feature enables users to display and control multiple simultaneous communication sessions. The sessions can be multiplexed (i.e., combined) onto a single serial line to a host.

You must reboot the server using the INIT DELAY command before this setting is operational.

Syntax

DEFINE SERVER MULTISESSIONS [ENABLED] [DISABLED]

Where Means

ENABLED Ports on this server will support terminals that use Dual Session Management.

DISABLED Ports on this server will not support terminals which use Dual Session Management. This is the default.

Example

DEFINE SERVER MULTISESSIONS ENABLED

Multisession Password> xxxxxxxx (password will not be displayed)

NOTE: Contact your Xyplex Sales Representative if you do not have a password. This feature does not support VT5xx terminal multisessions.
**DEFINE/SET SERVER NAME**  
Privilege: P

Use this command to specify a unique name for the server. This name will be used to identify the server for CONNECT commands made at other servers and for host-initiated connections.

**Syntax**

```
DEFINE/SET SERVER NAME server-name
```

**Where**  
**Means**

| server-name | A unique server name. The server name can be between 1 and 16 characters. **Do not** enclose the server-name in quotation marks. The server will convert all lowercase letters to uppercase letters. The default server-name is a seven-character name in the form Xnnnnnn, where nnnnnn represents the last 6 digits of the server Ethernet address. For servers that operate with a parameter server that is a VAX/VMS node, the default name is the DECnet node name that has been assigned by the system manager of that node. |

**Example**

```
DEFINE SERVER NAME X01FE87
```
DEFINE SERVER NESTED MENU NAME

Use this command to specify the name of the menu file on the script server. When the access server initializes with memory allocated for a menu file, it searches the script server for the filename you specify.

The filename displays in the Menu Name field on the SHOW/LIST/MONITOR SERVER CHARACTERISTICS screen.

Syntax

```
DEFINE SERVER NESTED MENU NAME "string"
```

Where Means

"string" The name of the menu file on the script server. It can be from 1 to 16 characters. Enclose the string in quotes.

Example

```
Xyplex>> define server nested menu name "n.menu.file"
```
**DEFINE SERVER NESTED MENU SIZE**

Use this command to specify how much access server memory you want to reserve for nested menus. Allocating memory with this command also enables the Nested Menu feature. Allocating 0 bytes disables the feature.

If you allocate memory for nested menus, and then do not use all of it, you can release the unused memory. Use this command and specify only the amount of memory that the menus require. When you initialize the access server after you reallocate the memory, the access server frees up the unused memory.

You must reboot the server using the INIT DELAY command for this setting to take effect.

The Nested Menu Size field in the SHOW/LIST/MONITOR SERVER CHARACTERISTICS display shows the total amount of memory, in bytes, that you have allocated for nested menus. The Nested Menu Memory field of the SHOW/LIST/MONITOR SERVER STATUS display shows the current amount of memory, in bytes, being used by the menu file.

See the Nested Menus section in the *Advanced Configuration Guide* for more information.

**Syntax**

```
DEFINE SERVER NESTED MENU menu-size
```

**Where**

**Means**

*menu-size*  
The amount of memory, in bytes, that you want to reserve for nested menus. Valid entries are from 0 through 204,800. Entering 0 disables the nested menu feature and deallocates any previously allocated memory for this feature. The default is 0 bytes (Nested Menus disabled).

**Example**

```
DEFINE SERVER NESTED MENU SIZE 150000
```
DEFINE/SET SERVER NODE LIMIT

Use this command to specify the maximum number of LAT service nodes about which the server will maintain information.

You should be careful to limit this value, as the number of nodes that the server maintains information about affects other server resources which rely on the server's memory pool. See the Advanced Configuration Guide for more information.

Syntax

DEFINE/SET SERVER NODE LIMIT  [limit]
                         [NONE]

Where Means

limit The maximum number of service nodes about which the server will maintain information. Valid values are 1 to 1000. The default value is 100.

NONE The server will maintain information about as many service nodes as memory permits.

Example

DEFINE SERVER NODE LIMIT NONE
DEFINE/SET SERVER NUMBER

Privilege: P

Use this command to specify a number by which the server may be identified from other servers. The number you specify is for informational purposes only.

Syntax

```
DEFINE/SET SERVER NUMBER server-number
```

Where Means

`server-number` Specifies the number which will be assigned to the server to distinguish it from other servers. Valid values are from 0 to 32767. The default value is 0.

Example

```
DEFINE SERVER NUMBER 355
```
DEFINE SERVER OVERRIDE INTERNAL ADDRESS  

Use this command to permit or inhibit the access server from overriding the defined IP address with that obtained from the ROMs via the loading protocol.

Syntax

```plaintext
DEFINE SERVER OVERRIDE INTERNAL ADDRESS [ENABLED]
[DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>The server will override the defined IP address with that obtained from ROM. This is the default.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>The server will not override the defined IP address with that obtained from ROM.</td>
</tr>
</tbody>
</table>

Example

```plaintext
DEFINE SERVER OVERRIDE INTERNAL ADDRESS ENABLED
```
DEFINE SERVER PACKET COUNT

At initialization time, the server sets aside memory for storing packets of data that are waiting to be passed on to another internal server process, both for incoming and outgoing data. Use this command to control the maximum number of incoming and outgoing packets used by internal server processes that can be buffered in server memory. Using this feature lets you increase the server's ability to handle large amounts of incoming data at the expense of reducing the amount of memory that is available for other features. For example, you might increase the number of available packet buffers if the server is configured to have many serial ports continuously receiving or outputting data at high speeds (19,200 bps or greater).

Notes: If the packet buffers are increased to the point where there is only between 0 and 160K of memory, a message displays that states the recommended amount of memory has been exceeded, but you will still be able to use the new value.

If the packet buffer is increased to the point that there is not enough installed memory for the requested value, a message displays stating that the unit needs more memory and the define will NOT be done.

Use the SHOW SERVER CHARACTERISTICS command to display the current packet count setting. You should only consider increasing the setting if the "Packet Buffers" field on the SERVER ALTERNATE STATUS display indicates that there have been failures. The server allocates 1556 bytes of memory for each additional packet buffer.

Reboot the server using the INIT DELAY command for this setting to take effect. You should only consider increasing the setting for the SERVER PACKET COUNT characteristic if the "Packet Buffers" field on the S;

Syntax

DEFINE SERVER PACKET COUNT [packet-buffers]

Where Means

packet-buffers The maximum number of incoming and outgoing packets. For load images that require at least 2MB of memory to run, valid values are 80 to 4088. For load images that can be used with less memory, valid values are 80 to 160. The default value is 80. This command is memory managed. If the memory needed exceeds the value that has been defined, the proper error messages will be displayed.

Example

DEFINE SERVER PACKET COUNT 200
DEFINE/SET SERVER PARAMETER SERVER CHECK

Use this command to change the following parameter server settings:

- How the server locates or updates eligible parameter servers
- Whether or not the server will attempt to locate additional eligible parameter servers
- Whether or not the server can use TFTP or Xyplex proprietary protocols for parameter serving
- How often the server will check the parameter servers to save changes made since the last check.

When this feature is enabled, the server will try to locate all specified parameter servers at the specified intervals and save parameter changes made since the last check.

Syntax

DEFINE/SET SERVER PARAMETER SERVER CHECK [DISABLED] [ENABLED] [PROPRIETARY ENABLED] [TFTP ENABLED] [timer-value]

Where Means

DISABLED The server does not attempt to locate additional eligible parameter servers.

ENABLED The server attempts to locate eligible parameter servers. This is the default setting.

PROPRIETARY ENABLED The server uses a Xyplex proprietary protocol to locate eligible parameter servers. To use only the proprietary protocol for this purpose, disable all parameter server checking (use the DEFINE SERVER PARAMETER SERVER CHECK DISABLED command), then enable checking using proprietary protocol (use the DEFINE SERVER PARAMETER SERVER CHECK PROPRIETARY ENABLED command).

TFTP ENABLED Specifies that the server uses TFTP to locate eligible parameter servers. To use only TFTP for this purpose, disable all parameter server checking (use the DEFINE SERVER PARAMETER SERVER CHECK DISABLED command), then enable checking using TFTP (use the DEFINE SERVER PARAMETER SERVER CHECK TFTP ENABLED command).

timer-value Specifies the time interval at which the server attempts to locate eligible parameter servers. Valid values are between 1 to 120. The default is 30 minutes.

Example
DEFINE SERVER PARAMETER SERVER CHECK TFTP ENABLED

DEFINE SERVER PARAMETER SERVER CHECK 120
DEFINE/SET SERVER PARAMETER SERVER PATH Privilege: P

Use this command to specify the complete directory pathname to be used when writing parameter files.

Some TFTP implementations require that a unit supply a complete directory name (a "path") when that unit tries to use TFTP to write a file. This requirement can affect Xyplex units when they attempt to store parameter files at UNIX hosts. By defining the complete pathname you can specify exactly where parameter files will be stored.

Syntax

```
DEFINE/SET SERVER PARAMETER SERVER PATH "directory-path"
```

Where Means

"directory-path" The name of the directory where parameter files can be located. A valid directory-path can be a string up to 40 characters long, ending with a forwards slash character (/). Enclose the directory-path in quotation marks (").

Example

```
Xyplex>> DEFINE SERVER PARAMETER SERVER PATH "/tftpboot/"
```
DEFINE/SET SERVER PARAMETER SERVER LIMIT Privilege: P

Use this command to specify the maximum number of eligible parameter servers for which this server will retain information.

Syntax

\[
\text{DEFINE/SET SERVER PARAMETER SERVER LIMIT } \text{number}
\]

Where Means

\text{number} Valid values are from 1 to 8 parameter servers. The default is 4.

Example

\[
\text{Xyplex}>> \text{DEFINE SERVER PARAMETER SERVER LIMIT 5}
\]
Use this command to change the number of attempts the server will make to update parameter information at a parameter server which does not acknowledge the attempt, and the frequency at which the server will update parameter information at a parameter server which has not acknowledged an update attempt.

Syntax

```
DEFINE/SET SERVER PARAMETER SERVER RETRANSMIT  [LIMIT limit]
           [TIMER timer-value]
```

Where Means

**LIMIT** Specifies that you will change the number of attempts the server will make to update parameter information at a parameter server which does not acknowledge the attempt.

`limit` The number of attempts the server will make to update parameter information at a parameter server that does not acknowledge the attempt. Valid values are 1 through 100. The default is 3.

**TIMER** Specifies that you will change the frequency at which the server will update parameter information at a parameter server which has not acknowledged an update attempt.

`timer-value` The time interval at which the server attempts to update parameter information at a parameter server which has not acknowledged an update attempt. Valid values are between 1 and 30 minutes (do not specify units). The default is 5 minutes.

Example

```
DEFINE SERVER PARAMETER SERVER RETRANSMIT LIMIT 5

DEFINE SERVER PARAMETER SERVER RETRANSMIT TIMER 3
```
DEFINE/SET SERVER PASSWORD LIMIT  

Privilege: P

Use this command to specify the maximum number of times which the server will prompt the user to enter the correct privileged password or login before the server logs out the port.

Syntax

DEFINE/SET SERVER PASSWORD LIMIT [limit]  
[NONE]

Where  Means

limit  How many times the server will prompt the user to enter the correct privileged password. When the limit is reached, the server logs out the port. Valid values are 0 through 250. The default value is 3.

NONE  The server will prompt the maximum number of times (250) for the user to enter the correct privileged password, before the server logs out the port.

Example

DEFINE SERVER PASSWORD LIMIT 3
DEFINE/SET SERVER PAP REMOTE PASSWORD  Privilege: P

Use this command to specify the password that the server will send to a remote device which requires a password in order to establish a PPP connection.

A remote device can be configured to require that the port (the local end of a PPP connection) provides a password prior to establishing a PPP connection and forwarding data. Although it is possible to configure a link so that a password is required in either direction, both directions, or no direction, the DEFINE/SET SERVER PAP REMOTE PASSWORD command only applies when the remote device requires a password. There is only one PPP PAP remote password for the server. If a remote device requires a password, and none has been specified, the server will send a "blank" password and the connection will not be formed.

Note that the Xyplex PPP implementation does not require that PAP authentication be used in both directions to establish a PPP connection. The Xyplex PPP implementation can be configured to require that remote devices must supply the login password in order to establish a PPP connection with the port. Refer to the DEFINE/SET PORT PAP ENABLED/DISABLED command description.

When the remote device requires a password, the server will send its nodename and the password specified by the DEFINE/SET SERVER PAP REMOTE PASSWORD command.

Syntax

DEFINE/SET SERVER PAP REMOTE PASSWORD "password"

Where Means

"password" The password that the server will send to a remote device which requires a PAP password in order to establish a PPP connection. The password can consist of up to 16 characters. Enclose the password in double quotation marks ("."). To disable a previously enabled password, use a null string enclosed in double quotation marks (i.e., """).

Example

DEFINE SERVER PAP REMOTE PASSWORD "gumby"
DEFINE SERVER PPP CHAP REMOTE PASSWORD  

Use this command to configure the authentication password used by the server when authenticating itself to a peer using CHAP. The password is viewable and can be a string of characters.

Syntax

DEFINE/SET SERVER PPP CHAP REMOTE PASSWORD "quoted-string"

Where Means

"quoted-string"  The password that the server will send to a remote device which requires a CHAP password in order to establish a PPP connection. The password can consist of up to 16 characters. Enclose the password in double quotation marks ("'). To disable a previously enabled password, use a null string enclosed in double quotation marks (i.e., "").

Example

DEFINE SERVER PPP CHAP REMOTE PASSWORD "AaBbCc"
DEFINE/SET SERVER PRIVILEGED PASSWORD

Use this command to specify the password that users must type when they want to use privileged server commands. If you type the password on the DEFINE/SET SERVER PRIVILEGED PASSWORD command line, enclose the password in quotation marks ("’). If you do not type the password on the command line, the system will prompt you for a password. In this case, do not enclose the password in quotation mark characters.

**IMPORTANT**

If the default password SYSTEM is changed with this command, make sure that the new password is written down in a safe location. If you forget the password, the server will need to be reset to factory default settings.

Syntax

```
DEFINE/SET SERVER PRIVILEGED PASSWORD "password"
```

**Where**  **Means**

"password"  The new password that users must type in order to use privileged server commands. The password can be between 1 and 16 characters. The default password is SYSTEM. There can be only one privileged password per server.

Example

```
Xyplex>> DEFINE SERVER PRIVILEGED PASSWORD "MANANGER"
```
Use this command to specify whether or not ARAP can be used on a given server. Please note that this is a keyed feature. Contact your Xyplex Sales Representative to purchase this feature.

The AppleTalk Remote Access Protocol (ARAP) allows a Macintosh user to connect to an AppleTalk network through a Xyplex server. The server transfers AppleTalk packets between the remote Macintosh and the AppleTalk network in such a way that the Macintosh acts as though it were directly connected to the network. See the Basic Configuration Guide for more information.

You must reinitialize the server using the INIT DELAY command before the changes will take effect.

Syntax

```
DEFINE SERVER PROTOCOL ARAP [ENABLED]
[DISABLED]
```

Where Means

```
ENABLED The ARAP feature can be used on this server.
DISABLED The ARAP feature cannot be used on this server. This is the factory default.
```

Example

```
DEFINE SERVER PROTOCOL ARAP ENABLED
```

The server will respond with the following prompt:

```
ARAP Password>
```

Enter the protocol password at this password prompt. The server will not "echo" the protocol password to the display. Press the <RETURN> key. When you supply the correct password, the following messages appear:

```
Press <RETURN> to modify configuration, any other key to abort.
```
DEFINE SERVER PROTOCOL IPX

Use this command to enable or disable the IPX protocol on the access server. As of Version 6.0.4, a password is no longer needed to enable this feature on image "xpcsrv20.sys" for the following units: MAXserver 1604/1608/1620/1640 and Network 9000 720 access servers.

When IPX is disabled, the memory used by IPX becomes available for use by the access server. You cannot disable the IPX protocol if the TELNET protocol is disabled. Reboot the server using the INIT DELAY command in order for the change to take effect.

**Syntax**

```
DEFINE SERVER PROTOCOL IPX [ENABLED]
[DISABLED]
```

**Where Means**

<table>
<thead>
<tr>
<th>ENABLED</th>
<th>Enable the IPX protocol on the access server.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>Disable the IPX protocol on the access server.</td>
</tr>
</tbody>
</table>

**Examples**

```
DEFINE SERVER PROTOCOL IPX DISABLED
```
DEFINE SERVER PROTOCOL LAT  

Use this command to enable or disable the LAT protocol on the access server. When LAT is disabled, the memory used by LAT becomes available for use by the access server. The LAT protocol cannot be disabled if the TELNET protocol is disabled.

On a MAXserver 1100/1120 unit, if you specify only one protocol (LAT or TELNET) in a DEFINE SERVER PROTOCOL command, the server will enable that protocol and disable the other, without requiring a password. A Xyplex-supplied password is required to enable LAT and TELNET simultaneously on a MAXserver 1100/1120 unit. Contact Xyplex Customer Support if you do not have a password. LAT is enabled by default for all other unit types and no password is needed to enable/disable LAT.

Reboot the server using the INIT DELAY command in order for the change to take effect.

Syntax

```
DEFINE SERVER PROTOCOL LAT [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enable the LAT protocol on the access server. This is the factory default setting for this protocol on all units except the MAXserver 1100/1120.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disable the LAT protocol on the access server.</td>
</tr>
</tbody>
</table>

Examples

```
DEFINE SERVER PROTOCOL LAT DISABLED
```

To enable LAT and Telnet at the same time, issue the following command:

```
DEFINE SERVER PROTOCOL LAT ENABLED TELNET ENABLED
```

See also DEFINE SERVER PROTOCOL MX800.
**DEFINE SERVER PROTOCOL MX800**  
*Privilege: P*

Use this command to allow a MX800 Access Server with more than 1MB of RAM installed to load the xpcs00s.sys image (supported through Software Version 6.0.2). This command only applies to the MX800, and is not supported in the current software.

**Syntax**

```
DEFINE SERVER PROTOCOL MX800 [ENABLED] [DISABLED]
```

**Where**  
**Means**

<table>
<thead>
<tr>
<th>ENABLED</th>
<th>Load the xpcs00s.sys image from a remote host.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>Cannot load the image from a remote host.</td>
</tr>
</tbody>
</table>
DEFINE SERVER PROTOCOL PPP

Privilege: P

Use this command to enable or disable the PPP protocol on the access server. When PPP is disabled, the memory used by PPP becomes available for use by the access server.

PPP does not require a software password. PPP runs only on units that support a Multi-Megabyte load image.

Reboot the server using the INIT DELAY command in order for the change to take effect.

Syntax

DEFINE SERVER PROTOCOL PPP [ENABLED] [DISABLED]

Where Means

ENABLED Enable the PPP protocol.

DISABLED Disable PPP protocol. This is the default.

Example

DEFINE SERVER PROTOCOL PPP ENABLED
DEFINE SERVER PROTOCOL SNMP

Privilege: P

Use this command to enable or disable the SNMP protocol on the access server. When SNMP is disabled, the memory used by SNMP becomes available for use by the access server.

No password is needed to enable or disable SNMP.

Reboot the server using the INIT DELAY command in order for the change to take effect.

Syntax

```
DEFINE SERVER PROTOCOL SNMP [ENABLED] [DISABLED]
```

Where Means

ENABLED Enable the SNMP protocol on the access server. This is the default.

DISABLED Disable SNMP protocol on the access server.

Examples

```
Xyplex>> DEFINE SERVER PROTOCOL SNMP DISABLED
```
**DEFINE SERVER PROTOCOL TELNET**

Use this command to enable or disable the TELNET protocol on the access server. You cannot disable TELNET if the LAT protocol is disabled. The TELNET protocol must be enabled in order for the TN3270 protocol to be enabled.

On a MAXserver 1100/1120 unit, if you specify only one protocol (LAT or TELNET) in a DEFINE SERVER PROTOCOL command, the server will enable that protocol and disable the other, without requiring a password. A Xyplex-supplied password is required to enable LAT and TELNET simultaneously on a MAXserver 1100/1120 unit. Contact Xyplex Customer Support if you do not have a password. TELNET is enabled by default for all other unit types and no password is needed to enable/disable TELNET.

Reboot the server using the INIT DELAY command in order for the change to take effect.

**Syntax**

```plaintext
DEFINE SERVER PROTOCOL TELNET [ENABLED] [DISABLED]
```

**Where**

**Means**

**ENABLED**

Enable the TELNET protocol on the access server. This is the factory default setting for this protocol on all units except the MAXserver 1100/1120.

**DISABLED**

Disable the TELNET protocol on the access server.

**Examples**

```plaintext
DEFINE SERVER PROTOCOL TELNET DISABLED
```

To enable LAT and TELNET at the same time, issue the following command:

```plaintext
DEFINE SERVER PROTOCOL LAT ENABLED TELNET ENABLED
```

See also SERVER PROTOCOL MX800.
**DEFINE SERVER PROTOCOL TN3270**

Use this command to enable or disable the TN3270 protocol on the access server.

See the TN3270 section of the *Advanced Configuration Guide* for more information about configuring the access server to support TN3270.

You cannot disable the TELNET protocol if the LAT protocol is disabled. The TELNET protocol must be enabled in order for the TN3270 protocol to be enabled.

When TN3270 is disabled, the memory used by TN3270 becomes available for use by the access server.

Reboot the server using the INIT DELAY command in order for the change to take effect.

TN3270 is a keyed feature and requires a software password. Contact your Xyplex sales representative if you do not have a password.

**Syntax**

```
DEFINE SERVER PROTOCOL TN3270 [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enable the TN3270 protocol on the access server.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disable the TN3270 protocol on the access server. This is the factory default.</td>
</tr>
</tbody>
</table>

**Examples**

```
DEFINE SERVER PROTOCOL TN3270 DISABLED
```
DEFINE SERVER PROTOCOL XPRINTER  

Privilege: P

Use this command to enable or disable the XPRINTER protocol on the access server. Units with at least 2 megabytes of memory can support this protocol. As of Version 6.0.4 software a password is no longer needed to enable this feature on image "xpcsrv20.sys" for the following units: MAXserver 1604/1608/1620/1640 and Network 9000 720.

You must reboot the server using the INIT DELAY command before the changes can take effect.

See the Printer Configuration Guide for more information.

Syntax

DEFINE SERVER PROTOCOL XPRINTER  [ENABLED]
  [DISABLED]

Where Means

ENABLED Enable the XPRINTER protocol on the access server.

DISABLED Disable XPRINTER protocol on the access server. This is the default setting.

Example

DEFINE SERVER PROTOCOL XPRINTER ENABLED
DEFINE SERVER PROTOCOL XREMOTE  Privilege: P

Use this command to enable or disable the Xremote protocol on the access server. Units with at least 2 megabytes of memory can support this protocol. As of Version 6.0.4, a password is no longer needed to enable this feature on image "xpcsrv20.sys" for the following units: MAXserver 1604/1608/1620/1640 and Network 9000 720 access servers.

You must reboot the server using the INIT DELAY command before the changes can take effect.

See the XREMOTE section of the Basic Configuration Guide for more information.

Syntax

DEFINE SERVER PROTOCOL XREMOTE [ENABLED]
[DISABLED]

Where Means

ENABLED Enable the Xremote protocol on the access server.

DISABLED Disable Xremote protocol on the access server. This is the default setting.

Example

DEFINE SERVER PROTOCOL XREMOTE ENABLED
DEFINE/SET SERVER PURGE GROUP

Use this command to specify whether or not the server should remove LAT reachable nodes from the node database, whenever you change the setting(s) for the PORT AUTHORIZED GROUPS or the SERVER SERVICE GROUPS. The reachable nodes that are removed are those associated with LAT service groups that are no longer available for the server or port.

Syntax

DEFINE/SET SERVER PURGE GROUP [DISABLED] [ENABLED]

Where

<table>
<thead>
<tr>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
</tr>
<tr>
<td>ENABLED</td>
</tr>
</tbody>
</table>

Example

Xyplex>> DEFINE SERVER PURGE GROUP ENABLED
DEFINE/SET SERVER PURGE NODE

Use this command to specify whether or not the server should remove LAT reachable nodes from the node database, whenever the limit specified by the SERVER NODE LIMIT setting is reached.

Syntax

DEFINE/SET SERVER PURGE NODE [DISABLED] [ENABLED]

Where Means

DISABLED The server should not remove LAT reachable nodes from the node database, whenever the limit specified by the SERVER NODE LIMIT is reached. This is the default.

ENABLED The server should remove LAT reachable nodes from the node database whenever the limit specified by the SERVER NODE LIMIT is reached.

Example

DEFINE SERVER PURGE NODE ENABLED
DEFINE/SET SERVER QUEUE LIMIT

Use this command to specify the maximum number of unsatisfied connection requests that can be in the connection queue (i.e., requests made for connection to a service which is busy).

Syntax

DEFINE/SET SERVER QUEUE LIMIT [queue-limit]

Where Means

queue-limit The maximum number of unsatisfied connection requests in the connection queue. Valid values are from 0 to 100. The default value is 24 connections. To disable the connection request queue, specify 0.

NONE The server connection queue can contain as many unsatisfied connection requests as memory permits.

Example

DEFINE SERVER QUEUE LIMIT 0
DEFINE SERVER RADIUS

Use this command to enable or disable the Radius authentication feature on your access server. See the Security Features section of the Advanced Configuration Guide for more information about how to configure the server to support Radius.

You must reboot the server using the INIT DELAY command before the change takes effect.

Syntax

DEFINE SERVER RADIUS [ENABLED]
[DISABLED]

Where Means

ENABLED Enables the Radius feature.
DISABLED Disables the Radius feature. This is the default setting.

Example

DEFINE SERVER RADIUS ENABLED
DEFINE/SET SERVER RADIUS ACCOUNTING

Privilege: P

Use this command to specify the number of the port that will use Radius Accounting, and to define how many times the access server will attempt to log the accounting record of both the primary and secondary servers before giving up and failing.

See the Using Security Features section of the Advanced Configuration Guide for more information.

Syntax

DEFINE/SET SERVER RADIUS ACCOUNTING [PORT] [port number]

[ATTEMPTS] [number-of-attempts]

Where Means

PORT The UDP port for account logging. The default is 1646.

port number The port that will use Radius Accounting

ATTEMPTS You are specifying that the server should attempt to access the account record

number-of-attempts The number of times the server should attempt to access the accounting record for both the primary and secondary servers before giving up and failing. The default setting is 5.

Example

DEFINE SERVER RADIUS ACCOUNTING ATTEMPTS 5
DEFINE/SET SERVER RADIUS CHAP CHALLENGE SIZE  Privilege: P

Use this command to define the size of the CHAP Challenge sent to a PPP peer for CHAP and to the RADIUS server for verification.

Note: The current Radius servers only support challenge sizes of 16 characters.

Syntax

    DEFINE/SET SERVER RADIUS CHAP CHALLENGE SIZE [challenge-size]

Where Means

challenge-size Currently, the only challenge size supported is 16 characters.

Example

    DEFINE SERVER RADIUS CHAP CHALLENGE SIZE 16
DEFINE/SET SERVER RADIUS LOGGING                      Privilege: P

Use this command to enable or disable Radius client packet logging. This command saves Radius status information or debug information.

See the Security Features Section of the Advanced Configuration Guide for more information about configuring the server to support Radius.

Syntax

DEFINE/SET SERVER RADIUS LOGGING [ENABLED]           [DISABLED]

Where               Means

ENABLED             Enables Radius-specific logging information.

DISABLED            Disables Radius-specific logging information. This is the default.

Example

    DEFINE SERVER RADIUS LOGGING ENABLED
DEFINE/SET SERVER RADIUS PORT  

Privilege: P

Use this command to specify the UDP port that the Radius client and server use for communication.

Syntax

DEFINE/SET SERVER RADIUS PORT port number

Where Means

port number The port number over which to communicate with the Radius server. Valid values are from 1 to 65535. The default value is 1645

Example

Xyplex>> DEFINE SERVER RADIUS PORT 1645
DEFINE/SET SERVER RADIUS PRIMARY/SECONDARY SECRET Privilege: P

Use this command to specify the primary and secondary Radius secret shared between the Radius client and the Radius server used for encryption communications between them. The secret is separately configurable for each server.

Syntax

DEFINE/SET SERVER RADIUS [PRIMARY] SECRET "secret"
[SECONDARY]

Where Means

PRIMARY The primary Radius server host.
SECONDARY The secondary Radius server host.
SECRET Shared secret with Radius server.
"secret" A text string, enclosed in double quotes, of up to 32 characters. The string is case-sensitive. The default value is “Default_Secret”

Example

DEFINE SERVER RADIUS PRIMARY SECRET "AaBbCc"
DEFINE/SET SERVER RADIUS PRIMARY/SECONDARY SERVER  Privilege: P

Use this command to specify the primary and secondary Radius database servers and their associated address or hostname. The secondary server is used only after the communication with the primary server fails. The secondary server is not used as a second attempt when a user authentication fails.

Syntax

```
DEFINE/SET SERVER RADIUS [PRIMARY] SERVER [ip-address]
[SECONDARY] [domain-name]
[NONE]
```

Where Means

- **PRIMARY** Primary Radius host.
- **SECONDARY** Secondary Radius host.
- **ip_address** IP address of the Radius server host.
- **domain-name** Internet domain name of the Radius server host.
- **NONE** There is no server assigned as either the primary (if primary is specified) or secondary (if secondary is specified) server.

Example

```
DEFINE SERVER RADIUS PRIMARY SERVER radhost.xyplex.com

DEFINE SERVER RADIUS SECONDARY SERVER NONE
```
Use this command to configure the number of retries to the Radius server for both Radius Authentication and Radius Accounting.

**Syntax**

```
DEFINE/SET SERVER RADIUS SERVER RETRY [number-of-retries]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>number-of-retries</td>
<td>The number of retries to the Radius server. The default value is 3, and the valid range is 1 through 10.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER RADIUS SERVER RETRY 6
```
DEFINE/SET SERVER RADIUS TIMEOUT  

Use this command to configure the time to wait for a Radius server to respond before retransmitting packets to the server.

Syntax

```
DEFINE/SET SERVER RADIUS TIMEOUT [time]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>time</code></td>
<td>The time between Radius client retransmissions to the server when trying to authenticate a user. The default is 5 seconds.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER RADIUS TIMEOUT 5
```
DEFINE/SET SERVER RELIABLE ACCOUNTING  Privilege: P

Use this command to specify whether the server accepts a registration request for accounting data. A host on the network must be configured to register with the Xyplex server and accept the reliable accounting session via TCP.

Syntax

DEFINE/SET SERVER RELIABLE ACCOUNTING [ENABLED]
[DISABLED]

Where Means

ENABLED The server can accept a registration request for accounting data, and upon registration send accounting data using a reliable TCP session pipe to the host that initiated the registration request.

DISABLED The server cannot accept a registration request for accounting data. This is the default setting.

Example

DEFINE SERVER RELIABLE ACCOUNTING ENABLED

See Also

DEFINE/SET SERVER ACCOUNTING ENTRIES
DEFINE/SET SERVER VERBOSE ACCOUNTING
DEFINE/SET SERVER VERBOSE ACCOUNTING PRIORITY
DEFINE/SET SERVER REPORT ERRORS

Use this command to specify whether or not the server will display error messages when invalid or unsupported commands are issued by a user or a TSM script.

This command also controls the display of error messages for the following SET/DEFINE SERVER commands that are not supported by TCP/IP-LAT software: CONSOLE and HEARTBEAT. It also controls the reporting of error messages when a user attempts to issue a command that is not supported by the parallel port of a network printer server or a modem-control-related command for a port that does not support modem signals.

It also controls the display of error messages for the following DEFINE/SET PORT commands that are not supported by TCP/IP-LAT software: ALTERNATE SPEED, RING, INPUT SPEED, and OUTPUT SPEED.

Syntax

```
DEFINE/SET SERVER REPORT ERRORS [ENABLED]
[DISABLED]
```

Where | Means
--- | ---
ENABLED | The server will display error messages when an invalid or unsupported command is issued. When the REPORT ERRORS setting is enabled, the invalid command is ignored but error messages are reported. The "ENABLED Characteristics" field on the SERVER CHARACTERISTICS display will list Report Errors when this feature has been enabled.

DISABLED | The server will not display error messages when an invalid or unsupported command is issued. When the REPORT ERRORS setting is DISABLED, the invalid command is ignored and error messages are not reported. This is the default.

Example

```
DEFINE SERVER REPORT ERRORS ENABLED
```
DEFINE/SET SERVER RETRANSMIT LIMIT  

Use this command to specify the maximum number of times that the server will attempt to retransmit a message to a LAT service node, when the server receives no acknowledgment messages from the service node.

The value set for this option principally affects network performance. By changing the retransmit limit value, you can manage the efficiency of network. For example, setting a low retransmit limit means that there is less traffic on the network because the server makes fewer attempts to transmit a message to the service node. However, the server may not be able to perform some operations due to a "lack of persistence." A larger retransmit limit means that operations are more likely to be successful, but associated with this is more network traffic because the server makes more attempts to transmit a message to the service node. Thus, you may decide to specify a smaller limit when network performance suffers from heavy use, while lightly loaded networks can support the additional traffic caused by extra retransmission attempts.

A value of 120 is recommended for servers that will have sessions that must go through bridges that have a low link speed.

When the server reaches the retransmit limit, without receiving an acknowledgement from the service node, it disconnects all connected sessions in the virtual circuit to the node.

Syntax

```
DEFINE/SET SERVER RETRANSMIT LIMIT limit
```

Where

<table>
<thead>
<tr>
<th>Means</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>limit</td>
<td>The maximum number of times that the server will attempt to re-transmit a message to a service node when the server receives no acknowledgment messages from the service node. Valid values are from 4 to 120. The default value is 8.</td>
</tr>
</tbody>
</table>

Example

```
DEFINE SERVER RETRANSMIT LIMIT 4
```
Use the SET command to define the name of the host file containing the access server’s software. Use the DEFINE command to change the load file name in the non-volatile RAM.

```
DEFINE SERVER SOFTWARE <filename>               (DEFINE a Host file)

SET SERVER SOFTWARE SOFTWARE <filename>        (Change an existing load file name)
```
DEFINE SERVER RIP STATE  Privilege: P

This command performs the same function as the DEFINE SERVER DAEMON ROUTED ENABLED/DISABLED command. It is included for compatibility with Xyplex router products.

The RIP STATE command provides a method for exchanging routing information among gateways or hosts, using the Routing Information Protocol that is defined in RFC 1058. The access server uses this protocol to learn about Internet routes from other hosts or gateways (in this case, the server behaves as though it was a UNIX host). In the Xyplex routed implementation, the server listens for routing messages and updates its internal routing tables, without transmitting any routing information to other gateways or hosts (i.e., the server is a "silent" or "passive" router).

Note that in previous releases, Xyplex servers only updated their internal routing tables by listening to and storing ICMP re-direct messages, or by having routes added by a privileged user via the DEFINE/SET SERVER IP ROUTE command. (These methods are used as well.) Internet routes that are learned via RIP or ICMP re-direct messages are lost when the server is re-initialized. Internet routes learned via RIP expire after 5 minutes, unless the server receives another RIP message with the route. All Internet routes that the server knows can be viewed using the SHOW/LIST/ MONITOR IP ROUTES command.

See the UNIX Daemons section in the Advanced Configuration Guide for more information. See also the SHOW/MONITOR IP ROUTES command.

You must use the INIT DELAY command to reboot the server before the change can take effect.

Syntax

DEFINE SERVER RIP STATE [ENABLED]

[DISABLED]

ENABLED Enable RIP on the server.

DISABLED Disable RIP on the server. This is the default.

Example

DEFINE SERVER RIP STATE ENABLED
**DEFINE/SET SERVER RLOGIN**  

Use this command to specify whether or not users on this server can connect to a UNIX host via the RLOGIN command. Typically, the RLOGIN feature provides a convenient method of logging on to a UNIX host by bypassing the login routine at that host.

See Using TCP/IP Features section of the *Advanced Configuration Guide* for more information.

You must use the INIT DELAY command to reboot the server before the change can take effect. The server must be running TCP/IP in order to use RLOGIN.

**Syntax**

```
DEFINE/SET SERVER RLOGIN [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>Users on this server cannot connect to a UNIX host via the RLOGIN command. You might want to disable the use of RLOGIN in order to prevent unauthorized users from logging on to the UNIX host, forcing users to log on via the host login routine and supplying a login password.</td>
</tr>
<tr>
<td>ENABLED</td>
<td>Users on this server can connect to a UNIX host via the RLOGIN command. This is the default.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER RLOGIN DISABLED
```
DEFINE SERVER ROTARY ROUNDRHOBIN

Use this command to choose the type of search: roundrobin or first available, for IP ports mapped to a rotary rather than in sequence, in a "round robin" fashion. This means that ports 1-5 are connected in a rotary of ports 1-7, and then the connection to port 3 went away (so port 3 was now available), then the next connection would use port 3 rather than port 6.

After issuing this command, issue the SHOW/LIST SERVER INTERNET ROTARY command to view the new setting.

You must use the INIT DELAY command to reboot the server before the change can take effect. The server must be running TCP/IP in order to use RLOGIN. There is no SET command for this feature.

Syntax

DEFINE SERVER ROTARY ROUNDRHOBIN [ENABLED] [DISABLED]

Where Means

ENABLED The server searches the IP rotary list in a roundrobin method for the next available port which may not be the lowest. This is the default.

DISABLED With Rotary Roundrobin disabled, the search begins at the lowest available port.

Example

DEFINE SERVER ROTARY ROUNDRHOBIN DISABLED
DEFINE/SET SERVER SCRIPT SERVER          Privilege: P

Use this command to specify a TFTP host or MAXserver script server, as well as the directory path where the login script file is located. You can specify up to 4 hosts as script servers. You must designate one or more script servers in order to use the dialback feature.

See the Scripts section of the Advanced Configuration Guide for more information.

Syntax

DEFINE/SET SERVER SCRIPT SERVER [domain-name "directory-path"]
[internet-address "directory-path"]

Where Means

domain-name The domain-name of a network script server.

internet-address The internet-address of a network script server.

"directory-path" The name of the directory where script files can be located. A valid directory-path can be a string up to 40 characters long. Separate the directory-path from the internet-address or domain-name with a space. Enclose the directory-path in quotation marks.

Example

DEFINE SERVER SCRIPT SERVER 140.179.224.10 "/tftpboot/scripts"
DEFINE SERVER SECURID ENABLED/DISABLED  Privilege: P

Use this command to enable or disable the SecurID authentication feature on the access server.

SecurID is a system of server software, client software, and accompanying SecurID cards. The system is designed to secure a TCP/IP computer network, preventing unauthorized users from gaining access to resources, but allowing authorized users to gain access easily to these resources.

See the Security Features section of the Advanced Configuration Guide for more information about setting up the SecurID client at the Xyplex server.

You must reinitialize the server using the INIT DELAY command for the change to take effect.

Syntax

DEFINE SERVER SECURID  [ENABLED]
                    [DISABLED]

Where                        Means

ENABLED        The SecurID feature can be used on this server.

DISABLED      The SecurID feature cannot be used on this server. This is the factory default.

Example

DEFINE SERVER SECURID ENABLED

The server responds with a message similar to:

-705- Change leaves approximately nnnnn bytes free.
Use this command to specify how many seconds the SecurID client will wait before prompting the user to supply a PASSCODE.

When a user attempts to log on to a port that requires authentication via SecurID, the port requires that the user specify a PASSCODE which consists of a Personal ID Number (PIN) and a pseudo-random number that is generated by a SecurID card. If the user types an incorrect PASSCODE, the SecurID client will wait for a period of time before prompting the user again to type a PASSCODE. The access server manager can specify the length of the initial period that the SecurID client will wait before prompting the user again. The SecurID software requires that for each incorrect PASSCODE, the client must double the period of time that the user must wait until the client again prompts the user.

See the Security Features section of the Advanced Configuration Guide for more information about SecurID.

Syntax

DEFINE SERVER SECURID ACMBASETIMEOUT value

Where Means

value The initial time between prompts for a PASSCODE. A valid value is between 1 and 10 seconds. The default is 3 seconds.

Example

Xyplex>> DEFINE SERVER SECURID ACMBASETIMEOUT 5
DEFINE/SET SERVER SECURID ACMMAXRETRIES Privilege: P

Use this command to specify how many times the client will attempt to connect to the ACE/Servers in its list for authentication.

When a user attempts to log on to a port that requires authentication via SecurID, the port requires that the user specify a PASSCODE which consists of a Personal ID Number (PIN) and a pseudo-random number that is generated by a SecurID card. The SecurID client then requests authentication from a SecurID server (which is called an ACE/Server). If the first ACE/Server does not respond to an authentication request, the Xyplex client will request authentication from the alternate servers, in order, until it receives a response. If no ACE/Servers respond, the Xyplex client will repeat the process until it reaches the limit.

Syntax

DEFINE/SET SERVER SECURID ACMMAXRETRIES value

Where Means

value Specifies how many times the Xyplex client will attempt to connect to the ACE/Servers in its list of ACE/Servers (SERVER0 through SERVER4) in order to authenticate a user. A valid value is a number between 1 and 10. The default is 5.

Example

DEFINE SERVER SECURID ACMMAXRETRIES 4
DEFINE/SET SERVER SECURID ACM_PORT  

Privilege: P

Use this command to specify the UDP port number which the Xyplex access server (the SecurID client) will use when communicating with one or more ACE/Servers. The value you specify for this setting must match the value you specify at one or more ACE/Servers. The specific setting on the ACE/Server that must match the setting for this command is: acm_port.

Communication between a SecurID client (the Xyplex unit) and server (ACE/Server) are handled using the Internet User Datagram Protocol (UDP). Both the SecurID server and client must be configured with the same SecurID server UDP port number.

Syntax

DEFINE SERVER SECURID ACM_PORT udp-port number

Where Means

udp-port number The UDP port number to use when sending information to one or more ACE/Servers (SERVER0 through SERVER4) in order to authenticate a user. A valid udp-port number is a number between 1 and 1023; the default is 755. This value must match the value for the acm_port parameter specified at any ACE/Servers which the Xyplex client will use to authenticate a user.

Example

DEFINE SERVER SECURID ACM_PORT 1023
DEFINE/SET SERVER SECURID ENCRYPTION MODE  Privilege: P

Use this command to specify the encryption method used. The server supports two encryption methods: DES (Defense Encryption Standard) and SDI Block Cipher (proprietary Security Dynamics Technologies, Inc. encryption method). The value you specify must match the value you specify at one or more ACE/ Servers. The specific ACE/Server setting that must match the setting for this command is: use_des or use_sdi.

All data sent between a SecurID client (the Xyplex unit) and server (ACE/Server) is encrypted. The SecurID server and client must be using the same encryption method.

Syntax

    DEFINE/SET SERVER SECURID ENCRYPTION MODE [DES]
        [SDI BLOCK CIPHER]

Where Means

    DES          Specifies DES as the encryption method.
    SDI BLOCK CIPHER  Specifies the SDI Block Cipher as the encryption method.

Example

    DEFINE SERVER SECURID ENCRYPTION MODE SDI BLOCK CIPHER
DEFINE/SET SERVER SECURID QUERY LIMIT  

Privilege: P

Use this command to specify the maximum number of attempts that a user can make, before the port is completely logged off.

When a user attempts to log on to a port that requires authentication via SecurID, the port requires that the user specify a PASSCODE which consists of a Personal ID Number (PIN) and a pseudo-random number that is generated by a SecurID card. If the user types an incorrect PASSCODE, the SecurID client will wait for a period of time before again prompting the user to type a PASSCODE. The access server manager can specify the maximum number of attempts that a user can make before the port is completely logged off.

Syntax

DEFINE/SET SERVER SECURID QUERY LIMIT limit

Where  Means

limit   The maximum number of times that a user at a Xyplex client can enter a PASSCODE before the Xyplex unit will log out the port. A valid value is a number between 1 and 10. The default is 3.

Example

Xyplex>> DEFINE SERVER SECURID QUERY LIMIT 2
DEFINE/SET SERVER SECURID SERVERn
Privilege: P

Use this command to specify the IP addresses or domain names of up to five SecurID servers.

When a user attempts to log on to a port that requires authentication via SecurID, the port requires that the user specify a PASSCODE which consists of a Personal ID Number (PIN) and a pseudo-random number that is generated by a SecurID card. The SecurID client then requests authentication from a SecurID server (which is called an ACE/Server). If the first ACE/Server does not respond to an authentication request, the Xyplex client will request authentication from the alternate servers, in order, until it receives a response. If no ACE/Servers respond, the Xyplex client will repeat the process.

Syntax

DEFINE/SET SERVER SECURID SERVERn [internet-address] [domain-name]

Where Means

SERVERn Represents SERVER0 through SERVER4, which are SecurID authentication servers. SERVER0 is the primary SecurID authentication server. SERVER1 through SERVER4 are alternate SecurID authentication servers.

internet-address The internet-address of the primary or alternate SecurID authentication servers.

domain-name The domain-name of the primary or alternate SecurID authentication servers. The default domain-name value for SERVER0 is "securid_0."

Example

DEFINE SERVER SECURID SERVER0 192.12.119.12

DEFINE SERVER SECURID SERVER1 ACM_HOST.XYPLEX.COM
DEFINE/SET SERVER GROUPS

Use this command to specify LAT groups that can have access to this server. You can permit or restrict access to local LAT services to remote nodes and users. Local services are represented by the groups listed in the *group-list*. See the Security Features section in the *Advanced Configuration Guide* for more information about groups.

**Syntax**

```
DEFINE/SET SERVER GROUPS [group-list] [DISABLED] 
[ALL] [ENABLED]
```

**Where**

**Means**

- **group-list**: The group codes that are assigned to local services. When you specify a *group-list* without specifying the ENABLED or DISABLED keyword, the specified *group-list* replaces the current list for the local services.

- **ALL**: All groups are enabled or disabled for the local services that are available on the server.

- **DISABLED**: Remove the groups listed in the *group-list* from the list of groups that are available on the server.

- **ENABLED**: Add the groups listed in the *group-list* to the list of groups available on the server.

**Example**

```
DEFINE SERVER GROUPS ALL ENABLED
```
Use this command to define the group numbers for all local services.

Syntax

```
DEFINE/SET SERVER SERVICES GROUPS [group-list] [action]
[ALL]
```

Where

- **group-list**: The LAT group numbers that LAT services defined on the access server will allow to connect to these services. The valid values are 0 - 255.

- **action**: ENABLED or DISABLED. You can enable or disable a LAT group from connecting to local LAT services on the access server.

- **ALL**: All groups from 0 - 255 will be allowed to connect to local services.

Example

```
DEFINE SERVER SERVICES GROUPS ALL ENABLED
```
DEFINE SERVER SESSION LIMIT

Privilege: P

Use this command to specify the maximum number of user sessions that the server can maintain simultaneously. This setting affects the amount of memory that the server will set aside to support user sessions.

You should be careful to limit this value, as the number of sessions affects other server resources which rely on the server’s pool of memory. Depending on your server configuration, your unit may not have sufficient resources to support the number of sessions you specify with this command.

Syntax

```
DEFINE SERVER SESSION LIMIT [limit]
[NONE]
```

Where Means

`limit` The maximum number of active sessions that can be connected simultaneously to all ports on the server. Valid values for limit are from 0 to 255 sessions. The default value is 64.

NONE The server will support as many active sessions to be connected simultaneously to all ports as memory permits.

Example

```
DEFINE SERVER SESSION LIMIT 100
```
DEFINE/SET SERVER TCP ACK DELAYED  

Privilege: P

Use this command to cause the server to delay sending TCP ACK packets for small increases in the TCP window size.

Syntax

DEFINE/SET SERVER TCP ACK DELAYED [ENABLED] [DISABLED]

Where Means

ENABLED Enable the TCP acknowledged delayed feature.

DISABLED Disable the TCP acknowledged delayed feature. This is the default setting.

Example

DEFINE SERVER TCP ACK DELAYED ENABLED
DEFINE/SET SERVER TEXTPOOL SIZE

Privilege: P

Use this command to specify the size of the textpool area, which is an amount of memory used by
the server. The memory is used to: store the server load image and database parameters; support
the features you have enabled to run on the unit; store information about sessions, connection
destinations, and the connection queue, etc.; and provide session resources for users (e.g., the
typeahead buffer). The server must allocate portions of this memory in order to provide these
functions in an efficient manner. Since each site’s networking communications needs are
different, the software provides the means by which the server manager can direct this allocation.

At initialization time, the software allocates “pools” of memory for specific purposes or to store
specific types of data. One important memory pool is called the text pool area. The text pool area is
a permanently-allocated area of memory, the size of which is fixed at initialization time. The server
stores identification strings for nodes, LAT services, and domain names in the text pool area.

You must reboot the server using the INIT DELAY command before the change can take effect.

Syntax

DEFINE SERVER TEXTPOOL SIZE text-pool-size

Where

Means

text-pool-size

The total number of bytes of memory that the server will allocate for storing
identification strings for nodes, services, locally specified domain names, and
learned domain-name. Valid values are 8192 to 131070. The default value is 16384.

Example

DEFINE SERVER TEXTPOOL SIZE 32768
DEFINE/SET SERVER TIME SERVER

Use this command to specify the IP address of the host where the access server gets the time. Use the SHOW SERVER IP command to display the current value.

Syntax

    DEFINE SERVER TIME SERVER [ENABLED] [ip-address]
    [DISABLED]
    [REQUIRED]

Note: You must enable the time server before you can specify the Host IP address. If you leave the time server disabled, the server will get the time from its current source.

Where Means

    ip-address The IP address of the host where the time is obtained. The default value is Disabled with a Time Server IP address of 0.0.0.0.

    REQUIRED Only the host defined will be queried for time. On failure, the request for time will be repeated every minute.

Example

    DEFINE SERVER TIME SERVER ENABLED 140.179.0.192
DEFINE/SET SERVER TIMEZONE  

Privilege: P

Use this command to enable the server to determine the local time, based on the Universal Time (formally called Greenwich Mean Time passed by the load server, after loading via TFTP. Since the server does not have an internal clock, the local time must be calculated from universal time based on your time zone.

Syntax

DEFINE/SET SERVER TIMEZONE time

Where Means

time The hours and minutes west of Universal Time. Specify this time using the following format: hh:mm

hh is a one or two digit number which is the hour of the day in 24-hour clock format. Valid values for hh are numbers in the range of 00 to 23.

mm is a two digit number which represents the minutes in the hour. Valid values for mm are numbers in the range of 00 to 59.

Example

DEFINE SERVER TIMEZONE 12:00

See also

SET SERVER TIME

SEFINE/SET SERVER TIME SERVER
Define Server TN3270 Device

Use this command to create a TN3270 device table or change entries in a TN3270 device table. The access server can maintain up to 20 TN3270 device tables. Before you can create a new device table, you must enable TN3270. Use the DEFINE SERVER PROTOCOL TN3270 ENABLED command to enable TN3270.

Note: There is no SET command for this feature.

There are several steps to successfully defining a TN3270 device, they are:

1. Enable the TN3270 protocol
2. Define a TN3270 device to a port
3. Define a TN3270 translation table to a port
4. Define local printer support

See the Setting up TN3270 Terminals section in the Advanced Configuration Guide for more information.

Defining TN3270 Devices

The TN3270 device tables contain information that the access server uses to emulate IBM 3270 displays at server ports during TN3270 sessions. The following settings need to be defined for each device table:

- Create a new device using the information from an existing device, then modify the following information in the new device table:
  - The TN3278 type
  - The terminal type
  - The Keymap
  - The Screenmap

Syntax

```
DEFINE SERVER TN3270 DEVICE [new-device] CREATE [existing-device] PORT [port number]
```
DEFINE SERVER TN3270 DEVICE (continued)

Where Means

new-device The name of the new device table. Device table names can consist of up to 8 characters.

CREATE The server will create the new device table and copy the information from the existing device table or the information defined at PORT n.

existing-device The server will copy the device information you specify in this variable to create the new device. If this is the first time you have created a new device, the existing devices are ANSI, VT100, VT220-7, and VT220-8.

PORT The access server will copy the device information defined at the port in the port number variable to create the new device.

port number The port number the server will use to create the new device.

Modify Entries in the New Device Table

DEFINE SERVER TN3270 DEVICE [device-name] TERMINAL TYPE [“term-type”]

Where Means

device-name The name of a device table you want to modify. The device you specify can be one of the Xyplex supplied devices or one that you have created.

TERMINALTYPE Specifies the text description of the terminal type in the device-name variable.

"term-type" A text description. Describes the type of terminal in the device-name variable. This description can include from 1 to 21 characters, enclosed in quotes.
DEFINE SERVER TN3270 DEVICE (continued)

Example

DEFINE SERVER TN3270 DEVICE VT100A TERMINAL TYPE "Don's device table"

Define the TN3278TYPE

DEFINE SERVER TN3270 DEVICE [device-name] TN3278TYPE [model]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN3278TYPE</td>
<td>Specify the IBM display station type in the model variable.</td>
</tr>
<tr>
<td>model</td>
<td>An IBM display station type. The are two types: MODEL2 for 24 x 80 display and MODEL5 for 27 x 132 display.</td>
</tr>
</tbody>
</table>

Modify the Keymap

DEFINE SERVER TN3270 DEVICE [device-name] KEYMAP [key] [escape-seq] [description]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEYMAP</td>
<td>Specify an IBM display station function in the key that will execute at the local terminal when the user enters the key sequence you specify in the &quot;escape-seq&quot; variable.</td>
</tr>
<tr>
<td>key</td>
<td>An IBM 3270 display station function. See the TN3270 section of the Advanced Configuration Guide for a list of IBM display station functions to use in this variable.</td>
</tr>
</tbody>
</table>
DEFINE SERVER TN3270 DEVICE (continued)

"escape-seq" The byte sequence from the local terminal that the access server maps to the IBM display station function in the key variable. (You specify the local terminal in the device-name variable.) You can specify the characters in the byte sequence in two ways: enter the hexadecimal values, which you obtain from your TN3270 Programmer’s Reference manual for the local terminal, or manually press the keys on the terminal. You can use from 0 to 9 hexadecimal values in this variable, and enclose the variable in quotes.

"description" A text description. Describes the keymap escape sequence in different keymap displays. These include SHOW PORT KEYMAP and the display that appears when the user presses the SHOWKEYS status key during TN3270 terminal emulation. You can use up to 5 characters in this variable, and enclose the variable in quotes.

Modify Screenmap Entries


SCREENMAP Specify a screenmap action that will execute at the local terminal when the user enters the key sequence in the "escape-seq" variable.

action A screenmap action. See the TN3270 section of the Advanced Configuration Guide for a list of actions to use for this variable. (When you specify MOVECURSOR as the screenmap action, you can optionally specify an offset value (BASE value) for the row and column positions, other than the default, which is 1.)

"escape-seq" The hexadecimal value of the screenmap action. Refer to the Programmer’s Reference Manual for the local terminal to obtain this hexadecimal value. Enclose the variable in quotes.

MOVECURSOR You will specify an escape sequence.

BASE You will specify a base value for the MOVECURSOR screenmap action.

value An offset value for the row and column position of the cursor. Valid values are 0 through 255. The default is 1.

SGR You will specify how the server will implement the bold, blink, and underscore screen attributes at the terminal.

ENABLED The server will use the SET GRAPHIC RENDITION command to implement the bold, blink, and underscore screen attributes. This is the default setting.

DISABLED The server will use ON/OFF escape sequences to implement the bold, blink, and underscore screen attributes.
DEFINE SERVER TN3270 DEVICE (continued)

PORT KEYMAPS
You will specify whether or not an individual port can maintain and modify its
own copy of a keymap. Note that an additional 1 K of memory is required for
each port that uses this feature. The copy of the keymap exists only in the
operational database, not the permanent database.

DISABLED
An individual port cannot maintain its own copy of a keymap. This is the
default setting.

ENABLED
An individual port can maintain its own copy of a keymap.

Define Alternate Keymapping

DEFINE SERVER TN3270 DEVICE [device-name] ALTMAP [name]

ALTMAP
The TN3270 device table entry that contains the alternate keymapping.

name
The name of the TN3270 device table entry that contains the alternate
keymapping. If you specify NONE as the name, you disable any alternate
keymap for the TN3270 device. Alternate keymaps let you define multiple sets
of input sequences for a terminal keyboard which all map to the same function.
See the Advanced Configuration Guide for more information.

Examples

The following commands modify the distributed VT100 device and add two alternate keymaps. As a
result, the TN3270 function keys PA1-PA3 can also be invoked by the sequences ESC-1 through
ESC-3, and Control/A-1 through Control/A-3.

DEFINE SERVER TN3270 DEVICE CREATE VT100

DEFINE SERVER TN3270 DEV VT100 KEYMAP ALTMAP TV925

DEFINE SERVER TN3270 DEV TV925 CREATE EMPTY

DEFINE SERVER TN3270 DEV TV925 KEYMAP PA1 "1B 31" "ESC-1"

DEFINE SERVER TN3270 DEV TV925 KEYMAP PA2 "1B 32" "ESC-2"

DEFINE SERVER TN3270 DEV TV925 KEYMAP PA3 "1B 33" "ESC-3"
DEFINE SERVER TN3270 DEV TV925 KEYMAP ALTMAP PT250

DEFINE SERVER TN3270 DEV PT250 CREATE EMPTY

DEFINE SERVER TN3270 DEV PT250 KEYMAP PA1 "01 31" "CTRA1"

DEFINE SERVER TN3270 DEV PT250 KEYMAP PA2 "01 32" "CTRA2"

DEFINE SERVER TN3270 DEV PT250 KEYMAP PA3 "01 33" "CTRA3"
The server supports the two color modes for IBM 3270 terminal emulation: basic 4-color mode and extended 7-color mode. The basic 4-color mode consists of green, red, blue, and white. The extended 7-color mode includes the four basic colors and pink, yellow, and turquoise. The mode you use depends on the colors that your terminal supports as well as those colors that the IBM host application supports.

To use color, you must define the SCREENMAP escape sequence for each color you will use. In addition, you must enable the TELNET TN3270 XTDATTRS (extended attributes) at your port to support the extended 7-color mode.

See the PORT TELNET TN3270 XTDATTRS command for more information. Also see the TN3270 section of the Advanced Configuration Guide for details.

Syntax

```
DEFINE SERVER TN3270 DEVICE device-name SCREENMAP COLOR xxx "escape-sequence"
```

Where Means

| port-list | One or more access server ports. |
| COLORxxx | Indicates which color you want to define an escape sequence for (xxx represents the name of a color). Possible colors include: |
| COLORRED | COLORGREEN |
| COLORBLUE | COLORYELLOW |
| COLORWHITE | COLORPINK |
| COLORTURQUOISE | |

"escape-sequence" The hexadecimal ANSI-standard escape sequences for these colors. Check the documentation for your terminal if the terminal supports other types of escape sequences. The following is a list of standard escape sequences for various colors.

- "1B 5B 33 31 6D" ANSI-standard for red
- "1B 5B 33 32 6D" ANSI-standard for green
- "1B 5B 33 34 6D" ANSI-standard for blue
- "1B 5B 33 33 6D" ANSI-standard for yellow
- "1B 5B 33 37 6D" ANSI-standard for white
- "1B 5B 33 35 6D" ANSI-standard for pink
- "1B 5B 33 36 6D" ANSI-standard for turquoise

Example

```
DEFINE SERVER TN3270 DEVICE TV925 SCREENMAP COLORRED "1B 5B 33 31 6D"
```
DEFINE SERVER TN3270 DEVICE KEYMAP NUM_OVERRIDE  Privilege: P

Use this command to specify a key to allow alphanumeric data to be entered in a numeric-only field. This command follows all of the standard rules for defining a TN3270 device key.

When the NUM_OVERRIDE is defined, users can toggle this key OFF and ON. It is OFF at the start of any TN3270 session. When the key is ON, the user can enter alpha characters into a numeric-only field. If the status line is activated, the following message displays on the status line: X NUM_OVERRIDE.

Use the SHOW SERVER TN3270 DEVICE command to display the current keymap settings.

SYNTAX

DEFINE SERVER TN3270 DEVICE <device-name> KEYMAP NUM_OVERRIDE <key-sequence> <description>

Where Means

device-name The name of the device that the keymap will be created for.
key-sequence Enter the escape sequence that key will send to the port from the terminal.
description This is what will display on the SHOW PORT KEYMAP screen for this function.

Example

NEED AN EXAMPLE
DEFINE SERVER TN3270 DEVICE NAME Privilege: P

Use this command to add entries to the TN3270 keymap. This command lets you add additional key mappings for several device types.

Use the SHOW KEYMAP and SHOWKEYS commands to display the defined keymaps.

The PREFIX1 and PREFIX2 function keys allow you to define hex sequences that get prepended to other function keys hex values. The maximum size of the prefix function (1 or 2) is 8 bytes. You can combine 3 keys into the prefix and have those 3 keys prefix the "main" key. When the operator then keys the "main" key, (the one with the FF or FE beginning the hex string), the entire prefix string plus the "main" key is sent to the host.

Syntax

```
DEFINE SERVER TN3270 DEVICE [device-name] [CREATE] [device-type]
[KEYMAP] [PREFIX1] [bytes]
[KEYMAP] [PREFIX2] [bytes]
[KEYMAP] [PF1] [bytes]
[KEYMAP] [PF2] [bytes]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE</td>
<td>The device type the keymap will apply to. The valid values are:</td>
</tr>
</tbody>
</table>
|                | ANSI
|                | VT100
|                | VT220-7
|                | VT220-8
| KEYMAP         | You are creating a Keymap.                                           |
| PREFIX1        | This function is prepended to the TN3270 function key that begins with the hex sequence ff. |
| PREFIX2        | This function is prepended to the TN3270 function key that begins with the hex sequence fe. |
| PF1            | The TN3270 function key that is mapped to a hex sequence             |
| PF2            | The TN3270 function key that is mapped to a hex sequence             |
| bytes          | The hex sequence the TN3270 function is mapped to.                   |
Example

DEFINE SERVER TN3270 DEV NAME KEYMAP prefix1 "1b 75"
DEFINE SERVER TN3270 DEV NAME KEYMAP prefix2 "1b 74"
DEFINE SERVER TN3270 DEV NAME KEYMAP PA1 "fe 1b 31"
DEFINE SERVER TN3270 DEV NAME KEYMAP PA2 "ff 1b 32"
DEFINE SERVER TN3270 TRANSLATIONTABLE Privilege: P

Use this command to create a TN3270 translation table or change entries in a TN3270 translation table. See the TN3270 section of the Advanced Configuration Guide for more information about creating and modifying translation tables.

Syntax

DEFINE/SET SERVER TN3270 TRANSLATIONTABLE [new-table] CREATE [existing-table] TRANSLATIONTABLE [trans-name table offset value]

Where Means

new-table The name of a new translation table. Translation table names can consist of up to 8 characters.

CREATE The server will create the translation table in the new-table variable based on the table in the existing-table variable.

existing-table The translation table that the access server will use to create the new translation table. If this is the first time you have created a new translation table, USENGLSH is the name you use in this variable.

trans-name The name of a translation table that you will modify. You must enter the name of a table you have created in this variable. You cannot modify the USENGLSH table.

table Which part of the translation table you will modify with a new value, depending on the direction of data flow. The two directions you can use in this variable are:

<table>
<thead>
<tr>
<th>Direction</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCIITOEBCDIC</td>
<td>Apply the new value to outgoing data from the local terminal to the IBM host.</td>
</tr>
<tr>
<td>EBCDICTOASCII</td>
<td>Apply the new value to incoming data from the IBM host to the local terminal.</td>
</tr>
</tbody>
</table>

offset The value in the translation table you will modify. The hexadecimal values 40 through FF apply to the EBCDICTOASCII part of the table, and the values 20 through FF apply to the ASCIITOEBCDIC part of the table. See the Advanced Configuration Guide for a list of these values.

value The new hexadecimal translation table entry. The values 20 through FF apply to the EBCDICTOASCII part of the table and the values 40 through FF apply to the ASCIITOEBCDIC part of the table. (This is the reverse of the values in the offset variable.)
Define Server ULI

Use this command to make the UNIX-like user interface available to users on the server. When enabled, users have access to all of the commands listed in the *Using the Xyplex ULI Guide*.

After the interface is enabled on the server, it must be activated for individual ports, by using either the DEFINE PORT ULI command, or by typing the ULI command.

The UNIX-like interface is only available on servers that are running a multi-megabyte image.

You must reboot the server using the INIT DELAY command in order for the change to take effect.

**Syntax**

```
DEFINE SERVER ULI [ENABLED] [DISABLED]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>Enable the UNIX-like interface on the server. This is the default.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>Disable the UNIX-like interface on the server.</td>
</tr>
</tbody>
</table>

**Example**

```
DEFINE SERVER ULI DISABLED
```
DEFINE SERVER USE DEFAULT PARAMETERS

Use this command to reboot the unit with the default server and port parameters. If you enable this command, the next time the server is rebooted, the unit will reset to the default parameters and an informational message will display. After the reboot, the setting for this feature will reset to Disabled.

Use the LIST SERVER LOADDUMP CHARACTERISTICS command to display the current setting for this feature, as well as the current IP address for the server as defined in ROMs.

Note: This command is not available on the Network 9000 720 Access Server. Use the DEFINE CHASSIS SLOT FACTORY DEFAULTS command instead.

SNMP

The SNMP OBJECT ID: 1.3.6.1.4.33.1.50

The parameter is a reverse-enabled parameter as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Disabled</td>
</tr>
<tr>
<td>0</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

Syntax

DEFINE SERVER USE DEFAULT PARAMETERS [ENABLED/DISABLED]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLED</td>
<td>The server will reboot using factory default parameters.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>The server will reboot using the current configuration as defined in the parameter file. This is the default setting.</td>
</tr>
</tbody>
</table>
DEFINE/SET SERVER USERDATA DELAY Privilege: P

Use this command to cause the port to delay sending the data to the connection partner after the connection is established.

User data can be passed to the connection partner when a connection is established. A delay in sending the user data may be useful if the port must wait for the remote partner to complete responding, before processing the user data, for example, while waiting for a login prompt from a host.

Syntax

DEFINE/SET SERVER USERDATA DELAY delay-value

Where Means
delay-value How long the port should delay before sending the user data to the connection partner after the connection is established. Valid delay-values are 0 to 30 seconds. Each number represents 10 milliseconds. So, for example, the number 30 translates into a delay of 3000 ms, or 30 seconds. The default is 50 (500 ms).

Example

DEFINE SERVER USERDATA DELAY 200
DEFINE/SET SERVER VERBOSE ACCOUNTING

Use this command to enable or disable Verbose Accounting on the access server. You must enable Verbose Accounting mode to log messages from the UNIX daemons if they are enabled on the access server.

Syntax

DEFINE/SET SERVER VERBOSE ACCOUNTING  [ENABLED]  [DISABLED]

Where Means

ENABLED  Enable  Verbose Accounting mode.

DISABLED  Disable  Verbose accounting mode. This is the default setting.

Example

DEFINE SERVER VERBOSE ACCOUNTING ENABLED
DEFINE/SET SERVER VERBOSE PRIORITY Privilege: P

Use this command to specify a value as a filter to determine whether or not to log messages from some software modules in TCP/IP-LAT software V5.1 or greater, such as the UNIX daemons. It logs messages from those modules that submit a priority level equal to or below the priority you specify. It discards messages that submit a greater priority level than the one you specify. This filter affects only SLIP (including compressed SLIP, or CSLIP) and PPP connections, and the following UNIX daemons: LPD, rwhod, fingerd, and routed.

The server continues to log all traditional accounting messages concerning session activity, regardless of the Verbose Priority number.

Syntax

DEFINE/SET SERVER VERBOSE PRIORITY priority-type [LOG FACILITY [USER]] [LOCAL number]

Where Means

priority-type The priority type that the server will use to filter messages from software modules. Valid values are 0 through 7. The default is 5. Assigning a priority value of 7, which is the highest value, will allow the server to log all messages. The following are the meanings of priority-types 0 through 7.

<table>
<thead>
<tr>
<th>Type</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A severe condition. The server usually broadcasts priority 0 messages to all users because it can affect their ability to work on the host.</td>
</tr>
<tr>
<td>1</td>
<td>A condition that the system manager needs to correct immediately, such as a corrupted system database.</td>
</tr>
<tr>
<td>2</td>
<td>A critical condition, such as a hard device error.</td>
</tr>
<tr>
<td>3</td>
<td>A software error condition.</td>
</tr>
<tr>
<td>4</td>
<td>A warning message.</td>
</tr>
<tr>
<td>5</td>
<td>Conditions that are not error conditions, but may require specific procedures to adjust them.</td>
</tr>
<tr>
<td>6</td>
<td>Normal, informational messages.</td>
</tr>
<tr>
<td>7</td>
<td>Messages that contain information useful for test situations only.</td>
</tr>
</tbody>
</table>
DEFINE/SET SERVER VERBOSE PRIORITY (continued)

LOG FACILITY The UNIX host will log the accounting information to the UNIX "KERN" facility.
USER This is the default.

LOG FACILITY The UNIX host will log the accounting information to a specific UNIX facility.
LOCAL Valid values are 0 through 7 which correspond to the UNIX facilities local0
number through local7. The default is 5 (i.e., local5).

Example

DEFINE SERVER VERBOSE PRIORITY 7
DEFINE/SET SERVER WELCOME

Use this command to change the text that is displayed to users when they log on to the server.

Syntax

DEFINE/SET SERVER WELCOME "message"

Where

message The text message that will display to users when they log on to the server. This text can be up to 80 ASCII characters long. The text must be enclosed in quotation marks ("). The default message is:

Welcome to the Xyplex Access Server.

For a Printer server, the default message is:

Welcome to the Xyplex Printer Server.

Example

DEFINE SERVER WELCOME "BOSTON ACCESS SERVER: Call the MIS Dept at 555-2121 if you experience any problems."
DEFINE/SET XPRINTER  Privilege: P

Use this command to map access server ports to Novell printer servers.

Use the Novell PCONSOLE utility to create Novell printer servers. (Do not confuse the term Novell printer server with a Xyplex printer server, such as a MAXserver 1450 or 1400A Printer Server unit.) Each of these Novell printer servers can be mapped to a physical port on a access server or printer server. The port can be either a serial port or a parallel port. Each Xyplex access server or printer server port can be connected to only one Novell printer server.

Xprinter support is only provided on Multi-Megabyte load images.

See the Printer Configuration Guide for more information.

Syntax

DEFINE/SET XPRINTER [printer-server-name][printer-number]PORTS[port number]

TERMINALS[terminal-number]

Where Means

printer-server The name of an Novell NetWare printer server that you set up using the PCONSOLE utility.

printer-number The number of a Novell NetWare printer that you set up at the Novell printer server (file server) using the Novell PCONSOLE utility. Novell NetWare allows you to specify up to 16 printers, numbered 0 through 15.

port number The number of the access server and printer server port. Each port can be connected to only one Novell Printer Server.

terminal-number The terminal number of the access server.

Example

DEFINE XPRINTER POSTSCRIPT 6 PORT 4
DEFINE SERVER XPRINTER DATA TIMEOUT

Use this command to specify how long an Xprinter print job can idle before Xyplex frees the port.

Syntax

DEFINE SERVER XPRINTER DATA TIMEOUT [number]

Where Means

number The number in seconds that the Xprinter print job can idle. Valid numbers are from 15 to 300 seconds. The default is 15 seconds.

Example

DEFINE SERVER XPRINTER DATA TIMEOUT 50
DEFINE/SET SERVER XREMOTE FONT SERVER

Use this command to specify the domain name or IP address of the primary or secondary font server. Defining a secondary font server is optional.

The XDM host can be a font server, but you must define it as such. If you have defined both a primary and a secondary font server, the access server requests the file from both servers. It retrieves the file from the font server that responds first.

Syntax

```
DEFINE/SET SERVER XREMOTE [PRIMARY] FONT SERVER [internet-address]
(SECONDARY] [domain-name]
[NONE]
```

Where Means

| PRIMARY | The primary font server. |
| SECONDARY | The secondary font server. |
| domain-name | The domain name of the font server. |
| internet-address | The Internet address of the font server. You can specify an IP address of 0.0.0.0 to remove a previously specified IP address. |
| NONE | Remove a previously specified domain name. |

Example

```
DEFINE SERVER XREMOTE PRIMARY FONT SERVER DEV.SUN.COM
```
Use this command to specify the version number of the local permanent parameter file. This is useful when the local parameter version number becomes "out of synch" with the version stored at a remote parameter server.

There is no DEFINE setting for this command.

**Syntax**

```
SET SERVER PARAMETER VERSION number
```

**Where**

**Means**

`number` The version number of the local permanent parameter file.

**Example**

```
SET SERVER PARAMETER VERSION 235
```
DEFINE/SET SERVICE

Use this command to control the operation of and access to LAT services which are available at the access server.

Syntax:

```
DEFINE/SET SERVICE [service-name] [characteristic(s)]
```

You can define or set multiple service settings with a single command. When you specify more than one service setting with one command, separate the settings with one or more spaces, a comma, or any combination of commas and spaces. (Note, however, that the maximum length of a command line is 132 characters.)

The following list is a summary of the service settings you can define with this command:

- **CONNECTIONS**
  - **DISABLED**
  - **ENABLED**

- **IDENTIFICATION**
  - "identification-string"

- **PASSWORD**
  - password

- **PORTS**
  - port-list [DISABLED]
  - ALL [ENABLED]

- **QUEUE**
  - **DISABLED**
  - **ENABLED**
### DEFINE/SET SERVICE (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>service-name</td>
<td>The name of the service which is available at the access server.</td>
</tr>
<tr>
<td>CONNECTIONS</td>
<td>Whether or not the access server can accept additional connections to the service specified by the service-name. Note that when you issue this command, the status of any connections that are currently formed is not affected.</td>
</tr>
<tr>
<td>DISABLED</td>
<td>The access server cannot accept additional connections to the service specified by the service-name.</td>
</tr>
<tr>
<td>ENABLED</td>
<td>The access server can accept additional connections to the service specified by the service-name. This is the default setting for CONNECTIONS.</td>
</tr>
<tr>
<td>IDENTIFICATION</td>
<td>Define or change the string included in multicast messages that are sent to other access servers in the network that notifies these servers of the availability of the service specified by the service-name.</td>
</tr>
<tr>
<td>&quot;identification-string&quot;</td>
<td>The contents of the string which is included in multicast messages. The identification-string can be up to 40 characters in length, and must be enclosed in quotation marks (&quot;). By default, no string is included in multicast messages. To cancel an existing identification-string, specify a null string in quotation marks (i.e., &quot;&quot;).</td>
</tr>
<tr>
<td>PASSWORD</td>
<td>Define or change the password which a user must supply in order to use the service specified by the service-name.</td>
</tr>
<tr>
<td>password</td>
<td>The password that the user must supply in order to use the service specified by the service-name. The password can be between 1 and 16 printable ASCII characters in length.</td>
</tr>
<tr>
<td>PORTS</td>
<td>Define or change the port(s) where the service is offered or is no longer offered.</td>
</tr>
<tr>
<td>port-list</td>
<td>The port(s) where a service is offered or is no longer offered.</td>
</tr>
<tr>
<td>ALL</td>
<td>Specifies that the service, specified by the service-name, is offered by all ports, or is no longer offered by all ports.</td>
</tr>
<tr>
<td>Disabled</td>
<td>The service, specified by the service-name, is no longer offered at the port(s) specified in the port-list or all ports.</td>
</tr>
<tr>
<td>Enabled</td>
<td>The service, specified by the service-name, is offered at the port(s) specified in the port-list or all ports. This is the default setting.</td>
</tr>
<tr>
<td>Queue</td>
<td>The server will queue a connection request for connection to the service which is specified by the <code>service-name</code>.</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Disabled</td>
<td>The server will not place requests for connection to the service into the connection queue.</td>
</tr>
<tr>
<td>Enabled</td>
<td>The server will place requests for connection to the service into the connection queue. This is the default.</td>
</tr>
</tbody>
</table>
DEFINE/SET PARAMETER SERVER
Privilege: P

Use this command to add a specific parameter server to the list of available parameter servers which the access server maintains. The access server will ensure that the parameter information stored at the specified parameter server is kept up to date. Typically, you would use the SET PARAMETER SERVER command after you temporarily removed a parameter server using the CLEAR PARAMETER SERVER command.

The SERVER PARAMETER SERVER LIMIT setting specifies the maximum number of parameter servers that the server can store in a database.

Syntax:

DEFINE/SET [SERVER] PARAMETER SERVER node name ADDRESS [ethernet-address]
IP ADDRESS [internet-address]

Where Means

node name The name of the parameter server to add to the list of parameter servers.
ADDRESS Identifies the Ethernet address of the parameter server to be added to the list of parameter servers that the access server maintains.

ethernet-address The unique Ethernet address of the parameter server. Valid values are six pairs of hexadecimal numbers separated by hyphens (e.g., AA-01-04-C9-56-F1).

internet-address The unique IP address of the parameter server.

Example:

SET PARAMETER SERVER VAX1 ADDRESS AA-01-04-C9-56-F1

DEFINE PARAMETER SERVER UNIXHOST IP ADDRESS 119.20.112.3
DISCONNECT Privilege: S, N, P

Use the DISCONNECT (or DISCONNECT SESSION) command to terminate one or all sessions to which your terminal is connected. Use the DISCONNECT PORT command to terminate all sessions at a port other than the port which you are logged on to.

You can use the SHOW SESSION display to determine the number(s) of the session(s) you wish to terminate.

Non-privileged and secure users can terminate sessions at the port they are logged on to. Users at privileged ports can use the DISCONNECT PORT to terminate a session at any port.

Syntax:

DISCONNECT [PORT [port-list] SESSION [session-number] ALL
[SESSION [session-number]
[ALL]

Where Means

PORT Terminate all sessions that are connected at a port other than the port you are currently logged on to.

port-list The number(s) of the access server port(s), other than the port you are currently logged on to, whose access server sessions are to be terminated.

SESSION Designate a session that will be terminated.

session-number The number of the session that will be terminated.

ALL Terminate all sessions to which the port is connected.

Examples:

DISCONNECT SESSION 2

DISCONNECT ALL

DISCONNECT PORT 3-5 SESSION ALL

Sample SHOW SESSION Screen
FORWARDS

Privilege: S

Use the FORWARDS command to select the next available, higher-numbered session to which your port or terminal is connected. (The access server assigns a session number for each session to which a port is connected.)

For purposes of the FORWARDS command, the access server tracks session numbers in a "circular" manner. Therefore, when a port is already connected to the highest numbered session, typing FORWARDS connects the port to the lowest numbered port. When only one session is active at a port, the FORWARDS command re-connects the port to that session.

You can use the forward switch character, if one is defined for your port, instead of the FORWARDS command. Refer to the SET PORT FORWARD SWITCH command).

Syntax:

    FORWARDS

Examples:

The following examples illustrate the use of the FORWARDS command. Example 1 is a basic example which shows how to use the FORWARDS command to go from one session to the next higher numbered session. Example 2 is a more complicated example showing how to use the FORWARDS command to connect to sessions from among three different sessions.

1. Suppose that there are two sessions running at a port, and the SHOW SESSION display for this port appears as shown.

   Xyplex> SHOW SESSIONS
   Port 1: R. Smith  Service Mode  Current Session 1
   - Session 1: Connected Interactive FINANCEVAX (FINANCEVAX)
   - Session 2: Connected Interactive UNIXVAX (UNIXVAX)

   Sample SHOW SESSION Display

   As shown in the Sample Show Session Display, the port is connected to two sessions, numbered 1 and 2. Session 1 is the currently active session. If you type the following command:

       FORWARDS

   The access server will connect the port to session number 2, and display the message:

       Xyplex -012- UNIXVAX session 2 resumed
The next screen shows the SHOW SESSION display after you issue the FORWARDS command.

<table>
<thead>
<tr>
<th>Port 1: R. Smith</th>
<th>Service Mode</th>
<th>Current Session 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Session 1: Connected</td>
<td>Interactive</td>
<td>FINANCEVAX (FINANCEVAX)</td>
</tr>
<tr>
<td>- Session 2: Connected</td>
<td>Interactive</td>
<td>UNIXVAX (UNIXVAX)</td>
</tr>
</tbody>
</table>

**Sample SHOW SESSION Display**

2. Suppose that there are three sessions running at a port, and the SHOW SESSION display for this port appears as shown in the following display.

<table>
<thead>
<tr>
<th>Port 1: R. Smith</th>
<th>Service Mode</th>
<th>Current Session 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Session 1: Connected</td>
<td>Interactive</td>
<td>FINANCEVAX (FINANCEVAX)</td>
</tr>
<tr>
<td>- Session 2: Connected</td>
<td>Interactive</td>
<td>UNIXVAX (UNIXVAX)</td>
</tr>
<tr>
<td>- Session 4: Connected</td>
<td>Interactive</td>
<td>LASER</td>
</tr>
</tbody>
</table>

**Sample SHOW SESSION Display**

As can be seen in the display, the port is connected to three sessions, numbered 1, 3 and 4. Session 1 is the currently active session. If you type the following command:

```
Xyplex> FORWARDS
```

The access server will connect the port to session number 3, which is the next available higher numbered session. If you return to the Xyplex> prompt and again type:

```
Xyplex> FORWARDS
```

The access server will connect the port to session number 4.
GET CARD LOAD FILE

Use this command to retrieve a load image from a host on the LAN to a flash card in an access server, either through TFTP or XMOP (use XMOP to get the image from another Xyplex unit).

Syntax

GET CARD LOAD FILE [image-name] ADDRESS [ip-address] AREA [area-number]
[ether-address] AREA [area-number]

Where Means

"image-name" The name of the updated image file
ip-address The IP address where the image file is located
ether-address The Ethernet address where the image file is located.
area-number The area on the flash card where you want to store the file.

Example

GET CARD LOAD FILE "xpcsrv20.sys" 140.179.255.110 AREA 2
Use this command to terminate the image loading update that was initiated with the GET CARD LOAD FILE command.

Syntax

    GET CARD STOP
Use the HELP command to display on-line information about particular commands. The TCP/IP-LAT software provides a brief explanation, and a summary of command options, for each command that is available to the user.

Privileged users can display help information about all commands. Non-privileged and secure users can only display help information about the commands they are allowed to execute.

Syntax

```
HELP [topic  [keyword [keyword [keyword]]]]
```

Where Means

*topic and keywords* The command(s) or keyword(s) that you need help with. If you enter a single keyword, you will be prompted for the next logical keyword(s) (or sub-topics) that can follow.

Examples

```
HELP SET PORT
HELP SET PORT ACCESS
HELP DEFINE SERVER RADIUS TIMEOUT
```
Use the INITIALIZE SERVER command to reboot the access server, or to cancel a previous
INITIALIZE SERVER command. Using the INITIALIZE command, the access server returns to a
state which is exactly the same as if you powered up the server (i.e., all settings are restored to the
values specified in the permanent database. Values specified using SET commands are reset to the
values in the permanent database, users are logged out, and the server image is reloaded).

You can specify a delay period before the access server reboots. When you issue the INITIALIZE
command without specifying a delay period, the access server broadcasts a warning to all ports
notifying any users who are logged on (the default is 1 minute). If you specify a delay time which is
between 2 and 29 minutes, the server will broadcast a warning immediately, and then every minute
for each of the last 5 minutes, until re-initialization. If you specify a delay of 30 minutes or greater,
the access server will broadcast a message immediately, once every 30 minutes prior to re-
initialization, and then once every minute for the last 5 minutes. These messages are broadcast
regardless of the BROADCAST setting. Broadcast messages are only displayed at ports that have
BROADCAST enabled.

If you specify INITIALIZE DELAY 0, the server will reboot immediately unless there are unsaved
parameters, in which case you will receive the "Warning Configuration Not Saved" error message
(message 198). If you specify INITIALIZE DELAY \( n \), and a user changes a permanent parameter
(i.e., uses a Define command) before \( n \) minutes expire, the initialization is delayed until the
parameters are saved. If the parameter server cannot save the parameters, the user who entered the
Define command will receive the 198 error message, and the server will not reboot.

**Syntax**

\[
\text{INITIALIZE [SERVER] [DELAY] [delay-time] [OVERRIDE]} \\
\text{[CANCEL]}
\]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERVER</td>
<td>An optional keyword.</td>
</tr>
<tr>
<td>DELAY</td>
<td>Re-initialization to occur after a specified period of time.</td>
</tr>
<tr>
<td>( delay-time )</td>
<td>How long the server will wait until the re-initialization occurs. Valid values are 0 to 32767 minutes. The default value is 1 minute.</td>
</tr>
</tbody>
</table>
INITIALIZE (continued)

OVERRIDE The server will perform the initialization even if there are unsaved parameters. If you do specify “OVERRIDE” and parameters have only been partially updated, the parameter file can become corrupted.

CANCEL Cancel a previously issued INITIALIZE command.

Example

INITIALIZE DELAY 1

INITIALIZE SERVER DELAY 5

INITIALIZE SERVER DELAY 5 OVERRIDE

INITIALIZE CANCEL
Use this command to establish a LAT session by creating a virtual connection between your port (terminal) and a service that is offered at a LAT service node. Most users will use the LAT CONNECT command to establish a session between the port they are logged on to and a host or access server. When you use the LAT CONNECT command, without specifying a service-name, the access server will attempt to establish a session with a preferred LAT service, when one has been defined.

By using the LAT CONNECT command, you require the access server to interpret the command qualifiers as applicable to a LAT service, rather than allowing the server to select a Telnet domain-name that is the same as a LAT service-name.

LAT services can be offered at more than one service node or port. The access server assumes that all services which have the same service-name are equivalent. Therefore, when a service is offered at more than one node or port, the access server will connect to the node or port which has the highest rating (the relative ability to support additional sessions). LAT CONNECT command options permit you to select the particular service node or port, where the service is offered, to which the access server will connect.

Connections to a LAT service are also subject to the following conditions:

1. The port and the device offering the LAT service must have a matching group code.
2. When a service has reached the maximum number of connections it is allowed to have, additional connection requests are entered into a connection queue, if one is enabled.

Syntax

LAT CONNECT [[SERVICE] service-name] [NODE node name] [DESTINATION port name]
### LAT CONNECT (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERVICE</td>
<td>An optional keyword. Specifies that you will provide a service-name, to which the port will be connected.</td>
</tr>
<tr>
<td>service-name</td>
<td>The name of the service to which the port will be connected.</td>
</tr>
<tr>
<td>NODE</td>
<td>You will provide the name of the service node at which the service, specified by the service-name, is offered. You would use this keyword when a service is offered at more than one service node.</td>
</tr>
<tr>
<td>node name</td>
<td>The LAT node which offers the service specified by the service-name.</td>
</tr>
<tr>
<td>DESTINATION</td>
<td>You will provide the name of the access server port at which the service, specified by the service-name, is offered. You would use this keyword when a service is offered at more than one port.</td>
</tr>
<tr>
<td>port name</td>
<td>The port on the access server which offers the service specified by the service-name.</td>
</tr>
</tbody>
</table>

### Examples

```
LAT CONNECT FINANCEVAX

LAT CONNECT LASER NODE MAX5000 DESTINATION PORT_2
```
LAT CONNECT PORT  

Privilege: P

Use this command to specify the name of a LAT service to which a port (other than the one you are on) will be connected. This can be done either by the LAT CONNECT PORT command, or by defining a dedicated or preferred service for the target port. The PORT ACCESS setting for the target port must be set to LOCAL and the destination port set to REMOTE. The target port cannot have a session in progress (you can terminate an active session using the DISCONNECT PORT command).

Syntax

LAT CONNECT PORT [port number][service-name][NODE node name] [DESTINATION port name]

Where Means

PORT Connect a target port to a LAT service.

port number The number of the target access server port that will be connected to a LAT service.

service-name The name of the LAT service to which the port will be connected.

NODE Designate a LAT node that offers the service specified by the service-name. You would use this keyword when there are multiple LAT service nodes which offer the service.

node name The LAT service node that offers the service specified by the service-name.

DESTINATION Designate an access server port that offers the service specified by the service-name. You would use this keyword when there are multiple ports on an access server that offer the service.

port name The access server port that offers the service, specified by the service-name.

Example

LAT CONNECT PORT 5 LASER
See the SHOW/LIST/MONITOR commands.
Use the LOCK command to secure a terminal (temporarily disable user access to active terminal sessions), without disconnecting your current sessions or logging out. The LOCK command requires that you provide a password (which is not displayed) before the terminal is disabled. To re-enable the terminal, you must enter the correct password. If you forget the password, you must have a user at a privileged port log out that port (which disconnects all current sessions) before the port can be used again.

To use the LOCK command, you must first enable the SERVER LOCK command.

**Syntax**

LOCK

**Example**

When you type the command:

    Xyplex> LOCK

the access server responds with the prompt:

    Lock Password>

Type in a password containing between 1 and 16 characters. The terminal will not display the password on the screen (or printer in the case of a hardcopy terminal). The access server then displays the prompt:

    Verification>

Type the same password. If you correctly type the password, the server will respond with a message and prompt similar to the following:

    Xyplex - 019 - Port 1 locked
    Unlock Password>

When you are ready to re-enable the terminal, type the password at the Unlock Password> prompt.
LOGOUT PORT  

Privilege: S, N, P

Use this command to log off from the access server, or to log out from other ports. LOGOUT PORT also disconnects all sessions.

Note: All users can log out their own port. Only a user at a privileged port can log out other ports.

Syntax

LOGOUT [PORT] [port-list]

Where Means

PORT Identifies the port which is to be logged off the access server.

port-list The port(s) which are to be logged off. The default value is your own port.

ALL Log out all ports from the access server.

Examples

LOGOUT

LOGOUT PORT 5-7
All MONITOR commands are described with the SHOW commands.
PURGE DOMAIN

Use this command to delete one or all domain-name entries from the permanent database. You can use the DEFINE DOMAIN command to respecify deleted domain-name(s). If the domain-name is listed in the operational database, it will still be available until the server is re-initialized or it is removed using a CLEAR DOMAIN command. (See also the CLEAR DOMAIN command.)

If the specified domain-name is not a fully qualified domain-name, it will be concatenated with the default Internet domain-suffix. The server will display an error message if you use the PURGE DOMAIN command when the specified Domain name does not exist.

Syntax

PURGE DOMAIN [domain-name]
[ENTRY entry-number]
[ALL]

Where Means

domain-name The local domain name to be removed from the permanent database.
ALL All domain names will be removed from the permanent database.
ENTRY Identify, by entry-number shown in the LIST DOMAIN display, the domain-name/internet-address combination that will no longer be available to server users.

entry-number A line shown in the "Entry" column of the LIST DOMAIN display, which represents a domain-name/internet-address combination that will no longer be available to server users.

Note that domain-name entries in the permanent database do not need to match the entries in the operational database. Therefore, if you want to PURGE and CLEAR a domain-name, you should make sure that you have selected the correct entry number.

Examples

PURGE DOMAIN FINANCESUN.XYPLEX.COM

PURGE DOMAIN ALL

PURGE DOMAIN ENTRY 5
PURGE MANAGER

Privilege: P

Use this command to remove selected network server information.

The CLEAR command is not valid for this feature.

Syntax

PURGE MANAGER [ALL]
[GLOBAL]
[LOCAL TYPE] [ALL]
[LOCAL TYPE] [hardware-type]
[NODE]
[PARAMETER]

Where

ALL Remove all entries defined in the client service list.

All GLOBAL and NODE entries in the client service list are removed, as well as the parameter files corresponding to defined NODE clients.

All LOCAL and NODE entries in the client service list are removed, as well as the parameter files corresponding to defined NODE clients.

No load service will be provided until new entries are defined.

hardware-type The server maintains a client service database to determine which network devices it can service. Database entries can exist as follows:

NODE - an individual device.

GLOBAL - all devices in the network.

LOCAL - all devices in the chassis.

A requesting device can be covered by more than one class; if so, its NODE entry supersedes any other entry.

GLOBAL entries can optionally be restricted to particular types of equipment. For example, only 8-port access servers. This is selected by the TYPE keyword and a numeric hardware type value for the desired product.
PURGE MANAGER (continued)

You can define multiple GLOBAL entries to enable service for more than one TYPE of product, or different load image files for each LOCAL entry can optionally be restricted to particular types of equipment. For example, only 20-port access servers. This is selected by the TYPE keyword and a numeric hardware type value for the desired product.

You can define multiple LOCAL entries to enable service for more than one TYPE of product, or to define different load image files for each product.

Examples

PURGE MANAGER LOCAL TYPE

PURGE MANAGER GLOBAL

PURGE MANAGER NODE

PURGE MANAGER PARAMETERS
Use this command to delete one or all rotary entries from the permanent database. A rotary is a group of ports on the server that are assigned the same internet address. The deleted rotaries can be respecified using a DEFINE SERVER IP ROTARY command. Since the rotaries are only being deleted from the permanent database, they will remain available until the server is re-initialized or the rotary is removed using a CLEAR SERVER IP ROTARY command.

Examine the LIST SERVER IP ROTARY display to determine the entry number for a particular rotary in the permanent database. Note that rotary entries and their associated entry numbers in the permanent database do not need to match the entries in the operational database. Therefore, if you want to PURGE and CLEAR a rotary, you should make sure that you have selected the correct entry number.

The server will display an error message if you use the PURGE IP ROTARY command when the specified entry does not exist.

Syntax

```
PURGE SERVER IP ROTARY [entry]
[ALL]
```

Where

<table>
<thead>
<tr>
<th>entry</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>The entry number of the rotary that will be deleted from the permanent database. This rotary will no longer be available after the server is re-initialized, unless it is re-enabled with a DEFINE SERVER IP ROTARY command.</td>
<td></td>
</tr>
</tbody>
</table>

| ALL | All internet-rotaries will be removed from the permanent database. These rotaries will no longer be available after the server is re-initialized, unless the internet-rotaries are re-enabled with a DEFINE SERVER IP ROTARY command. |

Example

```
PURGE SERVER IP ROTARY 1
```
PURGE [PORT] IP SECURITY

Use this command to remove one or all entries from the Internet Security table in the permanent database. Once purged, an entry can be respecified using the DEFINE PORT IP SECURITY command. (Also, note that the CLEAR IP SECURITY command is used to remove a security table entry from the operational database.

Examine the output of the LIST PORT IP SECURITY command to determine the entry number in the Internet Security table that you want to remove. Note that security entry numbers in the permanent database do not need to match the entries in the operational database. Therefore, if you want to PURGE and CLEAR a security entry, you should make sure that you have selected the correct entry number.

This command clears the security assignment (allow or deny access) for all ports in the port-list, for which the assignment was made. To disable Internet Security for a specific port, use the DISABLE option of the DEFINE PORT IP SECURITY command.

The server will display an error message if the entry you specify does not exist.

Syntax

PURGE [PORT] IP SECURITY  [entry]

Where Means

entry Corresponds to a number appearing in the Entry field of the LIST PORT IP SECURITY output.

ALL Purges all entries in the Internet Security table.

Example

PURGE PORT IP SECURITY 3
**PURGE PARAMETER SERVER**  
Privilege: P

Use this command to remove a parameter server from the list of parameter servers that the server maintains in the permanent database. Once purged, the parameter server can be respecified using the DEFINE PARAMETER SERVER command. Also refer to the CLEAR PARAMETER SERVER command, which is used to remove a parameter server from the operational database.

Examine the output of the LIST PARAMETER SERVER command to determine the node name of the parameter server you want to remove.

The server will display an error message if the parameter server you specify does not exist.

**Syntax**

```
PURGE PARAMETER SERVER node name
```

Where  

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>node name</td>
<td>The node name of the parameter server to be purged, which appears in the output of the LIST PARAMETER SERVER command.</td>
</tr>
</tbody>
</table>

**Example**

```
PURGE PARAMETER SERVER UNIXSUN
```
PURGE PORT IP SECURITY

Use this command to remove IP security entries for one or more designated port(s) from the permanent database. Once cleared, a permanent database entry can be respecified using the DEFINE PORT IP SECURITY command. The server will display an error message if the entry you specify does not exist. Also refer to CLEAR PORT IP SECURITY command, which is used to remove entries from the operational database.

Syntax

```
PURGE PORT [port-list] IP SECURITY
[ALL]
```

Where

- **port-list**
  - One or more access server ports will be removed from the Internet Security entries stored in the permanent database.

- **ALL**
  - All security entries on the specified port(s) will be removed.

Example

```
PURGE PORT 4 IP SECURITY
```
PURGE SERVER IP ROUTE  Privilege: P

Use this command to delete one or all internet-route entries from the permanent database. The deleted internet-route(s) can be respecified using a DEFINE SERVER IP ROUTE command. Since the internet-route(s) are only being deleted from the permanent database, they will remain available until the server is re-initialized or the route is removed using a CLEAR SERVER IP ROUTE command.

Examine the LIST SERVER IP ROUTE display to determine the entry number for a particular internet route in the permanent database. Note that internet-route entries in the permanent database do not need to match the entries in the operational database. Therefore, if you want to PURGE and CLEAR an internet-route, you should make sure that you have selected the correct entry number.

The server will display an error message if you use the PURGE SERVER IP ROUTE command when the specified entry does not exist.

Syntax

```
PURGE SERVER INTERNET ROUTE  [entry]
[ALL]
```

Where Means

**entry**  The entry number of the internet-route that will be deleted from the permanent database. This internet-route will no longer be available to server users after the server is re-initialized, unless the route is re-enabled with a DEFINE SERVER IP ROUTE command.

**ALL**  All internet-routes will be removed from the permanent database. These entries will no longer be available to server users after the server is re-initialized, unless the internet-routes are re-enabled with a DEFINE SERVER IP ROUTE command.

Examples

```
PURGE SERVER IP ROUTE 1
```

```
PURGE SERVER IP ROUTE ALL
```
PURGE SERVER MENU

Use this command to remove an item on the server’s menu from the permanent database. Once purged, the menu item can be respecified using the DEFINE SERVER MENU command. (See also the CLEAR SERVER MENU command, which is used to remove a menu item from the operational database.)

Examine the output of the LIST SERVER MENU command to determine the number of the entry that you want to remove.

The server will display an error message if the entry that you specify does not exist.

Syntax

\[ \text{PURGE SERVER MENU \textit{item-number}} \]

Where \ Means

\textit{item-number} \quad \text{The item number (1 - 20) within the menu that you want to remove.}

Example

\[ \text{PURGE SERVER MENU 3} \]
PURGE SERVER SCRIPT SERVER

Privilege: P

Use this command to delete one or all script server entries from the permanent database. The deleted script servers can be respecified using a DEFINE SERVER SCRIPT SERVER command. Since the script servers are only being deleted from the permanent database, they will remain available until the server is re-initialized or the script server is removed using a CLEAR SERVER SCRIPT SERVER command.

Examine the LIST SERVER SCRIPT SERVER display to determine the entry number for a particular script server in the permanent database. Note that script server entries in the permanent database do not need to match the entries in the operational database. Therefore, if you want to PURGE and CLEAR a script server, you should make sure that you have selected the correct entry number.

The server will display an error message if you use the PURGE SERVER SCRIPT SERVER command when the specified entry does not exist.

Syntax

```
PURGE SERVER SCRIPT SERVER [entry]
[ALL]
```

Where Means

entry The entry number of the script server which will be deleted from the permanent database. This script server will no longer be available after the server is re-initialized unless it is re-enabled with a DEFINE SERVER SCRIPT SERVER command.

ALL All internet-script servers will be removed from the permanent database. These script servers will no longer be available after the server is re-initialized, unless the internet-script servers are re-enabled with a DEFINE SERVER SCRIPT SERVER command.

Examples

```
PURGE SERVER SCRIPT SERVER 1

PURGE SERVER SCRIPT SERVER ALL
```
PURGE SERVER TN3270 DEVICE

Use this command to delete a TN3270 device table from the permanent database. Before it deletes the table from the database, the access server checks that the table is not being used by a port. The server will not delete a table that is currently in use. TN3270 device tables exist only in the permanent database, so Clear commands do not apply to them. Examine the SHOW/LIST SERVER TN3270 display to determine the TN3270 devices in the permanent database.

If you delete all of the device tables in the database, the access server will re-enable the Xyplex-supplied tables (ANSI, VT100, VT220-7, and VT220-8) after the server is re-initialized.

The server will display an error message if you use the PURGE SERVER TN3270 DEVICE command when the specified device does not exist, or when it is in use by a TN3270 port.

Syntax

**PURGE SERVER TN3270 DEVICE [device-name]**

Where Means

device-name The name of the of the TN3270 device table that will be deleted from the permanent database.

Example

**PURGE SERVER TN3270 DEVICE VT100**
Use this command to delete a TN3270 translation table from the permanent database. Before it deletes the table from the database, the access server checks that the table is not being used by a port. The server will not delete a table that is currently in use. TN3270 translation tables exist only in the permanent database, so Clear commands do not apply to them. Examine the SHOW/LIST SERVER TN3270 display to determine the TN3270 translation tables in the permanent database.

The access server does not allow you to delete the default table, USENGLSH, that Xyplex supplies with the software. You can only delete tables that you have created on the server with the DEFINE SERVER TN3270 TRANSLATIONTABLE command.

The server will display an error message if you use the PURGE SERVER TN3270 TRANSLATIONTABLE command when the specified entry does not exist, or when it is in use by a TN3270 port, or if you attempt to delete the USENGLSH table.

Syntax

PURGE SERVER TN3270 TRANSLATIONTABLE [trans-name]

Where

trans-name The name of the TN3270 translation table that will be deleted from the permanent database. This translation table will no longer be available after the server is re-initialized. You can only delete tables that you have created. You cannot delete USENGLSH, the Xyplex-supplied translation table.

Example

PURGE SERVER TN3270 TRANSLATIONTABLE SPANISH
Use the PURGE SERVICES command to delete, from the permanent database, the entry for one or all of the LAT services offered locally at the server. Use the DEFINE SERVICE command to respecify the deleted service. Since services are only being deleted from the permanent database, they will still operate until the next time the server is re-initialized, unless they are removed by a CLEAR SERVICES command.

**Syntax**

```
PURGE SERVICES [service-name] [LOCAL]
```

**Where**  **Means**

*service-name* The name of the LAT local service (e.g., a service which is offered by the server) which will no longer be offered by the server.

LOCAL All local LAT services (e.g., services which are offered by the server) will no longer be offered by the server.

**Examples**

```
PURGE SERVICE LOCAL
```

```
PURGE SERVICE LASER
```
PURGE XPRINTER PORTS  

Use this command to delete, from the permanent database, the entry for the Novell printer services offered at one or more terminal or Xyplex printer server ports. Use the DEFINE XPRINTER command to respecify the deleted Novell printer service. Since the services are only being deleted from the permanent database, they will still operate until the next time the server is re-initialized, unless they are removed by a CLEAR XPRINTER PORTS command.

Syntax:

```
PURGE XPRINTER PORTS [port-list]
          [ALL]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>port-list</td>
<td>Remove the permanent database entry for the Novell printer services offered at one or more terminal or Xyplex printer server ports.</td>
</tr>
<tr>
<td>ALL</td>
<td>Remove the permanent database entry for the Novell printer services offered at all ports which offer this service.</td>
</tr>
</tbody>
</table>

Example

```
PURGE XPRINTER PORTS 1,3-5
```
CCL scripts are ASCII text files which contain commands that specify initialization and operational characteristics for the specific type of modem that is connected to a port. CCL scripts are stored at script servers (hosts which can transfer a file to the server via TFTP). Individual ports can be configured to use a specific CCL script using the DEFINE PORT CCL NAME command.

Occasionally, you may want to change the contents of a CCL script and then make the server load that CCL script. The REFRESH SERVER CCL NAME command causes the server to re-load the CCL script. Ports that are currently running the CCL script of that name will continue to execute the old version of the script until they exit.

Xyplex supplies a number of CCL scripts for use with a variety of modems that can be connected to either the communication server serial port or to the Macintosh computer.

Refer to the documentation supplied with APDA Modem Tool Kit for a description of the CCL script language. See the Scripts section of the Advanced Configuration Guide for a description of how to configure and use script servers.

Syntax

**REFRESH SERVER CCL NAME** "ccl-name"

Where Means

\textit{ccl-name} The name of the CCL script to be loaded at ports which use that script.

Example

\texttt{REFRESH SERVER CCL NAME "SupraFAXModem_V.32bis"}

Additional Notes

When you issue the REFRESH SERVER CCL command, if there are any syntax errors in the CCL script, the server will report the number of the line in the script which is in error, and a description of the problem. The following table lists the possible error messages:
## REFRESH SERVER CCL NAME (continued)

<table>
<thead>
<tr>
<th>Message</th>
<th>Comments/Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory allocation failure</td>
<td>There is insufficient free memory left on the server to run the CCL script. Refer to the Flash Cards &amp; Memory information for some strategies to resolve this problem.</td>
</tr>
<tr>
<td>Unknown instruction name</td>
<td>A bad instruction was contained in the CCL script. Check for the syntax of the command in the documentation supplied with APDA Modem Tool Kit.</td>
</tr>
<tr>
<td>Message</td>
<td>Comments/Corrective Action</td>
</tr>
<tr>
<td>Value out of range</td>
<td>An illegal argument value was contained in the CCL script. Check for the syntax of the command in the documentation supplied with APDA Modem Tool Kit.</td>
</tr>
<tr>
<td>Argument missing</td>
<td>Command requires an argument that is missing. Check for the syntax of the command in the documentation supplied with APDA Modem Tool Kit.</td>
</tr>
<tr>
<td>Illegal backslash expression in string</td>
<td>In a CCL script, the Backslash () character can only be followed by one of the following:</td>
</tr>
<tr>
<td></td>
<td>• two decimal digits</td>
</tr>
<tr>
<td></td>
<td>• the \ character</td>
</tr>
<tr>
<td></td>
<td>• the ^ character</td>
</tr>
<tr>
<td></td>
<td>Refer to the documentation supplied with APDA Modem Tool Kit for more information.</td>
</tr>
<tr>
<td>Numeric argument expected</td>
<td>A numeric value was expected but not found. Check for the syntax of the command in the documentation supplied with APDA Modem Tool Kit.</td>
</tr>
<tr>
<td>String exceeds maximum length</td>
<td>A text string that was too long was found in the CCL script. The maximum length of a text string is 255 characters. Check for the syntax of the command in the documentation supplied with APDA Modem Tool Kit.</td>
</tr>
<tr>
<td>@ANSWER entrypoint missing</td>
<td>One of these mandatory commands was missing from the CCL script. Check for the syntax of the command in the documentation supplied with APDA Modem Tool Kit.</td>
</tr>
<tr>
<td>@HANGUP entrypoint missing</td>
<td></td>
</tr>
<tr>
<td>@ORIGINATE entrypoint missing</td>
<td></td>
</tr>
</tbody>
</table>
REMOTE CONSOLE  Privilege: P

Use the REMOTE CONSOLE command at one local access server unit, to connect and log on to the console port of a remote server unit. The remote server unit must support the Remote Console Facility. (Many LAT devices support this facility, although some do not, and others like the DECsa access server support it in an incompatible manner). After the remote console session has been formed, you can issue server unit commands for the remote server unit, just as though you were directly to that server unit.

If there is a maintenance password defined for the remote server unit you wish to log on to, you will be required to supply that password in order to use the REMOTE CONSOLE command. Failure to supply the password will prevent a remote connection from being formed, but this failure will appear as though the server has not responded. See the DEFINE SERVER MAINTENANCE PASSWORD command for more information.

The Console LED remains lit whenever there is either a local or remote console session. To terminate the remote console session, type the <BREAK> character or local switch character (tilde ~ is the default) in order to return to the local server’s command prompt, then issue the DISCONNECT command.

There are several pre-defined port settings (i.e., PORT SPEED) for the remote console port of the remote server unit, when a remote console session has been established. You cannot change the following settings:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Setting</th>
<th>Feature</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS</td>
<td>LOCAL</td>
<td>INPUT FLOW CONTROL</td>
<td>ENABLED</td>
</tr>
<tr>
<td>AUTOBAUD</td>
<td>DISABLED</td>
<td>INPUT SPEED</td>
<td>9600</td>
</tr>
<tr>
<td>BREAK</td>
<td>DISABLED</td>
<td>MODEM CONTROL</td>
<td>DISABLED</td>
</tr>
<tr>
<td>CHARACTER SIZE</td>
<td>8</td>
<td>OUTPUT FLOW CONTROL</td>
<td>ENABLED</td>
</tr>
<tr>
<td>DEDICATED SERVICE</td>
<td>NONE</td>
<td>OUTPUT SPEED</td>
<td>9600</td>
</tr>
<tr>
<td>DIALUP</td>
<td>DISABLED</td>
<td>PARITY</td>
<td>NONE</td>
</tr>
<tr>
<td>DSRLOGOUT</td>
<td>DISABLED</td>
<td>PASSWORD</td>
<td>ENABLED</td>
</tr>
<tr>
<td>DTRWAIT</td>
<td>DISABLED</td>
<td>SPEED</td>
<td>9600</td>
</tr>
<tr>
<td>FLOW CONTROL</td>
<td>XON</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REMOTE CONSOLE (continued)

Syntax

REMOTE CONSOLE [NODE node name] [MAINTENANCE [PASSWORD] password] [ethernet-address] [MAINTENANCE [PASSWORD] password]

Where Means

NODE Identify the node name of the remote server unit to which a remote console session will be established.

NOTE: When connecting to a server remote console port by specifying a node name, the target server must offer at least one LAT local service. If the target server does not offer a local service, you must specify the Ethernet address of the target server in order to establish a remote console connection.

node name The name of the server unit where a remote console session will be established.

ethernet-address The unique Ethernet address of the remote server unit. Valid values are in the form of six pairs of hexadecimal numbers which are separated by hyphens (e.g., AA-01-04-C9-56-F1).

MAINTENANCE PASSWORD You will supply the maintenance password for the remote server unit.

"password" The maintenance password for the remote server unit. The password is a hexadecimal number in the range of 0 to FFFFFFFFFFFFFF (i.e., up to 16 hexadecimal digits). The password must be in quotation marks ("."). The default is 0. The maintenance password at the remote server unit was set using a DEFINE SERVER MAINTENANCE PASSWORD command.

Examples

REMOTE CONSOLE NODE MX1620

REMOTE CONSOLE NODE MX1620 MAINT PASSWORD "9C"
Example of initiating and exiting from a remote console session:

This is an example of how you initiate and exit from a session from within a remote console session.

1. Issue the REMOTE CONSOLE command. For example:

   REMOTE CONSOLE AA-01-C4-11-73-F8 MAINT PASS "9C"

2. Press the <RETURN> key until the server unit responds with the login prompt (#).

   The # prompt (the login password prompt) indicates that you must enter the login password. (The actual password prompt on your server unit may be different, because the server manager can assign a new prompt.) Obtain the login password from the server manager. The login password is not the same password as the maintenance password used in the REMOTE CONSOLE command.

3. Enter the login password and press the <RETURN> key. When you type the correct login password, the server unit will display the Enter username> prompt.

4. At the Enter Username> prompt, type a username and press the <RETURN> key. You can specify a username that is between 1 and 16 characters long, or type a <CTRL>/<Z> command to automatically assign a username for the port (the assigned username is in the form: PORT_n). The username helps the server manager identify the port where you are logged on, in case there are problems.

   The unit will now display the local command prompt. For example:

   Xyplex>

   (The local command prompt on your server unit may be different.) When you see the local command prompt, you are logged on to the remote console port. You can enter all server commands from the local command prompt.

5. Terminate the remote console session by typing the <BREAK> character or local switch character. This will return you to the local command prompt from where you initiated the remote console. Type the DISCONNECT command to complete termination of the remote console session. (You could also use the RESUME command to continue the remote console session.)
REMOVE QUEUE

Use the REMOVE QUEUE command to delete requests for connection to LAT local services from the access server connection queue.

Syntax

```
REMOVE QUEUE [ENTRY entry-number]
[NODE node name]
[SERVICE service-name]
[ALL]
```

Where Means

ENTRY You will remove the specific entry from the connection queue.

entry-number The number of the connection queue entry that you wish to delete. Use the SHOW QUEUE command to display a list of queue entries to determine the entry-number.

NODE Specifies that you wish to remove from the connection queue all connection requests from a specific node.

node name The name of the node whose connection requests will be deleted.

SERVICE Specifies that you wish to remove from the connection queue all connection requests to a specific local service.

service-name The name of the local service whose connection queue entries will be deleted.

ALL All connection requests will be deleted from the access server connection queue.

Example

```
REMOVE QUEUE ENTRY 1

REMOVE QUEUE NODE FINANCEVAX

REMOVE QUEUE SERVICE LASER

REMOVE QUEUE ALL
```
RESET PORT  

Privilege: P

Use the RESET PORT command to clear a parallel port that has stopped (i.e., "hung."). This will allow the next print job in the queue to begin printing.

**Note:** This command is available for MX 1400 and MX 1450 print servers only.

**Syntax**

    RESET PORT port-list

**Where**  
**Means**

`port-list` One or more parallel ports on a Xyplex printer server that are to be cleared.

**Example**

    RESET PORT 3
Use the RESUME command to return to a session that you have exited. If you issue a RESUME command, without specifying the session you wish to resume, the access server will place you back in the current session. Use the SHOW SESSIONS command to display a list of your connected sessions.

You can enter a string of up to 32 characters with the RESUME command. The access server sends this string to the application on the host where you have established a session. The string can contain caret ^ control sequences that the access server converts to actual control characters before it sends them to the application. For example, you might need to include an ^M^J sequence at the end of a character string to send the Carriage Return and Line Feed characters.

The server does not save the character string in multiple RESUME commands. You enter the string each time you want to send it to the application in the RESUME command.

**Syntax**

```
RESUME [SESSION session-number] ["character-string"]
[service-name]
[domain-name]
[internet-address]
```

**Where**

**Means**

- **SESSION**
  - You will indicate a particular session number, as displayed on the SHOW SESSIONS screen.

- **session-number**
  - The session that you wish to resume. The default value is the current session.

- **service-name**
  - The name of the service with which you wish to resume a session. If there are multiple sessions to the same service-name, the session with the lowest number will be the one that is resumed.

- **domain-name**
  - The domain name with which you wish to resume a session.

- **internet-address**
  - The internet address with which you wish to resume a session.

- **"character-string"**
  - A string of up to 32 ASCII characters, including caret control characters which the server will send to the connection partner when the session is resumed. The access server converts caret control characters to actual control characters before it sends them to the application. Enclose the character string in quotes.
Examples

RESUME 140.179.240.62 "^M^J"

RESUME SESSION 3

RESUME FINANCEVAX
Use this command to logon to a remote host system by specifying the host system and a username that is recognized by the host. The access server passes either the username of the port or the username specified on the RLOGIN command line to the host. Depending on how the RLOGIN implementation at the host is set up, this may be sufficient to allow the user to bypass the login routine of the host (e.g., the user will automatically be logged on to the host, without having to supply a username and password.).

There are advantages and disadvantages to using RLOGIN rather than Telnet to make connections. At some hosts, the RLOGIN implementation can be more efficient at terminating display of output from a program (i.e., when you issue a <CTRL>/C command, the user prompt is displayed faster with an RLOGIN connection than a Telnet connection). However, since the RLOGIN protocol is not an Internet-standard protocol, RLOGIN is less widely available and is usually not as well implemented as Telnet. For example, the RLOGIN protocol does not typically support binary session modes, local echoing, or features that are equivalent to the Telnet features such as passing 7-bit CSI escape sequences, and the Telnet "are you there?" and "synchronize" commands. (Refer to the descriptions of the PORT TELNET BINARY SESSION MODE, TELNET ECHO MODE, TELNET CSI ESCAPE, TELNET QUERY, and TELNET SYNCHRONIZE characteristics, respectively).

See the Configuring RLOGIN Support section of the Advanced Configuration Guide for a description of the RLOGIN Support feature.

**Syntax**

```
RLOGIN  domain-name  [USERNAME]  "username"
        internet-address  [UserName]  "username"
        NONE
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>domain-name</td>
<td>The domain-name of the host you will log on to.</td>
</tr>
<tr>
<td>internet-address</td>
<td>The IP address of the host you will log on to.</td>
</tr>
<tr>
<td>USERNAME</td>
<td>An optional keyword. Specifies that you want to enter a username rather than using the port's username.</td>
</tr>
<tr>
<td>&quot;username&quot;</td>
<td>Enter a quoted string representing a username that will be recognized by the host.</td>
</tr>
<tr>
<td>NONE</td>
<td>The server will connect the port to the preferred service that is defined for that port.</td>
</tr>
</tbody>
</table>
RLOGIN (continued)

Examples

RLOGIN UNIXSUN

RLOGIN 140.179.240.61 "ADMINONLY"
Use this command to have the port download a script from a script server and perform the commands contained in the script file.

See the Using Scripts section of the Advanced Configuration Guide for more information about using scripts.

**Syntax**

```
SCRIPT "script-name"
```

**Where**  **Means**

`"script-name"`  The name and directory location of the script file to be executed. The file and directory location must be specified as a UNIX-style filename. For example, /usr/login. Enclose the `script-name` in quotation marks ("'). The maximum length of the script file name and directory location is 64 characters. With this command, the defined script server path is ignored - you must provide an explicit path.

**Example**

```
SCRIPT "/usr/login"
```
SET - General Information

Use the access server SET commands to specify or change settings for ports or terminals, servers, services, sessions, domain names, and user privilege levels, in the operational database. When you use the SET command, the access server's permanent settings are not changed. The port parameters will return to the permanent setting after the port is logged out, and the SERVER parameters revert to the stored configuration when the access server is re-initialized. Use the DEFINE command to create permanent settings.
SET DOMAIN

Refer to the description of the DEFINE/SET DOMAIN commands.
SET PORT

Refer to the description of the DEFINE/SET PORT commands.
SET SERVER

Refer to the description of the DEFINE/SET SERVER commands.
SET SERVER CHASSIS

This command is for the Network 9000/720 Access Server. Refer to the Network 9000 documentation for further information.
SET SERVER COPY

Use this command to copy a file from one area to another.

**Note:** The Access Server must have a flash card installed in order to use this command.

**Syntax**

```
SET SERVER COPY <filename1> <filename2> AREA <area>
```

Where Means

<table>
<thead>
<tr>
<th>filename1</th>
<th>The name of the original file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename2</td>
<td>The name of the duplicate file.</td>
</tr>
<tr>
<td>AREA</td>
<td>You are indicating which area of the card you are copying the file to.</td>
</tr>
<tr>
<td>area</td>
<td>The area of the card where the file will be copied.</td>
</tr>
</tbody>
</table>

**Note:** Use the SHOW MANAGER FILE command to display the card information.

**EXAMPLE**

```
SET SERVER COPY xprcs20.sys xprcs20.sys AREA 2
```
**SET SERVER TIME**

Privilege: P

Use this command to set or change specify the time that is maintained by the server.

Note that the access server does not have an internal clock. The load host supplies the default time that is maintained by the unit. This command is useful when time changes occur, such as the change to Daylight Savings Time.

**Syntax**

```
SET SERVER TIME hh:mm:ss
```

**Where**  **Means**

```
hh:mm:ss
```

Use the following format. Separate each item in the time with a colon.

```
hh
```

is a two-digit number which is the hour of the day in 24-hour clock format. Valid values are 00 to 23.

```
mm
```

is a two-digit number which represents the minutes in the hour. Valid values are 00 to 59.

```
ss
```

is a two-digit number which represents the seconds in the minute. Valid values are 00 to 59.

**Example**

```
DEFINE SERVER TIME 01:00:23
```

See also

```
DEFINE/SET SERVER TIMEZONE
```

```
DEFINE/SET SERVER TIME SERVER
```
SET SERVICE

Refer to the description of the DEFINE/SET SERVICE commands.
SET NOPRIVILEGED

Refer to the description of the SET PRIVILEGED/NOPRIVILEGED commands.
Refer to the description of the DEFINE/SET PARAMETER SERVER commands.
Use this command to specify the privilege status of the port at which the command is issued. More than one port on an access server can be privileged. Any user who knows the privileged password can use the SET PRIVILEGED command.

When you issue this command, you are required to supply the privileged password. The privileged password is set via the DEFINE/SET SERVER PRIVILEGED PASSWORD command. The factory default privileged password is SYSTEM.

The local command mode prompt changes to indicate that the port is a privileged port (unless the command is issued from a console port). For example, the default local command mode prompt for a non-privileged port is Xyplex>. The default local command mode prompt for a privileged port is Xyplex>>.

See the Password And User Names section of the Basic Configuration Guide for more information.

Syntax

SET [PRIVILEGED] [NOPRIVILEGED]

Where Means

NOPRIVILEGED The port will return to non-privileged status. This means that the user will only be able to change parameters for the current port or session. This is the default privilege level when connecting to a port.

PRIVILEGED The port will have privileged status. This means that the user at the port can set or change operational and permanent parameters for the server, and any or all ports, sessions, or services. When the port is logged out, it will automatically return to a non-privileged status for the next user.
Example

SET PRIVILEGED

The port displays the Password prompt: Password>

Type the privileged password (password is not echoed by the terminal). The default password is "ACCESS". The access server will then display the privileged local command prompt.

Xyplex>>

Xyplex>> SET NOPRIV

Xyplex>
Set Session Privilege: S, N, P

Use this command to alter the data transparency of the current session. Transparency refers to how the port interprets control characters.

This applies to both LAT and Telnet sessions. For Telnet sessions, when you set the SESSION characteristic to PASSALL or PASTHRU, the access server will attempt to negotiate the Telnet binary option.

When the user has finished using the Telnet binary mode and the session successfully negotiates out of binary mode, the access server software automatically changes the session type to INTERACTIVE.

Syntax

**SET SESSION** [INTERACTIVE]
[INTERACTIVE_NOIAC]
[LIMIT]
[PASSALL]
[PASTHRU]
[TRANSPARENT]

**Where**

**INTERACTIVE**
Enable all switch characters, Telnet command characters, server messages, and XON/XOFF flow control (if the SET PORT FLOW CONTROL is set to XON). Typically, this is the normal mode when a terminal is connected to the port.

**INTERACTIVE_NOIAC**
Acts like Interactive mode, but does not process or send any Telnet options.

**PASSALL**
Disable all switch characters, Telnet command characters, server messages, and XON/XOFF flow control. In PASSALL mode, all characters are passed to the connection partner as data. This allows data files that contain control character to be transferred without interference from the access server. Typically, you would use this mode for binary file transfers (e.g., transferring a program via modem).

**LIMIT**
Limit the total number of simultaneous sessions the server can support.
SET SESSION (continued)

PASTHRU  Disable all switch characters, Telnet command characters, server messages, but leave XON/XOFF flow control enabled. Typically, you would use this mode for ASCII file transfers (e.g., printing on a line printer connected to a port).

TRANSPARENT  The server will initially set all sessions so that a Telnet session will ignore Telnet option messages received from a remotely initiated session and will not send any Telnet option messages from the locally initiated session, in addition to disabling all switching characters, Telnet command characters, and XON/XOFF flow control recognition. For a LAT session, the server tells its partner it is PASSALL but acts locally as if it were PASTHRU.

Examples

SET SESSION PASTHRU
SHOW/LIST/MONITOR - General Information

Use LIST, MONITOR, and SHOW commands to display information about the access server and resources (such as nodes, parameter servers, ports, services, sessions, queues, and users) about which the access server maintains information. The following table describes each of these commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST</td>
<td>Displays information about values contained in the permanent database.</td>
</tr>
<tr>
<td>MONITOR</td>
<td>Displays continuously updated information about values contained in the operational database or the current running status.</td>
</tr>
<tr>
<td>SHOW</td>
<td>Displays information about values contained in the operational database, or displays a &quot;snapshot&quot; of the current running status.</td>
</tr>
</tbody>
</table>

The SHOW and LIST commands produce "static" displays of the requested information. These displays can be viewed on ANSI and non-ANSI terminals (including hard-copy devices). The MONITOR command generates a display that is continuously updated on the terminal display screen. It is best to set the port to ANSI mode to monitor a screen (see DEFINE/SET PORT TYPE). This will cause the server to repaint the display starting at the top of the screen, making it easier to read. To exit from a MONITOR display:

- Press any key to terminate the display at the end of the current screenful of information.
- Press the <BREAK> key to terminate the display immediately.

For many displays, the first few lines of the display (the "header" lines) contain some fields that are common to each other. For example, the first line of the SHOW SERVER display contains the common fields that are described in the following table.

- **MaxServer Vx.y**: The Xyplex product type and the version of the access server software, where x.y indicates the major and minor software release level.
- **Rom xxxxxx**: The version, xxxxxx, of access server ROM software.
- **HW xx.yy.zz**: The version of the access server hardware. For chassis-type modules, xx indicates the version of the access server cards, yy indicates the type of chassis, and zz indicates the chassis version.
- **Lat Protocol Vx.y**: The version of the LAT protocol running on the access server, where x.y indicates the major and minor protocol release level.
- **Uptime**: How long the access server has been running since it was last initialized. The time is expressed as:

  ```plaintext
days hours:minutes:seconds.
  ```
### SHOW/LIST/MONITOR - General Information (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>The unique Ethernet address of the access server.</td>
</tr>
<tr>
<td>Name</td>
<td>The name of the access server.</td>
</tr>
<tr>
<td>Number</td>
<td>The number of the access server. :</td>
</tr>
</tbody>
</table>
### Valid Show, List and Monitor Commands:

<table>
<thead>
<tr>
<th>Option</th>
<th>Show</th>
<th>List</th>
<th>Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCOUNTING</td>
<td>X</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>ARAP</td>
<td>X</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>CARD STATUS</td>
<td>X</td>
<td>—</td>
<td>X</td>
</tr>
<tr>
<td>CCL</td>
<td>X</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>CHASSIS (Network 9000 720 Access Server only)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>COUNTERS</td>
<td>X</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>DESTINATIONS</td>
<td>X</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>DOMAIN</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>INTERNET</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>IP</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>LOADDUMP CHARACTERITICS</td>
<td>—</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>LPD COUNTERS</td>
<td>X</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>LPD QUEUE</td>
<td>X (P)</td>
<td>X (P)</td>
<td>X (P)</td>
</tr>
<tr>
<td>LPD STATUS</td>
<td>X</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>NODES</td>
<td>X</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>PARAMETER SERVER</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>PORTS</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>QUEUE</td>
<td>X</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>RADIUS</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>SCRIPT SERVER</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>SERVER</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>SERVICES</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>SESSIONS</td>
<td>X</td>
<td>—</td>
<td>X (P)</td>
</tr>
<tr>
<td>TERMINALS</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>UNIT</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>XPRINTER</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XPRINTER PORTS</td>
<td>—</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>XPRINTER TERMINALS</td>
<td>—</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>MANAGER</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MANAGER FILES</td>
<td>X</td>
<td>X</td>
<td>X (P)</td>
</tr>
<tr>
<td>MANAGER STATUS</td>
<td>—</td>
<td>—</td>
<td>X (P)</td>
</tr>
</tbody>
</table>

(P) - Privileged users. — Not available.
SHOW/MONITOR CARD STATUS
Privilege: S, N, P

Use this command to display the card’s current settings.

Syntax

SHOW/MONITOR CARD STATUS

Example

Xyplex > show card status
TS/720 V6.1 Rom 4C0000 HW 00.02.00 Lat Protocol V5.2 Uptime 0 10:25:35
Address:08-00-87-02-58-64   Name:X025864   Ethernet:A   Number:   0
   04 Dec 1998  12:44:11
Card Status:    Formatted / Write Enabled
Card Type:      Xyplex / FLASH2 / 2097152 bytes
Device Type:    Intel / 65536 bytes
Card State:     Idle
Get File Host:
Get File Name:
Get File Area:
Get File Current State:    Idle
Get File Previous Status:  None
Parameter Area Updates:    25
Xyplex>
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Card Status:</td>
<td>Formatted and write enabled.</td>
</tr>
<tr>
<td>Card Type:</td>
<td>Flash = SERIES 1</td>
</tr>
<tr>
<td></td>
<td>Flash 2 = SERIES 2</td>
</tr>
<tr>
<td></td>
<td>Size of Flash card</td>
</tr>
<tr>
<td>Card State:</td>
<td>Idle</td>
</tr>
<tr>
<td>Device Type:</td>
<td>Manufacturing and size of ROM chips on the Flash card.</td>
</tr>
<tr>
<td>Get File Host:</td>
<td>Where you get file from.</td>
</tr>
<tr>
<td>Get File Name:</td>
<td>Name of file.</td>
</tr>
<tr>
<td>Get File Area:</td>
<td>Area of flash card to put file.</td>
</tr>
<tr>
<td>Get File Current State:</td>
<td>What the card is currently doing.</td>
</tr>
<tr>
<td>Get File Previous State:</td>
<td>Did previous GET FILE succeed.</td>
</tr>
<tr>
<td>Parameter Area Updates:</td>
<td>How many times the PARAM Area of the Flash card was updated since the server was rebooted.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR CHASSIS

This command is valid for Network 9000/720 Access Servers only. Refer to the Network 9000 documentation for details.
SHOW/MONITOR DESTINATIONS

Privilege: See Below

Use the SHOW DESTINATIONS or MONITOR DESTINATIONS command to display a list of all accessible domain names and service-names on the network. The list will be displayed in alphanumeric order. The SHOW DESTINATIONS command produces a static display. The MONITOR DESTINATIONS command produces a display that is continuously updated.

Privileges

Secure and non-privileged users can use the SHOW DESTINATIONS command. Only users at privileged ports can use the MONITOR DESTINATIONS command.

Syntax

SHOW/MONITOR DESTINATIONS [name]

Where Means

name The domain names and/or service-names on the network you wish to view. This allows you to view one or a limited number of destinations, rather than the complete list.

You can specify a wildcard character to select a subset of the destinations to be displayed. The asterisk symbol (*) is the wildcard character. For example, if one types SHOW DESTINATIONS AB*, the server will display all accessible domain names and/or service-names whose names start with AB. SHOW DESTINATIONS A*BC displays accessible domain names and/or service-names whose names start with A and end with BC.

Example

Xyplex>> SHOW DESTINATIONS

MAXserver V6.0.4S10 Rom 470000 HW 00.01.00 Lat Protocol V5.2 Uptime: 1 18:32:57
DEVVAX The Development/Library VAX
GOOFY 140.179.240.14
FINANCEVAX Corporate MicroVAX II
MAX_1620 XYPLEX MAXserver 1620
UNIXHOST.COM 140.179.240.183

Sample SHOW/MONITOR DESTINATIONS Display

After the header line, the first column of the SHOW/MONITOR DESTINATIONS display lists accessible domain names and service-names. The second column lists either the internet-address to which the domain-name is mapped, or the identification string for the service-name, which is informational text about the LAT service.
SHOW/MONITOR/LIST DOMAIN  Privilege: See Below

Use the SHOW DOMAIN or MONITOR DOMAIN command to display information about one or all available domain names locally, set or defined on the server, or learned by the server. The SHOW DOMAIN command produces a static display. The MONITOR DOMAIN command produces a display that is continuously updated.

Use the LIST DOMAIN command to display information about domain names that are defined in the permanent database of the access server.

Privileges

Secure and non-privileged users can use the SHOW DOMAIN and LIST DOMAIN commands. Only users at privileged ports can use the MONITOR DOMAIN command.

Syntax

SHOW/MONITOR/LIST DOMAIN  [domain-name]
                         [ALL]
                         [LEARNED]
                         [LOCAL]

Where Means

domain-name  The access server will display the requested information for the Domain specified by the domain-name. If you do not specify a domain-name, the display will show all available domain names from the relevant database. If you do not specify a fully-qualified domain-name, the specified name will be concatenated with the default Internet domain-name-suffix(es).

You can specify a wildcard character to select a subset of the domain names to be displayed. The asterisk symbol (*) is the wildcard character. For example, if one types SHOW DOMAIN AB*, the server will display all available domain names which start with AB. SHOW DOMAIN A*BC displays available domain names which start with A and end with BC.

ALL  The access server will display information for domain names that it obtained from the primary or secondary Domain name server, as well as those that were specified locally (i.e., using a SET/DEFINE DOMAIN command). This is the default for the LIST/MONITOR/SHOW DOMAIN commands.
SHOW/MONITOR/LIST DOMAIN (continued)

LEARNED  The access server will display information about the domain-name(s) that it obtained from the primary or secondary Domain name server.

LOCAL    The access server will display information about domain names that were specified locally (i.e., using a SET/DEFINE DOMAIN command).

Example

Xyplex> SHOW DOMAIN

<table>
<thead>
<tr>
<th>Entry</th>
<th>Internet Address</th>
<th>TTL</th>
<th>Source</th>
<th>Domain Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>192.112.119.100</td>
<td>100</td>
<td>Primary</td>
<td>UNIXHOST.COM</td>
</tr>
<tr>
<td>2</td>
<td>192.112.119.200</td>
<td>24</td>
<td>Secondary</td>
<td>FINANCESUN.COM</td>
</tr>
<tr>
<td>3</td>
<td>140.179.240.183</td>
<td>Local</td>
<td>MAX1620.COM</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>140.179.240.14</td>
<td>Local</td>
<td>GOOFY</td>
<td></td>
</tr>
</tbody>
</table>

LIST/MONITOR/SHOW DOMAIN Display

The following table describes each of the fields on the LIST/MONITOR/SHOW DOMAIN display.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry</td>
<td>The entry number assigned by the software for the domain-name.</td>
</tr>
<tr>
<td>Internet Address</td>
<td>The Internet address of the node.</td>
</tr>
<tr>
<td>TTL</td>
<td>The length of time, in minutes (exception: in hours for MX-TSERV-J8 and MX-TSRVL-J16 units), that the access server will retain information about the domain-name(s) that it obtained from the primary or secondary Domain name server. This is called &quot;time to live.&quot; Locally defined domain names have no time to live.</td>
</tr>
<tr>
<td>Source</td>
<td>Where the domain-name information was obtained. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>Local  The domain-name was specified locally (i.e., using a SET/DEFINE DOMAIN command).</td>
</tr>
<tr>
<td></td>
<td>Primary The access server obtained information about the domain-name from the primary Domain name server.</td>
</tr>
<tr>
<td></td>
<td>Secondary The access server obtained information about the domain-name from the secondary Domain name server.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>Shows the domain-name.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PORT LINE EDITOR CHAR

Privilege: See Below

Use these commands to display the current settings of the line editing characters for the specified port(s).

Privilege:

Secure and non-privileged users can use LIST or SHOW PORTS commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORTS command.

Syntax

SHOW/LIST/MONITOR PORT [port-list] LINE EDITOR CHARACTERISTICS

**Note:** If a character is not defined, the server will display "None."

Example

```
Xyplex> SHOW PORT LINE EDITOR CHARACTERISTICS
Port 4: Don's Toy 17 Nov 1998 19:07:21

<table>
<thead>
<tr>
<th>Line Editor Characters</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Backspace Character</td>
<td>^D</td>
</tr>
<tr>
<td>Forwards Character</td>
<td>^F</td>
</tr>
<tr>
<td>Delete Beg Character</td>
<td>^U</td>
</tr>
<tr>
<td>Delete Line Character</td>
<td>^X</td>
</tr>
<tr>
<td>End of Line Character</td>
<td>^E</td>
</tr>
<tr>
<td>Begin Line Character</td>
<td>^H</td>
</tr>
<tr>
<td>Previous Line Character</td>
<td>^B</td>
</tr>
<tr>
<td>Next Line Character</td>
<td>^N</td>
</tr>
<tr>
<td>Quoting Character</td>
<td>^V</td>
</tr>
<tr>
<td>Insert Toggle Character</td>
<td>^A</td>
</tr>
<tr>
<td>Cancel Character</td>
<td>^Z</td>
</tr>
<tr>
<td>Redisplay Character</td>
<td>^R</td>
</tr>
</tbody>
</table>

MX1620>
```

Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backspace Character</td>
<td>The line editing character that will move the cursor one position to the left. The default setting is ^E.</td>
</tr>
<tr>
<td>Delete Beg Character</td>
<td>The line editing character that will delete everything on the current command line, from the cursor position to the beginning of the line. The default setting is ^U.</td>
</tr>
<tr>
<td>End of Line Character</td>
<td>The line editing character that will place the cursor at the end of the current command line. The default setting is ^E.</td>
</tr>
<tr>
<td>Previous Line Character</td>
<td>The line editing character that will recall the previous command in the command history. The default setting is ^B.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PORT LINE EDITOR CHAR (continued)

<table>
<thead>
<tr>
<th>Character Type</th>
<th>Description</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quoting Character</td>
<td>The line editing character that will quote the next character. The default setting is ^V.</td>
<td></td>
</tr>
<tr>
<td>Cancel Character</td>
<td>The line editing character that will cancel an interactive operation (such as changing a password), or delete the current command line. The default setting is ^Z.</td>
<td></td>
</tr>
<tr>
<td>Forwards Character</td>
<td>The line editing character that will move the cursor one position to the right. The default setting is ^F.</td>
<td></td>
</tr>
<tr>
<td>Delete Line Character</td>
<td>The line editing character that will delete the current command line. The default setting is ^X.</td>
<td></td>
</tr>
<tr>
<td>Begin Line character</td>
<td>The line editing character that will place the cursor at the beginning of the command line. The default setting is ^H.</td>
<td></td>
</tr>
<tr>
<td>Next Line Character</td>
<td>The line editing character that will recall the next command in the command history. The default setting is ^N.</td>
<td></td>
</tr>
<tr>
<td>Insert Toggle Character</td>
<td>The line editing character that alternates between the insert character and overstrike character modes of operation. The default setting is ^A.</td>
<td></td>
</tr>
<tr>
<td>Redisplay Character</td>
<td>The line editing character that will redisplay the current command line. The default setting is ^R.</td>
<td></td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR MANAGER

Privilege: N, S, P

Use the SHOW, LIST or MONITOR MANAGER commands to display all or specific types of server manager information.

Syntax

SHOW/LIST/MONITOR MANAGER [CHARACTERISTICS]
[CLIENTS]
[FILES]
[GLOBAL TYPE] <number>
[GLOBAL ALL]
[NODE NAME] <name>
[NODE ADDRESS] <hex-number>
[NODE HARDWARE ADDRESS] <hex-number>
[STATUS]

Where Displays

CHARACTERISTICS The current settings for all network server parameters.

CLIENTS All client selection entry information.

FILES The name, date and version of all files located on the local flash card.

GLOBAL TYPE The global and loading information for a specific Xyplex device type. See the latest Access Server Release Notes for a listing of all Xyplex device types.

GLOBAL ALL The global and loading information for all Xyplex device types.

NODE NAME All loading and dumping information for a specific node.

node name The node name of the server you want to display. Use the SHOW PARAMETER SERVER or the SHOW NODES ALL command to display the node name.

NODE ADDRESS Loading and dumping information for a specific Node address.

NODE HARDWARE ADDRESS The loading and dumping information for a specific node by hardware address.

hex-number The hexadecimal number specifying the MAC address of a particular Xyplex device.

STATUS The current operational state of the network load and dump storage servers.
SHOW/LIST/MONITOR MANAGER (continued)

Examples

SHOW MANAGER NODE HARDWARE ADDRESS 08-00-87-03-34-6B

SHOW MANAGER NODE ADDRESS Display

SHOW MANAGER FILES

SHOW MANAGER FILES Display

SHOW MANAGER GLOBAL ALL

SHOW MANAGER GLOBAL ALL Display
SHOW MANAGER STATUS

<table>
<thead>
<tr>
<th>Address: 08-00-87-03-34-6B</th>
<th>Name: X03346B</th>
<th>Number: 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load operations completed: 0</td>
<td>Dump operations completed: 0</td>
<td></td>
</tr>
<tr>
<td>Currently Loading: 0</td>
<td>Currently Dumping: 0</td>
<td></td>
</tr>
<tr>
<td>Total service offers sent: 1</td>
<td>Currently saving parameters: 0</td>
<td></td>
</tr>
<tr>
<td>Parameter server status: Idle</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ethernet Address | Function | Version | Seq | Left | File
--- | --- | --- | --- | --- | ---
SHOW/MONITOR NODES

Privilege: See Below

Use the SHOW NODES or MONITOR NODES command to display information about one or all available Ethernet nodes on the network. The SHOW NODES command produces a static display. The MONITOR NODES produces a display that is continuously updated. Note that the SHOW/MONITOR NODES commands do not display information about Telnet nodes.

Privileges

Secure and non-privileged users can use the SHOW NODES command, however, these users are restricted to viewing information about nodes which are in their authorized groups. Users at privileged ports can view information about any available nodes, regardless of the authorized groups for the port, but only the nodes that are offering services in group codes that are defined or set for the server (e.g., if a service node on the network is offering a service in group-code 12, but the server’s authorized groups do not include group-code 12, then even a privileged user will not see those services). Only users at privileged ports can use the MONITOR NODES command.

Syntax

SHOW/MONITOR NODES [node name] [COUNTERS]
       [STATUS]
       [SUMMARY]

Where Means

node name Display the requested information for the service node specified by the node name.

ALL Display the requested information for the all service nodes that match the authorized group list for the current port.

COUNTERS Display statistics about current node activity for the specified node or all nodes.

STATUS Display detailed status information about the availability of the specified node or all nodes, as well as information about the node Ethernet address, group codes, services offered, etc.

SUMMARY Display a one-line summary for the specified node or all nodes that match the authorized groups for the current port. This is the default display type.
SHOW/MONITOR NODES (continued)

Examples

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seconds Since Zeroed:</td>
<td>132</td>
</tr>
<tr>
<td>Messages Received:</td>
<td>0</td>
</tr>
<tr>
<td>Messages Transmitted:</td>
<td>0</td>
</tr>
<tr>
<td>Slots Received:</td>
<td>0</td>
</tr>
<tr>
<td>Slots Transmitted:</td>
<td>0</td>
</tr>
<tr>
<td>Bytes Received:</td>
<td>0</td>
</tr>
<tr>
<td>Bytes Transmitted:</td>
<td>0</td>
</tr>
<tr>
<td>Multiple Node Addresses:</td>
<td>0</td>
</tr>
</tbody>
</table>

Sample MONITOR/SHOW NODES COUNTERS Display

The following table describes each field on the MONITOR/SHOW NODES COUNTERS display. The values listed below indicate cumulative values counted since the last time the display counters were reset to zero. There are two ways to reset these counters: use a ZERO COUNTERS command, or re-initialize the unit.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>The name of the node.</td>
</tr>
<tr>
<td>Seconds Since Zeroed</td>
<td>The number of seconds since the counters were reset to zero.</td>
</tr>
<tr>
<td>Messages Received</td>
<td>The number of LAT virtual circuit messages that the access server received from the node, since the counters were reset to zero.</td>
</tr>
<tr>
<td>Messages Transmitted</td>
<td>The number of LAT virtual circuit messages that the access server transmitted to the node, since the counters were reset to zero.</td>
</tr>
<tr>
<td>Slots Received</td>
<td>The number of slots that the server received from the node (where a slot represents a message segment for a particular session), since the counters were reset to zero.</td>
</tr>
<tr>
<td>Slots Transmitted</td>
<td>The number of slots that the server transmitted to the node, since the counters were reset to zero.</td>
</tr>
<tr>
<td>Bytes Received</td>
<td>The total number of bytes contained in datagrams that have been successfully received by the access server, excluding Ethernet header and CRC data, since the counters were reset to zero.</td>
</tr>
<tr>
<td>Bytes Transmitted</td>
<td>The total number of bytes contained in datagrams that have been successfully transmitted by the access server, excluding Ethernet header and CRC data, since the counters were reset to zero.</td>
</tr>
<tr>
<td>Multiple Node Addresses</td>
<td>The number of times that a node multicast an announcement on the network, with a physical address that was different from the physical address given in a previous announcement, since the counters were reset to zero.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR NODES (continued)

Duplicates Received  The number of duplicate messages that the server received from the node, since the counters were reset to zero.

Messages Re-transmitted  The number of messages the server retransmitted to the node, since the counters were reset to zero.

Illegal Messages Received  The number of illegally formatted messages that the server received from the node, since the counters were reset to zero.

Illegal Slots Received  The number of illegally formatted slots that the server received from the node, since the counters were reset to zero.

Solicitations Accepted  The number of connection requests that the server has accepted from the node, since the counters were reset to zero. This number includes both queued requests and requests that were immediately satisfied.

Solicitations Rejected  The number of connection requests from the node that the server has rejected, since the counters were reset to zero.

Xyplex>> SHOW NODES DON1600 STATUS
Node: DON1600                           Address:  AA-00-04-00-63-E4
LAT Protocol:     V5.2                  Data Link Frame Size:  1500
Identification: Xyplex Access Server/Littleton
Node Groups: 0

Service Name        Status   Rating  Identification
DON1600             Available    83  Xyplex Access Server/SQA Lab

MONITOR/SHOW NODES STATUS Display

The following table describes each field on the MONITOR/SHOW NODES STATUS display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node node name</td>
<td>The name of the service node.</td>
</tr>
<tr>
<td>LAT Protocol Vx.y</td>
<td>The version number (x) and the update level (y) of the service node software</td>
</tr>
<tr>
<td>Address</td>
<td>The Ethernet address of the service node.</td>
</tr>
</tbody>
</table>
### SHOW/MONITOR NODES (continued)

<table>
<thead>
<tr>
<th>Data Link Frame Size</th>
<th>The maximum Ethernet data link frame size used by the service node to receive messages.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
<td>The identification text string for the node.</td>
</tr>
<tr>
<td>Node Groups</td>
<td>The group codes enabled for the service node.</td>
</tr>
<tr>
<td>Service Name</td>
<td>Each entry in this column shows the name of a service offered on the service node.</td>
</tr>
<tr>
<td>Status</td>
<td>Each entry in this column shows the status of the service (listed in the Service Name column) offered by the service node. Valid values for this column are:</td>
</tr>
<tr>
<td>Available</td>
<td>The service is currently available to server users.</td>
</tr>
<tr>
<td>Reachable</td>
<td>The node is currently accessible to server users, although there are currently no active sessions.</td>
</tr>
<tr>
<td>Connected</td>
<td>The service is available, and that n currently active sessions with this service were requested.</td>
</tr>
<tr>
<td>Unavailable</td>
<td>All service nodes offering the service are currently unreachable.</td>
</tr>
<tr>
<td>Unknown</td>
<td>The service was available but now may be unavailable. This could be because the server has not recently received a multicast announcement from the service node.</td>
</tr>
<tr>
<td>Rating</td>
<td>The value assigned to the service by the node, which indicates the relative capacity of the service to accept new connections. A higher number implies that the node is more able to accept connections. The range of values that is displayed is 0 through 255.</td>
</tr>
<tr>
<td>Identification</td>
<td>A text string that identifies the service.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR NODES (continued)

<table>
<thead>
<tr>
<th>Node Name</th>
<th>Status</th>
<th>Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>DON1600</td>
<td>Reachable</td>
<td>Xyplex Access Server/SQA Lab</td>
</tr>
<tr>
<td>ENGMESTPRINT-1</td>
<td>Reachable</td>
<td>Printer Controller in location 2166</td>
</tr>
<tr>
<td>ESC-1450</td>
<td>Reachable</td>
<td>Xyplex Printer Server</td>
</tr>
<tr>
<td>MILLER_1620</td>
<td>Reachable</td>
<td>Xyplex Access Server MAXserver 1620</td>
</tr>
<tr>
<td>NMSQAMAX4</td>
<td>Reachable</td>
<td>Xyplex Access Server</td>
</tr>
<tr>
<td>SSEALP</td>
<td>Reachable</td>
<td>SSE Dec 3000 Alpha / OpenVMS AXP</td>
</tr>
<tr>
<td>X014ECD</td>
<td>Reachable</td>
<td>Xyplex Access Server MAXserver 1640</td>
</tr>
<tr>
<td>X0170AE</td>
<td>Reachable</td>
<td>Xyplex Access Server MAXserver 1640</td>
</tr>
<tr>
<td>X01C324</td>
<td>Reachable</td>
<td>Xyplex Access Server MAXserver 1604</td>
</tr>
<tr>
<td>X025864</td>
<td>Reachable</td>
<td>Xyplex Access Server MAXserver 1608B</td>
</tr>
<tr>
<td>X0275E2</td>
<td>Reachable</td>
<td>Xyplex Access Server MAXserver 1640</td>
</tr>
<tr>
<td>X027606</td>
<td>Reachable</td>
<td>Xyplex Access Server MAXserver 1620</td>
</tr>
<tr>
<td>X0277B8</td>
<td>Reachable</td>
<td>Xyplex Access Server</td>
</tr>
<tr>
<td>X03346B</td>
<td>Reachable</td>
<td>Xyplex Access Server</td>
</tr>
<tr>
<td>X047141</td>
<td>Reachable</td>
<td>Xyplex Access Server MAXserver 1620</td>
</tr>
<tr>
<td>X04740P</td>
<td>Reachable</td>
<td>Xyplex Access Server</td>
</tr>
<tr>
<td>X04AA48</td>
<td>Reachable</td>
<td>Xyplex Access Server MAXserver 1620</td>
</tr>
<tr>
<td>X090911</td>
<td>Reachable</td>
<td>Xyplex X25 Gateway</td>
</tr>
<tr>
<td>X0AD05C</td>
<td>Reachable</td>
<td>Xyplex Access Server</td>
</tr>
</tbody>
</table>

**MONITOR/SHOW NODES SUMMARY Display**

The following table describes the fields on the MONITOR/SHOW NODES SUMMARY display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>The name of the service node.</td>
</tr>
<tr>
<td>Status</td>
<td>Each entry in this column shows the status of the node listed in the Node Name column. Valid values for this column are:</td>
</tr>
<tr>
<td></td>
<td>* Connected  The node is reachable, and that n sessions are currently active with services offered by the service node.</td>
</tr>
<tr>
<td>SHOW/monitor NODES (continued)</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td></td>
</tr>
<tr>
<td>Reachable</td>
<td>The node is currently accessible to server users, although there are currently no active sessions.</td>
</tr>
<tr>
<td>Requesting</td>
<td>A node that does not currently offer services, has made remote connection requests to the server for access to local services offered at the server.</td>
</tr>
<tr>
<td>Unknown</td>
<td>The node was available but now may be unavailable. This could be because the server has not recently received a multicast announcement about the services which are offered at the node.</td>
</tr>
<tr>
<td>Unavailable</td>
<td>An active session has timed out or that the service node is currently unreachable.</td>
</tr>
<tr>
<td>Identification</td>
<td>A text string which identifies the node.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PARAMETER SERVER  Privilege: See Below

Use these commands to display information about current parameter servers (nodes which store parameter information) for the access server. Use the LIST PARAMETER SERVER command to display information about parameter servers assigned in the permanent database. The SHOW and LIST PARAMETER SERVER commands produce a static display. The MONITOR PARAMETER SERVER command produces a display that is continuously updated.

Privileges

Non-privileged users can use the SHOW or LIST PARAMETER SERVER command. Only users at privileged ports can use the MONITOR PARAMETER SERVER command.

Syntax

SHOW/LIST/MONITOR PARAMETER SERVER

Example

Xyplex>> SHOW PARAMETER SERVER

MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 18:32:36
Address: 08-00-87-03-34-6B  Name: X03346B  Number: 0

Check Timer: 30  Parameter Server Limit: 4
Retransmit Timer: 5  Parameter Servers: 4
Retransmit Limit: 3  Rejected Servers: 2
Path:

Last Update Version: DD7A  Storage State: Idle
Last Update Date: 06 Oct 1998  Loaded From: 08-00-87-03-34-6B
Last Update Time: 13:57:34  X03346B

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Version Date</th>
<th>Status</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local MemCard</td>
<td>08-00-87-03-34-6B</td>
<td>DD7A 06 Oct 1998</td>
<td>Current</td>
<td></td>
</tr>
<tr>
<td>Local NVS</td>
<td>08-00-87-03-34-6B</td>
<td>DD7A 06 Oct 1998</td>
<td>Current</td>
<td></td>
</tr>
<tr>
<td>GOOFY</td>
<td>140.179.240.14</td>
<td>DD7A 06 Oct 1998</td>
<td>Current</td>
<td></td>
</tr>
<tr>
<td>140.179.240.183</td>
<td>140.179.240.183</td>
<td>DD7A 06 Oct 1998</td>
<td>Current</td>
<td></td>
</tr>
</tbody>
</table>

Sample MONITOR/SHOW PARAMETER SERVER Display
SHOW/LIST/MONITOR PARAMETER SERVER (continued)

The following table describes each field on the MONITOR/SHOW PARAMETER SERVER display (except the header lines, which are described in SHOW/LIST/MONITOR - General Information):

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Timer</td>
<td>How often (in minutes) the access server attempts to locate additional eligible parameter servers.</td>
</tr>
<tr>
<td>Retransmit Timer</td>
<td>How often (in minutes) the access server attempts to update parameter information at a parameter server that does not acknowledge the attempt.</td>
</tr>
<tr>
<td>Retransmit Limit</td>
<td>The number of times the access server attempts to update parameter information at a parameter server that does not acknowledge the attempt, after the Retransmit Timer period expires.</td>
</tr>
<tr>
<td>Path</td>
<td>The complete directory pathname to be used when writing parameter files via TFTP.</td>
</tr>
<tr>
<td>Parameter Server Limit</td>
<td>The maximum number of parameter servers about which the access server will retain information.</td>
</tr>
</tbody>
</table>
## SHOW/LIST/MONITOR PARAMETER SERVER

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter Servers</td>
<td>The current number of parameter servers about which the access server has information.</td>
</tr>
<tr>
<td>Rejected Servers</td>
<td>The number of parameter servers which have not acknowledged an attempt to update parameter information by the access server.</td>
</tr>
<tr>
<td>Bad Parameter Messages</td>
<td>The number of corrupt parameter messages received by the server.</td>
</tr>
<tr>
<td>Path</td>
<td>The path to where the parameters are stored on a remote host.</td>
</tr>
<tr>
<td>Chassis Parameter Status</td>
<td>Display on Network 9000/720 Access Server only.</td>
</tr>
<tr>
<td>Last Update Version</td>
<td>The version number of the parameter file that is stored in the memory of the access server, since it was last initialized. The access server creates a new version of the parameter file when parameters are changed using the DEFINE or PURGE commands.</td>
</tr>
<tr>
<td>Last Update Date</td>
<td>The date when the access server last successfully updated parameter information that is stored at parameter servers.</td>
</tr>
<tr>
<td>Last Update Time</td>
<td>The time of day when the access server last successfully updated parameter information that is stored at parameter servers.</td>
</tr>
<tr>
<td>Storage State</td>
<td>Whether or not the access server is attempting to update parameter information at any parameter servers. Idle indicates that the access server is not currently attempting an update (this is a normal storage state). All other storage states indicate that an update is being attempted or is in progress.</td>
</tr>
<tr>
<td>Loaded From:</td>
<td>The Ethernet address or internet-address of the unit from which the server obtained its parameters. The Nodename or domain-name of this unit is shown below the Ethernet address or internet-address.</td>
</tr>
<tr>
<td>Name</td>
<td>The name of a current parameter server.</td>
</tr>
<tr>
<td>Address</td>
<td>The unique Ethernet address or internet-address of a current parameter server.</td>
</tr>
<tr>
<td>Version</td>
<td>The version number of the parameter file that is currently stored at the parameter server. When this number matches the version indicated by the Last Update Version number, the parameter server and the access server have the same version of the parameter file.</td>
</tr>
</tbody>
</table>
**SHOW/LIST/MONITOR PARAMETER SERVER (continued)**

<table>
<thead>
<tr>
<th>Date</th>
<th>The date and time when the parameter server was last updated or when the server made an attempt to update the parameter server.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>The status of attempts by the access server to update parameter information at this parameter server. The possible status values are:</td>
</tr>
<tr>
<td>Ahead</td>
<td>The parameter server is storing a newer version of the parameter file than the version that is in access server memory.</td>
</tr>
<tr>
<td>Behind</td>
<td>The parameter server is storing an older version of the parameter file than the version that is in access server memory.</td>
</tr>
<tr>
<td>Current</td>
<td>The parameter server is storing the same version of the parameter file as the one in access server memory.</td>
</tr>
<tr>
<td>Failed</td>
<td>The access server has failed in attempting to update the parameter information stored at this parameter server (i.e., the parameter server retransmit limit has been reached). The server will attempt to update this parameter server the next time a user issues any DEFINE or PURGE command, or the CHECK PARAMETER SERVER command.</td>
</tr>
<tr>
<td>Failing</td>
<td>The access server has not yet successfully updated the parameter information stored at this parameter server (i.e., the parameter server retransmit limit has not been reached but the attempt has not yet been successful).</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PARAMETER SERVER (continued)

Reason

Shows the reason why the Status column shows an update attempt as Failed or Failing. The possible values that can be shown here are:

Invalid the server has received an invalid (incorrect or corrupted) parameter file from the parameter server.

Open the software cannot open the parameter file.

Protocol a protocol error occurred during the update.

Reads an error occurred while reading the parameter file.

Resource the parameter server has a resource problem (e.g., insufficient disk space, memory, etc).

Response the parameter server has not responded.

Writes an error occurred while writing to the parameter file.
SHOW/LIST/MONITOR PORT ACCESS

Privilege: See Below

Use this command to display information about all ports that have the same ACCESS setting.

Privilege:

Secure and non-privileged users can use LIST or SHOW PORTS commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORTS command.

Syntax

SHOW/LIST/MONITOR PORTS [port-list] ACCESS [DYNAMIC] [LOCAL] [REMOTE] [NONE] [PRT3270]

Where Means

port-list The port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.

ACCESS Display the requested information for all ports that match the requested ACCESS setting. See the DEFINE/SET PORT ACCESS command description.

DYNAMIC Display the requested information for all ports set to DYNAMIC.

LOCAL Display the requested information about all local ports.

REMOTE Display the requested information about all remote ports.

NONE Display the requested information about all ports that are not set for any type of access (i.e., cannot be accessed locally or remotely).

PRT3270 Display the requested information about all TN3270 printer ports.
### Example

<table>
<thead>
<tr>
<th>Port</th>
<th>Access</th>
<th>Status</th>
<th>Services Offered</th>
<th>17 Nov 1998 18:50:58</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Local</td>
<td>Wait Input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Local</td>
<td>Executing Cmd</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MX1620>

### SHOW/LIST/MONITOR PORT ACCESS Display
SHOW/LIST/MONITOR PORT ALT CHARACTERISTICS  Privilege: See Below

Use these commands to view the current values or settings for certain port settings that are not displayed on the SHOW/LIST/MONITOR PORTS CHARACTERISTICS display.

Privilege

Secure and non-privileged users can use LIST or SHOW PORTS commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORTS command.

Syntax

SHOW/LIST/MONITOR PORTS [port-list] ALTERNATE CHARACTERISTICS

[ALL]

Where Means

port-list The port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.

ALL Display the requested information for all ports on the server.

ACCESS Display the requested information for all ports that match the requested ACCESS characteristic. See the DEFINE/SET PORT ACCESS command description.

DYNAMIC Display the requested information for all ports set to DYNAMIC.

LOCAL Display the requested information about all local ports.

REMOTE Display the requested information about all remote ports.

NONE Display the requested information about all ports that are not set for any type of access.
### Example

Xyplex>> SHOW PORT ALTERNATE CHARACTERISTICS

MX1620> sh po alt cha

<table>
<thead>
<tr>
<th>Port 4: aa</th>
<th>17 Nov 1998 18:50:08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolve Service: Any Lat</td>
<td>Disable</td>
</tr>
<tr>
<td>DTR wait: Disabled</td>
<td></td>
</tr>
<tr>
<td>Idle Timeout: 0</td>
<td>Typeahead Size: 128</td>
</tr>
<tr>
<td>SLIP Address: 0.0.0.0</td>
<td>SLIP Mask: 255.255.255.255</td>
</tr>
<tr>
<td>Remote SLIP Addr: 140.179.245.148</td>
<td>Default Session Mode: Interactive</td>
</tr>
<tr>
<td>TCP Window Size: 256</td>
<td>Prompt: MX1620</td>
</tr>
<tr>
<td>DCD Timeout: 2000</td>
<td>Dialback Timeout: 20</td>
</tr>
<tr>
<td>Stop Bits: 1</td>
<td>Script Login: Disabled</td>
</tr>
<tr>
<td>TCP Keepalive Timer: 0</td>
<td>Username Filtering: None</td>
</tr>
<tr>
<td>Nested Menu: Disabled</td>
<td>Nested Menu Top Level: 0</td>
</tr>
<tr>
<td>Command Size: 80</td>
<td>Clear Security Entries: Disabled</td>
</tr>
<tr>
<td>Rlogin Transparent Mode: Disabled</td>
<td>Login Duration: 0</td>
</tr>
<tr>
<td>Xon Send Timer: 0</td>
<td>TCP Outbound Address: 0.0.0.0</td>
</tr>
<tr>
<td>Slip Autosend: Disabled</td>
<td>Radius Accounting: Disabled</td>
</tr>
<tr>
<td>APD Prompt: Enabled</td>
<td></td>
</tr>
</tbody>
</table>

#### LIST/MONITOR/SHOW PORT ALTERNATE CHARACTERISTICS Display

| Username Prompt: Enter username> |
| Password Prompt: Enter user password> |
The following table describes each of the fields on the LIST/MONITOR/SHOW PORT ALTERNATE CHARACTERISTICS display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port n</td>
<td>The number of the access server port about which the system is displaying information. The variable n represents the number of a physical access server port.</td>
</tr>
<tr>
<td>user-name</td>
<td>The text which follows the port number shows either the name given by the user to log on to the port, or the name given to the port using SET/DEFINE PORT USERNAME.</td>
</tr>
<tr>
<td>Resolve Service</td>
<td>How the access server should interpret ambiguous variables in CONNECT commands, DEFINE/SET PORT PREFERRED SERVICE, or DEFINE/SET PORT DEDICATED SERVICE commands. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>ANY</td>
</tr>
<tr>
<td></td>
<td>ANY_LAT</td>
</tr>
<tr>
<td></td>
<td>ANY_TELNET</td>
</tr>
<tr>
<td></td>
<td>LAT</td>
</tr>
<tr>
<td></td>
<td>Telnet</td>
</tr>
<tr>
<td>Idle Timeout</td>
<td>How many minutes before an inactive session will be disconnected. Possible values are from 0 to 255 (the default value is 0, which means that the session will not be disconnected for being inactive). Typically, the 0 setting is used to prevent &quot;hanging printer&quot; problems.</td>
</tr>
<tr>
<td>SLIP Address</td>
<td>The local internet-address assigned to the server port. You can map this address to a range of addresses by using the DEFINE PORT PPP SLIP MASK command.</td>
</tr>
<tr>
<td>Remote SLIP Addr</td>
<td>The internet-address assigned to a SLIP port. You can map this address to a range of addresses by using the DEFINE PORT PPP SLIP MASK command.</td>
</tr>
</tbody>
</table>
TCP Window Size  The size of the TCP window to be used when a TCP/IP session is started. The default value is 256.

DCD Timeout  The period of time, in milliseconds, that the DCD signal can be deasserted, before the software will disconnect the port. The default value is 2000.

Stop Bits  Shows the number which maps to the number of stop bits to be used to maintain synchronization of data. The following table indicates how many stop bits will be used for number shown in the display:

<table>
<thead>
<tr>
<th>bit-value setting</th>
<th>Stop Bits Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 stop bit</td>
</tr>
<tr>
<td>2</td>
<td>2 stop bits</td>
</tr>
<tr>
<td>3</td>
<td>1.5 stop bits</td>
</tr>
<tr>
<td>4</td>
<td>The server calculates the number of stop bits to be used based on the port speed. This is the default and displays on a LIST screen. A SHOW or MONITOR display indicates the actual value in use.</td>
</tr>
</tbody>
</table>

TCP Keepalive Timer  Shows the number of minutes that the access server will wait for a response from the Telnet partner before terminating the session. Valid values are 0 - 30 minutes. The default is 0, which specifies no keepalive timer.

Nested Menu  The current setting of the Nested Menu feature. The valid values are: enabled, disabled, or enabled and required.

Command Size  The current size of the command input buffer. Valid values are: 80 to 16384 characters. The default setting is 80.

XDM Query  Displays only if XREMOTE is enabled on the server.

How the server locates an XDM manager.

SPECIFIC  Search for the host at the location in the domain-name or internet-address variable, which is the XDM manager.

BROADCAST  Search the network for an XDM manager using the Internet broadcast address.

INDIRECT  Search for the host at the location in the domain-name or internet-address variable. This host provides a list of XDM managers on the network.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XDM Host</td>
<td>Displays only if XREMOTE is enabled on the server. Shows the name of the XDM manager currently in use.</td>
</tr>
<tr>
<td>Rlogin Transparent Mode</td>
<td>If RLOGIN is enabled, characters are passed raw (without interpretation) and transparently within an RLOGIN session. This allows the ZMODEM transfer to complete.</td>
</tr>
<tr>
<td>Xon Send Timer</td>
<td>How many seconds between XON sends. The valid values are 0 through 2550 seconds. The default is 10 seconds.</td>
</tr>
<tr>
<td>Slip Autosend</td>
<td>If enabled, SLIP addresses are automatically sent.</td>
</tr>
<tr>
<td>APD Prompt</td>
<td>If APD is enabled, the APD prompt will display on the Specified port. The default prompt is “”.</td>
</tr>
<tr>
<td>DTR wait</td>
<td>Shows the conditions under which the port asserts the DTR modem control signal. The possible values are: Disabled, Enabled, FORCONNECTION, FORRING. The default setting is Disabled.</td>
</tr>
<tr>
<td>Typeahead size</td>
<td>Shows the size of the port type-ahead buffer (the number of bytes or characters that can be temporarily stored pending transmission). The default is 128.</td>
</tr>
<tr>
<td>SLIP Masks</td>
<td>Shows the internet-subnet-mask which is used by the server when determining whether to forward a packet over a SLIP link. The default is 255.255.255.255.</td>
</tr>
<tr>
<td>Default Session Mode</td>
<td>The mode to which all sessions are initially set. The possible values are: INTERACTIVE (the default), INTERACTIVE_NOIAC, LIMIT, PASSALL, PASTHRU, and TRANSPARENT.</td>
</tr>
<tr>
<td>Prompt</td>
<td>The local command prompt, which is displayed at the devices connected to the server serial port(s).</td>
</tr>
<tr>
<td>Dialback Timeout</td>
<td>If enabled, The amount of time that the remote modem (the modem being called) has to answer a dialback call.</td>
</tr>
<tr>
<td>Script Login</td>
<td>The current setting of the Script Login feature. Valid values are: Enabled, Disabled and Required. The default setting is Disabled.</td>
</tr>
<tr>
<td>Username Filtering</td>
<td>The current type of filtering (if any) used on the defined username. You can specify none or that the server only allow 7-bit printable characters.</td>
</tr>
<tr>
<td>Nested Menu Top Level</td>
<td>The current number of the highest-level menu for the ports you specify. The access server displays the highest-level menu first.</td>
</tr>
</tbody>
</table>
### SHOW/LIST/MONITOR PORTS ALTERNATE CHARACTERISTICS (continued)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear Security Entries</td>
<td>If enabled, one or all Internet security entries pertaining to the designated port(s) have been removed from the Internet Security table in the permanent database. Once cleared, a permanent database entry can be respecified using the DEFINE PORT IP SECURITY command. The server will display an error message if the entry you specify does not exist.</td>
</tr>
<tr>
<td>Login Duration</td>
<td>How many minutes a user can remain logged in to a port, regardless of the activity on the port. Valid values are: 0 (which indicates that this feature is disabled) or from 1 - 480 minutes.</td>
</tr>
<tr>
<td>TCP Outbound Address</td>
<td>The current unique source IP address for the port's outbound connection. The default is 0.0.0.0. If you use the default setting, the server's IP address is used as the source IP address, otherwise the source address is the TCP outbound address.</td>
</tr>
<tr>
<td>RADIUS Accounting</td>
<td>Shows the current status of RADIUS accounting. The valid values are: Enabled or disabled.</td>
</tr>
<tr>
<td>Username Prompt</td>
<td>Shows the username string assigned to this port. This is the prompt the user sees at login. When a user logs in to a port that has a username assigned, the port bypasses the Username prompt. (Depending on PASSWORD setting, the port may display a password prompt. If the PASSWORD is set to DISABLED, the port will display the Xyplex&gt; prompt or connect to a dedicated service.) The username also appears in server displays.</td>
</tr>
<tr>
<td>Password Prompt</td>
<td>Displays the prompt users see at login to this port.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PORT ARAP CHARACTERISTICS  Privilege: See Below

Use the SHOW/LIST/MONITOR SERVER ARAP display to view information about the settings that are currently specified for various ARAP characteristics at a port.

Privilege

Secure and non-privileged users can use LIST or SHOW PORTS commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORTS command.

Syntax

SHOW/LIST/MONITOR PORT [port-list] ARAP CHARACTERISTICS
[ALL]

Where Means

port-list One or more ports.
ALL Display the requested information for all ports on the server.

Example

Xyplex> show port 1 arap characteristics
Port 1: SQA 09 Oct 1998 01:49:16
ARAP Enabled: Enabled
ARAP Zone access: All
ARAP Guest Logins: Disabled
ARAP Maximum Connect Time: 0:60:00
Time Connected: 0:29:44
Time Remaining: 0:30:16

MONITOR/SHOW/LIST PORT ARAP CHARACTERISTICS

The following table describes the fields on the MONITOR/SHOW/ LIST PORT ARAP CHARACTERISTICS display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port n:</td>
<td>Shows the number of the port, n, and the username of the user who is logged on to the port.</td>
</tr>
<tr>
<td>ARAP Enabled:</td>
<td>Shows whether or not Remote Access is enabled at the port. Enabled means that the port is configured to support Remote Access connections. (In this case, other types of connections are not allowed.) Disabled means that the port is not configured to use Remote Access connections.</td>
</tr>
</tbody>
</table>
### SHOW/LIST/MONITOR PORT ARAP CHARACTERISTICS (continued)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARAP Zone access:</td>
<td>Shows which, if any AppleTalk zones that are available to users at this port. If a specific zone-name is listed, the user only has access to that zone, in addition to the zone that the server is in. Otherwise, one of the following will be listed:</td>
</tr>
<tr>
<td></td>
<td><strong>All</strong> The user at this port has access to all AppleTalk zones.</td>
</tr>
<tr>
<td></td>
<td><strong>Local</strong> The user at this port has access only to the zone that the server is in.</td>
</tr>
<tr>
<td></td>
<td><strong>None</strong> The user at this port has access to no AppleTalk zones.</td>
</tr>
<tr>
<td>ARAP Guest Logins:</td>
<td>Shows whether or not users at this port can log on to the device as a &quot;guest&quot; user (no password is required to log in as a guest user), rather than as a &quot;registered&quot; user. Enabled means that users can log on in as a guest user (or, optionally, as a registered user). Disabled means that the user must log on as a registered user. The default setting is disabled.</td>
</tr>
<tr>
<td>ARAP Maximum Connect Time:</td>
<td>Shows the maximum amount of time (in minutes) that a user can remain connected to this port, if the port has been configured with a time limit. If there is no time limit, this field will show that the user can be connected for an &quot;Unlimited&quot; amount of time. When the ARAP session reaches the limit, the server will disconnect the session.</td>
</tr>
<tr>
<td>Time Connected:</td>
<td>Shows the amount of time that the user in the current session has been connected to this port. (This field is only displayed in SHOW or MONITOR displays and only when ARAP is enabled at the port.)</td>
</tr>
<tr>
<td>Time Remaining:</td>
<td>Shows the maximum amount of time (in minutes) that a user can remain connected to this port. If there is no time limit for the currently connected session, this field will show that the user can be connected for an &quot;Unlimited&quot; amount of time. (This field is only displayed in SHOW or MONITOR displays and only when ARAP is enabled at the port.)</td>
</tr>
</tbody>
</table>
SHOW/MONITOR PORT ARAP COUNTERS  Privilege: See Below

Use the SHOW/MONITOR PORT ARAP COUNTERS display to view information about the activity at ports which are configured to use Remote Access.

Counters in this display correspond to the interface counters in the SNMP MIB.

Privilege

Secure and non-privileged users can use LIST or SHOW PORTS commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORTS command.

Syntax

```
SHOW/MONITOR PORT [port-list] ARAP COUNTERS [ALL]
```

Where Means

`port-list` One or more ports to be displayed.

ALL Display the requested information for all ports on the server.

Example

```
Xyplex> show port arap counters
Number of bytes received: 0
Number of bytes transmitted: 0
Number of uni-cast packets received: 0
Number of uni-cast packets transmitted: 0
Number of received packets discarded: 0
Number of transmitted packets discarded: 0
Number of received packets in error: 0
Number of received packets of unknown type: 0
Length of transmit packet queue: 0
```

MONITOR/SHOW PORT ARAP COUNTERS Display

The following table describes the fields on the MONITOR/SHOW PORT ARAP COUNTERS display:
### SHOW/MONITOR PORT ARAP COUNTERS (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port ( n ):</td>
<td>The number of the port, ( n ), and the username of the user who is logged on to the port.</td>
</tr>
<tr>
<td>Number of bytes received:</td>
<td>The total number of bytes received by the serial port, since the counters were last reset to zero.</td>
</tr>
<tr>
<td>Number of bytes transmitted:</td>
<td>The total number of bytes sent by the serial port, since the counters were last reset to zero.</td>
</tr>
<tr>
<td>Number of uni-cast packets received:</td>
<td>The total number of ARAP unicast packets that have been received by the serial port, since the counters were last reset to zero.</td>
</tr>
<tr>
<td>Number of uni-cast packets transmitted:</td>
<td>The total number of ARAP unicast packets that have been transmitted by the serial port, since the counters were last reset to zero.</td>
</tr>
<tr>
<td>Number of received packets discarded:</td>
<td>The number of ARAP packets that have been received and discarded, since the counters were last reset to zero. A large value usually indicates poor telephone line quality or insufficient buffer (typeahead) capacity.</td>
</tr>
<tr>
<td>Number of transmitted packets discarded:</td>
<td>The number of ARAP packets that were not transmitted, since the counters were last set to zero.</td>
</tr>
<tr>
<td>Number of received packets in error:</td>
<td>The number of ARAP packets that have been received and discarded because they contained an error, since the counters were last reset to zero. A large value usually indicates poor telephone line quality.</td>
</tr>
<tr>
<td>Number of received packets of unknown type:</td>
<td>The number of packets that have been received and discarded because they did not appear to be ARAP packets, since the counters were last reset to zero. A large value could indicate poor telephone line quality.</td>
</tr>
<tr>
<td>Length of transmit packet queue:</td>
<td>The number of ARAP packets that have not yet been transmitted, since the counters were last reset to zero. A large value (greater than 3) means that the link is running slowly or that packets are being received from the Ethernet network too quickly to be processed.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PORT CHARACTERISTICS Privilege: See Below

Use these commands to view the current values for some basic port settings that have been defined by the user or the access server manager. The settings shown on this display are items related how data is transmitted by the port to the device (line speed, parity bit error checking, bits per character, flow and modem control, etc). This display is the "default" display shown when you issue a SHOW/LIST/MONITOR PORT command without specifying a port-list (i.e., for your own port) or any other keywords in the command.

Privileges

Secure and non-privileged users can use LIST or SHOW PORTS commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORTS command.

Syntax

SHOW/LIST/MONITOR PORT [port-list] CHARACTERISTICS
[ALL]

Where Means

port-list The port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.

ALL Display the requested information about all ports.
SHOW/LIST/MONITOR PORT CHARACTERISTICS (continued)

Example

Xyplex>> show port characteristics

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port n</td>
<td>The number of the access server port, about which the system is displaying information. The variable ( n ) represents the number of a physical access server port.</td>
</tr>
<tr>
<td>user-name</td>
<td>The text which follows the port number shows either the name given by the user to log on to the port, or the name given to the port using SET/DEFINE PORT USERNAME.</td>
</tr>
<tr>
<td>Character Size</td>
<td>The number of bits per character for data characters that are transmitted or received over the serial connection between the access server port and the device connected to the port. The character size is either 7 or 8 bits. the default value is 8.</td>
</tr>
</tbody>
</table>

---

LIST/MONITOR/SHOW PORT CHARACTERISTICS Display

The following table describes the fields on the LIST/MONITOR/SHOW PORT CHARACTERISTICS display:

<table>
<thead>
<tr>
<th>Port 1: DON1600</th>
<th>17 Nov 1998 18:50:03</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character Size:</td>
<td>8</td>
</tr>
<tr>
<td>Flow Control:</td>
<td>XON</td>
</tr>
<tr>
<td>Parity:</td>
<td>None</td>
</tr>
<tr>
<td>Access:</td>
<td>Local</td>
</tr>
<tr>
<td>Backwards Switch:</td>
<td>None</td>
</tr>
<tr>
<td>Break:</td>
<td>Local</td>
</tr>
<tr>
<td>Break Length:</td>
<td>250ms</td>
</tr>
<tr>
<td>Forwards Switch:</td>
<td>None</td>
</tr>
<tr>
<td>CCL Modem Speaker:</td>
<td>Inaudible</td>
</tr>
<tr>
<td>CCL Name:</td>
<td>None</td>
</tr>
<tr>
<td>APD Timeout:</td>
<td>Unlimited</td>
</tr>
<tr>
<td>APD:</td>
<td>Disabled</td>
</tr>
<tr>
<td>Dialout Action:</td>
<td>Logout</td>
</tr>
<tr>
<td>APD Authentication</td>
<td></td>
</tr>
<tr>
<td>Interactive Only:</td>
<td>Disabled</td>
</tr>
<tr>
<td>Preferred Service:</td>
<td>None</td>
</tr>
<tr>
<td>Authorized Groups:</td>
<td>0</td>
</tr>
<tr>
<td>(Current) Groups:</td>
<td>0</td>
</tr>
</tbody>
</table>

Enabled Characteristics:
- Autobaud
- Autoprompt
- Broadcast
- Input Flow Control
- Internet Connections
- Line Editor
- Loss Notification
- Message Codes
- OutboundSecurity
- Output Flow Control
- ULI
- Verification
- Welcome Before Authentication
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Control</td>
<td>The flow control (&quot;handshaking&quot;) method used by the serial interface to control data transfer between the access server port and the device connected to the port. The possible values are: XON, CTS, DSR, XON_ALT, ENQ_HOST, ENQ_TERM, NONE (disabled). The default setting is XON.</td>
</tr>
<tr>
<td>Parity</td>
<td>The method by which the server and the device connected to the port check for single-bit errors in characters transmitted or received by the port. (This is called a parity check because the device provides an extra bit, called a parity bit, for error checking.) The possible values are: EVEN, NONE, and ODD. The default setting is NONE.</td>
</tr>
<tr>
<td>Access</td>
<td>The type of access the port can have to a service node, and/or the type of access other interactive users and service nodes can have to the port. The possible values are: Dynamic, Local, Remote or None. The default setting is Local.</td>
</tr>
<tr>
<td>Backwards</td>
<td>The character that causes the access server to exit from the current session and connect to the next lower-numbered session, or NONE if this is undefined. Control characters are displayed as ^n (e.g., CTRL/B is shown as ^B). The default setting is NONE.</td>
</tr>
<tr>
<td>Break</td>
<td>The action the port will take when the user presses the BREAK key. The possible values are: Disabled, Local and Remote.</td>
</tr>
<tr>
<td>Characteristic</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Break Length</td>
<td>Shows how long a break will be sent out the serial port in response to a TELNET BREAK. The valid values are: 250ms, 500ms, or 750ms.</td>
</tr>
<tr>
<td></td>
<td>Note: This feature is not supported under LAT.</td>
</tr>
<tr>
<td>Forwards Switch</td>
<td>The character that causes the access server to exit from the current session and connect to the next higher-numbered session, or NONE if this is undefined. Control characters are displayed as ^n (e.g., CTRL/B is shown as ^B). The default setting is NONE.</td>
</tr>
<tr>
<td>CCL Modem Speaker</td>
<td>Shows if the CCL script is audible or inaudible while the modem establishes the connection. The default setting is INAUDIBLE.</td>
</tr>
<tr>
<td>APD Timeout</td>
<td>How much time the port will spend trying to determine which protocol is being used to make a connection. The valid timeout values are from 1 to 255 seconds or UNLIMITED (the port can continue indefinitely trying to determine which protocol is being used to make a connection). The default is UNLIMITED.</td>
</tr>
<tr>
<td>APD</td>
<td>If enabled, indicates that automatic protocol detection (APD) is enabled on the port.</td>
</tr>
<tr>
<td>Dialout Action</td>
<td>What action the port will take when the remote session made at a dialout port is terminated by the connection partner. The valid values are: PPP, SLIP, LOGOUT and Query. The default setting is LOGOUT.</td>
</tr>
<tr>
<td>APD Authentication</td>
<td>Whether or not Interactive users will be prompted before or after the APD message displays and continue to use system-level authentication such as RADIUS or KERBEROS. The default setting is DISABLED, which means the server will prompt for authentication before the APD prompt is displayed.</td>
</tr>
<tr>
<td>Interactive Only</td>
<td>When this feature is enabled, users connecting with PPP or SLIP must use a protocol-level authentication (such as PAP or CHAP) or they will be able to connect without any authentication.</td>
</tr>
<tr>
<td>Input Speed</td>
<td>The rate, in bits per second, at which the device connected to the port receives data and the server port processes the data.</td>
</tr>
<tr>
<td>Output Speed</td>
<td>The rate, in bits per second, at which the server port transmits data and the device connected to the port processes the data.</td>
</tr>
<tr>
<td>Modem Control</td>
<td>If enabled, the device connected to the port uses modem control signals (e.g., uses DSRLOGOUT or DTRWAIT mode of operation). The possible values are: Disabled or Enabled. The default setting is Disabled. See the SET PORT MODEM CONTROL command for more information.</td>
</tr>
<tr>
<td>Local Switch</td>
<td>The character that causes the access server to exit from the current session and return to the local command mode, or None if this is undefined. Control characters are displayed as ^n (e.g., CTRL/B is shown as ^B). The default setting for Port 0 is the tilde (~). The remaining ports use NONE as the default.</td>
</tr>
<tr>
<td>Name</td>
<td>The server manager defined or default name of the port. The default setting is &quot;Port_n&quot; where n is the physical port number.</td>
</tr>
<tr>
<td>Session Limit</td>
<td>The maximum number of sessions that can simultaneously be connected by the port.</td>
</tr>
<tr>
<td>Type</td>
<td>How the attached device produces output, and how the server performs certain device specific functions, when the port is in local command mode. The possible values are: ANSI, SOFT and HARD. The default setting is SOFT.</td>
</tr>
<tr>
<td>CCL Name</td>
<td>If CCL Modem speaker is enabled, shows the name of the current CCL script.</td>
</tr>
<tr>
<td>APD Default</td>
<td>Displays what the APD default will be once connected. The valid values are: ARAP, SLIP, PPP, Interactive and Logout.</td>
</tr>
<tr>
<td>Preferred Service</td>
<td>The name of the LAT service or Telnet destination to which the port will be connected, whenever the user makes a connect request without specifying a service-name.. If the preferred service was defined with the CONTROLLED option, CONTROLLED appears in this field.</td>
</tr>
<tr>
<td>Authorized Groups</td>
<td>The group-list which includes the LAT services to which the server manager authorizes the port to have access (i.e., groups in the list represent services to which the port has access, groups not in the list represent services to which the port is denied access). The default setting is 0.</td>
</tr>
<tr>
<td>(Current) Groups</td>
<td>The group-list of LAT services to which the user has chosen to have access. The Current Groups list may be identical to or a subset of the Authorized Groups for the port.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PORT CHARACTERISTICS (continued)

Enabled Characteristics

The settings that have been enabled for the port using the DEFINE/SET PORT command.

By default only 12 of these possible values are enabled: AUTOBAUD, AUTOPROMPT, BROADCAST, INPUT FLOW CONTROL, INTERNET CONNECTIONS, LINE EDITOR, LOSS NOTIFICATION, MESSAGE CODES, OUTBOUNDSECURITY, OUTPUT FLOW CONTROL, ULI, and VERIFICATION.

Possible values are

- **Autobaud**: indicates that the port determines the input port speed, parity, and character size for the device connected to the port, and automatically sets matching port characteristics.
- **Autoconnect**: indicates that the port automatically connects to either a dedicated service or a preferred service when the user logs on to the port, or that the port will attempt to re-connect a session when a connection failure occurs.
- **Autodedicated**: indicates that the unit will automatically log on the port and establish a connection to the dedicated service that is defined for the port when the unit is initialized or the port is logged out.
- **Autohangup**: indicates the port will log out when the last session is terminated.
- **Autoprompt**: indicates that the server will automatically prompt the LAT service node to run its login routine whenever a connection is made.
- **Broadcast**: indicates that the port can receive messages that are broadcast from other ports on the unit.
- **Connectresume**: indicates that the CONNECT command will resume an existing session with the specified destination, rather than establishing a new session to that destination.
SHOW/LIST/MONITOR PORT CHARACTERISTICS (continued)

- **Enabled Characteristics (continued)**
  - **Dialback** indicates that the port will attempt to dial back to a remote modem. The port requires a dialback script in order to be logged in.
  - **Dial Up** indicates that the port is considered to be connected to a dial-up line.
  - **DSRlogout** The access server will log out the port when the serial interface DCD signal is deasserted.
  - **DSRWait** The access server should begin the login sequence when the device asserts the DSR signal.
  - **Interrupts** A local user (e.g., the user at the port) can interrupt a remote session at the port by entering the local switch character, or the `<BREAK>` character, if the PORT BREAK characteristic is set to LOCAL.
  - **Inactivity** The server will log out the port after a specified period of Logout inactivity (specified by the SERVER INACTIVITY TIMER setting) has elapsed.
  - **Input Flow Control** Flow control is used when data is transmitted by the connected device to the port.
  - **Internet Connections** The port will be able to accept an `internet-address`, as well as addresses using the `domain-name` format to connect to a TCP/IP destination.
  - **Kerberos** The port provides Kerberos user verification as part of the login process.
  - **Limited View** Secure or non-privileged users cannot view SHOW/LIST DESTINATIONS, NODES, or SERVICES displays.
  - **Line Editor** The command line editing feature is available at the port.
SHOW/LIST/MONITOR PORT CHARACTERISTICS (continued)

Loss Notification Indicates that the port sends a Bell character to the device connected to the port, whenever data input by the device is lost due to a receive data error or a data overrun error (e.g., make a terminal beep when the user types a command line that exceeds 132 characters.

Message Codes Indicates that the port displays the message code or number associated with a status or error message.

Menu indicates that a user at the port can only perform operations by choosing items from a menu that was defined by the server manager.

Noloss indicates that the port will store data in its typeahead buffer while waiting for a session connection to be made and then pass the data to the connection partner after the session connection is made.

Outboundsecurity If enabled, you can use Kerberos, SECURID, RADIUS or simple port password security features on port. The default setting is disabled.

Output Flow Control indicates that flow control is used when data is transmitted by the port to a device connected to the port.

Password indicates that a user must supply a local password in order to log on to the port.

Pause indicates the device attached to the port will show access server displays 24 lines at a time (by pausing at the end of 24 lines and waiting for the user to press a key before displaying the next 24 lines).

Privileged Menu indicates that the menu is enabled at the port, and the port is privileged.

PPP indicates that PPP is enabled for the port, and that the port expects all data to be received in PPP packets.

Queuing indicates that the port can place a received service connection request into a connection queue, when the requested LAT service is busy. This feature is not available for Telnet connections.
### SHOW/LIST/MONITOR PORT CHARACTERISTICS (continued)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Radius</strong></td>
<td>The port provides Radius user verification as part of the login process.</td>
</tr>
<tr>
<td><strong>Remote Modification</strong></td>
<td>indicates that certain PORT settings (of this port) can be changed by a process running at a VMS host.</td>
</tr>
<tr>
<td><strong>Script Echo</strong></td>
<td>indicates that the port will display the TCP/IP-LAT commands contained in a script file while they are being executed.</td>
</tr>
<tr>
<td><strong>SecurID</strong></td>
<td>The port provides SecurID user verification as part of the login process.</td>
</tr>
<tr>
<td><strong>Security</strong></td>
<td>indicates that the port is set to secure status (i.e., the user is restricted from using some port configuration commands and from viewing information about other ports or sessions, using the SHOW displays).</td>
</tr>
<tr>
<td><strong>Signal Check</strong></td>
<td>indicates that connections to a service offered at the port are disallowed when the DSR signal is deasserted or that when the DCD signal is deasserted, appropriately configured ports are logged out.</td>
</tr>
<tr>
<td><strong>SLIP</strong></td>
<td>Internet SLIP is enabled for the port. The port expects all data to be in SLIP packets.</td>
</tr>
<tr>
<td><strong>ULI</strong></td>
<td>If enabled, the UNIX-like interface is enabled on the server. This is the default.</td>
</tr>
<tr>
<td><strong>Verification</strong></td>
<td>The port displays informational messages whenever the user connects, disconnects, or switches a session.</td>
</tr>
<tr>
<td><strong>Welcome Before Authentication</strong></td>
<td>If enabled, the Xyplex Banner displays before any authentication prompt (i.e., Radius, SecurID, Kerberos). The default setting is disabled.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR/LIST PORT CONTROLLED

Privilege: S, N, P

Use these commands to display a list of controlled port strings. The strings are hexadecimal ASCII characters, enclosed in double quotes, with each byte separated by a space, such as "0d 0a"

The default string is the null string; a pair of double quotes("""). To clear a string, set it to the null string "".

Syntax

SHOW/MONITOR/LIST PORT [port-list]CONTROLLED [ALL]

Example

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controlled Port Login</td>
<td>If enabled, shows the string sent to the console during port login.</td>
</tr>
<tr>
<td></td>
<td>The default string is a pair of double quotes (&quot; &quot;).</td>
</tr>
<tr>
<td>Controlled Port Logout</td>
<td>If enabled, shows the string sent to the console during port logout.</td>
</tr>
<tr>
<td>Controlled Session Initialize</td>
<td>The string to be sent to the console during a &quot;CONNECT&quot; controlled session.</td>
</tr>
<tr>
<td>Controlled Session Terminate</td>
<td>The string to be sent to the console during a &quot;DISCONNECT&quot; controlled session.</td>
</tr>
</tbody>
</table>

SHOW PORT CONTROLLED

Field Description

Controlled Port Login: access 29 Sep 1998 13:44:25
Controlled Port Login: 1B 5B 48
Controlled Port Logout:
Controlled Session Initialize: 07
Controlled Session Terminate:
MX1620>
Use the SHOW/MONITOR PORT display to view statistics about port activity.

**Privileges**

Secure and non-privileged users can use SHOW PORTS commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORT command.

**Syntax**

```
SHOW/MONITOR PORT [port-list] COUNTERS [ALL]
```

**Where Means**

- **port-list** Specifies the port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.
- **ALL** Display the requested information about all ports.
### SHOW/MONITOR PORT Counters (continued)

#### Example

Xyplex>> show port counters

<table>
<thead>
<tr>
<th>Port 1: DON1600</th>
<th>08 Oct 1998 08:40:21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seconds Since Zeroed:</td>
<td>153792</td>
</tr>
<tr>
<td>Framing Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Parity Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Overrun Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Input Count:</td>
<td>842</td>
</tr>
<tr>
<td>SLIP Packets</td>
<td></td>
</tr>
<tr>
<td>Serial Packets Received:</td>
<td>0</td>
</tr>
<tr>
<td>Serial Packets Sent:</td>
<td>0</td>
</tr>
<tr>
<td>Serial Packets Discarded:</td>
<td>0</td>
</tr>
<tr>
<td>Serial Packet Length Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Serial Packet CheckSum Errors:</td>
<td>0</td>
</tr>
</tbody>
</table>

#### LIST/MONITOR/SHOW PORT COUNTERS Display

The following table describes each field on the LIST/MONITOR/SHOW PORT COUNTERS display

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port n</td>
<td>The access server's port number.</td>
</tr>
<tr>
<td>user-name</td>
<td>The name given by the user to log on to the port, or the name given to the</td>
</tr>
<tr>
<td></td>
<td>port using the SET/DEFINE PORT USERNAME command.</td>
</tr>
<tr>
<td>Seconds Since Zeroed</td>
<td>The number of seconds since the counters were reset to zero.</td>
</tr>
<tr>
<td>Framing Errors</td>
<td>The number of bytes received at the port with illegally formatted frames (e.g.,</td>
</tr>
<tr>
<td></td>
<td>character garbled due to a missing stop bit), since the counter was reset to</td>
</tr>
<tr>
<td></td>
<td>zero. Frequent framing errors (more than 20 per day for a terminal; 200 per</td>
</tr>
<tr>
<td></td>
<td>day for a modem, due to line noise) may indicate a problem with the port or</td>
</tr>
<tr>
<td></td>
<td>the device attached to the port, or mismatched settings (such as port speed,</td>
</tr>
<tr>
<td></td>
<td>parity, character size, etc) between the port and the data received from the</td>
</tr>
<tr>
<td></td>
<td>attached serial device connected to the port.</td>
</tr>
</tbody>
</table>
Parity Errors  The number of bytes received at the port with parity errors (e.g., a single bit error detected by a parity error check), since the counters were reset to zero. Frequent parity errors (more than 20 per day for a terminal; 200 per day for a modem, due to line noise) may indicate a problem with the port or the device attached to the port, or mismatched settings (such as port speed, parity, character size, etc) between the port and the device connected to the port.

Overrun Errors  The number of times characters were lost because the access server input buffers were full, since the counters were reset to zero. Overrun errors indicate that there may be a flow control problem, such as mismatched flow control methods, between the port and the device connected to the port.

Input Count  The number of characters (bytes) transmitted to the port by the device connected to the port, since the counters were reset to zero.

Output Count  The number of characters (bytes) transmitted by the port to the device connected to the port, since the counters were reset to zero.

Local Accesses  The number of times a user has logged on to the port from a local device attached to the port, since the counters were reset to zero.

Remote Accesses  The number of times a remote-access connection (e.g., from a remote node across the LAN) was established on the port, since the counters were reset to zero.

Idle Timeouts  The number of times that the access server has disconnected a session, that was initiated by the remote connection queue, for being inactive, since the counters were reset to zero.
**NOTE:** The following fields only display when SLIP is enabled on the port.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial Packets</td>
<td>The number of SLIP packets received from the remote device.</td>
</tr>
<tr>
<td>Received</td>
<td></td>
</tr>
<tr>
<td>Serial Packets</td>
<td>The number of SLIP packets sent by the port to the remote device.</td>
</tr>
<tr>
<td>Sent</td>
<td></td>
</tr>
<tr>
<td>Serial Packets</td>
<td>The number of SLIP packets that have been discarded by the server.</td>
</tr>
<tr>
<td>Discarded</td>
<td></td>
</tr>
<tr>
<td>Serial Packet Length</td>
<td>The number of SLIP packets received by the port that did not contain the</td>
</tr>
<tr>
<td>Errors</td>
<td>correct number of bytes.</td>
</tr>
<tr>
<td>Serial Packet Checksum</td>
<td>The number of SLIP packets received by the port that contained incorrectly</td>
</tr>
<tr>
<td>Errors</td>
<td>transmitted data</td>
</tr>
<tr>
<td>Network Packets</td>
<td>The number of Ethernet packets received by the server that have been</td>
</tr>
<tr>
<td>Received</td>
<td>converted to SLIP packets.</td>
</tr>
<tr>
<td>Network Packets</td>
<td>The number of Ethernet packets sent by the server that have been converted</td>
</tr>
<tr>
<td>Sent</td>
<td>from SLIP packets.</td>
</tr>
<tr>
<td>Network Packets</td>
<td>The number of Ethernet packets that have been discarded by the server.</td>
</tr>
<tr>
<td>Discarded</td>
<td></td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PORT IP SECURITY

Privileges: See Below

Use these commands to view the entries in the IP Security table. See the Security Features chapter in the Advanced Configuration Guide for a description of the IP Security feature.

Privileges

Secure and non-privileged users can use LIST or SHOW PORTS commands (secure users can only display information about the port they are logged on to). Only users at privileged can use the MONITOR PORTS command.

Syntax

SHOW/LIST/MONITOR PORTS [port-list] INTERNET SECURITY [INBOUND] [ALLOW]
[ALL]
[DENY]
[OUTBOUND] [ALLOW]
[DENY]
[internet-address]
[ACCESS] [DYNAMIC]
[LOCAL]
[REMOTE]
[NONE]

Where Means

port-list Specify the port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.

ALL The requested information about all ports.

ACCESS The requested information about all ports that have an access setting: of dynamic, local, remote or none. See the DEFINE/SET PORT ACCESS command description.

DYNAMIC The requested information about all dynamic ports.

LOCAL The requested information about all local ports.

REMOTE The requested information about all remote ports.

NONE The requested information about all ports that do not have access (set to NONE).
SHOW/LIST/MONITOR PORT IP SECURITY (continued)

INBOUND  View inbound entries. If you do not specify the direction, inbound and outbound entries will both be listed.

OUTBOUND  View outbound entries. If you do not specify the direction, inbound and outbound entries will both be listed.

ALLOW  View entries for which inbound or outbound connections are permitted.

DENY  View entries for which inbound or outbound connections are not permitted.

internet-address  A variable – if you enter an Internet address, the access server will inform you whether a connection to the address (outbound) or from the address (inbound) is possible for the specified port.

Example

Xyplex>> SHOW PORT 1 IP SECURITY

<table>
<thead>
<tr>
<th>Inbound Default: Allowed</th>
<th>Outbound Default: Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry</td>
<td>Internet Address</td>
</tr>
<tr>
<td>1</td>
<td>192.12.119.206</td>
</tr>
<tr>
<td>2</td>
<td>192.13.119.45</td>
</tr>
<tr>
<td>3</td>
<td>192.11.110.40</td>
</tr>
</tbody>
</table>

SHOW/LIST PORT IP SECURITY DISPLAY

The following list describes each field on the LIST/MONITOR/SHOW PORT IP SECURITY display:

Field          Description
Inbound Default  Shows whether inbound connections are allowed or denied by default.
Outbound Default Shows whether outbound connections are allowed or denied by default.
Entry           The number of the entry in the port’s Internet Security table.
Internet Address The target address of the destination.
Security Mask   Describes how to interpret the target address.
Access          Either Deny (prevent connection) or Allow (permit connection).
Direction       Either Inbound (from the network) or outbound (to the network).
SHOW/LIST/MONITOR PORT KEYMAP  Privilege: See Below

Use the SHOW/LIST/MONITOR PORT KEYMAP display to view TN3270 keymap listings.

Privileges

Secure and non-privileged users can use LIST or SHOW PORT commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORTS command.

Syntax

SHOW/LIST/MONITOR PORTS [port-list] KEYMAP

[ALL]

Where  Means

port-list  Specifies the port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.

ALL  The requested information about all ports.

Example

Xyplex> SHOW PORT 1 KEYMAP
Address:  08-00-87-00-4F-A4  Name:  X004FA4  Number:  0
Device: VT100  TerminalType: VT100  Tn3278Type : MODEL2

<table>
<thead>
<tr>
<th>Keymap:</th>
<th>3270-Key</th>
<th>KeyCode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEWLINE</td>
<td>&quot;0A&quot;</td>
<td>&quot;LF&quot;</td>
<td></td>
</tr>
<tr>
<td>TAB</td>
<td>&quot;09&quot;</td>
<td>&quot;TAB&quot;</td>
<td></td>
</tr>
<tr>
<td>BACKTAB</td>
<td>&quot;1B 09&quot;</td>
<td>&quot;ESCTB&quot;</td>
<td></td>
</tr>
<tr>
<td>CURSORUP</td>
<td>&quot;1B 5B 41&quot;</td>
<td>&quot;KEYUP&quot;</td>
<td></td>
</tr>
<tr>
<td>CURSORLEFT</td>
<td>&quot;1B 5B 44&quot;</td>
<td>&quot;KEYBK&quot;</td>
<td></td>
</tr>
<tr>
<td>CURSORRIGHT</td>
<td>&quot;1B 5B 43&quot;</td>
<td>&quot;KEYFW&quot;</td>
<td></td>
</tr>
<tr>
<td>CURSORDOWN</td>
<td>&quot;1B 5B 42&quot;</td>
<td>&quot;KEYDN&quot;</td>
<td></td>
</tr>
<tr>
<td>HOME</td>
<td>&quot;1B 68&quot;</td>
<td>&quot;ESCh&quot;</td>
<td></td>
</tr>
<tr>
<td>DELETE</td>
<td>&quot;7F&quot;</td>
<td>&quot;DEL&quot;</td>
<td></td>
</tr>
<tr>
<td>ERASEEOF</td>
<td>&quot;05&quot;</td>
<td>&quot;CTRLe&quot;</td>
<td></td>
</tr>
<tr>
<td>ERASEINPUT</td>
<td>&quot;1B 69&quot;</td>
<td>&quot;ESCI&quot;</td>
<td></td>
</tr>
<tr>
<td>INSERT</td>
<td>&quot;1B 7F&quot;</td>
<td>&quot;ESCDL&quot;</td>
<td></td>
</tr>
<tr>
<td>FLUSHINPUT</td>
<td>&quot;1B 66&quot;</td>
<td>&quot;ESCf&quot;</td>
<td></td>
</tr>
<tr>
<td>REFRESH</td>
<td>&quot;1B 72&quot;</td>
<td>&quot;ESCr&quot;</td>
<td></td>
</tr>
<tr>
<td>CENTSIGN</td>
<td>&quot;1B 63&quot;</td>
<td>&quot;ESCC&quot;</td>
<td></td>
</tr>
<tr>
<td>DUPLICATE</td>
<td>&quot;04&quot;</td>
<td>&quot;CTRLd&quot;</td>
<td></td>
</tr>
<tr>
<td>FIELDMARK</td>
<td>&quot;06&quot;</td>
<td>&quot;CTRLf&quot;</td>
<td></td>
</tr>
<tr>
<td>SCROLL</td>
<td>&quot;1B 6C&quot;</td>
<td>&quot;ESCl&quot;</td>
<td></td>
</tr>
<tr>
<td>STATUS ON/OFF</td>
<td>&quot;1B 3F&quot;</td>
<td>&quot;ESC?&quot;</td>
<td></td>
</tr>
<tr>
<td>RESET</td>
<td>&quot;12&quot;</td>
<td>&quot;CTRLr&quot;</td>
<td></td>
</tr>
<tr>
<td>FASTLEFT</td>
<td>&quot;16&quot;</td>
<td>&quot;CTRLv&quot;</td>
<td></td>
</tr>
<tr>
<td>FASTRIGHT</td>
<td>&quot;15&quot;</td>
<td>&quot;CTRLu&quot;</td>
<td></td>
</tr>
<tr>
<td>SHOWKEYS</td>
<td>&quot;18&quot;</td>
<td>&quot;CTRLx&quot;</td>
<td></td>
</tr>
<tr>
<td>PRINT</td>
<td>&quot;10&quot;</td>
<td>&quot;CTRLp&quot;</td>
<td></td>
</tr>
<tr>
<td>PF1</td>
<td>&quot;1B 4F 71&quot;</td>
<td>&quot;NUM 1&quot;</td>
<td></td>
</tr>
</tbody>
</table>
### Field Description

**Device**
The name of the TN3270 device in the display.

**TerminalType**
The local terminal type.

**Tn3278Type**
The model of TN3270 device that the local terminal terminal emulates during a TN3270 session.

**Keymap**
The table that follows contains the escape sequences that the access server uses to translate entries on the local ASCII keyboard into 3270 display station functions.

**3270-Key**
An IBM display station function.

**KeyCode**
The hexadecimal value for the keyboard escape sequence at the local terminal which corresponds to the IBM display station function.

**Description**
A text description of the keyboard function.

---

<table>
<thead>
<tr>
<th>Key</th>
<th>3270-Key</th>
<th>KeyCode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA1</td>
<td>&quot;1B 2C&quot;</td>
<td>&quot;ESC, &quot;</td>
<td></td>
</tr>
<tr>
<td>PA2</td>
<td>&quot;1B 2E&quot;</td>
<td>&quot;ESC. &quot;</td>
<td></td>
</tr>
<tr>
<td>PA3</td>
<td>&quot;1B 2F&quot;</td>
<td>&quot;ESC/ &quot;</td>
<td></td>
</tr>
<tr>
<td>SYSREQ</td>
<td>&quot;1B 73&quot;</td>
<td>&quot;ESCs &quot;</td>
<td></td>
</tr>
<tr>
<td>ENTER</td>
<td>&quot;0D&quot;</td>
<td>&quot;ENTER&quot;</td>
<td></td>
</tr>
<tr>
<td>CLEAR</td>
<td>&quot;03&quot;</td>
<td>&quot;CTRLc&quot;</td>
<td></td>
</tr>
<tr>
<td>CURSORSEL</td>
<td>&quot;1B 6B&quot;</td>
<td>&quot;ESCK&quot;</td>
<td></td>
</tr>
<tr>
<td>TEST</td>
<td>&quot;1B 74&quot;</td>
<td>&quot;ESCL&quot;</td>
<td></td>
</tr>
</tbody>
</table>
Use the SHOW/LIST/MONITOR PORT PPP CHARACTERISTICS commands to display PPP characteristics that will be negotiated by the access server on one or more ports.

**Syntax**

```
SHOW/LIST/MONITOR PORT [port-list] PPP CHARACTERISTICS
  [ALL]
```

**Where**  **Means**

- **port-list**: One or more access server ports.
- **ALL**: Display the requested information for all ports on the server.

**Example**

```
Port 6:                                   08 Oct 1998  14:02:46
PPP Characteristics
Protocol(s):  IP, IPX
Active:  Enabled
PAP Authentication:                   None
CHAP Authentication:                  None
CHAP Challenge Timer (min):              0
Charmap:                        0x000a0000
MRU:                                  1500
Restart Timer:                           3
Failure Limit:                           3
Configure Limit:                        10
Logging:                              None
Keepalive Timeout:                       6
Keepalive Timer:                         6
Magic Number:                      Enabled

MX1620>>
```

SHOW/LIST/MONITOR PORT PPP CHARACTERISTICS Display
### SHOW/LIST/MONITOR PORT PPP CHARACTERISTICS (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port x</td>
<td>The port number being displayed.</td>
</tr>
<tr>
<td>Active</td>
<td>Enabled means that the access server port can initiate the negotiation of PPP options. Disabled means that the port will wait until the remote device initiates the negotiation of PPP options.</td>
</tr>
<tr>
<td>PAP Authentication</td>
<td>If enabled, the remote device must supply the login password in order to establish a PPP connection with the port. Valid values are: Enabled, Disabled, Kerberos and Radius.</td>
</tr>
<tr>
<td>CHAP Authentication</td>
<td>If enabled, the remote device must supply the login password. Valid values are: Enabled, Disabled, and Radius.</td>
</tr>
<tr>
<td>CHAP Challenge Timer</td>
<td>Displays how many seconds the server will wait before re-challenging a peer after connection. A value of “0” disables this feature.</td>
</tr>
<tr>
<td>Charmap</td>
<td>The character-mask consisting of eight hexadecimal characters that represents which ASCII control character options the link will encode prior to transmission or decode upon receipt.</td>
</tr>
<tr>
<td>MRU</td>
<td>(Maximum Receive Unit). The maximum number of bytes of data and overhead that can be transmitted in a single frame over the PPP link. This number is fixed at 1500.</td>
</tr>
<tr>
<td>Restart Timer</td>
<td>How many seconds the port waits before sending another option configuration request packet. The value is 1 to 10 seconds, with a default setting of 3 seconds.</td>
</tr>
<tr>
<td>Failure Limit</td>
<td>The maximum number of times the port will object to unacceptable value for a PPP option, before the port rejects further negotiation of the option. The default setting is 3 times.</td>
</tr>
<tr>
<td>Configure Limit</td>
<td>The maximum number of unanswered PPP option configuration request packets that the port will send, before the software concludes that the remote device is unable to respond. When the port has reached this limit, it discontinues further attempts to negotiate PPP options and goes into a passive “listening” state. The default setting is 10 unanswered request packets.</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Logging</td>
<td>If enabled, how status or debug information PPP packets will be logged in the accounting log.</td>
</tr>
<tr>
<td></td>
<td><strong>INTERPRETED</strong> interprets the PPP packets in the accounting log.</td>
</tr>
<tr>
<td></td>
<td><strong>RAW</strong> logs the raw packets in Hex to the accounting log.</td>
</tr>
<tr>
<td></td>
<td><strong>NONE</strong> no packets are logged in accounting log.</td>
</tr>
<tr>
<td>Keepalive Timeout</td>
<td>If enabled, displays how many seconds the PPP link will wait for an LCP echo reply before closing the link. Use this feature to provide a keepalive between the port and the attached devices. Valid values are 0 - 65535 seconds. The default is 6 seconds.</td>
</tr>
<tr>
<td>Keepalive Timer</td>
<td>Specifies how many seconds the server will wait for an LCP echo request. The server will transmit a null message over a LAT virtual circuit, when there is no other traffic originating at the server. Valid values are between 10 and 180 seconds. The default value is 20 seconds.</td>
</tr>
<tr>
<td>Magic Number</td>
<td>If enabled, helps to detect links that are in loopback condition. The default is enabled.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR PORT PPP COUNTERS

Privilege: N, P

Use these commands to display statistics about PPP activity at a port.

Syntax

SHOW/MONITOR PORT [port-list] PPP COUNTERS
[ALL]

Where

Means

port-list One or more access server ports.

ALL Display the requested information for all ports on the server.

Example

Xyplex>> show port 4 ppp counters

<table>
<thead>
<tr>
<th>Port 4:</th>
<th>08 Dec 1998 08:43:53</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCP/HDLC Counters</td>
<td>Received   Transmitted</td>
</tr>
<tr>
<td>LCP Config Req:</td>
<td>0          0</td>
</tr>
<tr>
<td>LCP Config Nak:</td>
<td>0          0</td>
</tr>
<tr>
<td>LCP Config Ack:</td>
<td>0          0</td>
</tr>
<tr>
<td>LCP Config Rej:</td>
<td>0          0</td>
</tr>
<tr>
<td>LCP Term Req:</td>
<td>0          0</td>
</tr>
<tr>
<td>LCP Term Ack:</td>
<td>0          0</td>
</tr>
<tr>
<td>LCP Echo Req:</td>
<td>0          0</td>
</tr>
<tr>
<td>LCP Echo Reply:</td>
<td>0          0</td>
</tr>
<tr>
<td>LCP Code Reject:</td>
<td>0          0</td>
</tr>
<tr>
<td>LCP Protocol Reject:</td>
<td>0          0</td>
</tr>
<tr>
<td>HDLC Total Packets:</td>
<td>0          0</td>
</tr>
<tr>
<td>HDLC Framing Errors:</td>
<td>0         -</td>
</tr>
<tr>
<td>HDLC Packet Bad Checksum:</td>
<td>0         -</td>
</tr>
<tr>
<td>HDLC No Packet Errors:</td>
<td>0         0</td>
</tr>
<tr>
<td>HDLC Discards:</td>
<td>0          0</td>
</tr>
</tbody>
</table>

SHOW/MONITOR PORT PPP COUNTERS Display

Note: The numbers displayed on this screen are based on the number of packets transmitted or received since the port counter was last reset to zero.

Field       Description

LCP Config Req: The number of Link Control Protocol (LCP) packets transmitted or received containing proposed option negotiation parameters.

LCP Config Nak: The number of LCP packets transmitted or received containing option negotiation counter-proposals.
**SHOW/MONITOR PORT PPP COUNTERS** (continued)

<table>
<thead>
<tr>
<th>Counter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCP Config Ack:</td>
<td>The number of LCP packets transmitted or received acknowledging acceptance of proposed option values.</td>
</tr>
<tr>
<td>LCP Config Rej:</td>
<td>The number of LCP packets transmitted or received rejecting negotiation of the proposed option.</td>
</tr>
<tr>
<td>LCP Term Req:</td>
<td>The number of LCP packets transmitted or received containing requests to terminate the link.</td>
</tr>
<tr>
<td>LCP Term Ack:</td>
<td>The number of LCP packets transmitted or received containing acknowledgement that the link will be terminated.</td>
</tr>
<tr>
<td>LCP Echo Req:</td>
<td>The number of LCP packets transmitted or received which test the ability of the remote device to transmit and receive packets.</td>
</tr>
<tr>
<td>LCP Echo Reply:</td>
<td>The number of LCP packets transmitted or received in reply to an LCP Echo Request packet.</td>
</tr>
<tr>
<td>LCP Code Reject:</td>
<td>The number of LCP packets transmitted or received in response to receipt of an unrecognizable LCP packet.</td>
</tr>
<tr>
<td>LCP Protocol Reject:</td>
<td>The number of LCP packets transmitted or received indicating that the peer attempted to negotiate or use an unsupported protocol.</td>
</tr>
<tr>
<td>HDLC Total Packets:</td>
<td>The total number of Asynchronous High-Level Data Link Control (HDLC) frames transmitted or received on the link. Asynchronous HDLC is the framing technique used on PPP links.</td>
</tr>
<tr>
<td>HDLC Framing Errors:</td>
<td>The number of packets received which were framed incorrectly.</td>
</tr>
<tr>
<td>HDLC Packet Bad Checksum:</td>
<td>The number of packets received which contained an incorrect checksum.</td>
</tr>
<tr>
<td>HDLC No Packet Errors:</td>
<td>The number of packets transmitted or received which were discarded due to insufficient resources.</td>
</tr>
<tr>
<td>HDLC Discards:</td>
<td>Rx - The number of broadcast packets received that were discarded for any other reason (than those listed above).</td>
</tr>
<tr>
<td></td>
<td>Tx - The number of broadcast packets that were attempted to be transmitted out the port, but could not because the PPP QUEUE LIMIT has been reached. This counter can only be incremented when PPP IP BROADCAST is enabled on the port in question.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR PORT PPP IP CHARACTERISTICS

Use these commands to display PPP IP settings that will be negotiated by the access server on one or more ports.

Syntax

SHOW/MONITOR PORT [port-list] PPP CHARACTERISTICS

[ALL]

Where Means

**port-list** One or more access server ports.

**ALL** Display the requested information for all ports on the server.

Example

```
Xyplex>> show port 2 ppp internet char
Port 2: 08 Oct 1998 08:45:35
PPP IP Characteristics:
Local IP Address: 0.0.0.0
Local IP Range: 0.0.0.0 - 255.255.255.255
Remote IP Address: 0.0.0.0
Remote IP Range: 0.0.0.0 - 255.255.255.255
IP Broadcast: Disabled
IP Mask: 255.255.255.255
VJ Compression: Enabled
VJ Slots: 3
```

SHOW/MONITOR PORT PPP IP CHARACTERISTICS Display
### SHOW/MONITOR PORT PPP IP CHARACTERISTICS (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local IP Address</td>
<td>The Internet address assigned to the port.</td>
</tr>
<tr>
<td>Local IP Range</td>
<td>Display the currently assigned range of local IP addresses. Valid values that the port can negotiate are 0.0.0.0 - 255.255.255.255.</td>
</tr>
<tr>
<td>Remote IP Address</td>
<td>The IP address of the remote device that the port will attempt to negotiate when the remote device does not specify an Internet address on its own.</td>
</tr>
<tr>
<td>Remote IP Range</td>
<td>Display the currently assigned range of remote IP addresses. Valid values that the port can negotiate are 0.0.0.0 - 255.255.255.255.</td>
</tr>
<tr>
<td>IP Broadcast</td>
<td>Shows whether or not IP broadcast packets can be transmitted over the PPP link, or whether or not the port will forward broadcast packets received from the remote device to the local area network.</td>
</tr>
<tr>
<td>IP Mask</td>
<td>Specifies the range of IP addresses to mapped to the port. The valid range for an IP MASK is 0.0.0.0 - 255.255.255.255. The default setting is 255.255.255.255 to prevent ARPing on the link.</td>
</tr>
<tr>
<td>VJ Compression</td>
<td>Shows whether or not the port is allowed to negotiate the use of Van Jacobson compression. If enabled, the port is allowed to negotiate the use of Van Jacobson compression. If disabled, the port cannot use Van Jacobson compression. The default setting is Enabled.</td>
</tr>
<tr>
<td>VJ Slots</td>
<td>Shows the number of sessions (or slots) using Van Jacobson compression operating across the link that the port will attempt to negotiate. The default setting is 3.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR PORT PPP IP COUNTERS

Privilege: N, P

Use these commands to display statistics about PPP IP activity at a port that will be negotiated by the access serve.

Syntax

SHOW/MONITOR PORT [port-list] PPP IP COUNTERS

[ALL]

Where

Means

port-list One or more access server ports.

ALL Display the requested information for all ports on the server.

Example

```
Xyplex>> show port 2 ppp internet counters

Port 2:                                   08 Oct 1998  08:45:59
IPCP Counters                  Received         Transmitted
IPCP Config Req:                      0                   0
IPCP Config Nak:                      0                   0
IPCP Config Ack:                      0                   0
IPCP Config Rej:                      0                   0
IPCP Term Req:                        0                   0
IPCP Term Ack:                        0                   0
IP Total Packets:                     0                   0
```

SHOW/MONITOR PORT PPP IP COUNTERS Display

Note: The numbers displayed on this screen are based on the number of packets transmitted or received since the port counter was last reset to zero.

Field   Description

IPCP Config Req: The number of Internet Protocol Control Protocol (IPCP) packets transmitted or received containing proposed option negotiation parameters.

IPCP Config Nak: The number of IPCP packets transmitted or received containing option negotiation counter-proposals.

IPCP Config Ack: The number of IPCP packets transmitted or received acknowledging acceptance of proposed option values.

IPCP Config Rej: The number of IPCP packets transmitted or received rejecting negotiation of the proposed option.

IPCP Term Req: The number of IPCP packets transmitted or received containing requests to terminate the link.

IPCP Term Ack: The number of IPCP packets transmitted or received containing acknowledgement that the link will be terminated.

IP Total Packets: The total number of IP datagrams transmitted or received on the link.
SHOW/MONITOR PORT PPP IP STATUS

Privilege: N, P

Use these commands to display the PPP IP characteristics that have been negotiated by the access server on one or more ports.

Syntax

SHOW/MONITOR PORT [port-list] IP STATUS
 [ALL]

Where Means

port-list One or more access server ports.

ALL Display the requested information for all ports on the server.

Example

Xyplex>> show port 2 ppp ip status

| Port 2: | 08 Oct 1998 08:46:32 |
| IPCP State: | OPEN |
| Local | Remote |
| IP Addresses: | 142.179.248.146 140.179.248.148 |
| VJ Compression: | Disabled |
| VJ Slots: | 3 15 |

SHOW/MONITOR PORT PPP IP STATUS Display

Where Means

IPCP State A system-defined field that lists the current IPCP state.

IP Addresses The Internet address currently used on the link of the port (Local) and of the remote device (Remote).

VJ Compression If enabled, the port can use VJ compression. If disabled, cannot use VJ compression.

VJ Slots The number of sessions (or slots) using VJ compression operating across the link.
SHOW/MONITOR PORT PPP STATUS

Privilege: N, P

Use these commands to display the PPP settings that have been negotiated by the access server on one or more ports.

Syntax

SHOW/MONITOR PORT [port-list] PPP STATUS

Where Means

port-list One or more access server ports.

ALL Display the requested information for all ports on the server.

Example

Xyplex>> show port 2 ppp status
Port 2: 08 Oct 1998 08:48:12

LCP Status: NONE

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCP Status</td>
<td>A system-defined field that gets filled in based on the current LCP state.</td>
</tr>
<tr>
<td>Charmap</td>
<td>The HDLC character encoding currently in use for each direction of the link.</td>
</tr>
<tr>
<td>Protocol Comp</td>
<td>If enabled, protocol field compression is in use for each direction of the link.</td>
</tr>
<tr>
<td>Address Comp</td>
<td>If enabled, address and control field compression is in use for each direction of the link.</td>
</tr>
<tr>
<td>Logging</td>
<td>If enabled, controls whether messages are sent to the accounting log. The default setting is Disabled.</td>
</tr>
<tr>
<td>Magic Number</td>
<td>If enabled, the magic number feature detects loops in the PPP link. If disabled, no loop detection is performed. The default setting is Enabled.</td>
</tr>
</tbody>
</table>
SHOW/LIST PORT SCREENMAP

Privilege: N, P

Use these commands to view information about the TN3270 device enabled at the port.

Syntax

```
SHOW/LIST PORT [port-list] SCREENMAP
[ALL]
```

Where Means

<table>
<thead>
<tr>
<th>port-list</th>
<th>One or more access server ports.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>Display the requested information for all ports on the server.</td>
</tr>
</tbody>
</table>

Example

```
Xyplex>> SHOW PORT 1 SCREENMAP
Port 1: DON1600  09Jul 1998  08:23:44
Screenmap: Terminal Function   HexCode
EraseEOL   :   "1B 5B 4B"
ClearScr   :   "1B 5B 32 4A"
MoveCursor :   "1B 5B F8 3B FA 48"
Col132     :   "1B 5B 3F 33 68"
Col160     :   "1B 5B 3F 33 6C"
Beep       :   "07"
BoldOn     :   "1B 5B 30 3B 31 6D"
BoldOff    :   "1B 5B 30 6D"
Reset1     :   "1B 5B 3F 3B 32 68 1B 3D 1B 5B 30 71"
Reset2     :   "1B 5B 3F 33 3B 37 3B 31 6C 1B 5B 48"
Reset3     :   "1B 5B 32 4A 1B 5B 34 69"
MoveCursor Base :   1
SGR         :   Enabled
```

SHOW/LIST PORT SCREENMAP Display

The display shows the escape sequences that the access server sends to the local terminal in order to initiate screen functions such as clear the screen, move the cursor, or set the bold attribute.

Terminal Function The IBM screen function that occurs on the local terminal when the user enters the escape sequence indicated by the corresponding Hex Code.

Hex Code The hexadecimal value of the escape sequence for the IBM terminal function.
SHOW/MONITOR PORT STATUS

Use these commands to view detailed information about the current session to which the port is connected.

Privilege

Secure and non-privileged users can use SHOW PORT commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORT command.

Syntax

SHOW/MONITOR PORT [port-list] STATUS [ALL]

Where

<table>
<thead>
<tr>
<th>port-list</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>port-list</td>
<td>Specifies the port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.</td>
</tr>
<tr>
<td>ALL</td>
<td>Display the requested information for all ports on the server.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR PORT STATUS (continued)

Example of a LAT Session

Xyplex>> SHOW PORT 1 STATUS
Port 1: aa  Server: X03346B
Access: Local  Current Service: VMHOST
Status: Connected  Current Node:
Sessions: 0  Current Port:
Input XOFFed: No  Output Signals: DTR, RTS
Output XOFFed: No  Input Signals: DSR
Last Char Output: 20  Last Char Input: 0d
Script Host:
Script File:

Example of a Telnet Session

Xyplex> SHOW PORT 1 STATUS
Port 1: J. Smith  Server: X002771
Access: Local  Current Service: TELNET
Status: Connected  Current Node: 192.12.119.128
Sessions: 1  Current Port: 23
Current Domain: FINANCESUN.XYPLEX.COM
Input XOFFed: No  Output Signals: None
Output XOFFed: No  Input Signals: None
Last Char Output: 74  Last Char Input: 0d
Script Host: 192.12.119.8 unixhost
Script File /tftpboot/JSmith/login

Parallel Printer Port session

Port 3: (Remote)  Server: X0085D4
Access: Remote  Current Service: TELNET
Status: Connected  Current Node: 192.12.119.128
Sessions: 1  Current Port: 23
Current Domain: FINANCESUN.XYPLEX.COM
Last Char Output: 6a  Last Char Input: N/A
Printer Interface: Centronics
Printer Fault: No  Printer Busy: Yes
Printer Online: Yes  Printer Paper: Out

LIST/MONITOR/SHOW PORT STATUS Display
SHOW/MONITOR PORT STATUS (continued)

The following table describes each field on the LIST/MONITOR/SHOW PORT STATUS display.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port (n)</td>
<td>The port number about which the system is displaying information. (n) represents the number of a physical access server port.</td>
</tr>
<tr>
<td>user-name</td>
<td>The text which follows the port number shows either the name given by the user to log on to the port, or the name given to the port using the SET/DEFINE PORT USERNAME command.</td>
</tr>
<tr>
<td>Server</td>
<td>The name of the server unit.</td>
</tr>
<tr>
<td>Access</td>
<td>The type of connections the server allows to the port (e.g., the type of access the port can have to a service node, and/or the type of access other interactive users and service nodes can have to the port). The possible values are: Local, Remote, Dynamic, and None.</td>
</tr>
<tr>
<td>Status</td>
<td>The current status of the port. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>Autobaud The port is being autobauded.</td>
</tr>
<tr>
<td></td>
<td>Available A port, that is set to REMOTE or DYNAMIC, is not busy.</td>
</tr>
<tr>
<td></td>
<td>Check Modem The port is verifying that modem signals are properly asserted.</td>
</tr>
<tr>
<td></td>
<td>Check Connect The port is determining the status (accepted or rejected) of a pending connection.</td>
</tr>
<tr>
<td></td>
<td>Connected The port is currently connected to a LAT service or Telnet destination.</td>
</tr>
<tr>
<td></td>
<td>Connect Wait The port is waiting to retry a connection attempt (used when PORT AUTOCONNECT is set to ENABLED).</td>
</tr>
<tr>
<td></td>
<td>Connecting The port is currently attempting to connect to a LAT service or Telnet destination.</td>
</tr>
<tr>
<td></td>
<td>Dialback Wait The Port is waiting for the remote modem to answer a dial-back call.</td>
</tr>
<tr>
<td>Status</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Disconnected</td>
<td>Shows that a session was disconnected (for example, for being inactive for too long).</td>
</tr>
<tr>
<td>Disconnecting</td>
<td>Shows that a session is disconnecting from a LAT service or Telnet destination.</td>
</tr>
<tr>
<td>Executing Cmd</td>
<td>The port is executing a command from the access server local command mode.</td>
</tr>
<tr>
<td>Finding Script</td>
<td>The port is searching for a script file via TFTP read requests.</td>
</tr>
<tr>
<td>First Dialback</td>
<td>The port is making its first attempt to locate a dial-back script.</td>
</tr>
<tr>
<td>Login</td>
<td>The port is making its first attempt to locate a dial-back script.</td>
</tr>
<tr>
<td>Idle</td>
<td>The port is not in use.</td>
</tr>
<tr>
<td>Loading Script</td>
<td>The port has located a script file and is receiving the file from the script server.</td>
</tr>
<tr>
<td>Local Mode</td>
<td>The port is logged on to the server, and is in the local command mode.</td>
</tr>
<tr>
<td>Locked</td>
<td>The user has used the LOCK command to disable the port.</td>
</tr>
<tr>
<td>Login</td>
<td>The port is waiting for the user to enter a login or Kerberos password.</td>
</tr>
<tr>
<td>Login Wait</td>
<td>The port has been disabled (for 60 seconds) because an incorrect password has been entered, or because a dial-back attempt has failed.</td>
</tr>
<tr>
<td>Logout</td>
<td>The port is being logged out.</td>
</tr>
<tr>
<td>Password</td>
<td>The port is waiting for the user/application to enter the password that is required by a password-protected port.</td>
</tr>
<tr>
<td>PPP</td>
<td>The port is a PPP port.</td>
</tr>
<tr>
<td>Reset</td>
<td>The port is reverting to its stored configuration.</td>
</tr>
<tr>
<td>Retry Connect</td>
<td>The port is trying to connect to a service that was previously unavailable (used when PORT AUTOCONNECT is set to ENABLED).</td>
</tr>
<tr>
<td>Running Script</td>
<td>The port is executing the commands contained in a script file.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR PORT STATUS (continued)

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second Dialback Login</td>
<td>The port is making its second attempt to locate a dial-back script (the port searches the directory path &quot;above&quot; the path specified for this script server).</td>
</tr>
<tr>
<td>Slip</td>
<td>The port is a SLIP port.</td>
</tr>
<tr>
<td>Suspended</td>
<td>The user has entered the local-switch character, and the session is being suspended.</td>
</tr>
<tr>
<td>Test Wait</td>
<td>The port is performing a TEST SERVICE command.</td>
</tr>
<tr>
<td>Test Out</td>
<td>The port is outputting the results of a TEST SERVICE command.</td>
</tr>
<tr>
<td>Wait Input</td>
<td>The port is at the local prompt (waiting for the user to enter a command).</td>
</tr>
<tr>
<td>Wait Logout</td>
<td>The port is waiting for modem control signals to be deasserted.</td>
</tr>
<tr>
<td>Wait Output</td>
<td>The port is completing display output before logging out.</td>
</tr>
<tr>
<td>Wait Queue</td>
<td>A connection request from this port is in a queue.</td>
</tr>
<tr>
<td>Wait Session</td>
<td>The session is being disconnected.</td>
</tr>
</tbody>
</table>

Sessons: The number of active sessions on the port.

Current Domain: Only displayed when the user is in a Telnet session. Shows the domain-name or internet-address to which the port is connected.

Current Service: The currently active service session, or the service session that was interrupted when the user entered local mode. If the user is in a Telnet session, the word TELNET will be displayed.

Current Node: The name of the LAT service node, or the internet-address of the Telnet node, to which the current session is connected. For remote connections to local services, this shows the name or internet-address of the node from which the connection originated.

Current Port: The identification of the port at the service node or at the requesting node. If the user is in a Telnet session, shows the telnet-port number.
SHOW/MONITOR PORT STATUS (continued)

Input XOFFed
Shows whether or not XON/XOFF flow control is enabled for data input to the port from the device connected to the port.

Output XOFFed
Shows whether or not XON/XOFF flow control is enabled for data output from the port to the device connected to the port.

Output Signals
Shows modem control signals that are currently asserted by the port to the device connected to the port. This field is not shown for parallel ports.

Input Signals
Shows modem control signals that are monitored by the port (asserted by the device connected to the port). This field is not shown for parallel ports.

Last Char Output
The hexadecimal value of the last character sent by the port to the device attached to the port.

Last Char Input
The hexadecimal value of the last character received by the port from the device attached to the port.

Script Host
The internet-address/domain-name of the script server where the port obtained a script file to run.

Script File
The name of the script file that was obtained from the host shown in the "Script Host" field.

Parallel Printer Information (MX 1400 and MX 1450 only)

Printer Interface
The type of parallel printer interface used. The possible values are Centronics or Dataproducts.

Printer Fault
Indicates whether or not the parallel printer is reporting a printer fault. The possible values are Yes and No.

Printer Online
Indicates whether or not the parallel printer is currently online (available for printing). The possible values are Yes and No.
### SHOW/MONITOR PORT STATUS (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer Busy</td>
<td>Indicates whether or not the parallel printer is currently printing. The possible values are Yes and No.</td>
</tr>
<tr>
<td>Printer Paper</td>
<td>Indicates whether or not the parallel printer is reporting that it has paper. The possible values are Yes and Out.</td>
</tr>
</tbody>
</table>

Note: This field does not display for the MAXserver 1400 Printer when a Dataproducts interface is used.
Use the SHOW/LIST/MONITOR PORTS SUMMARY display to view a one-line summary showing the access method, connection status, and services in use at the specified port(s). This display is the "default" display shown when you issue a SHOW/LIST/MONITOR PORT command and you include a port-list (i.e., to display information about multiple ports or all ports) in the command.

Privilege

Secure and non-privileged users can use SHOW PORT commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORT command.

Syntax

SHOW/LIST/MONITOR PORTS [port-list] SUMMARY
[ALL]

Where Means

**port-list**  The port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.

**ALL**    The requested information for all ports on the server.
SHOW/LIST/MONITOR PORT SUMMARY (continued)

Example

Xyplex>> show ports all summary

<table>
<thead>
<tr>
<th>Port</th>
<th>Access</th>
<th>Status</th>
<th>Services Offered</th>
<th>08 Oct 1998 08:51:57</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Local</td>
<td>Wait Input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Remote</td>
<td>Connecting</td>
<td>LASER</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Local</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LIST/MONITOR/SHOW PORT SUMMARY Display

The following table describes each field on the LIST/MONITOR/SHOW PORT SUMMARY display.

PORT

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>The number of the access server port, about which the system is displaying information.</td>
</tr>
<tr>
<td>Access</td>
<td>The type of connections which the access server allows to the port (e.g., the type of access the port can have to a service node, and/or the type of access other interactive users and service nodes can have to the port). The possible values are LOCAL, DYNAMIC, REMOTE and NONE.</td>
</tr>
<tr>
<td>Status</td>
<td>The current status of the port. The possible values are:</td>
</tr>
<tr>
<td>Autobaud</td>
<td>The port is being autobauded.</td>
</tr>
<tr>
<td>Available</td>
<td>A port that is set to REMOTE or DYNAMIC, is not busy.</td>
</tr>
<tr>
<td>Check Modem</td>
<td>The port is verifying that modem signals are properly asserted.</td>
</tr>
<tr>
<td>Check Connect</td>
<td>The port is determining the status (accepted or rejected) of a pending connection.</td>
</tr>
<tr>
<td>Status</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Connected</td>
<td>The port is currently connected to a LAT service or Telnet destination. PORT</td>
</tr>
<tr>
<td>Connect Wait</td>
<td>The port is waiting to retry a connection attempt (used when PORT AUTOCONNECT is set to ENABLED).</td>
</tr>
<tr>
<td>Connecting</td>
<td>The port is currently attempting to connect to a LAT service or Telnet destination.</td>
</tr>
<tr>
<td>Dialback Wait</td>
<td>The Port is waiting for the remote modem to answer a dial-back call.</td>
</tr>
<tr>
<td>Disconnected</td>
<td>Shows that a session was disconnected (for example, for being inactive for too long).</td>
</tr>
<tr>
<td>Disconnecting</td>
<td>Shows that a session is disconnecting from a LAT service or Telnet destination.</td>
</tr>
<tr>
<td>Executing Cmd</td>
<td>The port is executing a command from the access server local command mode.</td>
</tr>
<tr>
<td>Finding Script</td>
<td>The port is searching for a script file via TFTP read requests.</td>
</tr>
<tr>
<td>First Dialback Login</td>
<td>The port is making its first attempt to locate a dial-back script.</td>
</tr>
<tr>
<td>Idle</td>
<td>Shows that the port is not in use.</td>
</tr>
<tr>
<td>Loading Script</td>
<td>The port has located a script file and is receiving the file from the script server.</td>
</tr>
<tr>
<td>Local Mode</td>
<td>The port is logged on to the server, and is in the local command mode.</td>
</tr>
<tr>
<td>Locked</td>
<td>The user has used the LOCK command to disable the port.</td>
</tr>
<tr>
<td>Login</td>
<td>The port is waiting for the user to enter a login or Kerberos password.</td>
</tr>
<tr>
<td>Login Wait</td>
<td>The port has been disabled (for 60 seconds) because an incorrect password has been entered, or because a dial-back attempt has failed.</td>
</tr>
</tbody>
</table>
### SHOW/LIST/MONITOR PORT SUMMARY (continued)

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logout</td>
<td>The port is being logged out. PORT</td>
</tr>
<tr>
<td>Password</td>
<td>The port is waiting for a user/application to enter the password that is required by a password-protected port.</td>
</tr>
<tr>
<td>PPP</td>
<td>The port is in PPP mode.</td>
</tr>
<tr>
<td>Reset</td>
<td>The port is reverting to its stored configuration.</td>
</tr>
<tr>
<td>Retry Connect</td>
<td>The port is trying to connect to a service that was previously unavailable (used when PORT AUTOCONNECT is set to ENABLED).</td>
</tr>
<tr>
<td>Running Script</td>
<td>The port is executing the commands contained in a script file.</td>
</tr>
<tr>
<td>Second Dialback Login</td>
<td>The port is making its second attempt to locate a dial-back script (the port searches the directory path &quot;above&quot; the path specified for this script server).</td>
</tr>
<tr>
<td>Slip</td>
<td>The port is a SLIP port.</td>
</tr>
<tr>
<td>Suspended</td>
<td>The user has entered the local-switch character, and the session is being suspended.</td>
</tr>
<tr>
<td>PPP</td>
<td>The port is in PPP mode.</td>
</tr>
<tr>
<td>State</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Test Wait</td>
<td>The port is performing a TEST SERVICE command.</td>
</tr>
<tr>
<td>Test Out</td>
<td>The port is outputting the results of a TEST SERVICE command. PORT</td>
</tr>
<tr>
<td>Wait Input</td>
<td>The port is at the local prompt (waiting for the user to enter a command).</td>
</tr>
<tr>
<td>Wait Logout</td>
<td>The port is waiting for modem control signals to be deasserted.</td>
</tr>
<tr>
<td>Wait Output</td>
<td>The port is completing display output before logging out.</td>
</tr>
<tr>
<td>Wait Queue</td>
<td>A connection request from this port is in a queue.</td>
</tr>
<tr>
<td>Wait Session</td>
<td>The session is being disconnected.</td>
</tr>
<tr>
<td>Services Offered</td>
<td>The local LAT service(s) that the access server offers at the port.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PORT TELNET CHAR

Use these commands to view the PORT current values for Telnet ports that have been defined by the user or the access server manager.

Privilege

Secure and non-privileged users can use SHOW PORT commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORT command.

Syntax

SHOW/LIST/MONITOR PORT [port-list] TELNET CHARACTERISTICS
[ALL]

Where Means

port-list Specifies the port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.

ALL Display the requested information about all ports.

Example

Xyplex>> show ports telnet char

<table>
<thead>
<tr>
<th>Port 6:</th>
<th>08 Oct 1998 17:03:01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abort Output Character: None</td>
<td>Newline: CR/NULL</td>
</tr>
<tr>
<td>Attention Character: None</td>
<td>Newline Filtering: None</td>
</tr>
<tr>
<td>Default Port: 23</td>
<td>Query Character: None</td>
</tr>
<tr>
<td>Echo Mode: Remote</td>
<td>Remote Port: 2600</td>
</tr>
<tr>
<td>Erase Keystroke Character: None</td>
<td>Synchronize Character: None</td>
</tr>
<tr>
<td>Erase Line Character: None</td>
<td>Transmit: BuffTime 80</td>
</tr>
<tr>
<td>Interrupt Character: None</td>
<td>Binary Session Mode: PASTHRU</td>
</tr>
<tr>
<td>Terminal Type: None</td>
<td>Tn3270 Device: None</td>
</tr>
<tr>
<td>Tn3270 TranslationTable: None</td>
<td>Tn3270 Printer Port: Any</td>
</tr>
<tr>
<td>Local Port: 4600</td>
<td>Tn3270 Default Port: 23</td>
</tr>
</tbody>
</table>

Enabled Characteristics:

Tn3270 EOR, Tn3270 TypeAhead, Telnet Pass 8D

LIST/MONITOR/SHOW PORT TELNET CHARACTERISTICS Display

The following table describes each field on the LIST/MONITOR/SHOW PORT TELNET CHARACTERISTICS display:
**SHOW/LIST/MONITOR PORT TELNET CHARACTERISTICS (continued)**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port $n$</td>
<td>The number of the access server port, about which the system is displaying information. The variable $n$ represents the number of a physical access server port.</td>
</tr>
<tr>
<td>user-name</td>
<td>The text which follows the port number shows either the name given by the user to log on to the port, or the name given to the port using the SET/DEFINE PORT USERNAME command.</td>
</tr>
<tr>
<td>Abort Output Character</td>
<td>The character that, when typed in a Telnet session, causes the access server to terminate further display of output (e.g., text file), or NONE if this is not defined. Control characters are displayed as ^n (e.g., &lt;CTRL&gt;/B&gt; is shown as ^B). The default setting is NONE.</td>
</tr>
<tr>
<td>Attention Character</td>
<td>The character that, when typed in a Telnet session, causes the host to return to the operating system prompt, or NONE if this is not defined. Control characters are displayed as ^n (e.g., &lt;CTRL&gt;/B&gt; is shown as ^B). The default setting is NONE.</td>
</tr>
<tr>
<td>Default Port</td>
<td>The default telnet port number (protocol or physical port number).</td>
</tr>
<tr>
<td>Echo Mod</td>
<td>Shows which connection partner in a Telnet session will echo (return to the video display or printer) characters that the user has typed at the keyboard. The possible values are: LOCAL, REMOTE, LINE, CHARACTER, PASSIVE, NOECHO, or DISABLED. The default setting is REMOTE.</td>
</tr>
<tr>
<td>Erase Keystroke Character</td>
<td>The character that, when typed in a Telnet session, causes the access server to delete the character immediately to the left of the cursor, or NONE if this is not defined. Control characters are displayed as ^n (e.g., &lt;CTRL&gt;/B&gt; is shown as ^B). The default setting is NONE.</td>
</tr>
<tr>
<td>Erase Line Character</td>
<td>The character that, when typed in a Telnet session, causes the access server to delete all data in the current line of input, backwards from the cursor position, or NONE if this is not defined. Control characters are displayed as ^n (e.g., &lt;CTRL&gt;/B&gt; is shown as ^B). The default setting is NONE.</td>
</tr>
<tr>
<td>Interrupt Character</td>
<td>The character that, when typed in a Telnet session, causes the access server to suspend, interrupt, abort, or terminate a user process, or NONE if this is not defined. Control characters are displayed as ^n (e.g., &lt;CTRL&gt;/B&gt; is shown as ^B). The default setting is NONE.</td>
</tr>
<tr>
<td>Terminal Type</td>
<td>A &quot;string&quot; containing the name of the terminal type that the server sends to a Telnet host while negotiating a Telnet session. The default setting is NONE.</td>
</tr>
<tr>
<td>TN3270 Translation Table</td>
<td>The language translation table used at this port during a TN3270 session. The access server software includes one default table (USENGLSH), but you can define others. The default setting is NONE.</td>
</tr>
<tr>
<td><strong>Local Port</strong></td>
<td>Displays the local port’s source IP port number.</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td><strong>Newline</strong></td>
<td>The characters that the access server transmits to the connection partner in a Telnet session, when the user presses the <code>&lt;RETURN&gt;</code> key. The possible values are: CR/NULL, CR/LF, and CR.</td>
</tr>
<tr>
<td><strong>Newline Filtering</strong></td>
<td>The method, if any, that the access server uses to translate Telnet Newline sequences coming from the network and bound for this port. The possible values are: NONE, CR, CR/NULL, CR/LF, and STRIP NULL. The default setting is NONE.</td>
</tr>
<tr>
<td><strong>Query Character</strong></td>
<td>The character that, when typed in a Telnet session, causes the access server to provide a visible indication that the system is still up and running, or NONE if this is not defined. Control characters are displayed as ^n (e.g., <code>&lt;CTRL&gt;</code>/&lt;B&gt; is shown as ^B). The default setting is NONE.</td>
</tr>
<tr>
<td><strong>Remote Port</strong></td>
<td>The telnet-port number for which the access server will accept a remote connection. This is similar to a logical address at which this physical port can be reached. The default setting is equal to [2000 + (physical-port-n*100)].</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR PORT TELNET CHARACTERISTICS (continued)

- **Synchronize Character**: The character that, when typed in a Telnet session, allows the to regain control of a “runaway” process, or NONE if this is not defined. Control characters are displayed as ^n (e.g., <CTRL>/<B> is shown as ^B). The default setting is NONE.

- **Transmit**: The local port’s send/transmit setting. The possible values are BUFFTIME, IMMEDIATE and IDLETIME. The default setting is BUFFTIME 80.

- **Binary Session Mode**: The session mode that will be used when the port negotiates the Telnet binary mode. The possible values are INTERACTIVE, PASSALL, and PASTHRU. The default setting is PASTHRU.

- **TN3270 Device**: The device type used at this port during a TN3270 session.
  
  The valid values are: TN3270_Device, TN3270 Printer_Port (ANY is the default) or TN3270 Default_Port (port 23 is the default).

  Use the SET PORT <port number> TELNET TN3270 command.
### SHOW/LIST/MONITOR PORT TELNET CHARACTERISTICS (continued)

<table>
<thead>
<tr>
<th>Enabled Characteristics</th>
<th>Note: By default, no additional Telnet settings are enabled. If this is the case, this field is empty. Additionally, you can enable the following Telnet settings:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN3270 EOR</td>
<td>An end of record is required before binary negotiation when establishing a TN3270 session.</td>
</tr>
<tr>
<td>XTDATTRS</td>
<td>Extended attributes are enabled at this TN3270 port.</td>
</tr>
<tr>
<td>Tn3270 ErrorLock</td>
<td>During a TN3270 session, the terminal will lock when you press an incorrect key sequence until you press the Reset key.</td>
</tr>
<tr>
<td>Tn3270 Space_Insert</td>
<td>Enables Insert mode on filled fields using the TN3270 Insert Mode.</td>
</tr>
<tr>
<td>Tn3270 TypeAhead</td>
<td>Specifies the size of the TN3270 typeahead buffer (the number of bytes or characters that can be temporarily stored pending transmission) for sessions at the port(s) specified in the port list.</td>
</tr>
<tr>
<td>Tn3270PREFIXKEYMAP</td>
<td>Allows for prepending multiple key sequences to form a Tn3270 key.</td>
</tr>
<tr>
<td>Tn3270 SCANNER</td>
<td>A specialized TN3270 feature that allows an OCS scanner to connect to a Tn3270 session.</td>
</tr>
<tr>
<td>Telnet Pass 8D</td>
<td>The will pass to the to the Telnet connection partner at 8 bits, even parity. It will not be converted.</td>
</tr>
</tbody>
</table>
SHOW/LIST PORT TELNET COMPORTCONTROL CHAR  Privilege: See Below

Use these commands to display the current Telnet Comport settings for the specified ports.

**Privilege**

Secure and non-privileged users can use SHOW PORT commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORT command.

**Syntax**

SHOW/LIST PORT [port-list] TELNET COMPORT CONTROL CHARACTERISTICS

<table>
<thead>
<tr>
<th>MX1620&gt; SHOW PORT 6 TELNET COMPORTCONTROL CHAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telnet Com Port Control Client</td>
</tr>
<tr>
<td>Client: Disabled</td>
</tr>
<tr>
<td>Client Toggles DTR: Disabled</td>
</tr>
</tbody>
</table>

**SYNTAX**

SHOW PORT 6 TELNET COMPORTCONTROL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Where</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telnet Com Port Control Client</td>
<td>If enabled, the client will control the DTR signal on the port. The default setting is disabled.</td>
</tr>
<tr>
<td>Telnet Com Port Control Server</td>
<td>If enabled, the server will control the DTR signal on the port. The default setting is disabled.</td>
</tr>
<tr>
<td>Client Toggles DTR</td>
<td>If enabled, the client will request that the server raise or lower its DTR signal on the port. The default setting is disabled.</td>
</tr>
<tr>
<td>Server Raises DTR</td>
<td>If enabled, the server will request that the client raise or lower its DTR signal on the port. The default setting is disabled</td>
</tr>
</tbody>
</table>
SHOW/MONITOR QUEUE  Privilege: See Below

Use these commands to display the access server LAT service connection queue, which is a list of requests for connection to LAT services that are offered at the access server. Typically, you will use the SHOW/MONITOR QUEUE display to examine information about queued connection requests, estimate the effect of deleting entries (i.e., using a REMOVE QUEUE command), or determine the current size of the connection queue in order to adjust the SERVER QUEUE LIMIT setting.

The connection queue services requests in first-in-first-out (FIFO) order. When a connection request is queued, the access server assigns the request an entry number (i.e., job number) and a position number (i.e., first, second, third, etc). Although entries are processed in FIFO order, a connection request can be dequeued (connection is established) ahead of other entries which have a lower position number, depending on port availability.

Privilege

Secure and non-privileged users can use SHOW PORT commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORT command.

Syntax

SHOW/MONITOR QUEUE [ALL]
[ENTRY entry-number]
[NODE node name]
[PORT port number]
[SERVICE service-name]

Where Means

ALL All connection request entries in the access server connection queue display. This is the default if a keyword is not types after ALL.

ENTRY Only a specific connection request that is in the access server connection queue.

entry-number Specify the entry number in the connection queue about which you want information.

NODE The display will list only those connection request entries that originated at a specific node.

node name The name of a node where the connection request entries originated.
SHOW/MONITOR QUEUE (continued)

PORT  The display will list only those connection requests that are made to a specific destination port on the access server.

*port number*  The number of the port to which the connection request was made. (Note that this could be all connection requests if only one port on the access server has queuing enabled.)

SERVICE  The display will list only those connection requests made to a LAT specific service offered by the access server.

*service-name*  The name of the LAT service offered by the access server.

Example

```
Xyplex>> SHOW QUEUE ALL

<table>
<thead>
<tr>
<th>Position</th>
<th>Entry</th>
<th>Source Node</th>
<th>Service</th>
<th>Port Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>111</td>
<td>FINANCEVAX</td>
<td>LASER</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>115</td>
<td>FINANCEVAX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>116</td>
<td>ENGINEERING</td>
<td>MODEM</td>
<td>4 PORT_4</td>
</tr>
</tbody>
</table>
```

Example SHOW/MONITOR QUEUE Display

The following table describes each field on the SHOW/MONITOR QUEUE display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position</td>
<td>The current placement of each entry in the connection. This is an indication of the relative order of each entry.</td>
</tr>
<tr>
<td>Entry</td>
<td>The entry number (e.g., the job number) of each queued request.</td>
</tr>
<tr>
<td>Source Nod</td>
<td>The name of the service node which made the connection request that is in the queue.</td>
</tr>
<tr>
<td>Service</td>
<td>The name of the requested service.</td>
</tr>
<tr>
<td>Port Name</td>
<td>The port number and/or name of the port where the requested service is offered. Information only appears in this column if a port name was specified in the connection request.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVER - General Information

Use the SHOW SERVER or MONITOR SERVER command to display information about operational database parameters for the server. Use the LIST SERVER command to display information about permanent database parameters for the server. The SHOW and LIST SERVER command produces a static display. The MONITOR SERVER command produces a display that is continuously updated.

Non-privileged users can use the SHOW and LIST SERVER command. Only users at privileged ports can use the MONITOR SERVER command.
SHOW/MONITOR SERVER ACCOUNTING

Privilege: See Below

Use these commands to view the accounting log which contains information about successful and attempted connections made to or from the unit, as well as information about sessions that are disconnected. Using verbose accounting, the log will also contain information about PPP and SLIP (including compressed SLIP or CSLIP) connections, and informational messages about daemon activity and nested menu file errors. This display can be useful in identifying the cause of problems that are occurring on the server.

Privilege

Secure and non-privileged users can use SHOW PORT commands (secure users can only display information about the port they are logged on to). Only users at privileged ports can use the MONITOR PORT command.

Syntax

SHOW/MONITOR SERVER ACCOUNTING

Example

Xyplex>> show server accounting
ENTRY ADDRESS          PORT USERNAME         TYPE DESTINATION       CONNECT TIME          DISCONNECT TIME       BYTES IN BYTES OUT
1 08-00-87-03-34-6B   0 (Remote)         -Rtm 140.179.133.136   07 Oct 1998 15:56:52
1 08-00-87-03-34-6B   0 (Remote)         D 0  140.179.133.136   07 Oct 1998 15:56:52 07 Oct 1998 16:00:09 8180 166
2 08-00-87-03-34-6B   0 (Remote)         -Rtm 140.179.133.136   08 Oct 1998 08:28:46

SHOW SERVER ACCOUNTING DISPLAY (Default Accounting)

Xyplex>> show server accounting
23 Sep 1998 13:28:20 SLIP Link Startup on Port 11
23 Sep 1998 13:28:46 FINGERD request from 140.179.192.3
23 Sep 1998 13:29:13 source:08-00-87-01-CB-A4 dest:140.179.192.3 port:0 user:(Remote) type:Rtelm
23 Sep 1998 13:30:51 source:08-00-87-01-CB-A4 dest:140.179.192.3 port:0 user:(Remote) type:Rtelm

SERVER ACCOUNTING DISPLAY (Verbose Accounting)

The following table describes each field related to connections in the MONITOR/ SHOW SERVER ACCOUNTING display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry (default display only)</td>
<td>The log entry number.</td>
</tr>
<tr>
<td>Address (default display) or source (verbose display)</td>
<td>The Ethernet address of the server.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SERVER ACCOUNTING (continued)

Port

The port from or to which the connection is made.

Username (default display) or user (verbose display)

The name of the user who is logged on to the port.

Type

Indicates if the connection is a local access connection or a remote access connection, or if a connection has been disconnected, a reason for the disconnect. Valid Connections types are:

L  Local access.
R  Remote access.
D  Disconnect. The letter "D" is followed by a number which represents the reason why the disconnect occurred (see Disconnect Codes on next page). The following list describes the possible connection types:

<table>
<thead>
<tr>
<th>Default</th>
<th>Verbose</th>
<th>Connection Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>la</td>
<td>lat</td>
<td>LAT</td>
</tr>
<tr>
<td>te</td>
<td>telnet</td>
<td>Telnet</td>
</tr>
<tr>
<td>lt</td>
<td>lat/tel</td>
<td>LAT/Telnet</td>
</tr>
<tr>
<td>tn</td>
<td>tn3270</td>
<td>TN3270</td>
</tr>
<tr>
<td>rn</td>
<td>rcpn</td>
<td>Remote console via node name</td>
</tr>
<tr>
<td>rp</td>
<td>rcpp</td>
<td>Remote console via physical port</td>
</tr>
<tr>
<td>rl</td>
<td>rlogin</td>
<td>RLOGIN</td>
</tr>
<tr>
<td>lq</td>
<td>latq</td>
<td>Queued LAT connection</td>
</tr>
<tr>
<td>tm</td>
<td>telm</td>
<td>Telnet maintenance</td>
</tr>
<tr>
<td>xr</td>
<td>xrem</td>
<td>XREMOTE</td>
</tr>
<tr>
<td>xp</td>
<td>xprn</td>
<td>XPRINTER (IPX)</td>
</tr>
</tbody>
</table>

Destination

The connection's destination LAT service name, domain-name, or internet-address.

Connect Time

The time the connection was made. For Verbose, this field's "title" is not displayed, just displays the date/time stamp.

Disconnect Time

The time the connection was disconnected. For Verbose, this field's "title" is not displayed, just displays the date/time stamp.

Bytes In

The number of bytes of data that the port received from the device.

Bytes Out

The number of bytes of data output by the port to the device.
Show/Monitor Server Accounting (continued)

Reason for Disconnections

Disconnections are indicated by the letter D, followed by a reason number which represents the reason why the disconnection occurred. The following table lists the error codes and the corresponding reason for a session being disconnected.

### Disconnect Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Related Error Code</th>
<th>Connection terminated or refused because...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None - normal disconnection</td>
<td>The user logged out or disconnected the port.</td>
</tr>
<tr>
<td>1</td>
<td>211 or 251</td>
<td>The server received messages that violate the LAT protocol.</td>
</tr>
<tr>
<td>2</td>
<td>212 or 252</td>
<td>The server received messages that violate the LAT protocol.</td>
</tr>
<tr>
<td>3</td>
<td>213 or 253</td>
<td>The server received messages that violate the LAT protocol.</td>
</tr>
<tr>
<td>4</td>
<td>214 or 254</td>
<td>The server received messages that violate the LAT protocol.</td>
</tr>
<tr>
<td>5</td>
<td>215 or 255</td>
<td>The queue entry id already exists in the queue.</td>
</tr>
<tr>
<td>6</td>
<td>216 or 256</td>
<td>The LAT virtual circuit is now inactive.</td>
</tr>
<tr>
<td>7</td>
<td>217 or 257</td>
<td>The server had insufficient memory or resources to make the connection.</td>
</tr>
<tr>
<td>8</td>
<td>218 or 258</td>
<td>The service node (a host or a remote access server offering the service) would not permit the connection.</td>
</tr>
<tr>
<td>9</td>
<td>219 or 259</td>
<td>The service is no longer available.</td>
</tr>
<tr>
<td>10</td>
<td>220 or 260</td>
<td>Your server would not permit the connection.</td>
</tr>
<tr>
<td>11</td>
<td>221 or 261</td>
<td>The server had insufficient memory or resources to make the connection.</td>
</tr>
<tr>
<td>12</td>
<td>222 or 262</td>
<td>The server is being reinitialized or shut down.</td>
</tr>
<tr>
<td>13</td>
<td>223 or 263</td>
<td>The remote node offering the service intentionally aborted the connection.</td>
</tr>
<tr>
<td>14</td>
<td>224 or 264</td>
<td>The LAT circuit timer at your server is not set appropriately.</td>
</tr>
<tr>
<td>15</td>
<td>225 or 265</td>
<td>The server received messages that violate the LAT protocol.</td>
</tr>
<tr>
<td>16</td>
<td>226 or 266</td>
<td>The server received messages that violate the LAT protocol.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SERVER ACCOUNTING (continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Related Error Code</th>
<th>Connection terminated or refused because…</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>227 or 267</td>
<td>The service node failed to respond within the time period defined by DEFINE/SET SERVER RETRANSMIT LIMIT setting.</td>
</tr>
<tr>
<td>18</td>
<td>228 or 268</td>
<td>The server determined that no progress was being made on the existing virtual circuit. This is an indication of how busy the service node is.</td>
</tr>
<tr>
<td>19</td>
<td>229 or 269</td>
<td>The service is not offered on the requested port.</td>
</tr>
<tr>
<td>20</td>
<td>230 or 270</td>
<td>The service is not offered on the requested port.</td>
</tr>
<tr>
<td>21</td>
<td>231 or 271</td>
<td>You specified an incorrect password.</td>
</tr>
<tr>
<td>22</td>
<td>232 or 272</td>
<td>The requested service is already being used.</td>
</tr>
<tr>
<td>23</td>
<td>233 or 273</td>
<td>The requested service is no longer offered at your server.</td>
</tr>
<tr>
<td>24</td>
<td>234 or 274</td>
<td>The service is disabled.</td>
</tr>
<tr>
<td>25</td>
<td>235 or 275</td>
<td>Connection was not in the connection queue.</td>
</tr>
<tr>
<td>26</td>
<td>236 or 276</td>
<td>That server is not configured for queued access.</td>
</tr>
<tr>
<td>27</td>
<td>237 or 277</td>
<td>Access violation.</td>
</tr>
<tr>
<td>28</td>
<td>238 or 278</td>
<td>The server received messages that violate the LAT protocol.</td>
</tr>
<tr>
<td>29</td>
<td>none</td>
<td>An unexpected event.</td>
</tr>
<tr>
<td>30</td>
<td>735</td>
<td>The service specified in a TEST SERVICE command does not support the specified test.</td>
</tr>
<tr>
<td>31</td>
<td>793</td>
<td>The domain-name is too long or in an invalid format.</td>
</tr>
<tr>
<td>32</td>
<td>710</td>
<td>The requested service is not offered at the node specified, or the service or node name that you specified is not known to the server.</td>
</tr>
<tr>
<td>33</td>
<td>711</td>
<td>The service specified is unknown to the unit, the server node limit has been reached, the server is unable to store information about additional nodes, or you are not authorized to use the service specified.</td>
</tr>
<tr>
<td>34</td>
<td>none</td>
<td>Connection was rejected.</td>
</tr>
<tr>
<td>35</td>
<td>766</td>
<td>Attempted to connect to an internet-address from a port that has DEFINE/SET PORT IP CONNECTIONS disabled.</td>
</tr>
<tr>
<td>36</td>
<td>240</td>
<td>The TCP port number is unavailable.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SERVER ALTERNATE STATUS  Privilege: See Below

Use these commands to view the current values for server processor and memory usage.

Privilege

Secure and non-privileged users can use SHOW SERVER commands. Only users at privileged ports can use the MONITOR SERVER command.

Syntax

SHOW/MONITOR SERVER ALTERNATE STATUS

Example

Xyplex>> show server alternate status
MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 18:58:11
Address: 08-00-87-03-34-6B  Name: X03346B  Number: 0
Protocol(s): LAT, TELNET, RLOGIN, SNMP, PPP, IPX, XPRINTER
Daemon(s): LPD
Installed Memory: 4194304 bytes
Crate Current State: N/A  Crate Transition Count: N/A
Time Received From: 140.179.147.70

<table>
<thead>
<tr>
<th>Field</th>
<th>Cur</th>
<th>High</th>
<th>Max</th>
<th>Failures</th>
<th>Last Occurred</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processes</td>
<td>57</td>
<td>57</td>
<td>200</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Timers</td>
<td>56</td>
<td>56</td>
<td>255</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Packet Buffers</td>
<td>16</td>
<td>47</td>
<td>80</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>IPC Messages</td>
<td>0</td>
<td>0</td>
<td>32</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Free Text Pool</td>
<td>12240</td>
<td>12176</td>
<td>16384</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Free Memory</td>
<td>1993168</td>
<td>1978256</td>
<td>2011104</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Total Fragment(s) = 9</td>
<td>1) 9A19E0 1986912</td>
<td>2) 9043E0 5904</td>
<td>3) 904050 256</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4) 9070F0 112</td>
<td>5) 9068F0 112</td>
<td>6) 9065C0 32</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7) 8B5140 32</td>
<td>8) 88C560 32</td>
<td>9) 844650 32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MONITOR/SHOW SERVER ALTERNATE STATUS Display

The following table describes each field on the MONITOR/SHOW SERVER ALTERNATE STATUS display.
SHOW/MONITOR SERVER ALTERNATE STATUS (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cur</td>
<td>The level or amount of the resource that is currently in use.</td>
</tr>
<tr>
<td>High</td>
<td>The highest amount of the resource used since the server was last initialized.</td>
</tr>
<tr>
<td>Max</td>
<td>The maximum amount of the resource that can be used (either because of a hardware constraint or because the value shown is the value specified for a server setting).</td>
</tr>
<tr>
<td>Failures</td>
<td>The number of times a failure has occurred for a given resource.</td>
</tr>
<tr>
<td>Last Occurred</td>
<td>The most recent occurrence of a failure for a given resource.</td>
</tr>
<tr>
<td>Protocol(s)</td>
<td>The protocols available on your server. Valid values are: LAT, TELNET, TN3270, RLOGIN, SNMP, PPP, IPX, XREMOTE and XPRINTER.</td>
</tr>
<tr>
<td>Daemon</td>
<td>The current Daemon setting. Valid values are: FINGERD, LPD, ROUTED, RWHOD and SYSLOGD.</td>
</tr>
<tr>
<td>Installed Memory</td>
<td>Display the unit’s installed memory.</td>
</tr>
<tr>
<td>Crate Current State</td>
<td>For Network 9000 units, shows whether or not any modules are currently experiencing a fault. For chassis that have the Redundant Power Supply, this field can also indicate a fault with one of the power supplies. A “No Fault” message means that there are currently no faults.</td>
</tr>
<tr>
<td>Crate Transition Count</td>
<td>The number of times a fault has occurred or has been cleared. This indicates how well the server is operating under the current load, and may be helpful in identifying network trouble or server problems. For each server resource listed, the display shows:</td>
</tr>
<tr>
<td>Time Received From</td>
<td>Shows the IP address of the Host that provides the time of day to the server.</td>
</tr>
<tr>
<td>Processes</td>
<td>The number of processes (for example, user sessions, server “housekeeping” activities, user command line interfaces, etc.) occurring on a server.</td>
</tr>
<tr>
<td>Timer</td>
<td>The number of timers (internal to processes) that are currently in use by the processes that are currently active on the server.</td>
</tr>
<tr>
<td>Packet Buffers</td>
<td>The number of incoming and outgoing packets that are being buffered in server memory.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SERVER ALTERNATE STATUS (continued)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPC Messages</td>
<td>The number of interprocess communication (IPC) messages being passed among processes that are active on the server. For example, an IPC message is passed when a user session is terminated. The LAT or TCP/IP process running on the server passes a message indicating that the process has ended to the user interface process, which then informs the user of this event.</td>
</tr>
<tr>
<td>Free Text Pool</td>
<td>The amount of space used by the server to store identification strings for nodes, LAT services, and domain names (which is referred to as text pool space), as well as the number of times an operation was attempted, but for which there was insufficient text pool space, and when the last failure occurred. If there are Text Pool Failures, you should consider increasing the size of the SERVER TEXTPOOL SIZE setting, or adjusting the number or size of the identification strings for nodes, LAT services, and domain names that the server must store.</td>
</tr>
<tr>
<td>Free Memory</td>
<td>The amount of memory available, the number of times an operation was attempted, but for which there was insufficient non-text pool space, and when the last failure occurred. If there are Free Memory Failures, you should consider decreasing the size of the SERVER TEXTPOOL SIZE setting, or adjusting the number of the nodes, LAT services, and domain names that the server must store.</td>
</tr>
<tr>
<td>Total Fragment(s)</td>
<td>The number of unused fragments of server memory and the largest of these fragments. The number shown in the &quot;Start&quot; column is the hexadecimal memory address of the fragment. The number shown in the &quot;Size&quot; column is the size of the fragment, in bytes</td>
</tr>
</tbody>
</table>
SHOW/LIST SERVER ARAP CHARACTERISTICS

Privilege: N, P

Use these commands to view information about the settings that are currently specified for various ARAP characteristics, and at which ports the ARAP feature is enabled.

Syntax

SHOW/LIST SERVER ARAP CHARACTERISTICS

Example

```
xplex> show server arap characteristics
ARAP Node:           REMOTEMAC
ARAP Default Zone:   REMOTEZONE
ARAP Current Zone:   AppleTalk
ARAP Port settings:  1, 2, 3
```

SHOW SERVER ARAP CHARACTERISTICS Display

The following table describes the fields on the SHOW/LIST SERVER ARAP CHARACTERISTICS display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARAP Node</td>
<td>The server’s AppleTalk name.</td>
</tr>
<tr>
<td>ARAP Default Zone</td>
<td>The name of the AppleTalk/EtherTalk zone that the server will attempt to join when it is initialized.</td>
</tr>
<tr>
<td>ARAP Current Zone:</td>
<td>The name of the AppleTalk zone to which the server currently belongs. (This field displays only when you use the SHOW command.)</td>
</tr>
<tr>
<td>ARAP Port settings:</td>
<td>The ports where the ARAP feature is enabled.</td>
</tr>
</tbody>
</table>
Use this command to display the names of loaded CCL scripts and the ports to which they are assigned.

**Syntax**

SHOW [SERVER] CCL ["ccl-name"]

[ALL]

**Where**

**Means**

ccl-name The ports where a specific CCL script is loaded.

ALL Lists all CCL scripts that are loaded at port on this server, and indicates which ports the scripts are loaded on. This is the default.

**Example**

```
Xyplex> show server ccl all
CCL script "SupraFAXModem_V.32bis" loaded, not used by any port
CCL script "ZOOMV32.ARA" loaded, not used by any port
CCL script "Telebit_T3000" loaded, in use by port(s) 1 2
```

**SHOW SERVER CCL Display**
SHOW/LIST/MONITOR SERVER CHARACTERISTICS  Privilege: See Below

Use the SHOW/LIST/MONITOR SERVER CHARACTERISTICS command to view the current or permanent server settings defined by the server manager. This is the default display type.

Privilege

Secure and non-privileged users can use SHOW and LIST SERVER commands. Only users at privileged ports can use the MONITOR SERVER command.

Syntax

SHOW/LIST/MONITOR SERVER CHARACTERISTICS

Example

Xyplex>> show server characteristics
MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 18:59:42
Address: 08-00-87-03-34-6B Name: X03346B Number: 0
Identification: Xyplex Access Server
Welcome: Welcome to the Xyplex Access Server.
Circuit Timer: 80 Password Limit: 3
Console Port: 0 Queue Limit: 24
Inactivity Timer: 30 Retransmit Limit: 8
Keepalive Timer: 20 Session Limit: 64
Multicast Timer: 30 Software: XPCSRV20
Node Limit: 100 Identification Size: 63
Textpool Size: 16384 Timezone: 00:00
Accounting Entries: 250 Packet Count: 80
Nested Menu Size: 0 Menu Name:
Userdata Delay: 50 IPX Internal Net: 58504C58
IPX Protocol: Ethernet Xprinter Timeout: 15
Service Groups: 0
Time Server: 0.0.0.0 Disabled
Enabled Characteristics: Announcements, Broadcast, Change, Console Logout, Dump, Lock,
Parameter Polling, TFTP Parameters, Proprietary Parameters,
TFTP Read Broadcasts, Purge Node

LIST/MONITOR/SHOW SERVER CHARACTERISTICS Display

The following table describes the fields on the LIST/MONITOR/SHOW SERVER CHARACTERISTICS display:
### SHOW/LIST/MONITOR SERVER CHARACTERISTICS (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
<td>Text message that identifies the server.</td>
</tr>
<tr>
<td>Welcome</td>
<td>The text message that is displayed when a user logs on to the server.</td>
</tr>
<tr>
<td>Circuit Timer</td>
<td>The amount of time (in milliseconds) between the transmission of messages to service nodes.</td>
</tr>
<tr>
<td>Console Port</td>
<td>The number of the port that acts as the console port for server messages.</td>
</tr>
<tr>
<td>Inactivity Timer</td>
<td>The amount of time (in minutes) that a port can remain logged in to the server and have no connected sessions, before the port is logged off.</td>
</tr>
<tr>
<td>Keepalive Timer</td>
<td>The amount of time (in seconds) the server will wait before it transmits a null message on an active virtual circuit to service nodes (for the purpose of notifying these nodes that the server is still available on the network).</td>
</tr>
<tr>
<td>Multicast Timer</td>
<td>The amount of time (in seconds) between transmission of multicast announcements to indicate the availability of local services.</td>
</tr>
<tr>
<td>Node Limit</td>
<td>The maximum number of service nodes about which the server can retain information.</td>
</tr>
<tr>
<td>Textpool Size</td>
<td>The maximum amount of server memory that is reserved for storing identification strings for nodes, LAT services, and domain names.</td>
</tr>
<tr>
<td>Accounting Entries</td>
<td>The maximum number of entries that can be contained in the server accounting log.</td>
</tr>
<tr>
<td>Nested Menu Size</td>
<td>The amount of memory (in bytes) currently reserved for nested menus. The default of 0 disables the feature.</td>
</tr>
<tr>
<td>Userdata Delay</td>
<td>How long the port should delay before sending the user data to the connection partner after the connection is established. Valid delay-values are 0 to 3000. Each number represents 10 milliseconds. So, for example, the number 255 translates into a delay of 2550 ms, or 2.55 seconds. The default is 50 (500 ms).</td>
</tr>
<tr>
<td>IPX Protocol</td>
<td>The type of packets (Ethernet or MAC (IEEE 802.3)) used for IPX printing.</td>
</tr>
<tr>
<td>Service Groups</td>
<td>The authorized groups that have access to services at this server.</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------------</td>
</tr>
<tr>
<td>Time Server</td>
<td>The IP address of the server that is supplying the time to the unit. Also indicates whether this feature is currently enabled or disabled. The default is 0.0.0.0 and disabled.</td>
</tr>
<tr>
<td>Password Limit</td>
<td>The maximum number of times that the server will allow a user to incorrectly enter a password.</td>
</tr>
<tr>
<td>Queue Limit</td>
<td>The maximum number of entries allowed in the server connection queue.</td>
</tr>
<tr>
<td>Retransmit Limit</td>
<td>The maximum number of times the server will attempt to retransmit a message that has not been acknowledged by a service node.</td>
</tr>
<tr>
<td>Session Limit</td>
<td>The maximum number of sessions permitted among all ports.</td>
</tr>
<tr>
<td>Software</td>
<td>The name of the software image at the load host.</td>
</tr>
<tr>
<td>Identification Size</td>
<td>The maximum length of LAT node and service identification strings that the server stores in memory.</td>
</tr>
<tr>
<td>Timezone</td>
<td>The time zone differential, in hours and minutes, from Universal Time (formally called Greenwich Mean Time that was passed by the load server, after loading via TFTP.</td>
</tr>
<tr>
<td>Packet Count</td>
<td>The current setting (in bytes) for incoming and outgoing packets. The default is 80 bytes.</td>
</tr>
<tr>
<td>Menu Name</td>
<td>The name of the menu file on the script server.</td>
</tr>
<tr>
<td>IPX Internal Net</td>
<td>The current IPX network number. The valid values are hexadecimal numbers between 1 (default) and FFFFFFFE.</td>
</tr>
<tr>
<td>Xprinter Timeout</td>
<td>How many seconds the print job can idle. Valid values are 15 (default) to 300 seconds.</td>
</tr>
<tr>
<td>Enabled Characteristics</td>
<td>The port’s enabled characteristics that were set using the DEFINE/SET SERVER command. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>Announcements The server will multicast an announcement to indicate that local services are available.</td>
</tr>
<tr>
<td>Characteristic</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Broadcast</td>
<td>The server allows port users to use the BROADCAST command to send messages to other ports.</td>
</tr>
<tr>
<td>Change</td>
<td>Changes can be made to take effect both immediately and on a permanent basis when the Change is Enabled.</td>
</tr>
<tr>
<td>Console Logout</td>
<td>The server will immediately disconnect a console port session when the user logs out from the console port.</td>
</tr>
<tr>
<td>Dump</td>
<td>The unit performs a crash dump (e.g., dumps a copy of the contents of its memory into a file at the load host, and then re-initializes) when it detects that a fatal software error has occurred.</td>
</tr>
<tr>
<td>Lock</td>
<td>The server allows users to execute a LOCK command to secure their port while they are away.</td>
</tr>
<tr>
<td>Parameter Polling</td>
<td>The server can locate additional eligible parameter servers (the SERVER PARAMETER CHECK characteristic is set to ENABLED).</td>
</tr>
<tr>
<td>Proprietary Parameters</td>
<td>If Enabled, the server will use a Xyplex proprietary protocol to locate additional eligible parameter server.</td>
</tr>
<tr>
<td>Purge Node</td>
<td>If enabled, the server will remove LAT reachable nodes from the node database whenever the limit specified by the SERVER NODE LIMIT is reached.</td>
</tr>
<tr>
<td>TFTP Parameters</td>
<td>If enabled, the server uses TFTP to locate additional eligible parameter servers.</td>
</tr>
<tr>
<td>TFTP Read Broadcasts</td>
<td>If enabled, the server should send a TFTP read broadcast as well as a BOOTP broadcast to find parameter servers on the network. This is done on server initialization, when the parameter check time or a CHECK PARAMETER SERVER command is issued. The default is ENABLED.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SERVER COUNTERS

Use the SHOW/MONITOR SERVER COUNTERS display to view statistics about server activity, and occurrences of error conditions.

Privilege

Secure and non-privileged users can use SHOW SERVER commands. Only users at privileged ports can use the MONITOR SERVER command.

Syntax

SHOW/MONITOR SERVER COUNTERS

Example

Xyplex>> show server counters

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 19:00:26</td>
<td></td>
</tr>
<tr>
<td>Seconds Since Zeroed</td>
<td>154826</td>
</tr>
<tr>
<td>Frames Sent, 1 Collision:</td>
<td>28</td>
</tr>
<tr>
<td>Frames Sent, 2+ Collisions:</td>
<td>25</td>
</tr>
<tr>
<td>Bytes Received:</td>
<td>925752</td>
</tr>
<tr>
<td>Send Failures:</td>
<td>0</td>
</tr>
<tr>
<td>Frames Received:</td>
<td>1266759</td>
</tr>
<tr>
<td>Send Failure Reasons:</td>
<td>00000000000</td>
</tr>
<tr>
<td>Frames Sent:</td>
<td>17921</td>
</tr>
<tr>
<td>Receive Failures:</td>
<td>18530</td>
</tr>
<tr>
<td>Multicast Bytes Rcv'd:</td>
<td>100492510</td>
</tr>
<tr>
<td>Receive Failure Reasons:</td>
<td>0000000000</td>
</tr>
<tr>
<td>Multicast Bytes Sent:</td>
<td>82378</td>
</tr>
<tr>
<td>Unrecognized Destination:</td>
<td>67480</td>
</tr>
<tr>
<td>Multicast Frames Rcv'd:</td>
<td>1259213</td>
</tr>
<tr>
<td>Data Overrun:</td>
<td>0</td>
</tr>
<tr>
<td>Multicast Frames Sent:</td>
<td>1635</td>
</tr>
<tr>
<td>User Buffer Unavailable:</td>
<td>0</td>
</tr>
<tr>
<td>Frames Sent, Deferred:</td>
<td>153</td>
</tr>
<tr>
<td>System Buffer Unavailable:</td>
<td>0</td>
</tr>
<tr>
<td>Messages Received:</td>
<td>0</td>
</tr>
<tr>
<td>Duplicates Received:</td>
<td>0</td>
</tr>
<tr>
<td>Messages Transmitted:</td>
<td>0</td>
</tr>
<tr>
<td>Messages Re-Transmitted:</td>
<td>0</td>
</tr>
<tr>
<td>Solicitations Accepted:</td>
<td>0</td>
</tr>
<tr>
<td>Illegal Messages Rcv'd:</td>
<td>0</td>
</tr>
<tr>
<td>Solicitations Rejected:</td>
<td>0</td>
</tr>
<tr>
<td>Illegal Slots Rcv'd:</td>
<td>0</td>
</tr>
<tr>
<td>Multiple Node Addresses:</td>
<td>0</td>
</tr>
<tr>
<td>Illegal Multicasts Rcv'd:</td>
<td>0</td>
</tr>
<tr>
<td>Bad Packets:</td>
<td>0</td>
</tr>
<tr>
<td>Type:</td>
<td>-</td>
</tr>
<tr>
<td>Last Occurred:</td>
<td>-</td>
</tr>
</tbody>
</table>

Example MONITOR/SHOW SERVER COUNTERS Display

The following table describes each of field on the MONITOR/SHOW SERVER COUNTERS display. The values listed indicate cumulative values counted since the last time the display counters were reset to zero. There are two ways to reset these counters: use a ZERO COUNTERS command, or re-initialize the server.
### SHOW/MONITOR SERVER COUNTERS (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seconds Since</td>
<td>The number of seconds since the counters were reset to zero.</td>
</tr>
<tr>
<td>Zeroed</td>
<td></td>
</tr>
<tr>
<td>Bytes Received</td>
<td>The total number of bytes contained in datagrams that have been successfully received from the network by the server, excluding Ethernet header and CRC data.</td>
</tr>
<tr>
<td>Bytes Sent</td>
<td>The total number of bytes contained in datagrams that have been successfully transmitted to the network by the server, excluding Ethernet header and CRC data.</td>
</tr>
<tr>
<td>Frames Received</td>
<td>The total number of datagram frames, including multicast frames, that have been successfully received by the server.</td>
</tr>
<tr>
<td>Frames Sent</td>
<td>The total number of datagram frames, including multicast frames, that have been successfully transmitted by the server.</td>
</tr>
<tr>
<td>Multicast Bytes</td>
<td>The total number of bytes contained in multicast frames that have been successfully received by the server, excluding Ethernet header and CRC data.</td>
</tr>
<tr>
<td>Rcv’d</td>
<td></td>
</tr>
<tr>
<td>Multicast Bytes</td>
<td>The total number of bytes contained in multicast frames that have been successfully transmitted by the server, excluding Ethernet header and CRC data.</td>
</tr>
<tr>
<td>Sent</td>
<td></td>
</tr>
<tr>
<td>Multicast Frames</td>
<td>The total number of multicast frames that have been received by the server, since the counters were reset to zero.</td>
</tr>
<tr>
<td>Rcv’d</td>
<td></td>
</tr>
<tr>
<td>Multicast Frames</td>
<td>The total number of multicast frames that have been transmitted by the server.</td>
</tr>
<tr>
<td>Sent</td>
<td></td>
</tr>
<tr>
<td>Frames Sent</td>
<td>The number of times when the server deferred transmission of a frame because the data link was in use.</td>
</tr>
<tr>
<td>Deferred</td>
<td></td>
</tr>
<tr>
<td>Frames Sent, 1</td>
<td>The number of times the server successfully transmitted a frame on the second attempt after a collision occurred during the first attempt.</td>
</tr>
<tr>
<td>Collision</td>
<td></td>
</tr>
<tr>
<td>Frames Sent, 2+</td>
<td>The number of times the server successfully transmitted a frame after a collision occurred during the first two or more attempts.</td>
</tr>
<tr>
<td>Collisions</td>
<td></td>
</tr>
<tr>
<td>Send Failures</td>
<td>The number of times the Ethernet interface aborted a transmission request (see Send Failure Reasons).</td>
</tr>
</tbody>
</table>
### SHOW/MONITOR SERVER COUNTERS (continued)

<table>
<thead>
<tr>
<th>Send Failure Reasons</th>
<th>The types of problems encountered which caused send failure(s) to occur. This information is presented in the form of a cumulative mask, in which the following bits are defined (Bit 0 is the rightmost bit):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Example</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Send Failure Reason:</strong> 0010110550</td>
</tr>
<tr>
<td>Bit</td>
<td><strong>Definition</strong></td>
</tr>
<tr>
<td>0</td>
<td>Transmission failed to complete after 16 retries.</td>
</tr>
<tr>
<td>1</td>
<td>Carrier lost on the Ethernet network during transmission.</td>
</tr>
<tr>
<td>4</td>
<td>Transmission aborted because the frame exceeded the maximum allowable length.</td>
</tr>
<tr>
<td>5</td>
<td>Late collision during a transmission attempt.</td>
</tr>
<tr>
<td>9</td>
<td>Data underflow condition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Receive Failures</th>
<th>The number of packets that were received with an error (see Receive Failure Reasons).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive Failure Reason</td>
<td>Indicates the types of problems encountered which caused receive failure(s) to occur. This information is presented in the form of a cumulative mask, in which the following bits are defined (Bit 0 is the rightmost bit):</td>
</tr>
<tr>
<td></td>
<td><strong>Example</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Receive Failure Reason:</strong> 0010110220</td>
</tr>
<tr>
<td>Bit</td>
<td><strong>Definition</strong></td>
</tr>
<tr>
<td>0</td>
<td>Block check error occurred. Indicates that the received packet did not pass the CRC check.</td>
</tr>
<tr>
<td>1</td>
<td>Framing error occurred. Indicates that the received packet did not contain an integral number of 8-bit bytes.</td>
</tr>
<tr>
<td>2</td>
<td>Message length error occurred. Indicates that the received packet exceeded 1518 bytes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unrecognized Destination</th>
<th>The number of times a frame passed through the server hardware, but the server did not recognize the address and discarded the message.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Overrun</td>
<td>The number of times the server hardware lost an incoming frame because it was unable to keep up with the data rate.</td>
</tr>
<tr>
<td>Counter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>User Buffer</td>
<td>The number of times the server did not have a user buffer available.</td>
</tr>
<tr>
<td>Unavailable</td>
<td></td>
</tr>
<tr>
<td>System Buffer</td>
<td>The number of times that a system buffer was unavailable to the server for</td>
</tr>
<tr>
<td>Unavailable</td>
<td>an incoming frame.</td>
</tr>
<tr>
<td>Messages Received</td>
<td>The number of LAT virtual circuit messages that have been successfully</td>
</tr>
<tr>
<td></td>
<td>received by the server.</td>
</tr>
<tr>
<td>Messages Transmitted</td>
<td>The number of LAT virtual circuit messages that have been successfully</td>
</tr>
<tr>
<td></td>
<td>transmitted by the server.</td>
</tr>
<tr>
<td>Solicitations Accepted</td>
<td>The number of queued LAT connection requests that the server has accepted.</td>
</tr>
<tr>
<td></td>
<td>This number includes both queued requests and requests that were</td>
</tr>
<tr>
<td></td>
<td>immediately satisfied without queuing.</td>
</tr>
<tr>
<td>Solicitations Rejected</td>
<td>The number of queued LAT connection requests that the server could not</td>
</tr>
<tr>
<td></td>
<td>process and has rejected.</td>
</tr>
<tr>
<td>Multiple Node Addresses</td>
<td>The number of times a service node became available with a different</td>
</tr>
<tr>
<td></td>
<td>Ethernet address.</td>
</tr>
<tr>
<td>Bad Packets</td>
<td>The number of bad packets received.</td>
</tr>
<tr>
<td>Type</td>
<td>The type of bad packets received. Valid values are: IEEE 802.3 (MAC) type</td>
</tr>
<tr>
<td></td>
<td>packets when communicating with a Novell printer server or Ethernet packets.</td>
</tr>
<tr>
<td>Duplicates Received</td>
<td>The number of duplicate LAT messages that the server received.</td>
</tr>
<tr>
<td>Messages Re-Transmitted</td>
<td>The number of LAT messages that the server retransmitted because they</td>
</tr>
<tr>
<td></td>
<td>were not acknowledged by the destination service node.</td>
</tr>
<tr>
<td>Illegal Messages Rcv’d</td>
<td>The number of LAT messages that have been received by the server which</td>
</tr>
<tr>
<td></td>
<td>have an illegal format.</td>
</tr>
<tr>
<td>Illegal Slots Rcv’d</td>
<td>The number of LAT messages that have been received by the server which</td>
</tr>
<tr>
<td></td>
<td>have an illegal slot format.</td>
</tr>
<tr>
<td>Illegal Multicasts Received</td>
<td>The number of multicast messages that have been received by the server</td>
</tr>
<tr>
<td></td>
<td>which have an illegal forma.</td>
</tr>
<tr>
<td>Last Occurred</td>
<td>The time the last packet was received.</td>
</tr>
</tbody>
</table>
Use the **SHOW/LIST/MONITOR SERVER IP CHARACTERISTICS** command to view the current or permanent values related to IP addresses or address resolution for the server.

**Privileges**

Non-privileged users can use the **SHOW** and **LIST SERVER IP CHARACTERISTICS** commands. Only users at privileged ports can use the **MONITOR SERVER IP CHARACTERISTICS** command.

**Syntax**

**SHOW/LIST/MONITOR SERVER IP CHARACTERISTICS**

**Example**

```
MX1620> SHOW SERVER IP CHAR
1620 V6.0.4S11 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 31 17:58:18
Address: 08-00-87-03-34-6B Name: X03346B Number: 0
Identification: Don's Server
Internet Address: 140.179.245.192 Internet TTL: 64
Internet Broadcast Address: 255.255.255.255 Translation Table TTL: 60
Local Base: 4000 Local Increment: 100
Routing Table Size: 64 TCP Retransmit: 640
Domain Name:
Default Domain Suffix:
```

**Example LIST/MONITOR/SHOW SERVER IP Display**

The following table describes each field on the **LIST/MONITOR/SHOW SERVER IP** display.
### SHOW/LIST/MONITOR SERVER IP CHARACTERISTICS (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Address</td>
<td>The Internet address for this server. IP</td>
</tr>
<tr>
<td>Internet Broadcast Address</td>
<td>The Internet address that is used in Internet Broadcast messages.</td>
</tr>
<tr>
<td>Local Base</td>
<td>Define the local TCP port starting base for the server as well as an optional increment value. The base value is used as the local TCP port for PORT 0. Valid values are from 1 to 32767. The default value is 4000.</td>
</tr>
<tr>
<td>Routing Table Size</td>
<td>The current number of learned and static Internet routes that the operational Internet routing table contains. The table size can be from 64 to 512 entries. The default is 64 entries.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>The <em>domain-name</em> by which the server is known on the network.</td>
</tr>
<tr>
<td>Default Domain Suffix</td>
<td>The default <em>domain-name-suffixes</em> that the server uses to develop a fully-qualified <em>domain-name</em>, whenever a user specifies an incomplete <em>domain-name</em> (the server appends the suffixes to the incomplete <em>domain-name</em>).</td>
</tr>
<tr>
<td>Internet TTL</td>
<td>The maximum amount of time, in seconds, that an Internet data packet can circulate through the network before the packet is discarded (i.e., &quot;time to live&quot;).</td>
</tr>
<tr>
<td>Translation Table TTL</td>
<td>The time-to-live (in seconds) for unreferenced translation table entries. The valid values are 0 - 255 seconds. The default is 60 seconds.</td>
</tr>
<tr>
<td>Local Increment</td>
<td>The optional increment value for the TCP port starting base for the server. The valid increment values are from 1 to 1024. The default value is 100.</td>
</tr>
<tr>
<td>TCP Retransmit</td>
<td>The initial TCP retransmit timeout value. This is the time at which TCP initially retransmits unacknowledged segments. A value between 600 and 3000 milliseconds. 640 is the default setting.</td>
</tr>
<tr>
<td>IP Address Auto Discovery</td>
<td>If enabled, the server will be able to obtain its working IP address in a non-standard method. Contact Xyplex Support for more information on this parameter.</td>
</tr>
</tbody>
</table>
**SHOW/LIST/MONITOR SERVER IP CHARACTERISTICS (continued)**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain TTL</td>
<td>The number of hours that a domain-name will be retained by the server.</td>
</tr>
<tr>
<td>Primary Domain Address</td>
<td>The internet-address at which a Domain name server is located. Domain name servers are network objects where the network attempts to resolve a domain-name. The server can use up to two Domain name servers (primary and secondary) to resolve a domain-name. The server will query both the primary and secondary Domain servers (at the same time) to resolve a domain-name.</td>
</tr>
<tr>
<td>Secondary Domain Address</td>
<td></td>
</tr>
<tr>
<td>IP Reassembly</td>
<td>If enabled, the server reassembles packets that it receives that were fragmented by a gateway or router.</td>
</tr>
<tr>
<td>TCP Resequencing</td>
<td>If enabled, shows that the server will accept packets received out of sequence.</td>
</tr>
<tr>
<td>TCP Connect Timer</td>
<td>Specify how many seconds TCP will try to form a connection. The valid values are 4 to 32 seconds. The default value is 32 seconds.</td>
</tr>
<tr>
<td>Primary Gateway Address</td>
<td>The internet-address at which an Internet gateway is located. The server can use up to two Internet gateways (primary and secondary) to locate a device on an external network. The server will use the address of the primary gateway to route a transmission to a remote device, until it determines that the primary gateway has failed. Then the server will use the address of the secondary gateway</td>
</tr>
<tr>
<td>Secondary Gateway Address</td>
<td></td>
</tr>
<tr>
<td>Gateway Timeout</td>
<td>How often (in seconds) the primary gateway is being ping’d to determine its status.</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>The Internet subnet-mask which server uses to distinguish Internet addresses that can be reached directly from those that must be reached via an IP Gateway.</td>
</tr>
<tr>
<td>Subnet Mask Auto-Configure</td>
<td>Shows whether or not the software will use an internet-subnet-mask specified by the server manager, or one that has been determined automatically by the server. Enabled means that the server will automatically determine the internet-subnet-mask. Disabled means that the server will use an internet-subnet-mask specified by the server manager.</td>
</tr>
</tbody>
</table>
Use the SHOW/MONITOR SERVER IP COUNTERS display to view statistics about server IP, TCP, and UDP activity, and occurrences of error conditions.

Privileges

Non-privileged users can use the SHOW and LIST SERVER IP COUNTERS commands. Only users at privileged ports can use the MONITOR SERVER IP COUNTERS command.

Syntax

SHOW/MONITOR SERVER IP COUNTERS

Example

Xyplex>> show server IP counters
MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 19:02:09
Internet Address: 140.179.245.192
Domain Name: 
Domain Suffix: 

<table>
<thead>
<tr>
<th>IP Packets Received:</th>
<th>130168</th>
<th>IP Packets Transmitted:</th>
<th>8414</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Checksum Errors:</td>
<td>0</td>
<td>IP Header Errors:</td>
<td>0</td>
</tr>
<tr>
<td>IP Fragments Received:</td>
<td>0</td>
<td>IP Rx Delivery:</td>
<td>61958</td>
</tr>
<tr>
<td>IP Unknown Protocol Rcvd:</td>
<td>64409</td>
<td>IP Deliveries Rcvd:</td>
<td>65515</td>
</tr>
<tr>
<td>IP Failed Reassemblies:</td>
<td>0</td>
<td>IP No Routes Sent:</td>
<td>0</td>
</tr>
<tr>
<td>Frags Not Accepted:</td>
<td>0</td>
<td>Frags on Reassembly Que-High:</td>
<td>0</td>
</tr>
<tr>
<td>TCP Packets Received:</td>
<td>3766</td>
<td>TCP Packets Transmitted:</td>
<td>7238</td>
</tr>
<tr>
<td>TCP Retransmissions:</td>
<td>0</td>
<td>TCP Checksum Errors:</td>
<td>0</td>
</tr>
<tr>
<td>TCP Active Opens:</td>
<td>0</td>
<td>TCP Passive Opens:</td>
<td>2</td>
</tr>
<tr>
<td>TCP Failed Attempts:</td>
<td>0</td>
<td>TCP Establish Resets:</td>
<td>0</td>
</tr>
<tr>
<td>TCP Total Resets:</td>
<td>7</td>
<td>Current TCP Segments Queued:</td>
<td>0</td>
</tr>
<tr>
<td>TCP Packets Discarded:</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| UDP Messages Received: | 2941  | UDP Messages Sent:    | 676  |
| UDP No Port Messages Rcvd: | 58280 | UDP Receive Message Errors: | 0 |

Example MONITOR/SHOW SERVER IP COUNTERS Display

The following table describes each of the fields on the MONITOR/SHOW SERVER IP COUNTERS display:
### SHOW/MONITOR SERVER IP (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Address</td>
<td>The Internet address for this server.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>The domain-name by which the server is known on the network.</td>
</tr>
<tr>
<td>Domain Suffix</td>
<td>The default <em>domain-name-suffixes</em> that the server uses to develop a fully-qualified <em>domain-name</em>, whenever a user specifies an incomplete <em>domain-name</em> (the server appends each of the suffixes in turn to the incomplete <em>domain-name</em>, until a successful resolution is made).</td>
</tr>
</tbody>
</table>

### IP Counters

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Packets Received</td>
<td>The total number of IP packets (i.e., the sum of all TCP packets, UDP packets, and ICMP packets) received by the server, since the counters were reset to zero.</td>
</tr>
<tr>
<td>IP Checksum Errors</td>
<td>The number of times the server received an IP packet containing a checksum error, since the counters were reset to zero.</td>
</tr>
<tr>
<td>IP Fragments Received</td>
<td>The number of times that the server received an IP fragment, since the counters were reset to zero.</td>
</tr>
<tr>
<td>IP Unknown Protocol Rcvd</td>
<td>The number of times that the server received an IP packet that was not a TCP, UDP, or ICMP packet.</td>
</tr>
<tr>
<td>IP Failed Reassemblies</td>
<td>The number of times that the server discarded an IP message because the server did not receive all of the fragments which were part of the message, within a specified period of time.</td>
</tr>
<tr>
<td>Frags Not Accepted</td>
<td>The number of times that the server discarded a packet that it received that was fragmented by a gateway or router.</td>
</tr>
<tr>
<td>IP Packets Transmitted</td>
<td>The total number of IP packets (i.e., the sum of all TCP packets, UDP packets, and ICMP packets) transmitted by the server, since the counters were reset to zero.</td>
</tr>
<tr>
<td>IP Header Errors</td>
<td>The number of times the server received an improperly formatted IP packet, since the counters were reset to zero.</td>
</tr>
<tr>
<td>IP Rx Delivery</td>
<td>The number of times that the server could not deliver an IP packet to a higher level protocol.</td>
</tr>
</tbody>
</table>
### SHOW/MONITOR SERVER IP COUNTERS (continued)

<table>
<thead>
<tr>
<th>Counter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Deliveries Rcvd</td>
<td>The number of times that the server could deliver an IP packet to a higher level protocol.</td>
</tr>
<tr>
<td>IP No Routes Sent</td>
<td>The number of times that the server could not send an IP packet because the server did not know how to reach the destination.</td>
</tr>
<tr>
<td>Frags on Reassembly Que-High</td>
<td>The number of highest number of packets that were received out of sequence that the server stored.</td>
</tr>
</tbody>
</table>

#### TCP Counters

<table>
<thead>
<tr>
<th>Counter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP Packets Received</td>
<td>The total number of TCP packets received by the server, since the counters were reset to zero.</td>
</tr>
<tr>
<td>TCP Retransmissions</td>
<td>The number of times the server had to retransmit a TCP packet, since the counters were reset to zero.</td>
</tr>
<tr>
<td>TCP ActiveOpens</td>
<td>The number of TCP virtual circuits that were initiated by the server</td>
</tr>
<tr>
<td>TCP Failed Attempts</td>
<td>The number of times that the server was unable to open a TCP virtual circuit.</td>
</tr>
<tr>
<td>TCP Total Resets</td>
<td>The number of TCP virtual circuits the server aborted or refused.</td>
</tr>
<tr>
<td>TCP Packets Discarded</td>
<td>The total number of TCP packets discarded by the server, since the counters were reset to zero.</td>
</tr>
<tr>
<td>TCP Packets Transmitted</td>
<td>The total number of TCP packets transmitted by the server, since the counters were reset to zero.</td>
</tr>
<tr>
<td>TCP Checksum Errors</td>
<td>The number of times the server received a TCP packet containing a checksum error, since the counters were reset to zero.</td>
</tr>
<tr>
<td>TCP Passive Opens</td>
<td>The number of TCP virtual circuits that were initiated by the remote connection partner.</td>
</tr>
<tr>
<td>TCP Establish Resets</td>
<td>The number of times that the remote connection partner aborted an established TCP virtual circuit with the server.</td>
</tr>
<tr>
<td>Current TCP Segments Queued</td>
<td>If TCP resequencing is enabled, the number of segments currently queued for resequencing.</td>
</tr>
</tbody>
</table>
### UDP Counters

<table>
<thead>
<tr>
<th>Counter Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP Messages Received</td>
<td>The total number of UDP packets received by the server, since the counters were reset to zero.</td>
</tr>
<tr>
<td>UDP No Port Messages Rcvd</td>
<td>The number of times that the server received a UDP message that was addressed to an invalid UDP port on the server.</td>
</tr>
<tr>
<td>UDP Messages Sent</td>
<td>The total number of UDP packets transmitted by the server, since the counters were reset to zero.</td>
</tr>
<tr>
<td>UDP Receive Message Errors</td>
<td>The number of times that the server received a UDP broadcast message, and discarded the message.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVER IP ICMP COUNTER

Use the SHOW/MONITOR IP SERVER ICMP COUNTER display to view statistics about server ICMP activity, and occurrences of ICMP error conditions. **Error! Bookmark not defined.**

**Privileges**

Non-privileged users can use the SHOW and LIST SERVER IP ICMP COUNTER commands. Only users at privileged ports can use the MONITOR SERVER IP TCMP COUNTER command.

**Syntax**

SHOW/MONITOR SERVER INTERNET ICMP COUNTER

**Example**

```
Xyplex>> show server ip icmp counter
MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 19:02:57

Internet Address: 140.179.245.192
Domain Name:
Domain Suffix:
ICMP Messages Received: 531 ICMP Messages Sent: 509
Destination Unreachable Rcvd: 22 Destination Unreachable Sent: 0
Time-to-live Exceeded Rcvd: 0 Time-to-live Exceeded Sent: 0
Parameter Problem Rcvd: 0 Parameter Problem Sent: 0
Source Quench Rcvd: 0 Source Quench Sent: 0
Redirect Rcvd: 0 Redirect Sent: 0
Echo Rcvd: 509 Echo Reply Sent: 509
Timestamp Rcvd: 0 Timestamp Reply Sent: 0
Information Request Rcvd: 0 Information Reply Sent: 0
Unknown Messages Rcvd: 0
```

**MONITOR/SHOW SERVER IP ICMP COUNTER Display**

**Note:** The totals in these fields only reflect the server activity information since the last time the counters were reset to zero.
SHOW/LIST/MONITOR SERVER IP ICMP COUNTER (continued)

The following table describes each field on the MONITOR/SHOW SERVER IP ICMP COUNTER display

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Address</td>
<td>The Internet address for this server.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>The <em>domain-name</em> by which the server is known on the network.</td>
</tr>
<tr>
<td>Domain Suffix</td>
<td>The default <em>domain-name-suffixes</em> that the server uses to develop a fully-qualified <em>domain-name</em>, whenever a user specifies an incomplete <em>domain-name</em> (the server appends the suffixes to the incomplete <em>domain-name</em>).</td>
</tr>
<tr>
<td>ICMP Messages Received</td>
<td>The total number of ICMP packets received by the server.</td>
</tr>
<tr>
<td>Destination Unreachable Rcvd</td>
<td>The number of times that the server received an ICMP message indicating that a destination was unreachable.</td>
</tr>
<tr>
<td>Time-to-live Exceeded Rcvd</td>
<td>The number of times that the server received an ICMP message indicating that an IP packet has exceeded its time to live.</td>
</tr>
<tr>
<td>Parameter Problem Rcvd</td>
<td>The number of times that the server received an ICMP message from a node indicating the server sent an improperly formatted IP packet.</td>
</tr>
<tr>
<td>Source Quench Rcvd</td>
<td>The number of times that the server received an ICMP message from a node, indicating that the node is temporarily unable to accept further data.</td>
</tr>
<tr>
<td>Redirect Rcvd</td>
<td>The number of times that the server received an ICMP message from a gateway, indicating that there is a better path by which the server can route a packet.</td>
</tr>
<tr>
<td>Echo Rcvd</td>
<td>The number of times that the server received an ICMP Echo message.</td>
</tr>
<tr>
<td>Timestamp Rcvd</td>
<td>The number of times that the server received an ICMP message requesting the current time.</td>
</tr>
<tr>
<td>Information Request Rcvd</td>
<td>The number of times that the server received an ICMP message requesting the number of the network to which the server is connected.</td>
</tr>
<tr>
<td>Unknown Messages Rcvd</td>
<td>The number of times that the server received an undefined ICMP packet.</td>
</tr>
</tbody>
</table>
**SHOW/LIST/MONITOR SERVER IP ICMP COUNTER (continued)**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMP Messages Sent</td>
<td>The total number of ICMP packets transmitted by the server.</td>
</tr>
<tr>
<td>Destination Unreachable Sent</td>
<td>The number of times that the server transmitted an ICMP message indicating that a destination was unreachable.</td>
</tr>
<tr>
<td>Time-to-live Exceeded Sent</td>
<td>The number of times that the server transmitted an ICMP message indicating that an IP message has exceeded its time to live.</td>
</tr>
<tr>
<td>Parameter Problem Sent</td>
<td>The number of times that the server has transmitted an ICMP message indicating that it has received an improperly formatted IP packet.</td>
</tr>
<tr>
<td>Source Quench Sent</td>
<td>The number of times that the server transmitted an ICMP message to a node, indicating that it is temporarily unable to accept further data.</td>
</tr>
<tr>
<td>Redirect Sent</td>
<td>The number of times that the server transmitted an ICMP message indicating that there is a better path by which a packet can be routed.</td>
</tr>
<tr>
<td>Echo Reply Sent</td>
<td>The number of times that the server responded to an ICMP Echo message.</td>
</tr>
<tr>
<td>Timestamp Reply Sent</td>
<td>The number of times that the server responded to a request for the current time.</td>
</tr>
<tr>
<td>Information Reply Sent</td>
<td>The number of times that the server transmitted an ICMP message in response to a request for the number of the network to which the server is connected.</td>
</tr>
</tbody>
</table>
USE THE SHOW/LIST/MONITOR SERVER IP ROTARY DISPLAY TO VIEW A LIST OF ROTONS CONTAINED IN THE OPERATIONAL OR PERMANENT DATABASE.

PRIVILEGES

NON-PRIVILEGED USERS CAN USE THE SHOW AND LIST SERVER IP ROTARY COMMANDS. ONLY USERS AT PRIVILEGED PORTS CAN USE THE MONITOR SERVER IP ROTARY COMMAND.

SYNTAX

SHOW/LIST/MONITOR SERVER IP ROTARY

EXAMPLE

Xyplex>> show server internet rotary
 Round Robin search: DISABLED, Search by first available
 Internet Address   Ports
  140.179.245.192  0-20

SHOW/MONITOR/LIST SERVER IP ROTARY DISPLAY

THE FIRST COLUMN OF THE SHOW/MONITOR/LIST SERVER IP ROTARY DISPLAY LISTS THE INTERNET-ADDRESS ASSIGNED TO THE PORT(S) THAT ARE LISTED IN THE SECOND COLUMN.
SHOW/LIST/MONITOR SERVER IP ROUTES

Use the SHOW/LIST/MONITOR SERVER IP ROUTES command to display a list of one or all internet-routes contained in the operational or permanent database.

Privileges

Non-privileged users can use the SHOW and LIST SERVER IP ROUTES commands. Only users at privileged ports can use the MONITOR SERVER IP ROUTES command.

Syntax

SHOW/LIST/MONITOR SERVER IP ROUTES [ALL] [destination] [entry]

Where Means

ALL The server will display a list of all internet-routes contained in the operational or permanent database.

destination The server will display the internet-route entry information for a specific destination.

entry The server will display only the specific operational or permanent database internet-route entry. Valid values are 1 through 64.

Example

<table>
<thead>
<tr>
<th>Address</th>
<th>Gateway</th>
<th>Mask</th>
<th>Last Modified</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 192.12.119.255</td>
<td>128.6.201.7</td>
<td>255.255.255.0</td>
<td>NET/FIXED 21 Mar 1998 09:22</td>
</tr>
<tr>
<td>2 192.12.120.21</td>
<td>128.6.201.8</td>
<td>0.0.0.0</td>
<td>HOST/VAR 24 Mar 1998 13:58*</td>
</tr>
</tbody>
</table>

SHOW/MONITOR/LIST SERVER IP ROUTES Display

The first column of the SHOW/MONITOR/LIST SERVER IP ROUTES display lists the entry number for each internet route. The following table describes the remaining columns:
SHOW/LIST/MONITOR SERVER IP ROUTES (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>The <em>internet-address</em> of the destination host or network.</td>
</tr>
<tr>
<td>Gateway</td>
<td>The <em>internet-address</em> of the gateway to which traffic is sent.</td>
</tr>
<tr>
<td>Mask</td>
<td>The mask that the server uses to determine the network portion of the <em>internet-addresses</em> of the entry and the destination of a server operation. For host entries, this value will always be 0.0.0.0. Next to this column, you will see combinations of the following values:</td>
</tr>
<tr>
<td>NET</td>
<td>The entry is a network entry.</td>
</tr>
<tr>
<td>HOST</td>
<td>The entry is a host entry.</td>
</tr>
<tr>
<td>FIXED</td>
<td>The server cannot change this entry based on information in an ICMP Routing Redirect message.</td>
</tr>
<tr>
<td>VAR</td>
<td>The server can change this entry based on information in an ICMP Routing Redirect message.</td>
</tr>
<tr>
<td>Last Modified</td>
<td>The date and time the entry was created or last modified. An asterisk character (*) following the time indicates that the internet route was learned from an ICMP message from an Internet gateway.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVER IP SECURITY

Privilege: N, P

Use these commands to view a list of all Internet security entries and the port-list for which each entries applies.

Privileges

Non-privileged users can use the SHOW and LIST SERVER IP SECURITY commands. Only users at privileged ports can use the MONITOR SERVER IP SECURITY command.

Syntax

SHOW/LIST/MONITOR SERVER IP SECURITY

Example

```
MX1620>> MONITOR SERVER IP SECURITY
Ports Set to Default Inbound Allow: 0-20
Ports Set to Default Inbound Deny:
Ports Set to Default Outbound Allow: 0-20
Ports Set to Default Outbound Deny:

Internet Security Entry Address Mask Access Dir Port(s)
1 192.12.119.206 255.255.0.0 Allow Outbound 1,4,5
2 192.13.119.45 255.255.255.0 Allow Inbound 0,9,16
3 192.11.110.40 255.255.255.255 Deny Outbound 1-4,7
```

SHOW/MONITOR/LIST SERVER IP SECURITY DISPLAY

The following table describes each field on the LIST/MONITOR/SHOW SERVER IP SECURITY display

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ports Set to Default</td>
<td>Shows which ports allow inbound connections to a connection partner when</td>
</tr>
<tr>
<td>Inbound Allow</td>
<td>there is no entry in the Internet Security table for the connection partner.</td>
</tr>
<tr>
<td>Ports Set to Default</td>
<td>Shows which ports deny inbound connections to a connection partner when</td>
</tr>
<tr>
<td>Inbound Deny</td>
<td>there is no entry in the Internet Security table for the connection partner.</td>
</tr>
<tr>
<td>Ports Set to Default</td>
<td>Shows which ports allow outbound connections to a connection partner when</td>
</tr>
<tr>
<td>Outbound Allow</td>
<td>there is no entry in the Internet Security table for the connection partner.</td>
</tr>
</tbody>
</table>

```
SHOW/LIST/MONITOR SERVER IP SECURITY (continued)

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ports Set to Default</td>
<td>Shows which ports deny outbound connections to a connection partner when there is no entry in the Internet Security table for the connection partner.</td>
</tr>
<tr>
<td>Outbound Deny</td>
<td></td>
</tr>
</tbody>
</table>

| Entry                 | The number of the entry in the port’s Internet Security table.                                                                                                                                               |
| Internet Address      | The target address of the destination.                                                                                                                                                                       |
| Security Mask         | Describes how to interpret the target address.                                                                                                                                                               |
| Access                | Either Deny (prevent connection) or Allow (permit connection).                                                                                                                                               |
| Dir                   | Either Inbound (from the network) or outbound (to the network).                                                                                                                                              |
| Port(s)               | The ports which are affected by the entry.                                                                                                                                                                   |
Use these commands to display information about how SNMP clients are configured on the unit.

Privileges

Non-privileged users can use the SHOW and LIST SERVER IP SNMP CHAR commands. Only users at privileged ports can use the MONITOR SERVER IP SNMP CHAR command.

Syntax

SHOW/LIST/MONITOR SERVER IP SNMP CHARACTERISTICS

Example

```
Xyplex>> show server snmp char
MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 19:08:48
Internet Address: 140.179.245.192 Subnet Mask: 255.255.128.0
System Name: MINEALLMINE
System Location: Littleton
System Contact: Network Administrator
Authent. Traps: Enabled
Get Community: PUBLIC
Set Community: PUBLIC
Trap Community: PUBLIC
Get Client 1:   Set Client 1:
Get Client 2:   Set Client 2:
Get Client 3:   Set Client 3:
Get Client 4:   Set Client 4:
Get Client 5:   Set Client 5:
Get Client 6:   Set Client 6:
Get Client 7:   Set Client 7:
Get Client 8:   Set Client 8:
Get Client 9:   Set Client 9:
Get Client 10:  Set Client 10:
Get Client 11:  Set Client 11:
Get Client 12:  Set Client 12:
Trap Client 1:
Trap Client 2:
Trap Client 3:
Trap Client 4:
Trap Client 5:
Trap Client 6:
Trap Client 7:
Trap Client 8:
Trap Client 9:
Trap Client 10:
Trap Client 11:
Trap Client 12:
```
The following list describes the fields on the SHOW/LIST/MONITOR SERVER IP SNMP CHARACTERISTICS display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Address</td>
<td>The Internet address of the server.</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>The server’s Subnet Mask.</td>
</tr>
<tr>
<td>System Name</td>
<td>The server domain-name, as defined via the DEFINE SERVER IP NAME command.</td>
</tr>
<tr>
<td>System Location</td>
<td>The location of the unit. This information is provided for administrative or informational purposes only.</td>
</tr>
<tr>
<td>System Contact</td>
<td>The name of a system contact for the unit. This information is provided for administrative or informational purposes only.</td>
</tr>
<tr>
<td>Authent. Traps</td>
<td>If enabled, the server is configured to generate authentication failure traps.</td>
</tr>
<tr>
<td>Get/Set/Trap Community</td>
<td>The name of the SNMP community to which the unit belongs. When a community name has been specified for the unit, only SNMP clients (e.g., a Network Operations Center, or NOC) which belong to the same community are permitted to obtain information from (i.e., perform an SNMP get) or set or trap characteristics (i.e., perform an SNMP set) on a unit.</td>
</tr>
<tr>
<td>Get/Set/Trap Client 1 - 12</td>
<td>The SNMP clients (e.g., a Network Operations Center, or NOC) which are permitted to set characteristics (i.e., perform an SNMP set) on the unit. Default: 0.0.0.0.</td>
</tr>
</tbody>
</table>
Use these commands to view statistics about server SNMP activity and occurrences of error conditions.

**Privileges**

Non-privileged users can use the SHOW and LIST SERVER IP SNMP COUNTERS commands. Only users at privileged ports can use the MONITOR SERVER IP SNMP COUNTERS command.

**Syntax**

SHOW/MONITOR SERVER INTERNET SNMP COUNTERS

**Example**

```
Xyplex>> show server internet snmp counters
MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 19:09:05
Internet Address:  140.179.245.192         Subnet Mask:  255.255.128.0

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packets Received:</td>
<td>210</td>
</tr>
<tr>
<td>Get Nexts Received:</td>
<td>126</td>
</tr>
<tr>
<td>Packets Transmitted:</td>
<td>210</td>
</tr>
<tr>
<td>Set Requests Received:</td>
<td>0</td>
</tr>
<tr>
<td>Version Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Too Big Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Community Name Errors:</td>
<td>0</td>
</tr>
<tr>
<td>No Such Name Errors:</td>
<td>28</td>
</tr>
<tr>
<td>Community Use Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Bad Value Errors:</td>
<td>0</td>
</tr>
<tr>
<td>ASN Parse Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Read Only Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Type Errors:</td>
<td>0</td>
</tr>
<tr>
<td>General Errors:</td>
<td>0</td>
</tr>
<tr>
<td>Requested Variables:</td>
<td>513</td>
</tr>
<tr>
<td>Get Responses Transmitted:</td>
<td>211</td>
</tr>
<tr>
<td>Set Variables:</td>
<td>0</td>
</tr>
<tr>
<td>Traps Transmitted:</td>
<td>0</td>
</tr>
<tr>
<td>Get Requests Received:</td>
<td>85</td>
</tr>
</tbody>
</table>
```

**SHOW/MONITOR SERVER IP SNMP COUNTERS Display**

The following list describes the fields on the SHOW/MONITOR SERVER IP SNMP COUNTERS display:
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packets Received</td>
<td>The number of SNMP packets the server has received.</td>
</tr>
<tr>
<td>Packets Transmitted</td>
<td>The number of SNMP packets the server has transmitted.</td>
</tr>
<tr>
<td>Version Errors</td>
<td>The number of syntactically correct SNMP packets received by the server, which were for an unsupported SNMP version.</td>
</tr>
<tr>
<td>Community Name Errors</td>
<td>The number of SNMP packets received by the server, which used an SNMP community name unknown to the server.</td>
</tr>
<tr>
<td>Community Use Errors</td>
<td>The number of SNMP packets received by the server, which represented an SNMP operation not allowed by the SNMP community named in the packet.</td>
</tr>
<tr>
<td>ASN Parse Errors</td>
<td>The number of ASN.1 parsing errors (either in encoding or syntax) the server encountered while decoding received SNMP packets.</td>
</tr>
<tr>
<td>Type Errors</td>
<td>The number of SNMP packets of unknown packet type that the server has received.</td>
</tr>
<tr>
<td>Requested Variables</td>
<td>The total number of Management Information Base (MIB) objects that have been retrieved from the server as the result of SNMP Get-Request and Get-Next packets the server received.</td>
</tr>
<tr>
<td>Set Variables</td>
<td>The number of MIB objects that have been altered as the result of valid SNMP Set-Request packets the server received.</td>
</tr>
<tr>
<td>Get Requests Received</td>
<td>The number of SNMP Get-Request packets that the server has received and processed.</td>
</tr>
<tr>
<td>Get Nexts Received</td>
<td>The number of SNMP Get-Next packets that the server has received and processed.</td>
</tr>
<tr>
<td>Set Requests Received</td>
<td>The number of SNMP Set-Request packets that the server has received and processed.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Too Big Errors</td>
<td>The number of valid SNMP packets generated by the server, for which the value of the ErrorStatus component is &quot;tooBig&quot;. (The server creates these packets in response to SNMP packets it receives that would generate a response that is too big.)</td>
</tr>
<tr>
<td>No Such Name Errors</td>
<td>The number of valid SNMP packets generated by the server, for which the value of the ErrorStatus component is &quot;NoSuch Name&quot;. (The server generates these packets in response to SNMP packets it receives that contain an invalid object name.)</td>
</tr>
<tr>
<td>Bad Value Errors</td>
<td>The number of valid SNMP packets generated by the server, for which the value of the ErrorStatus component is &quot;badValue&quot;. (The server generates these packets in response to SNMP packets it receives that contain an invalid value.)</td>
</tr>
<tr>
<td>Read Only Errors</td>
<td>The number of valid SNMP packets generated by the server, for which the value of the ErrorStatus component is &quot;readOnly&quot;. (The server generates these packets in response to SNMP packets it receives that attempt to set a value that is read-only.)</td>
</tr>
<tr>
<td>General Errors</td>
<td>The number of valid SNMP packets generated by the server, for which the value of the ErrorStatus component is &quot;genErr&quot;. (The server creates these packets in response to SNMP packets it receives that generate errors other than &quot;tooBig&quot;, &quot;NoSuchName&quot;, &quot;badvalue&quot;, or &quot;readOnly&quot;.)</td>
</tr>
<tr>
<td>Get Responses Transmitted</td>
<td>The number of SNMP Get-Response packets that the server has generated.</td>
</tr>
<tr>
<td>Traps Transmitted</td>
<td>The number of SNMP Trap packets that the server has generated.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SERVER IP TRANSLATION TABLE  Privilege: See Below

Use this command to view information about the IP-address to Ethernet address mappings that it has learned. This is commonly referred to as the ARP table.

Privileges

Non-privileged users can use the SHOW SERVER IP TRANSLATION TABLE commands. Only users at privileged ports can use the MONITOR SERVER IP TRANSLATION TABLE command.

Syntax

SHOW/MONITOR SERVER IP TRANSLATION TABLE

Example

Xyplex>> SHOW SERVER IP TRANSLATION TABLE
MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 19:09:28

Internet Address: 140.179.245.192
Domain Name:
Domain Suffix:

Table TTL: 60

<table>
<thead>
<tr>
<th>Entry</th>
<th>Ethernet Address</th>
<th>IP Address</th>
<th>Receive TTL</th>
<th>Send TTL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>08-00-20-78-8B-45</td>
<td>140.179.146.23</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>2</td>
<td>08-00-20-79-26-B4</td>
<td>140.179.162.204</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>3</td>
<td>08-00-20-72-32-74</td>
<td>140.179.248.1</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>4</td>
<td>00-20-AF-DA-F2-BF</td>
<td>140.179.240.183</td>
<td>59</td>
<td>59</td>
</tr>
<tr>
<td>5</td>
<td>00-80-F1-00-05-3F</td>
<td>140.179.162.63</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>6</td>
<td>08-00-20-0D-ED-BA</td>
<td>140.179.161.9</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>7</td>
<td>08-00-20-71-6D-00</td>
<td>140.179.146.22</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>8</td>
<td>08-00-87-4D-DF-97</td>
<td>140.179.131.2</td>
<td>60</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>08-00-20-1A-7B-A2</td>
<td>140.179.161.13</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>13</td>
<td>08-00-20-79-E7-41</td>
<td>140.179.248.177</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>14</td>
<td>08-00-20-0F-40-AC</td>
<td>140.179.162.171</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>23</td>
<td>00-20-AF-DA-F4-D0</td>
<td>140.179.176.102</td>
<td>60</td>
<td>1</td>
</tr>
<tr>
<td>36</td>
<td>08-00-20-1F-4C-95</td>
<td>140.179.162.99</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>43</td>
<td>08-00-20-72-97-28</td>
<td>140.179.240.80</td>
<td>52</td>
<td>23</td>
</tr>
<tr>
<td>91</td>
<td>08-00-09-78-26-93</td>
<td>140.179.252.43</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>181</td>
<td>08-00-20-08-8E-60</td>
<td>140.179.161.2</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>244</td>
<td>08-00-20-06-61-DD</td>
<td>140.179.130.201</td>
<td>52</td>
<td>52</td>
</tr>
</tbody>
</table>
The following list describes the fields on the SHOW/MONITOR SERVER IP TRANSLATION TABLE display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Address</td>
<td>The Internet address of the server.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>The Domain Name of the server.</td>
</tr>
<tr>
<td>Domain Suffix</td>
<td>The default Domain Name Suffix for the server.</td>
</tr>
<tr>
<td>Entry</td>
<td>The entry number assigned by the server for each Ethernet address/Internet address pair.</td>
</tr>
<tr>
<td>Ethernet Address</td>
<td>An Ethernet address that is mapped to a corresponding Internet address in the IP Address column.</td>
</tr>
<tr>
<td>IP Address</td>
<td>An Internet address that is mapped to a corresponding Ethernet address in the Ethernet Address column.</td>
</tr>
<tr>
<td>Receive TTL</td>
<td>The minutes remaining until the server discards the entry. This value is reset to its initial setting, 60 minutes, whenever the server receives a packet from the IP Address for the entry.</td>
</tr>
<tr>
<td>Send TTL</td>
<td>The minutes remaining until the server discards the entry. This value is reset to its initial setting, 60 minutes, whenever the server sends a packet to the IP Address for the entry.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVER KERBEROS  Privilege: See Below

Use this command to view information about how the Kerberos security feature is configured on the unit.

Privileges

Non-privileged users can use the SHOW and LIST SERVER KERBEROS commands. Only users at privileged ports can use the MONITOR SERVER KERBEROS command.

Syntax

SHOW/LIST/MONITOR SERVER KERBEROS

Example

<table>
<thead>
<tr>
<th>MX1620&gt; SHOW SERVER KERBEROS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MX1620 V6.0.4S11 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 31 18:32:45 05 Oct 1998 12:09:14</td>
</tr>
<tr>
<td>Kerberos Security: NONE Kerberos Version 4</td>
</tr>
<tr>
<td>Kerberos Realm:</td>
</tr>
<tr>
<td>Kerberos Master: NONE</td>
</tr>
<tr>
<td>Resolved Address: 0.0.0.0</td>
</tr>
<tr>
<td>Kerberos Primary Server: NONE</td>
</tr>
<tr>
<td>Resolved Address: 0.0.0.0</td>
</tr>
<tr>
<td>Kerberos Secondary Server: NONE</td>
</tr>
<tr>
<td>Resolved Address: 0.0.0.0</td>
</tr>
<tr>
<td>739 Error Message: Please contact your system administrator</td>
</tr>
<tr>
<td>Kerberos Port Number: 750 Kerberos Password Port: 749</td>
</tr>
<tr>
<td>Kerberos Query Limit: 3 Password Service: kadmin</td>
</tr>
<tr>
<td>Kerberos Ports Enabled:</td>
</tr>
<tr>
<td>Successful Logins: 0 Unsuccessful Logins: 0</td>
</tr>
<tr>
<td>Logins without Kerberos: 0 Password Change Failures: 0</td>
</tr>
<tr>
<td>Last Kerberos Error: 0 Occurred:</td>
</tr>
<tr>
<td>Attempts to access: Master Server1 Server2</td>
</tr>
<tr>
<td>Successful: 0 0 0</td>
</tr>
<tr>
<td>Unsuccessful: 0 0 0</td>
</tr>
</tbody>
</table>

SHOW/MONITOR/LIST SERVER KERBEROS Display
The following list describes the SHOW/MONITOR/LIST SERVER KERBEROS display fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerberos Security</td>
<td>The value LOGIN indicates that the server provides Kerberos user verification. The value NONE indicates that the server does not provide Kerberos verification.</td>
</tr>
<tr>
<td>Kerberos Version</td>
<td>Either 4 or 5.</td>
</tr>
<tr>
<td>Kerberos Realm</td>
<td>The name of the Kerberos realm to which the Master and Server hosts are associated.</td>
</tr>
<tr>
<td>Kerberos Master</td>
<td>The Domain name and Internet address of the Kerberos Master host. The Kerberos Master maintains the Kerberos database and provides information to Server hosts within a realm. A server must query the Master when a user changes a Kerberos password.</td>
</tr>
<tr>
<td>Resolved Address</td>
<td>The &quot;Resolved Address&quot; field next to each Kerberos Server refers to the internet-address currently in use that maps to the domain-name.</td>
</tr>
<tr>
<td>Kerberos Primary Server</td>
<td>The Domain name and Internet address of the primary Server host. The primary Server host is the first Server host to be queried for user verification.</td>
</tr>
<tr>
<td>Kerberos Secondary Server</td>
<td>The Domain name and Internet address of the secondary Server host. The server queries the secondary Server host if the primary Server host does not respond.</td>
</tr>
<tr>
<td>Kerberos Port Number</td>
<td>The port number Kerberos is assigned to.</td>
</tr>
<tr>
<td>Kerberos Query Limit</td>
<td>The maximum number of queries the server can make when attempting to verify a Kerberos ID or change a password.</td>
</tr>
<tr>
<td>Kerberos Ports Enabled</td>
<td>The server ports for which Kerberos user verification has been enabled.</td>
</tr>
<tr>
<td>Successful Logins</td>
<td>The number of successful attempts to log on to a server port for which Kerberos user verification is enabled.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVER KERBEROS (continued)

<table>
<thead>
<tr>
<th>Logins without Kerberos</th>
<th>The number of logins that were made without Kerberos authentication.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong>: Kerberos may not be enabled on all ports.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Last Kerberos Error</th>
<th>Kerberos 4 or 5 Errors.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The error number of the last Kerberos-related error to have occurred, and the date and time that it occurred. The following Kerberos errors can appear here:</td>
</tr>
</tbody>
</table>

**Kerberos 4 Errors**

1. Principal expired
2. Service expired
3. Authentication expired
4. Protocol version unknown
5. Wrong master key version
6. Wrong master key version
7. Byte order unknown
8. Principal unknown
9. Principal not unique
10. Principal has null key
20. Generic error from KDC
21. Can’t read ticket file
22. Can’t find ticket or TGT
26. TGT expired
31. Can’t decode authenticator
32. Ticket expired
33. Ticket not yet valid
34. Repeated request
35. The ticket isn’t for us
36. Request is inconsistent
37. delta_t too big
38. Incorrect net address
39. Protocol version mismatch
40. Invalid msg type
41. Message stream modified
42. Message out of order
### Kerberos 4 Errors (continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>Unauthorized request</td>
</tr>
<tr>
<td>51</td>
<td>Current PW is null</td>
</tr>
<tr>
<td>52</td>
<td>Incorrect current password</td>
</tr>
<tr>
<td>53</td>
<td>Protocol error</td>
</tr>
<tr>
<td>54</td>
<td>Error returned by KDC</td>
</tr>
<tr>
<td>55</td>
<td>Null tkt returned by KDC</td>
</tr>
<tr>
<td>56</td>
<td>Retry count exceeded</td>
</tr>
<tr>
<td>57</td>
<td>Can’t send request</td>
</tr>
<tr>
<td>61</td>
<td>Not ALL tickets returned</td>
</tr>
<tr>
<td>62</td>
<td>Incorrect password</td>
</tr>
<tr>
<td>63</td>
<td>Protocol error</td>
</tr>
<tr>
<td>70</td>
<td>Other error</td>
</tr>
<tr>
<td>71</td>
<td>Don’t have TGT</td>
</tr>
<tr>
<td>76</td>
<td>No ticket file found</td>
</tr>
<tr>
<td>77</td>
<td>Couldn’t access tkt file</td>
</tr>
<tr>
<td>78</td>
<td>Couldn’t lock ticket file</td>
</tr>
<tr>
<td>79</td>
<td>Bad ticket file format</td>
</tr>
<tr>
<td>80</td>
<td>tf_init not called first</td>
</tr>
<tr>
<td>81</td>
<td>Bad Kerberos name format</td>
</tr>
<tr>
<td>82</td>
<td>No Realm defined</td>
</tr>
<tr>
<td>83</td>
<td>Bad Service</td>
</tr>
<tr>
<td>84</td>
<td>Cannot allocate packet</td>
</tr>
<tr>
<td>7205</td>
<td>Time not within 5 minutes of server</td>
</tr>
</tbody>
</table>
### Kerberos 5 Errors

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>1</td>
<td>Client's entry in database has expired</td>
</tr>
<tr>
<td>2</td>
<td>Server's entry in database has expired</td>
</tr>
<tr>
<td>3</td>
<td>Requested protocol version not supported</td>
</tr>
<tr>
<td>4</td>
<td>Client's key is encrypted in an old master key</td>
</tr>
<tr>
<td>5</td>
<td>Server's key is encrypted in an old master key</td>
</tr>
<tr>
<td>6</td>
<td>Client not found in Kerberos database</td>
</tr>
<tr>
<td>7</td>
<td>Server not found in Kerberos database</td>
</tr>
<tr>
<td>8</td>
<td>Principal has multiple entries in Kerberos database</td>
</tr>
<tr>
<td>9</td>
<td>Client or server has a null key</td>
</tr>
<tr>
<td>10</td>
<td>Ticket is ineligible for postdating</td>
</tr>
<tr>
<td>11</td>
<td>Requested effective lifetime is negative or too short</td>
</tr>
<tr>
<td>12</td>
<td>KDC policy rejects request</td>
</tr>
<tr>
<td>13</td>
<td>KDC can't fulfill requested option</td>
</tr>
<tr>
<td>14</td>
<td>KDC has no support for encryption type</td>
</tr>
<tr>
<td>15</td>
<td>KDC has no support for checksum type</td>
</tr>
<tr>
<td>16</td>
<td>KDC has no support for padata type</td>
</tr>
<tr>
<td>17</td>
<td>KDC has no support for transited type</td>
</tr>
<tr>
<td>18</td>
<td>Clients credentials have been revoked</td>
</tr>
<tr>
<td>19</td>
<td>Credentials for server have been revoked</td>
</tr>
<tr>
<td>20</td>
<td>TGT has been revoked</td>
</tr>
<tr>
<td>21</td>
<td>Client not yet valid - try again later</td>
</tr>
<tr>
<td>22</td>
<td>Server not yet valid - try again later</td>
</tr>
<tr>
<td>23</td>
<td>Password has expired</td>
</tr>
<tr>
<td>24</td>
<td>Preauthentication failed</td>
</tr>
<tr>
<td>25</td>
<td>Additional pre-authentication required</td>
</tr>
<tr>
<td>26</td>
<td>Requested server and ticket don't match</td>
</tr>
<tr>
<td>31</td>
<td>Decrypt integrity check failed</td>
</tr>
<tr>
<td>32</td>
<td>Ticket expired</td>
</tr>
<tr>
<td>33</td>
<td>Ticket not yet valid</td>
</tr>
<tr>
<td>34</td>
<td>Request is a replay</td>
</tr>
<tr>
<td>35</td>
<td>The ticket isn’t for us</td>
</tr>
<tr>
<td>36</td>
<td>Ticket/authenticator don’t match</td>
</tr>
<tr>
<td>37</td>
<td>Clock skew too great</td>
</tr>
<tr>
<td>38</td>
<td>Incorrect net</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kerberos Password Port</th>
<th>The port number that requires a Kerberos password for access.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password Service</td>
<td>The name of the Kerberos password change service on the Kerberos master.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Unsuccessful Logins</td>
<td>The number of unsuccessful attempts to log on to a server port for which Kerberos user verification is enabled. (That is, the number of times a user entered an incorrect ID or password, and therefore could not log on to the port.) This value does not reflect unsuccessful attempts to query the Server hosts.</td>
</tr>
<tr>
<td>Password Change Failures</td>
<td>The number of times a user attempted to change a Kerberos password but did not supply the required information. (The user did not enter the correct value at the &quot;Old password:&quot; prompt, or was unable to correctly verify the new password.) This value does not reflect unsuccessful attempts to query the Master hosts.</td>
</tr>
<tr>
<td>Occurred</td>
<td>When the last Kerberos error occurred.</td>
</tr>
<tr>
<td>Attempts to access</td>
<td>The number of successful and unsuccessful attempts by the server to access the Kerberos Master, Primary Server host (Server 1), and Secondary (Server 2) Server host.</td>
</tr>
</tbody>
</table>
LIST/MONITOR SERVER LOADDUMP CHARACTERISTICS  Privilege: See Below

The LIST SERVER LOADDUMP CHARACTERISTICS command displays the initialization parameters in the initialization records you specify.

Privileges

Non-privileged users can use the LIST SERVER LOADDUMP CHARACTERISTICS command. Only users at privileged ports can use the MONITOR SERVER LOADDUMP CHARACTERISTICS command.

Syntax

LIST SERVER LOADDUMP [record/ALL] CHARACTERISTICS

Where  Means

[record]  One or more of the following initialization records: PRIMARY, SECONDARY, TERTIARY, or ALL. The PRIMARY initialization record is the default.

Example

Xyplex>> LIST SERVER LOADDUMP CHARACTERISTICS
MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 19:10:28
Address: 08-00-87-03-34-6B Name: X03346B Number: 0
Primary record: Enabled
Internet Address: 140.179.245.192
Internet Load Host: 140.179.240.183
Internet Load Gateway: 140.179.128.1
Internet Load File: xpcsrv20.sys
Internet Delimiter: None
Software: XPCSRV20
Image Load Protocols Enabled: CARD, XMOP, MOP, BOOTP, RARP, DTFTP
Dump Protocols Enabled: XMOP, MOP, BOOTP, RARP
Parameter Load Protocols Enabled: NVS, BOOTP, RARP
Status Message: Enabled
Default Parameters: Disabled
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Record</td>
<td>The status of the initialization record. This example primary record enabled, but an initialization record can be enabled or disabled.</td>
</tr>
<tr>
<td>Internet Address</td>
<td>The Internet address of the access server.</td>
</tr>
<tr>
<td>Internet Load Host</td>
<td>The Internet address of the load host. Use the DEFINE SERVER LOAD IP HOST command to specify this information.</td>
</tr>
<tr>
<td>Internet Load Gateway</td>
<td>The Internet address of a gateway, if the access server requires a gateway to reach the Internet load host through DTFTP.</td>
</tr>
<tr>
<td>Internet Load File</td>
<td>The name and path of the software load image on the Internet host, that the access server loads through DTFTP.</td>
</tr>
<tr>
<td>Internet Delimiter</td>
<td>The file delimiter that the host should use during a DTFTP load.</td>
</tr>
<tr>
<td>Software</td>
<td>The CARD/XMOP/MOP software load image file name.</td>
</tr>
<tr>
<td></td>
<td>Note: Xyplex Access Servers cannot load from a DEC Info Server or any other device that does not support loading via DEC MOP V3 using all 5 parameters (Including the fifth parameter, which is the Host date/time stamp) for “Parameter Load with Transfer Address” using MOP.</td>
</tr>
<tr>
<td>Image Load Protocols</td>
<td>The protocols that the initialization record can use to obtain the software load image.</td>
</tr>
<tr>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>Dump Protocols</td>
<td>The protocols that the initialization record can use to transmit a memory dump file.</td>
</tr>
<tr>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>Parameter Protocols</td>
<td>The protocols that the initialization record can use to obtain the parameter file.</td>
</tr>
<tr>
<td>Enabled</td>
<td></td>
</tr>
<tr>
<td>Status Message</td>
<td>If enabled, status messages display during the loading process</td>
</tr>
<tr>
<td>Default Parameters</td>
<td>If enabled, the server will reboot using default parameters. If disabled (the default), the parameters are disabled with each reboot.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SERVER LPD COUNTERS  Privilege: See Below

Use the SHOW/MONITOR SERVER LPD COUNTERS command to view statistical information about print jobs being handled by LPD queues that are enabled on the server. The SHOW command produces a "static" display of the requested information. These displays can be viewed on ANSI and non-ANSI terminals (including hardcopy devices). The MONITOR command generates a display that is continuously updated on the terminal display screen.

Privileges

Non-privileged users can use the SHOW SERVER LPD COUNTERS command. Only users at privileged ports can use the MONITOR SERVER LPD COUNTERS command.

Syntax

SHOW/MONITOR SERVER LPD COUNTERS

Example

<table>
<thead>
<tr>
<th>LPD Queue</th>
<th>State</th>
<th>LF-&gt;LFCR</th>
<th>Total</th>
<th>Active</th>
<th>Waiting</th>
<th>Processed</th>
</tr>
</thead>
<tbody>
<tr>
<td>laser-printer</td>
<td>ENABLED</td>
<td>DISABLED</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>115</td>
</tr>
<tr>
<td>line-printer</td>
<td>DISABLED</td>
<td>ENABLED</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>38</td>
</tr>
</tbody>
</table>

MONITOR/SHOW SERVER LPD COUNTERS Display

The following list explains fields on the MONITOR/SHOW SERVER LPD COUNTERS display.
### SHOW/MONITOR SERVER LPD COUNTERS (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPD Queue</td>
<td>The name of an LPD queue (created and enabled/disabled using the DEFINE SERVER LPD QUEUE command).</td>
</tr>
<tr>
<td>State</td>
<td>Shows whether or not the LPD queue can accept job requests. Enabled means that the queue can accept job requests. Disabled means that the queue cannot accept job requests.</td>
</tr>
<tr>
<td>LF-&gt;LFCR</td>
<td>Shows whether or not the server will convert line-feed characters into carriage-return/line-feed characters. Enabled means that the server will make this conversion. Disabled means that the server will not make this conversion.</td>
</tr>
<tr>
<td>Total</td>
<td>The total number of jobs that are currently being processed by the LPD queue. The number shown equals the sum of the jobs shown in the &quot;Active&quot; and &quot;Waiting&quot; columns.</td>
</tr>
<tr>
<td>Active</td>
<td>The total number of jobs that are actively being printed at ports associated with the queue. (This number can be greater than 1 when the queue exists on more than one port.)</td>
</tr>
<tr>
<td>Waiting</td>
<td>The total number of jobs pending on the queue. The next job in the queue will be processed when a port associated with the queue becomes available.</td>
</tr>
<tr>
<td>Processed</td>
<td>The total number of jobs that the queue has previously completed.</td>
</tr>
</tbody>
</table>
Use the SHOW/LIST/MONITOR SERVER LPD QUEUE command to view the status of all print jobs that are being processed by one or more LPD queues.

The SHOW and LIST commands produce a "static" display of the requested information. These displays can be viewed on ANSI and non-ANSI terminals (including hard-copy devices). The MONITOR command generates a display that is continuously updated on the terminal display screen.

To remove a specific job from an LPD queue, use the lprm or REMOVE QUEUE ENTRY command.

Privileges

Non-privileged users can use the SHOW/LIST SERVER LPD QUEUE commands. Only users at privileged ports can use the MONITOR SERVER LPD QUEUE command.

Syntax

SHOW/MONITOR/LIST SERVER LPD QUEUE "queue-name"
[ALL]

Where Means

queue-name The name of the LPD queue that you want to view. The name can be up to 16 characters long, and is case sensitive. Enclose the name in double-quotiation marks.

ALL View information about all LPD queues.
SHOW/LIST/MONITOR SERVER LPD QUEUE (continued)

Example

MX1620>> SHOW SERVER LPD QUEUE "laser-printer"

<table>
<thead>
<tr>
<th>Job Status</th>
<th>Remote Host</th>
<th>Job #</th>
<th>File Name</th>
<th>File Size</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINTING/Data</td>
<td>unixhost</td>
<td>1</td>
<td>report1</td>
<td>37651</td>
<td>5</td>
</tr>
<tr>
<td>PRINTING/Data</td>
<td>cadstation</td>
<td>2</td>
<td>schematic</td>
<td>223592</td>
<td>6</td>
</tr>
<tr>
<td>WAITING/Port</td>
<td>cadstation</td>
<td>3</td>
<td>schematic</td>
<td>111678</td>
<td>0</td>
</tr>
</tbody>
</table>

MONITOR/SHOW/LIST SERVER LPD QUEUE Display

The following table describes the fields on the MONITOR/ SHOW/LIST SERVER LPD QUEUE display.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPD Queue</td>
<td>The name of an LPD queue (created and enabled/disabled using the DEFINE SERVER LPD QUEUE command).</td>
</tr>
<tr>
<td>Queue Ports</td>
<td>The ports associated with the LPD queue.</td>
</tr>
<tr>
<td>Status</td>
<td>Shows whether or not the LPD queue can accept job requests, and whether or not the queue is currently processing any jobs. Enabled means that the queue can accept job requests. Disabled means that the queue cannot accept job requests. Active means that the queue is currently processing print jobs.</td>
</tr>
<tr>
<td>LF-&gt;LFCR</td>
<td>Whether or not the server will convert line-feed characters into carriage-return/line-feed characters. Enabled means that the server will make this conversion. Disabled means that the server will not make this conversion.</td>
</tr>
<tr>
<td>Bypass</td>
<td>Only displays if the LPD Queue Bypass feature is enabled. The port will be bypassed if it is Xoffed (such as when the printer is out of paper).</td>
</tr>
</tbody>
</table>
### SHOW/LIST/MONITOR SERVER LPD QUEUE (continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Job Status</strong></td>
<td>The current status of a job. Possible states are listed at the end of this table:</td>
</tr>
<tr>
<td><strong>Remote Host</strong></td>
<td>The name of the host which originated the LPD print job.</td>
</tr>
<tr>
<td><strong>Job #</strong></td>
<td>The position of the job within the LPD queue. Jobs are processed on a first-come-first-serve basis by the next available port.</td>
</tr>
<tr>
<td><strong>File Name</strong></td>
<td>The name of the file being processed by the queue.</td>
</tr>
<tr>
<td><strong>File Size</strong></td>
<td>The size of the file (in bytes).</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>The port assigned to print the job. A zero indicates that the job has not yet been assigned.</td>
</tr>
</tbody>
</table>

#### Job Status States

- **ABORTED**: The print job was aborted (for example, by an lprm command, REMOVE QUEUE command, etc).
- **ABORTED/Flushing**: The queue is discarding data received for an aborted print job.
- **ASSIGNED/Port**: The queue has assigned a port to a print job.
- **COMPLETED**: The print job is complete.
- **ERROR**: An error occurred while the job was being transferred from the remote host to the server.
- **INITIALIZED**: The print job was recently created.
- **PRINTING/Control**: The queue is receiving (and discarding) an LPD print job control file.
- **PRINTING/Data**: The queue is receiving an LPD print job and sending it to the assigned port.
- **WAITING/Port**: The print job is on the LPD print queue and is waiting for a port assignment.
SHOW/MONITOR SERVER LPD STATUS

Privilege: See Below

Use these commands to view summary information about LPD queue availability. The SHOW command produces a "static" display of the requested information. These displays can be viewed on ANSI and non-ANSI terminals (including hardcopy devices). The MONITOR command generates a display that is continuously updated on the terminal display screen.

Privileges

Non-privileged users can use the SHOW SERVER LPD STATUS command. Only users at privileged ports can use the MONITOR SERVER LPD STATUS command.

Syntax

SHOW/MONITOR SERVER LPD STATUS

Example

Xyplex>> show server LPD status

<table>
<thead>
<tr>
<th>LPD Queue</th>
<th>State</th>
<th>LF-&gt;LFCR</th>
<th>Formfeed</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>laser-printer</td>
<td>ENABLED</td>
<td>DISABLED</td>
<td>BEFORE</td>
<td>5-8</td>
</tr>
<tr>
<td>line-printer</td>
<td>DISABLED</td>
<td>ENABLED</td>
<td></td>
<td>9-10</td>
</tr>
</tbody>
</table>

The following table describes each field on the MONITOR/SHOW SERVER LPD STATUS display.

Field | Description
--- | ---
LPD Queue | The name of an LPD queue (created and enabled/disabled using the DEFINE SERVER LPD QUEUE command).
State | Shows whether or not the LPD queue can accept job requests. Enabled means that the queue can accept job requests. Disabled means that the queue cannot accept job requests.
LF->LFCR | Shows whether or not the server will convert line-feed characters into carriage-return/line-feed characters. Enabled means that the server will make this conversion. Disabled means that the server will not make this conversion.
Formfeed | If enabled, shows whether the LPD queue will add a formfeed before, after or no formfeed to the print job.
Ports | The ports associated with the LPD queue.
SHOW/LIST/MONITOR SERVER MENU

Use the SHOW/LIST/MONITOR SERVER MENU display to view a list of all menu entries stored in the operational or permanent database. The output of these commands includes the menu items and the corresponding TCP/IP-LAT or access server commands. See the Advanced Configuration Guide for a description of the Simple Menu Interface feature.

Syntax

SHOW/LIST/MONITOR SERVER MENU

Example

Example SHOW/LIST SERVER MENU Display

For each entry shown in the SHOW/LIST SERVER MENU display, the server displays the command shown on the menu to users who are logged on to ports for which the menu interface is enabled. The second line of the entry displays the corresponding Xyplex LAT-TCP/IP command for the menu item.
SHOW/LIST/MONITOR SERVER RADIUS

Use this command to display the RADIUS authentication feature on your access server.

**Note:** If the following error message displays when you use this command, this means that Radius is disabled on the server.

786 - Resolve Service and Preferred/Dedicated Service Conflict

Use the DEFINE SERVER RADIUS ENABLED to enable Radius on the server.

**Syntax**

SHOW/LIST/MONITOR SERVER RADIUS

**Example**

```
Xyplex> SHOW SERVER RADIUS
MX1620 V6.0.4S11 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 31 20:11:33
05 Oct 1998 13:48:02
Radius Primary Server:     140.179.248.145
Resolved Address:      140.179.248.145  Secret:  CONFIGURED
Radius Secondary Server:   NONE
Resolved Address:          0.0.0.0            Secret:  DEFAULT
Radius Port Number:        1645               Request Timeout (sec):    131
Radius Logging:            ENABLED            Chap Challenge Size:      16
Radius Server Retries:     3
Radius Ports Enabled:      
Successful Logins:         0                  Configuration Failures:   0
Authentication Failures:   0                  Policy Failures:          0
Total Authentication and Accounting Server attempts:
Successful attempts: Primer Secondary
   Successful attempts: 4                  0
   Failed attempts:    0                  0
```

The following list describes the fields on the SHOW SERVER RADIUS screen:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius Primary Server</td>
<td>The first Radius server tried for each authentication attempt.</td>
</tr>
<tr>
<td>(Primary) Resolved</td>
<td>When the Radius primary server is specified as a DNS name, the name must be resolved to an IP address. The resolved address for the Primary Server appears here.</td>
</tr>
<tr>
<td>(Primary) Secret</td>
<td>Displays as DEFAULT when the primary server secret is not configured; the word CONFIGURED displays otherwise.</td>
</tr>
</tbody>
</table>

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**SHOW/LIST/MONITOR SERVER RADIUS (continued)**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius Secondary Server</td>
<td>Specifies the DNS name of the Radius server tried after the Primary Server is tried. The default value is the null string ““.</td>
</tr>
<tr>
<td>(Secondary) Resolved Address</td>
<td>Specifies the resolved address of the Radius server queried for user verification if the primary server does not respond. The default value is 0.0.0.0.</td>
</tr>
<tr>
<td>(Secondary) Secret</td>
<td>Shows if the secondary server secret is configured or not (if it is not configured, the value appears as DEFAULT).</td>
</tr>
<tr>
<td>Radius Port Number</td>
<td>The UDP port on which Radius user verification requests are transmitted and received.</td>
</tr>
<tr>
<td>Radius Logging</td>
<td>This controls whether the Radius client logs messages to the accounting log. The default is Disabled.</td>
</tr>
<tr>
<td>Radius Server Retries</td>
<td>The number of times connection will be attempted.</td>
</tr>
<tr>
<td>Radius Ports Enabled</td>
<td>A bitmask indicating which ports on the server have Radius enabled for either interactive or PPP use.</td>
</tr>
<tr>
<td>Request Timeout</td>
<td>The period between Radius client retransmissions to the server when trying to authenticate a user. The default value is 5 seconds.</td>
</tr>
<tr>
<td>Chap Challenge Size</td>
<td>The number of characters configured for the Chap challenge size. Note that current Radius servers only support a Chap challenge string length of 16 characters.</td>
</tr>
<tr>
<td>Successful Logins</td>
<td>The number of successful logins using Radius.</td>
</tr>
<tr>
<td>Authentication Failures</td>
<td>The number of unsuccessful logins using Radius.</td>
</tr>
<tr>
<td>Configuration Failures</td>
<td>The number of login failures that occurred due to configuration failures.</td>
</tr>
<tr>
<td>Policy Failures</td>
<td>The number of login failures that occurred due to policy failures.</td>
</tr>
<tr>
<td>Total Authentication and</td>
<td>Successful attempts The number of times the primary/secondary Radius server and the client successfully exchanged messages</td>
</tr>
<tr>
<td>Accounting Server Attempts</td>
<td>Failed attempts The number of times the primary/secondary Radius server and the client failed to exchange messages.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVER SCRIPT SERVER

Privilege: See Below

Use these commands to view a list of all script servers (i.e., hosts that can download a script file to this server). See the Advanced Configuration Guide for a description of the Network Scripts feature.

Privileges

Non-privileged users can use the SHOW/LIST SERVER SCRIPT SERVER commands. Only users at privileged ports can use the MONITOR SERVER SCRIPT SERVER command.

Syntax

SHOW/LIST/MONITOR SERVER SCRIPT SERVER

Example

```
MX1620 V6.0.4S11 Rom 470000 HD 00.00.00 Lat Protocol V5.2 Uptime: 31 20:23:06
Address: 08-00-87-03-45-6B Name: X0346B Number: 0

Script Servers:
Entry 1: 140.179.240.183 scripts /

MX1620>
```

SHOW/MONITOR/LIST SERVER SCRIPT SERVER Display

For each entry shown in the SHOW/LIST SERVER SCRIPT SERVER display, the server shows the IP address or domain-name of the script server, and the directory path at the script server where it will search for script files and the file delimiter.
SHOW/LIST/MONITOR SERVER SECURID

Privilege: See Below

Use the SHOW/LIST/MONITOR SERVER SECURID command to view the current SecurID-related settings, as well as information about successful and unsuccessful authentication attempts and logins using SecurID.

See the Using Security Feature chapter in the Advanced Configuration Guide for more information about setting up SecurID.

Privileges

Non-privileged users can use the SHOW/LIST SERVER SECURID commands. Only users at privileged ports can use the MONITOR SERVER SECURID command.

Syntax

SHOW/LIST/MONITOR SERVER SECURID

Example

```
MX1620> SHOW SERVER SECURID
MX1620 V6.0.4S11 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 31 20:36:40
     05 Oct 1998 14:13:09
SecurID Server0: SECURID_0                  Resolved Address:     140.179.159.1
SecurID Server1: SECURID_1                  Resolved Address:     140.179.136.20
SecurID Server2: NONE                        Resolved Address:           0.0.0.0
SecurID Server3: NONE                        Resolved Address:           0.0.0.0
SecurID Server4: NONE                        Resolved Address:           0.0.0.0
SecurID ACMMAXRETRIES:     5                SecurID ACMBASETIMEOUT:           3
SecurID ACM_PORT:          755              SecurID Query Limit:              3
SecurID Encryption Mode:   DES

SecurID Ports Enabled: 1,3
Successful Logins:         1                Last Unsuccessful Login:       Port_3
Logins without SecurID:    42                Unsuccessful Logins: 0
Attempts to access:        Server0 Server1 Server2 Server3 Server4
                        Successful: 0 0 0 0 0
                        Unsuccessful: 0 0 0 0 0
MX1620>>
```
The following table describes each field on the MONITOR/SHOW/ LIST SERVER SECURID display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecurID Server0 through Server4</td>
<td>The domain-name of any primary or secondary ACE/Server hosts that have been defined. The “Resolved Address” field next to each SecurID Server refers to the internet-address currently in use that maps to the domain-name.</td>
</tr>
<tr>
<td>SecurID AMCMAXRETRIES</td>
<td>The number of times that the Xyplex client will attempt to connect to the ACE/Servers in its list of ACE/Servers in order to authenticate a user.</td>
</tr>
<tr>
<td>SecurID ACM_PORT</td>
<td>The destination UDP port number to use when sending information to one or more ACE/Servers in order to authenticate a user.</td>
</tr>
<tr>
<td>SecurID Encryption Mode</td>
<td>The type of encryption that is used by the SecurID client when it communicates with an ACEserver.</td>
</tr>
<tr>
<td>Resolved Address (Server0-Server4)</td>
<td>The “Resolved Address” field next to each SecurID Server refers to the internet-address currently in use that maps to the domain-name.</td>
</tr>
<tr>
<td>SecurID ACMBASETIMEOUT</td>
<td>The initial time between prompts for a PASSCODE.</td>
</tr>
<tr>
<td>SecurID Query Limit</td>
<td>The number of times that a user at a Xyplex client can enter a PASSCODE before the Xyplex unit will log out the port.</td>
</tr>
<tr>
<td>SecurID Ports Enabled</td>
<td>The ports which require that the SecurID host authenticate the user when he or she attempts to log in.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVER SECURID (continued)

The following fields are not shown in LIST command displays:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Successful Logins</td>
<td>The number of times that users were successfully authenticated and logged on to the server.</td>
</tr>
<tr>
<td>Logins without SecurID</td>
<td>The number of times users logged on to ports at which SecurID is not enabled.</td>
</tr>
<tr>
<td>Unsuccessful Logins</td>
<td>The number of times that users attempted to log on to the server, but were unsuccessful at passing SecurID authentication.</td>
</tr>
<tr>
<td>Last Unsuccessful Login</td>
<td>The name of the last port at which user was not able to be authenticated and logged on. If there have been no unsuccessful login attempts, the display will say &quot;None.&quot;</td>
</tr>
<tr>
<td>Attempts to access: Server0 through Server4</td>
<td>The number of times that the client attempted to access a primary or alternate ACE/Servers to authenticate a user. When the client received a response from a given ACE/Server, it is listed as a successful attempt to access that ACE/Server. When the client did not receive a response from a given ACE/Server, it is listed as an unsuccessful attempt to access that ACE/Server.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SERVER STATUS

Privilege: See Below

Use these commands to view detailed information about the current, highest (since server initialization), and permitted maximum levels of port activity, service activity, connection activity, and server resources that can be used, as well as some cumulative errors that have occurred since the server was last initialized.

Privileges

Non-privileged users can use the SHOW SERVER STATUS commands. Only users at privileged ports can use the MONITOR SERVER STATUS command.

Syntax

SHOW/MONITOR SERVER STATUS

Example

MX1620 V6.0.4S11 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 31 20:50:35
Address: 08-00-87-03-34-6B Name: X03346B Number: 0

<table>
<thead>
<tr>
<th>Cur</th>
<th>High</th>
<th>Max</th>
<th>Minutes To Shutdown</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Port settings:</td>
<td>2</td>
<td>2</td>
<td>21</td>
<td>Discarded Nodes:</td>
</tr>
<tr>
<td>Active Users:</td>
<td>0</td>
<td>0</td>
<td>24</td>
<td>Resource Errors:</td>
</tr>
<tr>
<td>Queue Entries:</td>
<td>30</td>
<td>36</td>
<td>N/A</td>
<td>Port Framing Errors:</td>
</tr>
<tr>
<td>Available Services:</td>
<td>13</td>
<td>15</td>
<td>100</td>
<td>Port Parity Errors:</td>
</tr>
<tr>
<td>Local Services:</td>
<td>1</td>
<td>1</td>
<td>24</td>
<td>Port Overrun Errors:</td>
</tr>
<tr>
<td>Reachable Nodes:</td>
<td>0</td>
<td>0</td>
<td>40</td>
<td>Primary Hosts:</td>
</tr>
<tr>
<td>Active Circuits:</td>
<td>0</td>
<td>0</td>
<td>40</td>
<td>Load Address: 08-00-87-03-34-6B</td>
</tr>
<tr>
<td>Connected Nodes:</td>
<td>1</td>
<td>2</td>
<td>64</td>
<td>Dump Address: 08-00-87-03-34-6B</td>
</tr>
<tr>
<td>Connected Sessions:</td>
<td>11</td>
<td>100</td>
<td>100</td>
<td>Console User: 140.179.133.136</td>
</tr>
<tr>
<td>% CPU Used:</td>
<td>3</td>
<td>5</td>
<td>100</td>
<td>Nested Menu Memory:</td>
</tr>
</tbody>
</table>

Selftest Status: Normal
Software Status: Normal

SHOW SERVER STATUS Display
This display shows the server’s current status, and may be helpful in identifying network trouble or port problems. For each server resource listed, the display shows the following information.

Cur: the level or amount of the resource that is currently in use. (Note that if the maximum value for the resource was changed since the last time the counters were reset to zero, the value in this column may exceed the value in the Max column.)

High: the highest amount of the resource that has been used since the server was last initialized. (Note that if the maximum value for the resource was changed since the last time the server was re-initialized, the value in this column may exceed the value in the Max column.)

Max: the maximum amount of the resource that can be used (either because of a hardware constraint or because the value shown is the value specified for a server setting).

The following table describes each field on the LIST/MONITOR/SHOW SERVER STATUS display after the header lines:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Ports</td>
<td>The number of ports that have interactive sessions or remote-access connections.</td>
</tr>
<tr>
<td>Active Users</td>
<td>The number of ports that have interactive sessions connected.</td>
</tr>
<tr>
<td>Queue Entries</td>
<td>The number of connection requests that are queued in the server connection queue</td>
</tr>
<tr>
<td>Available Services</td>
<td>The number of LAT services about which the server has retained information in its memory, and are therefore available to users.</td>
</tr>
<tr>
<td>Local Services</td>
<td>The number of LAT services offered at the server.</td>
</tr>
<tr>
<td>Reachable Nodes</td>
<td>The number of LAT nodes (computers, other servers, etc) that offer services and are reachable for service connections.</td>
</tr>
<tr>
<td>Active Circuits</td>
<td>The number of LAT virtual circuits on which the server has active connections with service nodes.</td>
</tr>
<tr>
<td>Connected Nodes</td>
<td>The number of service nodes with which the server has an established LAT virtual circuit.</td>
</tr>
</tbody>
</table>
**SHOW/MONITOR SERVER STATUS (continued)**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected Sessions</td>
<td>The total number of sessions which the server has currently connected.</td>
</tr>
<tr>
<td>% CPU Used</td>
<td>The percentage of processing time that the server has used (calculated every second).</td>
</tr>
<tr>
<td>% Memory Used</td>
<td>The percentage of the server memory pool that is being used to store information for the node and service database, queued requests, and multiple-service sessions.</td>
</tr>
<tr>
<td>Minutes To Shutdown</td>
<td>The number of minutes remaining until the server re-initializes (or N/A if no INITIALIZE command has been issued).</td>
</tr>
<tr>
<td>Discarded Nodes</td>
<td>The number of nodes that could not be included in the server node database because the value set for the SERVER NODE LIMIT characteristic has been reached or because of insufficient memory.</td>
</tr>
<tr>
<td>Resource Errors</td>
<td>The number of times that insufficient server memory prevented the creation of an internal data structure.</td>
</tr>
<tr>
<td>Port Framing Errors</td>
<td>The total number of bytes received at all ports which had illegally formatted data characters.</td>
</tr>
<tr>
<td>Port Parity Errors</td>
<td>The total number of bytes received at all ports which had parity errors.</td>
</tr>
<tr>
<td>Port Overrun Errors</td>
<td>The total number of times that bytes were lost at any port because the server input buffers were full.</td>
</tr>
<tr>
<td>Primary Hosts</td>
<td>The names of the hosts from which the server was last loaded.</td>
</tr>
<tr>
<td>Load Address</td>
<td>The Ethernet address or internet-address of the host from which the server was last loaded.</td>
</tr>
<tr>
<td>Dump Address</td>
<td>The Ethernet address or internet-address of the node that received the last server memory dump.</td>
</tr>
<tr>
<td>Console User</td>
<td>The Ethernet address of a remote device at which a user has initiated a session with the console port of this server.</td>
</tr>
</tbody>
</table>
**SHOW/MONITOR SERVER STATUS (continued)**

<table>
<thead>
<tr>
<th>Nested Menu</th>
<th>The amount of memory allocated for the nested menu.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory</td>
<td></td>
</tr>
<tr>
<td>Selftest Status</td>
<td>Always Normal (you would not be able to see this display otherwise).</td>
</tr>
<tr>
<td>Software Status</td>
<td>Always Normal (you would not be able to see this display otherwise).</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVER SUMMARY

Use these commands to view a summary showing the identity of the server and the total list of authorized LAT groups defined at this server.

Privileges

Non-privileged users can use the SHOW/LIST SERVER SUMMARY commands. Only users at privileged ports can use the MONITOR SERVERSUMMARY command.

Syntax

SHOW/LIST/MONITOR SERVER SUMMARY

Example

Xyplex>> show server summary

MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 1 19:14:08
Address: 08-00-87-03-34-6B Name: X03346B Number: 0
Identification: Xyplex Access Server
Server Groups: 0-7, 100-110

LIST/MONITOR/SHOW SERVER SUMMARY Display

The following table describes each field on the display.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
<td>Shows a text message which identifies the server.</td>
</tr>
<tr>
<td>Server Group</td>
<td>The authorized LAT groups that can have access to this server.</td>
</tr>
</tbody>
</table>
SHOW/LIST SERVER TN3270

Use this command to view the names of TN3270 devices and translation tables on this server, and whether port keymaps is enabled or disabled. Refer to the Advanced Configuration Guide for a description of the TN3270 feature.

Syntax

SHOW/LIST SERVER TN3270

Example

MX1620> SHOW SERVER TN3270
MX1620 V6.0.4511 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 31 22:13:37
Address: 08-00-87-03-34-6B Name: X03346B Number: 0

Port Keymaps : Enabled
Devices : ANSI, VT100, VT220-7, VT220-8
TranslationTables : USENGLSH

SHOW/LIST SERVER TN3270 Display

The following table describes the fields on the LIST/SHOW SERVER TN3270 display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Keymaps</td>
<td>Indicates whether or not SERVER TN3270 PORT KEYMAPS is enabled or disabled on this server. This characteristic controls whether or not individual ports can maintain their own copies of keymaps.</td>
</tr>
<tr>
<td>Devices</td>
<td>Lists the TN3270 device types available on this server. See the DEFINE/SET SERVER TN3270 for more information.</td>
</tr>
<tr>
<td>Translation Tables</td>
<td>Lists the TN3270 translation tables available on this server. See the DEFINE/SET SERVER TN3270 for more information.</td>
</tr>
</tbody>
</table>
SHOW/LIST SERVER TN3270 DEVICE

Use the SHOW/LIST SERVER TN3270 DEVICE command to view information about the TN3270 devices. See the Advanced Configuration Guide for a description of the TN3270 feature.

Syntax

SHOW/LIST SERVER TN3270 DEVICE device-name

Where Means
device-name The server will display information about the device you specify, such as the TN3270 type, the Model type, and the keymap and screenmap escape sequences.

Example

Xyplex>> SHOW SERVER TN3270 DEVICE VT100
MX1620 V6.0.4S10 Rom 470000 HW 00.00.00 Lat Protocol V5.2 Uptime: 01:01:15
Address: 08-00-87-03-34-6B Name: X03346B Number: 0
Device: VT100 TerminalType: VT100 Tn3278Type : MODEL2

Keymap:

<table>
<thead>
<tr>
<th>3270-Key</th>
<th>Description</th>
<th>KeyCode</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEWLINE</td>
<td>LF</td>
<td>&quot;0A&quot;</td>
</tr>
<tr>
<td>TAB</td>
<td>TAB</td>
<td>&quot;09&quot;</td>
</tr>
<tr>
<td>BACKTAB</td>
<td>ESCTB</td>
<td>&quot;1B 09&quot;</td>
</tr>
<tr>
<td>UP</td>
<td>KEYUP</td>
<td>&quot;1B 5B 41&quot;</td>
</tr>
<tr>
<td>LEFT</td>
<td>KEYBK</td>
<td>&quot;1B 5B 44&quot;</td>
</tr>
<tr>
<td>RIGHT</td>
<td>KEYFW</td>
<td>&quot;1B 5B 43&quot;</td>
</tr>
<tr>
<td>DOWN</td>
<td>KEYDN</td>
<td>&quot;1B 5B 42&quot;</td>
</tr>
<tr>
<td>HOME</td>
<td>ESCh</td>
<td>&quot;1B 68&quot;</td>
</tr>
<tr>
<td>DELETE</td>
<td>DEL</td>
<td>&quot;7F&quot;</td>
</tr>
<tr>
<td>ERASEEOF</td>
<td>CTRLc</td>
<td>&quot;05&quot;</td>
</tr>
<tr>
<td>ERASEINF</td>
<td>ESCi</td>
<td>&quot;1B 69&quot;</td>
</tr>
<tr>
<td>INSERT</td>
<td>ESCDL</td>
<td>&quot;1B 7F&quot;</td>
</tr>
<tr>
<td>FLUSHINF</td>
<td>ESCf</td>
<td>&quot;1B 66&quot;</td>
</tr>
<tr>
<td>REFRESH</td>
<td>ESCr</td>
<td>&quot;1B 72&quot;</td>
</tr>
<tr>
<td>CENTSIGN</td>
<td>ESCc</td>
<td>&quot;1B 63&quot;</td>
</tr>
<tr>
<td>DUPLICAT</td>
<td>CTRLd</td>
<td>&quot;04&quot;</td>
</tr>
<tr>
<td>FIELDMRK</td>
<td>CTRLf</td>
<td>&quot;06&quot;</td>
</tr>
<tr>
<td>SCROLL</td>
<td>ESC1</td>
<td>&quot;1B 6C&quot;</td>
</tr>
<tr>
<td>STATUS</td>
<td>ESC7</td>
<td>&quot;1B 3F&quot;</td>
</tr>
<tr>
<td>RESET</td>
<td>CTRLr</td>
<td>&quot;12&quot;</td>
</tr>
<tr>
<td>FASTLEFT</td>
<td>CTRLw</td>
<td>&quot;16&quot;</td>
</tr>
<tr>
<td>FASTRGT</td>
<td>CTRLu</td>
<td>&quot;15&quot;</td>
</tr>
<tr>
<td>SHOWKEYS</td>
<td>CTRLx</td>
<td>&quot;18&quot;</td>
</tr>
<tr>
<td>PRINT</td>
<td>CTRLp</td>
<td>&quot;10&quot;</td>
</tr>
<tr>
<td>PF1</td>
<td>NUM 1</td>
<td>&quot;1B 4F 71&quot;</td>
</tr>
<tr>
<td>PF2</td>
<td>NUM 2</td>
<td>&quot;1B 4F 72&quot;</td>
</tr>
<tr>
<td>PF3</td>
<td>NUM 3</td>
<td>&quot;1B 4F 73&quot;</td>
</tr>
<tr>
<td>PF4</td>
<td>NUM 4</td>
<td>&quot;1B 4F 74&quot;</td>
</tr>
<tr>
<td>PF5</td>
<td>NUM 5</td>
<td>&quot;1B 4F 75&quot;</td>
</tr>
<tr>
<td>PF6</td>
<td>NUM 6</td>
<td>&quot;1B 4F 76&quot;</td>
</tr>
<tr>
<td>PF7</td>
<td>NUM 7</td>
<td>&quot;1B 4F 77&quot;</td>
</tr>
<tr>
<td>PF8</td>
<td>NUM 8</td>
<td>&quot;1B 4F 78&quot;</td>
</tr>
<tr>
<td>PF9</td>
<td>NUM 9</td>
<td>&quot;1B 4F 79&quot;</td>
</tr>
<tr>
<td>PF10</td>
<td>PF1</td>
<td>&quot;1B 4F 50&quot;</td>
</tr>
</tbody>
</table>
SHOW/LIST SERVER TN3270 DEVICE (continued)

<table>
<thead>
<tr>
<th>PF11</th>
<th>PF2</th>
<th>&quot;1B 4F 51&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF12</td>
<td>PF3</td>
<td>&quot;1B 4F 52&quot;</td>
</tr>
<tr>
<td>PF13</td>
<td>ESC!</td>
<td>&quot;1B 21&quot;</td>
</tr>
<tr>
<td>PF14</td>
<td>ESC@</td>
<td>&quot;1B 40&quot;</td>
</tr>
<tr>
<td>PF15</td>
<td>ESC#</td>
<td>&quot;1B 23&quot;</td>
</tr>
<tr>
<td>PF16</td>
<td>ESC$</td>
<td>&quot;1B 24&quot;</td>
</tr>
<tr>
<td>PF17</td>
<td>ESC%</td>
<td>&quot;1B 25&quot;</td>
</tr>
<tr>
<td>PF18</td>
<td>ESC^</td>
<td>&quot;1B 5E&quot;</td>
</tr>
<tr>
<td>PF19</td>
<td>ESC_</td>
<td>&quot;1B 26&quot;</td>
</tr>
<tr>
<td>PF20</td>
<td>ESC/</td>
<td>&quot;1B 2A&quot;</td>
</tr>
<tr>
<td>PF21</td>
<td>ESC(</td>
<td>&quot;1B 28&quot;</td>
</tr>
<tr>
<td>PF22</td>
<td>ESC)</td>
<td>&quot;1B 29&quot;</td>
</tr>
<tr>
<td>PF23</td>
<td>ESC_</td>
<td>&quot;1B 5F&quot;</td>
</tr>
<tr>
<td>PF24</td>
<td>ESC+</td>
<td>&quot;1B 28&quot;</td>
</tr>
<tr>
<td>PA1</td>
<td>ESC,</td>
<td>&quot;1B 2C&quot;</td>
</tr>
<tr>
<td>PA2</td>
<td>ESC,</td>
<td>&quot;1B 2E&quot;</td>
</tr>
<tr>
<td>PA3</td>
<td>ESC/</td>
<td>&quot;1B 2F&quot;</td>
</tr>
<tr>
<td>SYSREQ</td>
<td>ESCs</td>
<td>&quot;1B 73&quot;</td>
</tr>
<tr>
<td>ENTER</td>
<td>ENTER</td>
<td>&quot;0D&quot;</td>
</tr>
<tr>
<td>CLEAR</td>
<td>CTRLc</td>
<td>&quot;03&quot;</td>
</tr>
<tr>
<td>CURRSEL</td>
<td>ESCk</td>
<td>&quot;1B 6B&quot;</td>
</tr>
<tr>
<td>TEST</td>
<td>ESCt</td>
<td>&quot;1B 74&quot;</td>
</tr>
</tbody>
</table>

SHOW/LIST SERVER TN3270 DEVICE Display

The following table describes the fields on the SHOW/LIST SERVER TN3270 DEVICE display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>The name of the TN3270 device in the display.</td>
</tr>
<tr>
<td>TerminalType</td>
<td>The local terminal type.</td>
</tr>
<tr>
<td>Tn3278Type</td>
<td>The TN3270 device model that the local terminal emulates during a Tn3270</td>
</tr>
<tr>
<td></td>
<td>session.</td>
</tr>
<tr>
<td>Keymap</td>
<td>The table that follows contains the escape sequences that the access server</td>
</tr>
<tr>
<td></td>
<td>uses to translate entries on the local ASCII keyboard into 3270 display</td>
</tr>
<tr>
<td></td>
<td>station functions.</td>
</tr>
<tr>
<td>3270-Key</td>
<td>An IBM display station function.</td>
</tr>
<tr>
<td>Description</td>
<td>A text description of the keyboard function.</td>
</tr>
<tr>
<td>KeyCode</td>
<td>The hexadecimal value for the keyboard escape sequence at the local terminal</td>
</tr>
<tr>
<td></td>
<td>which corresponds to the IBM display station function.</td>
</tr>
<tr>
<td>ScreenMap</td>
<td>The table that follows contains the escape sequences that the access server sends to the local terminal to initiate screen functions such as clear the screen, move the cursor, or set the bold attribute.</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Terminal Function</td>
<td>The IBM screen function that occurs on the local terminal when the user enters the escape sequence indicated by the corresponding the Hex Code</td>
</tr>
<tr>
<td>Hex Code</td>
<td>The hexadecimal value of the escape sequence for the IBM terminal function.</td>
</tr>
</tbody>
</table>

Use the SHOW/LIST SERVER TN3270 TRANSLATIONTABLE display to view information in the EBCDIC TO ASCII or ASCII TO EBCDIC portion of the translation table you specify.

Syntax

SHOW/LIST SERVER TN3270 TRANSLATIONTABLE [trans-name table]

Where Means

trans-name The name of the translation table that will display information.

table Which portion of the translation table the server will display. The valid values are ASCII TO EBCDIC or EBCDIC TO ASCII.

Example

<table>
<thead>
<tr>
<th>Translation Table Name: USENGLSH</th>
<th>Table: ASCII TO EBCDIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>x0</td>
<td>00 00 40 f0 7c d7 79 97 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>x1</td>
<td>00 00 5a f1 c1 d8 81 98 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>x2</td>
<td>00 00 7f f2 c2 d9 82 99 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>x3</td>
<td>00 00 7b f3 c3 e2 83 a2 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>x4</td>
<td>00 00 5b f4 c4 e3 84 a3 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>x5</td>
<td>00 00 6c f5 c5 e4 85 a4 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>x6</td>
<td>00 00 50 f6 c6 e5 86 a5 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>x7</td>
<td>00 00 7d f7 c7 e6 87 a6 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>x8</td>
<td>00 00 4d f8 c8 e7 88 a7 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>x9</td>
<td>00 00 5d f9 c9 e8 89 a8 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>xa</td>
<td>00 00 5c 7a d1 e9 91 a9 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>xb</td>
<td>00 00 4e 5e d2 4a 92 c0 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>xc</td>
<td>00 00 6b 4c d3 e0 93 6a 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>xd</td>
<td>00 00 60 7e d4 5a 94 d0 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>xe</td>
<td>00 00 4b 6e d5 5f 95 a1 00 00 00 00 00 00 00 00</td>
</tr>
<tr>
<td>xf</td>
<td>00 00 61 6f d6 6d 96 00 00 00 00 00 00 00 00</td>
</tr>
</tbody>
</table>
### SHOW/LIST SERVER TN3270 TRANSLATIONTABLE (continued)

<table>
<thead>
<tr>
<th>TranslationTable Name</th>
<th>Table: EBCDICTOASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>TranslationTable Name</td>
<td>The name of TN3270 language translation table.</td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Table</td>
<td>The portion of the translation table in the display. This can be the ASCIITOEBCDIC portion or the EBCDICTOASCII portion.</td>
</tr>
</tbody>
</table>
Use the SHOW/LIST/MONITOR SERVER XREMOTE commands to display the current Xremote settings on the access server, including the primary and secondary font servers.

Syntax

SHOW/LIST/MONITOR SERVER XREMOTE

Example

```
Xyplex>> SHOW SERVER XREMOTE
Address: 08-00-87-00-4F-4F Name: X004F4F Number:
Xremote Primary Font Server: HOST.EAST.COM
Address: 130.124.80.112
Xremote Secondary Font Server: HOST.WEST.COM
Address: 130.124.80.112
Xremote Ports Enabled 3, 4, 5
Current Number of Xremote Sessions: 3 Current Number of Xclients: 3
Attempts to access Server1 Server2
Successful 2 1
Unsuccessful 0 1
```

Show/List/Monitor Server Xremote Display

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xremote Primary Font Server</td>
<td>The domain name of the primary font server.</td>
</tr>
<tr>
<td>Address</td>
<td>The Internet address of the primary font server.</td>
</tr>
<tr>
<td>Xremote Secondary Font Server</td>
<td>The domain name of the secondary font server.</td>
</tr>
<tr>
<td>Address</td>
<td>The Internet address of the secondary font server.</td>
</tr>
<tr>
<td>Xremote Ports Enabled</td>
<td>The ports on the access server that have Xremote enabled.</td>
</tr>
</tbody>
</table>

Privilege: N, P
### SHOW/LIST/MONITOR SERVER XREMOTE (continued)

<table>
<thead>
<tr>
<th>Current Number of Xremote Sessions</th>
<th>The number of Xremote sessions currently established at the ports with Xremote enabled. There is one Xremote session per active Xremote port.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Number of Xclients</td>
<td>The total number of Xclient processes on all ports of the access server. This value reflects the number of open X windows, one XDM manager and one window manager for each port with Xremote enabled.</td>
</tr>
<tr>
<td>Attempts to access</td>
<td>The number of successful and unsuccessful attempts to reach the primary font server and the secondary font server, if you have defined them.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVICES CHARACTERISTICS  Privilege: See Below

Use this command to view the current settings that were defined using SET/DEFINE SERVICE commands).

Privileges

Secure and non-privileged users can use the SHOW and LIST SERVICES CHARACTERISTICS command, unless the DEFINE/SET PORT LIMITED VIEW characteristics is ENABLED. Only users at privileged ports can use the MONITOR SERVICES CHARACTERISTICS command.

Syntax

SHOW/MONITOR SERVICE  [service-name]  [CHARACTERISTICS]  
LOCAL  [CHARACTERISTICS]  
ALL  [CHARACTERISTICS]

LIST SERVICE  [service-name]  [CHARACTERISTICS]  
LOCAL  [CHARACTERISTICS]

Where  Means

service-name  Specifies that the access server will display the requested information about one or more specific services that are available on the network to the user at the port where the request is made.

You can specify a wildcard character to select a subset of the service-names to be displayed. The asterisk symbol (*) is the wildcard character. For example, if one types SHOW SERVICES AB*, the server will display all accessible service-names whose names start with AB. SHOW SERVICES A*BC displays accessible service-names whose names start with A and end with BC.

ALL  Specifies that the access server will display the requested information about all services that are available on the network to the user at the port where the request is made.

LOCAL  Specifies that the access server will display the requested information about all services that are available locally on the access server to the user at the port where the request is made.
SHOW/LIST/MONITOR SERVICES CHARACTERISTICS (continued)

Example

Xyplex>> show services char

<table>
<thead>
<tr>
<th>Service</th>
<th>Identification</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1C323</td>
<td></td>
<td>08 Oct 1998</td>
<td>09:12:40</td>
</tr>
<tr>
<td>1C325</td>
<td></td>
<td>08 Oct 1998</td>
<td>09:12:40</td>
</tr>
</tbody>
</table>

LIST/MONITOR/SHOW SERVICES CHARACTERISTICS Display

The following table describes the fields on the LIST/MONITOR/SHOW SERVICES CHARACTERISTICS display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>The name of a service available on the network.</td>
</tr>
<tr>
<td>Identification</td>
<td>A text string that identifies the service or describes how to use the service.</td>
</tr>
<tr>
<td>Enabled Characteristics</td>
<td>The settings that have been enabled for the local service(s) using DEFINE/SET SERVICE commands. Services only display if they have been enabled. The possible values are:</td>
</tr>
<tr>
<td>Rating</td>
<td>The relative availability of the service. If there are any available ports which offer the service, then the rating shown is proportional to the number of available ports. If there are no available ports that offer the service, then the rating shown is zero (0).</td>
</tr>
<tr>
<td>Ports</td>
<td>The port numbers on the access server where locally offered services are available.</td>
</tr>
<tr>
<td>Connections</td>
<td>Shows that the server allows connections to the service.</td>
</tr>
</tbody>
</table>
SHOW/LIST/MONITOR SERVICES CHARACTERISTICS (continued)

Password  Show that the server requires the requester of the service to provide a password, specified by the access server manager, before the service permits access to the service.

Queuing  Shows that the server will place connection requests that cannot be satisfied immediately into a connection queue.

Example:

<table>
<thead>
<tr>
<th>Service: FORUM</th>
<th>Identification: &quot;Lab Printer&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port settings: 4</td>
<td>Rating: 255</td>
</tr>
<tr>
<td>Enabled Characteristics:</td>
<td>Connections, Queuing, Password</td>
</tr>
</tbody>
</table>

In this example, a service called "FORUM" was defined on port 4 with an identification string of "Lab Printer." The Rating is the computed value of availability (this is not defined or set).
SHOW/MONITOR SERVICES STATUS

Use the SHOW/MONITOR SERVICES STATUS display to view detailed information about the operational condition and availability of services that are available on the network and/or locally available on the access server.

Privileges

Secure and non-privileged users can use the SHOW SERVICES STATUS command, unless the DEFINE/SET PORT LIMITED VIEW characteristics is ENABLED. Only users at privileged ports can use the MONITOR SERVICES STATUS command.

Syntax

SHOW/MONITOR SERVICE [service-name] STATUS [Local] [ALL]

Where Means

service-name The access server will display the requested information about one or more specific services that are available on the network to the user at the port where the request is made.

You can specify a wildcard character to select a subset of the service-names to be displayed. The asterisk symbol (*) is the wildcard character. For example, if one types SHOW SERVICES AB*, the server will display all accessible service-names whose names start with AB. SHOW SERVICES A*BC displays accessible service-names whose names start with A and end with BC.

ALL The access server will display the requested information about all services that are available on the network to the user at the port where the request is made.

LOCAL The access server will display the requested information about all services that are available locally on the access server to the user at the port where the request is made.
SHOW/MONITOR SERVICES STATUS

Example

Xyplex> SHOW SERVICE STATUS

<table>
<thead>
<tr>
<th>Service</th>
<th>Status</th>
<th>Rating</th>
<th>Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINTER</td>
<td>Available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Node Name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LASER</td>
<td>Available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAX5000</td>
<td>Reachable</td>
<td>127</td>
<td>Shared Laser Printer</td>
</tr>
<tr>
<td>FINANCEVAX</td>
<td>Available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FINANCEVAX</td>
<td>5 Connected</td>
<td>72</td>
<td>Corporate MicroVAX II</td>
</tr>
</tbody>
</table>

MONITOR/SHOW SERVICES STATUS Display

The following table describes each field on the MONITOR/SHOW SERVICES STATUS display.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>The name of a service available on the network.</td>
</tr>
<tr>
<td>Node Name</td>
<td>The name of the node where the service is offered.</td>
</tr>
<tr>
<td>Status</td>
<td>Shows whether or not the service is currently reachable or available. The possible values which can be shown include:</td>
</tr>
<tr>
<td></td>
<td>Available</td>
</tr>
<tr>
<td></td>
<td>n Connected</td>
</tr>
<tr>
<td></td>
<td>Reachable</td>
</tr>
<tr>
<td></td>
<td>Unknown</td>
</tr>
<tr>
<td></td>
<td>Unreachable</td>
</tr>
</tbody>
</table>
### SHOW/MONITOR SERVICES STATUS (continued)

| **Rating** | The relative capacity of the service to accept additional sessions. |
| **Identification** | Shows a text string which identifies the service or describes how to use the service. |
SHOW/MONITOR SERVICES SUMMARY

Privilege: See Below

Use the SHOW/MONITOR SERVICES STATUS display to view a one-line summary about the availability of each service that is available on the network and/or locally available at the access server.

Privileges

Secure and non-privileged users can use the SHOW SERVICES SUMMARY command, unless the DEFINE/SET PORT LIMITED VIEW is ENABLED. Only users at privileged ports can use the MONITOR SUMMARY STATUS command.

Syntax

SHOW/MONITOR SERVICE [service-name] SUMMARY
[LOCAL]
[ALL]

Where Means

service-name Specifies that the access server will display the requested information about one or more specific services that are available on the network to the user at the port where the request is made.

You can specify a wildcard character to select a subset of the service-names to be displayed. The asterisk symbol (*) is the wildcard character. For example, if one types SHOW SERVICES AB*, the server will display all accessible service-names whose names start with AB. SHOW SERVICES A*BC displays accessible service-names whose names start with A and end with BC.

ALL Specifies that the access server will display the requested information about all services that are available on the network to the user at the port where the request is made.

LOCAL Specifies that the access server will display the requested information about all services that are available locally on the access server to the user at the port where the request is made.
SHOW/MONITOR SERVICES SUMMARY (continued)

Example

Xyplex>> show service summary

<table>
<thead>
<tr>
<th>Service Name</th>
<th>Status</th>
<th>Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1C323</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>1C325</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>1C326</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>277B2</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>720HUB</td>
<td>Available</td>
<td>Miller's hub</td>
</tr>
<tr>
<td>CON_XANTH</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>CORPMODEM</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>ENGLASER</td>
<td>Available</td>
<td>HP LaserJet II (Lower Deck)</td>
</tr>
<tr>
<td>ENGLP</td>
<td>Available</td>
<td>hi-speed wide carriage (lower deck)</td>
</tr>
<tr>
<td>ENGSVC</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>ENG_SYSPRINT</td>
<td>Available</td>
<td>Hi-speed narrow carriage (lower deck)</td>
</tr>
<tr>
<td>ESC_LASER</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>MODEM</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>SSEALPHA</td>
<td>Available</td>
<td>SSE Dec 3000 Alpha / OpenVMS AXP</td>
</tr>
<tr>
<td>TEST</td>
<td>Available</td>
<td></td>
</tr>
</tbody>
</table>

MONITOR/SHOW SERVICES SUMMARY Display

The following table describes each of the items (fields) of data in the MONITOR/SHOW SERVICES SUMMARY display.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>The name of a service on the network.</td>
</tr>
<tr>
<td>Status</td>
<td>The whether or not the service is currently reachable or available. The possible values which can be shown include:</td>
</tr>
<tr>
<td></td>
<td>Available Shows that at least one service node that offers the service has the status REACHABLE.</td>
</tr>
<tr>
<td></td>
<td>n Connected Shows that the service is reachable, and that the server has n currently active sessions with this service.</td>
</tr>
<tr>
<td></td>
<td>Unavailable Shows that all service nodes that offer the service have the status UNREACHABLE.</td>
</tr>
<tr>
<td></td>
<td>Unknown Shows that none of the service nodes that offer the service have the status REACHABLE, and that at least one of these service nodes has the status UNKNOWN.</td>
</tr>
<tr>
<td>Identification</td>
<td>Shows a text string which identifies the service, or describes how to use the service.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SESSIONS

Use the SHOW/MONITOR SESSIONS command to display information about service sessions for server ports.

Privileges

Secure and non-privileged users can use the SHOW SESSIONS command. SECURE users can only display information about the port they are logged on to.

Syntax

SHOW/MONITOR SESSIONS [PORT port-list] [ALL]

Where Means

PORT Display service session information about one or more ports.

port-list The port(s) about which the requested information will be displayed. The default is the port you are currently logged on to.

ALL Display service session information about all ports on the server.

Example

Xyplex>> show sessions
Port  0: system Service Mode Current Session NONE

MONITOR/SHOW SESSIONS Display
In the session display, the first line of information for each port shows port-related information. The line(s) which follow the port-related information list(s) active session information. When a session is terminated, the information for the session is removed and replaced by the information below it in the display. The following table describes the fields on the MONITOR/SHOW SESSIONS display:

**Port Information**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port n</td>
<td>The number of the physical server port, about which the system is displaying information.</td>
</tr>
<tr>
<td>Service Mode</td>
<td>The current port mode (either Local Mode or Service Mode).</td>
</tr>
<tr>
<td>Current Session n</td>
<td>The number of the currently active session.</td>
</tr>
</tbody>
</table>

**Session Information**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session n</td>
<td>The number of the session.</td>
</tr>
<tr>
<td>Status</td>
<td>The current status of the session. The values that can be displayed are:</td>
</tr>
<tr>
<td></td>
<td>Available The port, whose ACCESS characteristic is set to REMOTE or DYNAMIC, is not busy.</td>
</tr>
<tr>
<td></td>
<td>Connected The port is currently connected to a service.</td>
</tr>
<tr>
<td></td>
<td>Disconnecting A session is disconnecting from a service.</td>
</tr>
<tr>
<td></td>
<td>Dealloc The server is deallocating the resources from a session.</td>
</tr>
<tr>
<td></td>
<td>Fail 2 A connection attempt has failed.</td>
</tr>
<tr>
<td></td>
<td>FWait The session is waiting for an internal resource in order to indicate to the software that a connection attempt has failed.</td>
</tr>
<tr>
<td>Status</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>Quit</td>
<td>A session has been disconnected.</td>
</tr>
<tr>
<td>QWait</td>
<td>The session is waiting for an internal resource in order to indicate to the software that a session has been disconnected.</td>
</tr>
<tr>
<td>Retry</td>
<td>The session is retrying a connection.</td>
</tr>
<tr>
<td>Slot</td>
<td>The session is trying to find a LAT slot on the virtual circuit for this session.</td>
</tr>
<tr>
<td>Start</td>
<td>The server is allocating resources for this session.</td>
</tr>
<tr>
<td>Status</td>
<td>The session is sending the status of a connection (accepted or rejected) to the software.</td>
</tr>
<tr>
<td>SWait</td>
<td>The session is waiting for an internal resource in order to indicate the status of a connection (accepted or rejected) to the software.</td>
</tr>
<tr>
<td>Wait</td>
<td>The server is allocating resources for a remote session.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR SESSIONS (continued)

Service Mode  The service mode for the session. Valid service modes are:

Interactive  The server recognizes all special characters.

Passall   The server passes all characters as data.

Pasthru   The server recognizes the XON and XOFF characters, but passes all other characters on as data.

Transparent  The server initially sets all sessions so that a Telnet session ignores Telnet option messages received from a remotely initiated session and does not send any Telnet option messages from the locally initiated session, in addition to disabling all switching characters, Telnet command characters, and XON/XOFF flow control recognition. For a LAT session, the server tells its partner it is PASSALL but acts locally as if it were PASTHRU.

Controlled Frames the session using the strings defined by the DEFINE/SET PORT CONTROLLED SESSION INITIALIZE/TERMINATE command. This controlled mode is independent of other service modes.

Destination (node)  The currently active LAT service or Telnet destination associated with a session. For LAT services, the display includes within parentheses the name of the service node. For a remote-access connection to the port, the service name is that of the LAT service sought by the requesting node and the name within parentheses is that of the requesting node. Note that if the destination is a domain-name which is too long to fit on the display, the name displayed is truncated and indicated by asterisk (*).

Telnet options  If there is a second line of session information, it The Telnet options that have been negotiated for the session. The Telnet Echo and Binary options may be shown. The verbs "Do" and "Don't" indicate whether or not the server will perform that option. The verbs "Will" and "Won't" indicate whether or not the connection partner will perform the option.
SHOW UNIT

Use the SHOW UNIT command to display the hardware type, version, ROM version and software version, level, and protocol(s) available on the unit.

Syntax

SHOW UNIT

Example

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware Type</td>
<td>The Xyplex-assigned hardware type for the unit. Refer to the Software Kit Information supplied with your software kit for a current list of available device-types.</td>
</tr>
<tr>
<td>Hardware Revision xx.yy.zz</td>
<td>The version of the access server hardware, where xx indicates the version of the access server cards, yy indicates the type of the MAXserver or Network 9000 chassis, and zz indicates the version of the MAXserver or Network 9000 chassis.</td>
</tr>
<tr>
<td>ROM Revision xxxxxxx</td>
<td>The version, xxxxxxx, of access server ROM software.</td>
</tr>
</tbody>
</table>
Software Type: Access

Indicates the type of features that are available on this Xyplex unit. The value for n has the following meaning:

1. MX-TSERV-J8 without V5.0 or subsequent enhancements.
2. MX-TSERV-J8 with only Internet Security and Telnet Console enhancements, but no other enhancements.
3. All other software products running 1 Megabyte load image.
4. Products running Multi-Megabyte load images.

Refer to the Software Kit Information supplied with your software kit for a current list of features that are supported on various types of Xyplex products.

Software Revision x.yz

The version of Xyplex TCP/IP-LAT software, where x indicates the major revision level, y indicates the minor revision level, and z is a letter/number combination indicating that the software is an Alpha (A), Beta (B), or Special (S) software release.

Protocol Type

Indicates which protocols (for example, LAT, TELNET, SNMP, RLOGIN, TN3270, ARAP, PPP, IPX, or Kerberos protocols) are enabled for this unit. Refer to the Software Kit Information supplied with your software kit for a current list of protocols that are supported on various types of Xyplex products.

Enabled Feature(s)

Indicates which features (for example, Help, Internet Security, Kerberos, MENU, or MULTISESSIONS features) are enabled for this unit. Refer to the Software Kit Information supplied with your software kit for a current list of features that are supported on various types of Xyplex products.

APD Message

When APD is enabled on the unit, the default message string is: "AutoProtocol Detect - Begin protocol or enter 4 returns for interactive mode."

The valid values are any message string of up to 80 characters. Make sure to enclose the message in quotes (").

Server Level n

Indicates the type of features that are available on this Xyplex unit. The value for n has the following meaning:
SHOW/MONITOR USER STATUS

Use this command to display the current status for all serial ports. From this display you can also view a grand total of this information for all ports combined. For optimum display, use a 132-column terminal display.

Syntax

SHOW USER STATUS

<table>
<thead>
<tr>
<th>P#</th>
<th>Control Lines</th>
<th>Speed</th>
<th>Char Tx</th>
<th>Char Rx</th>
<th>Parity Errors</th>
<th>Overrun Errors</th>
<th>Framing Errors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DTR, RTS DSR, CTS</td>
<td>9600</td>
<td>204187</td>
<td>66</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>DTR, RTS DSR</td>
<td>38400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>DTR, RTS DSR</td>
<td>38400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>DTR, RTS DSR</td>
<td>38400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>DTR, RTS None</td>
<td>38400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>DTR, RTS None</td>
<td>38400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>DTR, RTS None</td>
<td>38400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>DTR, RTS None</td>
<td>38400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Where

Port #  The port number.
Control lines  Current modem/control lines.
Speed  Current line speed of each port.
Char Tx  Displays the total characters transmitted since the last clear was issued.
Char Rx  Displays the total characters received since the last clear was issued.
Parity errors  Displays the number of parity errors since last clear was issued.
Overrun Errors  Displays the number of overrun errors since last clear was issued.
Framing Errors  Displays the number of framing errors since last clear was issued.
Totals  Grand totals for all ports
SHOW/MONITOR USERS

Use this command to determine which ports are logged on, and the name of the user who is logged on to the port.

Syntax

SHOW/MONITOR USERS

Example

Xyplex>> show users

08 Oct 1998 09:14:51
Port  Username             Status          Service
0     system               Executing Cmd
1     J.P. Jones           Wait Input
8 (Remote)       Connecting (Remote Connect)

MONITOR/SHEW USERS Display

The following table describes each column on the MONITOR/SHEW USERS display:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>The port number about which the system is displaying information.</td>
</tr>
<tr>
<td>Username</td>
<td>This column lists the name given by the user to log on to the port, the name</td>
</tr>
<tr>
<td></td>
<td>given to the port using the PORT USERNAME, or &quot;(Remote)&quot; for ports</td>
</tr>
<tr>
<td></td>
<td>which have a remote connection (i.e., a host-initiated connection).</td>
</tr>
<tr>
<td>Status</td>
<td>The current status of the port. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>Autobaud The port is being autobauded.</td>
</tr>
<tr>
<td></td>
<td>Available A port set to REMOTE or DYNAMIC is not busy.</td>
</tr>
<tr>
<td></td>
<td>Check Modem The port is verifying that modem signals are properly</td>
</tr>
<tr>
<td></td>
<td>asserted.</td>
</tr>
<tr>
<td></td>
<td>Check Connect The port is determining the status (accepted or rejected)</td>
</tr>
<tr>
<td></td>
<td>of a pending connection.</td>
</tr>
<tr>
<td></td>
<td>Connected The port is currently connected to a LAT service or Telnet</td>
</tr>
<tr>
<td></td>
<td>destination.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR USERS (continued)

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect Wait</td>
<td>The port is waiting to retry a connection attempt (used when PORT AUTOCONNECT is set to ENABLED). are logged</td>
</tr>
<tr>
<td>Connecting</td>
<td>The port is currently attempting to connect to a LAT service or Telnet destination.</td>
</tr>
<tr>
<td>Dialback Wait</td>
<td>The Port is waiting for the remote modem to answer a dial-back call.</td>
</tr>
<tr>
<td>Disconnected</td>
<td>Shows that a session was disconnected (for example, for being inactive for too long).</td>
</tr>
<tr>
<td>Disconnecting</td>
<td>Shows that a session is disconnecting from a LAT service or Telnet destination.</td>
</tr>
<tr>
<td>Executing Cmd</td>
<td>The port is executing a command from the access server local command mode.</td>
</tr>
<tr>
<td>Finding Script</td>
<td>The port is searching for a script file via TFTP read requests.</td>
</tr>
<tr>
<td>First Dialback Login</td>
<td>The port is making its first attempt to locate a dial-back script.</td>
</tr>
<tr>
<td>Idle</td>
<td>Shows that the port is not in use.</td>
</tr>
<tr>
<td>Loading Script</td>
<td>The port has located a script file and is receiving the file from the script server.</td>
</tr>
<tr>
<td>Local Mode</td>
<td>The port is logged on to the server, and is in the local command mode.</td>
</tr>
<tr>
<td>Locked</td>
<td>Shows that the user has used the LOCK command to disable the port.</td>
</tr>
<tr>
<td>Login</td>
<td>The port is waiting for the user to enter a login or Kerberos password.</td>
</tr>
</tbody>
</table>
### SHOW/MONITOR USERS (continued)

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login Wait</td>
<td>The port has been disabled (for 60 seconds) because an incorrect password has been entered, or because a dial-back attempt has failed.  are logged</td>
</tr>
<tr>
<td>Password</td>
<td>The port is waiting to enter the password required by a password-protected LAT service.</td>
</tr>
<tr>
<td>Reset</td>
<td>The port is reverting to its stored configuration.</td>
</tr>
<tr>
<td>Retry Connect</td>
<td>The port is trying to connect to a service that was previously unavailable (used when PORT AUTOCONNECT is set to ENABLED).</td>
</tr>
<tr>
<td>Running Script</td>
<td>Shows that the port is executing the commands contained in a script file.</td>
</tr>
<tr>
<td>Second Dialback Login</td>
<td>The port is making its second attempt to locate a dial-back script (the port searches the directory path &quot;above&quot; the path specified for this script server).</td>
</tr>
<tr>
<td>Slip</td>
<td>The port is a SLIP port.</td>
</tr>
<tr>
<td>Suspended</td>
<td>The user has entered the local-switch character, and the session is being suspended.</td>
</tr>
<tr>
<td>Test Wait</td>
<td>The port is performing a TEST SERVICE command.</td>
</tr>
<tr>
<td>Test Out</td>
<td>The port is outputting the results of a TEST SERVICE command.</td>
</tr>
<tr>
<td>Wait Input</td>
<td>The port is at the local prompt (waiting for the user to enter a command).</td>
</tr>
<tr>
<td>Wait Logout</td>
<td>The port is waiting for modem control signals to be deasserted.</td>
</tr>
<tr>
<td>Wait Output</td>
<td>The port is completing display output before logging out.</td>
</tr>
<tr>
<td>Wait Queue</td>
<td>A connection request from this port is in a queue.</td>
</tr>
</tbody>
</table>
SHOW/MONITOR USERS (continued)

<table>
<thead>
<tr>
<th>Wait Session</th>
<th>The session is being disconnected.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>The currently active LAT service or Telnet destination, or the service connection that was interrupted when the user entered local mode. If a remote connection has been formed with the port, the service will be displayed as (Remote Connect) are logged</td>
</tr>
</tbody>
</table>
SHOW XPRINTER

The SHOW/LIST XPRINTER command shows you the names of all Novell printer servers that are assigned to local Xyplex access server or printer server ports.

You use the Novell PCONSOLE utility to create Novell printer servers. (Do not confuse the term Novell printer server with a Xyplex printer server, such as a MAXserver 1450 or 1400A Printer Server unit.) Novell printer servers can be assigned to a serial or parallel port on a Xyplex access server or printer server. You can view the name of any Novell printer server that is assigned to a port on a Xyplex access server or printer server using this command.

See the Printer Configuration Guide for a discussion of Novell printing in the XPRINTER environment.

Syntax

SHOW XPRINTER

Example

Xyplex>> show xprinter

  Available Print Servers
  ENGINEERING_PRINTER_SERVER
  MANUFACTURING_PRINTER_SERVER

SHOW XPRINTER Display
SHOW/LIST XPRINTER PORTS

The SHOW/LIST XPRINTER PORTS command shows you the status of ports which have local XPRINTER services.

Novell printer servers can be mapped to a physical port on an access server or printer server. The port can be either a serial port or a parallel port. Each Xyplex access server or printer server port can be connected to only one Novell printer server. You can view the status of XPRINTER activity using the SHOW/LIST XPRINTER PORTS command.

See the Printer Configuration Guide for a discussion of Novell printing in the XPRINTER environment.

Syntax

SHOW/LIST XPRINTER PORTS [port-list]

[ALL]

Where

Means

port-list Represents the Xyplex access server or printer server ports which have local XPRINTER services assigned to them. If you want to view the status of more than one port, you can specify the individual port numbers separated by commas or specify a range of port numbers separated by a hyphen, or a combination of both (do not include spaces). For example, the port-list: 1,3-4 refers to the individual port settings: 1, 3, and 4.

ALL The status of all Xyplex access server or printer server ports which have local XPRINTER services assigned to them.

Example

```
Xyplex>> show xprinter ports 1-8
Port State Print Server Printer # Status
 1  Idle
 2  Idle
 3  Idle  PRINTER  3
 4  Idle
 5  Idle
 6  Idle
 7  Idle
 8  Idle

SHOW/LIST XPRINTER PORTS Display
```
TELNET CONNECT

Use this command to establish a session by creating a virtual connection between your port (terminal) and a Telnet destination. When you use the TELNET CONNECT command, without specifying a domain name/internet-address and telnet-port number, the access server will attempt to establish a session with a Telnet preferred destination, when one has been defined.

Syntax

TELNET [CONNECT] [domain-name[:telnet-port number]] [CONTROLLED] [internet-address[:telnet-port number]]

Where

CONNECT An optional keyword.

domain-name The logical name of the Telnet destination that will be the connection partner in a session with the port which you are logged on to. If the specified domain-name is not a fully qualified domain-name, the specified name will be concatenated with the default domain-name-suffix.

The first time the server attempts to connect to any domain-name (following initialization) takes 2 seconds to occur because the server must locate a Domain Name Server and then attempt the connection. Subsequent attempts to connect to a domain-name occur with no delay, because the server already knows the location of a Name Server.

internet-address The identity or location on the network of the Telnet destination that will be the connection partner in a session with the port which you are logged on to.

telnet-port number The number of the target Internet protocol or physical port number that is used in the session between the port you are logged on to and the connection partner (e.g., host or access server). The colon character (:) is required as syntax to separate the telnet-port number from the domain-name or internet-address. The default value is specified by the PORT TELNET DEFAULT PORT characteristic.

CONTROLLED Frames a session with strings specified by the DEFINE/SET PORT CONTROLLED SESSION INITIALIZE/TERMINATE command.
TELNET CONNECT (continued)

Examples

1. Xyplex> TELNET CONNECT FINANCESUN.XYPEX.COM to establish a session

Establish a session between this port and the Telnet destination whose domain-name is FINANCESUN.XYPEX.COM. Note that the user did not specify a telnet-port number. The access server will use the default telnet-port number (defined by the PORT TELNET DEFAULT PORT characteristic).

2. Xyplex> TELNET 128.10.2.30:23

Establish a session between this port and the Telnet destination whose internet-address is 128.10.2.30. Note that the user specified a telnet-port number (23 in this case).

3. Xyplex> TELNET CONNECT

Establish a session between this port and the preferred Telnet destination that the user or access server manager has defined for the port.

4. Xyplex> TELNET CONNECT FINANCESUN.XYPEX.COM CONTROLLED

This is the same as Example 1, except that the CONTROLLED option sends a string of hexadecimal characters to the console out of the asynchronous port when the connection is established. This string is defined using the DEFINE/SET PORT CONTROLLED SESSION command. For example, the string could set VT100 mode on the terminal. When logging or switching out of this session, a different hexadecimal string is sent (such as a string to exit VT100 mode).
1. Use this command to establish a session by creating a virtual connection between a access server port (this is called the “target” port), and a Telnet destination. The target port is usually a port other than the port you are currently logged on to to establish a session.

To use this command, you must specify the name of a Telnet destination. This can be done either by the TELNET CONNECT PORT command, or by defining a dedicated or preferred service for the target port. The target port can not have a session in progress (you can terminate the session using the LOGOUT PORT or DISCONNECT PORT command).

Syntax

TELNET [CONNECT] [PORT port number] [domain-name[:telnet-port number]]
[internet-address[:telnet-port number]]

Where Means

CONNECT An optional keyword.

PORT Specifies that you will connect a target port to a Telnet domain-name/internet-address and telnet-port number.

port number Specifies the number of the target access server port which will be connected to a Telnet domain-name/internet-address and telnet-port number.

domain-name Specifies the logical name of the host or server that will be the connection partner in a session with the target port. If the specified domain-name is not a fully qualified domain-name, the specified name will be concatenated with the default Internet domain-name-suffix.

Note that the first time the server attempts to connect to any domain-name (following initialization) takes 2 seconds to occur because the server must locate a Domain Name Server and then attempt the connection. Subsequent attempts to connect to a domain-name occur with no delay, because the server already knows the location of a Name Server.

internet-address Specifies the identity or location on the network of the host or access server that will be the connection partner in a session with the target port.
TELNET CONNECT PORT (continued)

:telnet-port-number

Specifies the number of the target Internet protocol or physical port number that is used in the session between the target port and the connection partner (i.e., the Telnet destination). Note that the colon character (:) is required to separate the telnet-port number from the domain-name or internet-address. to establish a session.

Examples

1. Xyplex>> TELNET CONNECT PORT 5 LASER

Meaning: Establish a session between the target port (port 5) and the host or access server whose domain-name is LASER.

2. Xyplex>> TELNET PORT 5

Meaning: Establish a session between the target port (port 5) and the dedicated or preferred service, and default telnet-port number (defined by the PORT TELNET DEFAULT PORT characteristic) that the user has defined for the port.

3. Xyplex>> TELNET CONNECT PORT 5 FINANCEVAX.XYPLEX.COM

Meaning: Establish a session between the target port (port 5) and the host or access server whose domain-name is FINANCEVAX.XYPLEX.COM. Note that the user did not specify a telnet-port number. The access server will use the default telnet-port number (defined by the PORT TELNET DEFAULT PORT characteristic).

4. Xyplex>> TELNET CONNECT PORT 5 128.10.2.30:23

Meaning: Establish a session between the target port (port 5) and the host or access server whose internet-address is 128.10.2.30. Note that the user specified a telnet-port number (23).
This command enables a user to access the remote console port of a access server (port 0) via Telnet. While connected to port 0, the user interface is identical to the interface when the REMOTE CONSOLE command is used. The target console port cannot have a session in progress. Once you are connected to the remote console port of a access server, you can connect to another access server’s remote console port via Telnet. (You cannot access another remote console port this way using the REMOTE CONSOLE command.)

Additionally, you can suspend a Telnet session with the remote console port of one access server (e.g., by pressing the BREAK key) and then initiate a session with another access server’s remote console port. You can then suspend that Telnet session and resume the original session, or initiate a session with the remote console port of a different access server.

The Console LED will remain lit whenever there is either a local or remote console session.

The following port settings are predefined for the remote console port of a access server. You cannot change these settings.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS</td>
<td>LOCAL</td>
</tr>
<tr>
<td>AUTOBAUD</td>
<td>DISABLED</td>
</tr>
<tr>
<td>BREAK</td>
<td>DISABLED</td>
</tr>
<tr>
<td>CHARACTER SIZE</td>
<td>8</td>
</tr>
<tr>
<td>DEDICATED SERVICE</td>
<td>NONE</td>
</tr>
<tr>
<td>DIALUP</td>
<td>DISABLED</td>
</tr>
<tr>
<td>DSRLOGOUT</td>
<td>DISABLED</td>
</tr>
<tr>
<td>DTRWAIT</td>
<td>DISABLED</td>
</tr>
<tr>
<td>FLOW CONTROL</td>
<td>XON</td>
</tr>
<tr>
<td>INPUT FLOW CONTROL</td>
<td>ENABLED</td>
</tr>
<tr>
<td>INPUT SPEED</td>
<td>9600</td>
</tr>
<tr>
<td>MODEM CONTROL</td>
<td>DISABLED</td>
</tr>
<tr>
<td>OUTPUT FLOW CONTROL</td>
<td>ENABLED</td>
</tr>
<tr>
<td>OUTPUT SPEED</td>
<td>9600</td>
</tr>
<tr>
<td>PARITY</td>
<td>NONE</td>
</tr>
<tr>
<td>SPEED</td>
<td>9600</td>
</tr>
</tbody>
</table>

**Syntax**

```
TELNET CONSOLE [internet-address[:telnet-port number]]
[domain-name[:telnet-port number]]
```
TELNET CONSOLE (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>internet-address</td>
<td>The identity or location on the network of the Telnet destination to which you want to establish a session.</td>
</tr>
<tr>
<td>domain-name</td>
<td>The logical name of the destination to which you want to establish a Telnet session.</td>
</tr>
<tr>
<td>:telnet-port number</td>
<td>The physical port number to which you want to establish a Telnet session. The default is 2000.</td>
</tr>
</tbody>
</table>

**Examples**

1. Xyplex>>TELNET CONSOLE 117.29.10.30
   
   Meaning: Establish a Telnet session with the remote console port (in this case port 0) of the access server whose Internet address is 117.29.10.30

2. Xyplex>>TELNET CONSOLE FINANCEVAX.XYPLEX.COM
   
   Meaning: Establish a Telnet session with the remote console port of the access server whose domain name is FINANCEVAX.XYPLEX.COM. The access server uses the default Telnet port number, 2000.
Use this command to display how the server communicates with a specified Telnet destination (i.e., perform an Internet "ping").

The server will display one or more internet-addresses which represent the round-trip path that it would use to communicate with the specified Telnet destination.

**Syntax**

```
TEST IP [domain-name] [RECORDROUTE]
               [NORECORDROUTE]*
[internet-address] [RECORDROUTE]
               [NORECORDROUTE]*
```

**Where**

**Means**

**RECORDROUTE** Specifies that the server will ask that the route, by which it communicates with the specified destination, be recorded in the packet. The server will display one or more *internet-addresses* which represent the round-trip path that it would use to communicate with the specified Telnet destination.

**NORECORDROUTE** Specifies that the the server will not ask that the route, by which it communicates with the specified destination, be recorded in the packet. The server will display only the source and destination *internet-addresses*. This is the default for the TEST IP command.
When you use the TEST LOOP command, the server tests the physical connection between itself and a LAT service node. The server will display a message indicating whether or not the test was successful. As a TEST LOOP command option, you can specify that an assistant node relay transmission for both outgoing and/or incoming transmissions. For example, you can specify an assistant node at the far end of the Ethernet network so that the test pattern is transmitted along the full length of the network.

**Syntax**

```
TEST LOOP ethernet-address-t][Count n][Width n][Help Full Assistant][ethernet-address-h]
[Help Receive Assistant][ethernet-address-h]
[Help Transmit Assistant][ethernet-address-h]
```

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count n</td>
<td>The number of times the test will be repeated. Valid values for n are whole numbers in the range of 1 to 65535. The default value is 1. If you specify NONE, the tests run continuously until you press the BREAK key or type the local switch character.</td>
</tr>
<tr>
<td>Width n</td>
<td>The number of data characters per packet. Valid values are whole numbers in the range of 1 to 1470. The default is 0.</td>
</tr>
<tr>
<td>Help Full Assistant</td>
<td>Specifies that you wish to have an assistant node relay transmission for both outgoing and incoming transmissions.</td>
</tr>
<tr>
<td>Help Receive Assistant</td>
<td>Specifies that you wish to have an assistant node relay transmissions coming into the access server.</td>
</tr>
<tr>
<td>Help Transmit Assistant</td>
<td>Specifies that you wish to have an assistant node relay transmissions coming from the access server.</td>
</tr>
<tr>
<td>ethernet-address-h</td>
<td>The unique Ethernet address of the assistant node. Valid values are in the form of six pairs of hexadecimal numbers which are separated by hyphens (e.g., AA-01-04-C9-56-F1). This address must be different than the address of the access server or the target service node. Multicast addresses are not permitted.</td>
</tr>
</tbody>
</table>
When you use the TEST PORT command, the server tests the physical connection between itself and a device attached to the port. To end the test at any time, press the BREAK key (if enabled) or the local switch character. The server will display a repeating pattern of characters that you can observe and check for errors.

Privileges

Non-privileged users can use TEST PORT to verify correct operation of their own port. Only users at a privileged port can use the TEST LOOP command, or use the TEST PORT command to verify operation of a port other than their own port.

Syntax

TEST PORT port number [COUNT n] [WIDTH n] [LOOPBACK] [EXTERNAL] [INTERNAL]

Where Means

COUNT n The number of times the test will be repeated. Valid values for n are whole numbers in the range of 1 to 65535. For port tests, the default value is 23. If you specify NONE, the tests run continuously until you press the BREAK key or type the local switch character.

WIDTH n The number of characters per line. Valid values for are whole numbers in the range of 1 to 132. The default value is 80.

Notes: If you are using the Count and Width keywords together, Count must precede Width in the command. If your port speed is 38400, the output will appear to be slow unless you set the Width to a value greater than 25.

LOOPBACK The loopback test will be performed on the local or remote port to be tested (this is always a port other than the port where the test is initiated).

EXTERNAL The loopback test will be performed by placing a loopback connector on the port to be tested (i.e., in a loopback connector, the transmit data and receive data pins are tied together).

INTERNAL The loopback test will be performed by an internal programmable hardware connector on the port to be tested.
When you use the TEST SERVICE command, the server tests the end-to-end communication between the port and a LAT service node. The server will send a pattern of characters to the specified service. To end the test at any time, press the BREAK key. The server will display a message indicating whether or not the test was successful.

Syntax

TEST SERVICE target-information test-options

The syntax for the target-information is:

[service-name][NODE node name][DESTINATION port name]

The syntax for the test-options is:

[COUNT n][WIDTH n][LOOPBACK] [EXTERNAL] [INTERNAL]

<table>
<thead>
<tr>
<th>Where</th>
<th>Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>service-name</td>
<td>The name of the service to be tested.</td>
</tr>
<tr>
<td>NODE</td>
<td>A specific node will be used to perform the test, when the service specified by service-name is offered at more than 1 node.</td>
</tr>
<tr>
<td>node name</td>
<td>The name of the node to be used for a test.</td>
</tr>
<tr>
<td>DESTINATION</td>
<td>Specifies that you will perform the test to a specific remote port.</td>
</tr>
<tr>
<td>COUNT n</td>
<td>The number of times the test will be repeated. Valid values for n from 1 to 65535. The default value is 1. If you specify NONE, the tests run continuously until you press the BREAK key or type the local switch character.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>WIDTH n</td>
<td>The number of characters per line for port or service tests, or the number of data characters per packet for loop tests. For port or service tests, valid values for are whole numbers in the range of 1 to 132. For port or service tests, the default value is 80. For loop tests, valid values are whole numbers in the range of 1 to 1470. For loop tests, the default is 0.</td>
</tr>
<tr>
<td>LOOPBACK</td>
<td>Define how a loopback test will be performed on the local or remote port to be tested (this is always a port other than the port where the test is initiated).</td>
</tr>
<tr>
<td>EXTERNAL</td>
<td>The loopback test will be performed by placing a loopback connector on the port to be tested (i.e., in a loopback connector, the transmit data and receive data pins are tied together).</td>
</tr>
<tr>
<td>INTERNAL</td>
<td>The loopback test will be performed by an internal programmable hardware connector on the port to be tested.</td>
</tr>
</tbody>
</table>
Use the ULI command to execute UNIX-like commands, for users who are using the DECserver-like command interface. To use this command, the ULI must be enabled at the server and port, but not activated.

The UNIX-like interface is only available on certain multi-megabyte load images. Refer to the kit information supplied with your software kit for more information. Also refer to the Using the ULI Guide for more information about ULI.

Syntax

ULI [uli-command]

**Where**

**Means**

*uli-command* The ULI command that you want to perform. You can activate the ULI by typing ULI by itself (i.e., without including a *uli-command*).

**Examples**

1. Xyplex> ULI
   Xyplex%

2. Xyplex> ULI netstat
XCONNECT Privilege: S, P

Use the XCONNECT command to establish a session with an XDM host. You can either provide the domain name or Internet address of an XDM host in the command line, or simply enter the XCONNECT command. If you enter the command without specifying a host, the access server searches the permanent database for a host that was specified with the DEFINE PORT XDM host command, or uses the BROADCAST query type.

Syntax

XCONNECT [domain-name /internet-address]

Where Means

domain-name The domain name of the XDM host.

internet-address The Internet address of the XDM host.

Examples

1. Example 1 assumes that that you have already defined an XDM host, or the BROADCAST query type. When the user enters the command, the UNIT either searches for the specific or indirect host, or broadcasts a query to the network.

   Xyplex> xconnect

   Welcome to the Xwindow System
   Login:
   Password:

2. Example 2 assumes that you have not defined an XDM host, so the user enters the Internet address of the host with the XCONNECT command.

   Xyplex> xconnect 143.129.80.200

   Welcome to the Xwindow System
   Login:
   Password:
Use this command to reset counters displayed by the SHOW/LIST/MONITOR SERVER, NODES, and/or PORTS commands.

**Privileges**

Secure and non-privileged users can use the ZERO COUNTERS PORTS command to reset the counters for their own port. All other ZERO COUNTERS commands are privileged only.

**Syntax**

ZERO [COUNTERS] [NODE node name] [PORT port-list] [ALL]

**Where**

**Means**

**NODE**  The server will reset the counters that relate to a specific node. This is the default.

**node name**  The name of the node about which the server counters will be reset.

**PORT**  The server will reset the counters that relate to a specific port.

**port-list**  The port number(s) of the ports for which the counters will be reset.

**ALL**  The server will reset all counters for all displays.

**Example**

1. Xyp.lex>> ZERO COUNTERS NODE FINANCEVAX  
Meaning:  Reset to zero the counters that relate to the service node named FINANCEVAX

2. Xyp.lex>> ZERO PORT 1-3  
Meaning:  Reset to zero the counters that relate to ports 1 through 3 on the access server.

3. Xyp.lex>> ZERO ALL  
Meaning:  Reset to zero all counters in the displays shown by the SHOW/LIST/MONITOR SERVER, NODES, and/or PORTS commands.
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