



Connectware™

Digi One/PortServer TS

Command Reference

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Introduction to Commands	6
In This Chapter	6
About the Command Line Interface	7
Manual Organization and Conventions	8
Commands	9
admin	10
boot	11
close	13
connect	14
cpconf.....	15
display	16
display buffers.....	18
exit	20
help.....	21
info	22
kill	24
mode.....	25
newpass	27
ping	28
quit	30
reconnect.....	31
remove	32
revert	33
rlogin.....	35
send	36
set altip.....	37
set arp.....	38
set auth	39
set buffers.....	42
set chat	44
set config.....	46
set device.....	49
set dhcp	51
set ethernet	53
set filter	54
set flow.....	58
set forwarding	61
set host	64
set ia	66
set ippool.....	72
set keys.....	73
set line	75
set logins	78
set menu	80
set modem.....	82

set ports	84
set radius	88
set route	90
set script	92
set secureaccess.....	98
set service.....	100
set snmp	102
set socketid.....	104
set tcpip	106
set telnetip	108
set terms	110
set time	112
set trace	113
set udpdest.....	116
set udpserial	118
set user	120
show	129
status	131
telnet.....	132
traceroute	133
uptime	134
wan.....	135
who.....	137

Index

138

Tables

Table 1	Navigation Keys	7
Table 2	Online Help	7
Table 3	Connect, Rlogin, and Telnet Default Escape Keys	13
Table 4	display Command Device Support	18
Table 5	info Command Options	22
Table 6	revert Command Options	33
Table 7	set auth mask Field Examples	40
Table 8	set buffer Command Support	42
Table 9	Base Socket Service Examples	47
Table 10	ICMP Packet Types	56
Table 11	set ia Device Support	66
Table 12	set ports Device Types	85
Table 13	Script Stanza Content Fields	93
Table 14	Script Escape Commands	95
Table 15	Digi Device Services	98
Table 16	TCP and UDP Service Numbers	100
Table 17	set socket Command Character Strings	104
Table 18	Trace Mask Types	113
Table 19	Trace Severity Types	114
Table 20	Access Time Keywords	121
Table 21	Access Time Examples	121
Table 22	Device Support for SSH	124
Table 23	show Command Options	129

In This Chapter

This chapter provides information on using commands. It discusses the following topics:

- About the Command Line Interface..... 7
- Manual Organization and Conventions..... 8

About the Command Line Interface

This section discusses the Digi One/PortServer TS command line interface. It provides information on the following topics:

- The keys you use to navigate along the command line and edit commands
- Digi One/PortServer TS on-line help
- Tips on abbreviating Digi One/PortServer TS commands

Navigation and Editing Keys

Use the following keys to navigate along the command line and edit Digi One/PortServer TS commands:

Table 1: Navigation Keys

Action	Keys
Move the cursor back one space	Ctrl b
Move the cursor forward one space	Ctrl f
Delete the character to the left of the cursor	Back space or Ctrl h
Delete the character under the cursor	Delete
Scrolls back through commands	Ctrl p
Scrolls forward through commands	Ctrl n
Executes the command typed on the command line	Enter

Online Help

On-line help is available for Digi One/PortServer TS commands. The following describes how to access help:

Table 2: Online Help

For information on...	Type
All Digi One/PortServer TS commands	? (with no additional parameters)
A specific command	The command and then ? Example: info ? Example: set user ?

Abbreviating Commands

All commands can be abbreviated. You need only supply a sufficient number of command letters to uniquely identify the command.

Manual Organization and Conventions

Organization of Command Information

Commands are listed in alphabetical order. Each command description contains the following topics:

- Introduction, which describes the
 - Purpose of the command
 - Privileges required to execute the command
 - Related information
- Syntax, which describes how you issue the command. Often command syntax is divided into separate discussions on how you use the command to accomplish a specific purpose. For example, the syntax discussion on the `set logins` command is divided into separate discussion on the following:
 - Using the command to display the logins table
 - Using the command to configure login parameters
- Fields, which provides a description of each command field.
- Examples, which are examples of how the command is used.

In addition, when necessary, some command descriptions provide the following:

- Additional information on the purpose of the command or some aspect of the command that cannot adequately be discussed elsewhere. The heading that identifies these discussions starts with the word “About.” For example, the discussion on the `set route` command includes a topic called “About the Route Table.”
- A description of the output that results from issuing the command. These descriptions are provided when the description of output fields is not the same as the description of command (input) fields. The `info` command is a good example.

Syntax Conventions

Presentation of command syntax in this manual follows these conventions:

- Brackets ([]) surround optional material.
- Braces ({ }) surround entries that require you to choose one of several options, which are separated by the UNIX pipe (|).
- Non-italicized text indicates literal values, that is, fields or values that must be typed exactly as they appear. Yes and no options are examples of literals.
- Italicized text indicates that a type of information is required in that field. For example, *filename*, means that the name of a file is required in the field.

In This Chapter

This chapter provides a description of each command.

admin

Use the admin command to temporarily access commands reserved for administrators (root) when logged in as a normal (non-root) user.

About the admin Command

After issuing the admin command, you are prompted for the root password.

Here is the sequence of events produced by the admin command:

1. A prompt requesting the root password is displayed.
2. The user types in the root password.
3. If the password is
 - Accepted, the Digi device displays the root prompt and the user can issue commands reserved for administrators
 - Not accepted, the Digi device displays the following message: “Incorrect password”

Required Privileges

Only normal users can issue the admin command. Administrators cannot.

Related Information

For information on ending temporary root sessions, see the following commands:

- exit on page 20
- quit on page 30

Syntax

```
admin
```

Example

```
admin
```

boot

Use the boot command to do the following:

- Reboot the Digi device
- Restore the configuration to defaults
- Load new POST code from a TFTP server
- Load a new operating system (firmware) into flash ROM from a TFTP host

Note: This note applies to Digi One RealPort, Digi One IA RealPort, and PortServer TS 2/4 devices: Be very careful with the load option. If this operation fails and then you reboot, the unit may not work. To ensure success, do the following: (1) Attempt to boot from a remote firmware image before issuing the boot load command. See set config on page 46 for more information. (2) After issuing the boot load command, ensure that you receive the message “The image in flash now appears valid.” If you do **not** receive this message, do **not** reboot. Call technical support for instructions on what to do next.

Required Privileges

Root privileges are required to use this command.

Related Information

See the following:

- cpconf on page 15 for information on saving the current configuration to a host prior to restoring the configuration to defaults
- revert on page 33 for information on restoring configuration defaults to the latest configuration stored in NVRAM

Syntax

Reboot

Here is the syntax to reboot the Digi device:

```
boot action=reset
```

Restore Configuration Defaults

Here is the syntax to restore the configuration to defaults:

```
boot action={reset | factory | eewrite} switch={factory | user}
```

Load New OS (Firmware)

Here is the syntax to load a new operating system (firmware) into flash ROM from a TFTP host:

```
boot load={ip-address | host-name}:[load-file]
```

Load New POST (Digi One and PortServer TS 2/4) or Boot (PortServer TS 8/16) Code

```
boot load-post=tftp-server-ip:filename
```

Fields

`action=eewrite`

resets all but the network-related parts of the configuration to defaults. If you use this option, ports, users, passwords, and most other configurable features are reset. This option does **not** apply to PortServer TS 8/16 devices.

`action=factory`

resets the entire configuration to factory defaults

`action=reset`

reboots the Digi device

`load={host-ip-address | host-name}:[file]`

`{host-ip-address | host-name}`

is an IP address or host name that identifies a source host and file for the new operating system, which is then burned into flash ROM. To use this option, the host specified must be running TFTP.

`[file]`

is the file name that identifies the file that holds the new operating system (firmware)

`load-post=tftp-server-ip:post-filename`

is an IP address of a server running TFTP that holds new POST or Boot code for the Digi device

`post-file-name`

is the file name that identifies the file that holds the new POST or Boot code

`switch={factory | user}`

determines which firmware to use on reboot, the firmware that shipped with the Digi device (factory option) or the most recent upgrade (user option). This option applies to PortServer TS 8/16 devices only.

Examples

Restoring Configuration Defaults

In this example, the boot command reloads the operating system stored in flash ROM and resets the configuration to factory defaults.

```
boot action=factory
```

Resetting All-But the Network-Related Parts of the Configuration

In this example, the boot command resets all but the network-related parts of the configuration to factory defaults. This example does **not** apply to PortServer TS 8/16 devices.

```
boot action=eewrite
```

Using the Current OS and Configuration

In this example, the boot command reboots the Digi device and uses the current operating system and configuration stored in flash ROM.

```
boot action=reset
```

Using a Boot Host

In this example, the boot command loads the operating system stored on the host into flash ROM. If you want to use this new operating system, you must reboot the Digi device.

```
boot load=198.150.150.10:os-1
```

close

Use the close command to close active Telnet, Rlogin, and connect sessions.

About the close Command

To issue the close command, you must escape the active session. Do this by pressing the escape key defined for your session type.

Table 3 list the default escape keys.

Table 3: Connect, Rlogin, and Telnet Default Escape Keys

Session Type	Default Escape Keys
Connect	Ctrl [Enter
Rlogin	~ Enter
Telnet	Ctrl] Enter

Required Privileges

Anyone can use this command.

Related Information

See the following commands:

- set user on page 120 for information on defining escape keys for Telnet, Rlogin, and connect sessions
- status on page 131 for information on displaying status information on active sessions

Syntax

```
close [{* | connection-number}]
```

Fields

*
specifies that all active sessions be closed

connection-number
identifies the session to close

Note: When you issue the close command without options, the current connection is closed.

Examples

Closing a Session Identified by Number

```
close 1
```

Closing the Current Session

```
close
```

connect

Use the connect command to initiate a local connection on a port.

About the connect Command

Here is some information on the connect command:

- Multiple connections can be made by issuing multiple connect commands.
- To temporarily suspend a connection, escape the active session by pressing the escape character defined on the set user command. The default escape character is Ctrl [(Control key and left bracket).
- To temporarily suspend a connection and return to the command line, press the escape character and then the Enter key.
- To switch between active sessions (without first escaping to the command line), press the escape character and then the number of the session you wish to enter.

Note: Pressing the connect escape character twice causes the next session to appear, enabling you to easily page through sessions.

Required Privileges

Anyone can use this command.

Related Information

See the following related commands:

- close on page 13 for information on ending a session
- reconnect on page 31 for information on reestablishing a port connection
- set user on page 120 for information on defining an escape character

Syntax

```
connect {serial_port | hunt_group | id-name}
```

Fields

serial_port

specifies the number of the port on which to establish a connection

id-name

specifies the name (defined on the set ports command) of the port on which to establish a connection

hunt_group

specifies a hunt group, defined with the set ports group command

Example: Connect to Port 1

```
connect 1
```

cpconf

Use the cpconf command to do the following:

- Restore the configuration from a remote host
- Copy the configuration to a remote host
- Display the configuration on a terminal

Required Privileges

Root privileges are required to use this command.

Related Information

None

Syntax

```
cpconf {fromhost=host[:file] | tohost={host[:file] | term}}
```

Fields

`fromhost=host[:file]`

copies the configuration to the Digi device from the host and file specified. When you use this field, remember to do the following:

- Identify the host by either its IP address or DNS name.
- Separate host and file fields by colons.

Note: If you do not specify a file, the default, config.ps3, is used.

`tohost=host[:file]`

copies the configuration to the host and file specified. When you use this field, remember to do the following:

- Identify the host by either its IP address or DNS name.
- Separate the host and file information by a colon.

Note: If the filename is not specified, config.ps3 is used.

Note: TFTP must be running on the host specified on the fromhost and tohost fields. For TFTP transfers to the Digi device, the file must be in the TFTP directory and assigned read-write permissions for all users.

`term`

displays the configuration file on the terminal that issued the command

Examples

Copying the Configuration From a Host

```
cpconf fromhost=190.150.150.10:ps-cnfg1
```

Copying the Configuration To a Host

```
cpconf tohost=190.150.150.10:ps-cnfg1
```

Copying to a Terminal

```
cpconf term
```

display

Use the display command to:

- Display the status of the EIA-232 signals on serial ports
- Display a list of Digi device errors
- Clear the errors list
- Display information on Digi devices that use dip switch settings to enable multiple electrical interface (MEI) on serial ports
- Display power information for the Digi devices that support the powered Ethernet feature

Required Privileges

Anyone can use this command to display information. Root privileges are required to clear the errors list.

Related Information

None

Syntax

Display Information

```
display {port range=port-port | error | power | switches}
```

Clear Errors

```
display error clear
```

Fields

clear

clears the errors list

error

does one of the following:

- clears all errors from the errors list when the clear option is specified
- displays a list of errors when the clear option is **not** specified

port

displays configuration information for the ports specified on the range option

power

displays status of power sources for the Digi devices that support the powered Ethernet option. This option does not apply to PortServer TS 8/16 devices, nor does it apply to some Digi One and PortServer TS 2/4 devices.

range

is a range of ports

switches

displays dip switch settings for those devices supporting MEI

Examples

Displaying Configuration Information on a Port

```
display port range=2
```

Displaying Configuration Information on a Range of Ports

```
display port range=1-2
```

Displaying a List of Errors

```
display error
```

Displaying Information on Dip Switch Settings

```
display switches
```

Displaying Power Information

```
display power
```

Clear Errors

```
display error clear
```

display buffers

Use the display buffers command to

- Display the contents of a port buffer
- Transfer the contents to a server running TFTP
- Configure the screen parameters

Device Support

Table 4 lists display command device support.:

Table 4: display Command Device Support

Device	Required Hardware	Required Firmware
Digi One TS	50000771-01A or higher	82000747a or higher
PortServer TS 2	50000771-02A or higher	
PortServer TS 4	50000771-03A or higher	
PortServer TS 8	All levels	82000684c or higher
PortServer TS 16	All levels	

Required Privileges

Root privileges are required to use this command.

Related Information

See the following commands:

- set buffers on page 42
- show on page 129

Syntax

```
display buffers [range=range]
{screen [lines=number] [tail=number] / tftp=server:filename}
```

Fields

lines=number

defines the number of lines of data to display at a time when the screen option is specified. Use 0 is here to indicate continuous flow.

range=range

is the port or ports to which the command applies

screen

displays the port buffer contents on the screen

tail=number

defines the number of lines in the buffer that will be displayed in total. The number is calculated from the end of the buffer counting back.

tftp=server:filename

server

is the IP address or DNS name of a server running TFTP to which buffer information should be transferred.

filename

is the name to use for the file that will be transferred to the TFTP server

Examples

Displaying Buffers

In this example, the port buffering information is displayed on screen:

```
display buffers range=2 screen lines=32 tail=30
```

Outputting Buffering Information to a TFTP Server

In this example, the port buffering information is transferred to a TFTP server:

```
display buffers range=2 tftp=stambrose:port_ouput
```

exit

Use the exit command to terminate the following:

- Your current session
- A temporary root session. If you are in a root session, the exit command returns you to a regular session.

Required Privileges

Anyone can use this command.

Related Information

See the following commands:

- `admin` on page 10 for information on starting a temporary root session
- `quit` on page 30 for an alternate method of ending a root session

Syntax

```
exit
```

Example

```
exit
```

help

Use this command for information commands.

Required Privileges

Anyone can use this command.

Related Information

None

Syntax

Here is how you issue the help command:

```
help
```

Example

```
help
```

info

Use the info command to do the following:

- Display protocol, interface, IA, serial, and UDP over serial statistics
- Clear statistics

About Statistics Tables

The statistics in these tables are those gathered since the tables were last cleared.

Required Privileges

Normal users can view statistics tables. Root privileges are required to clear them.

Related Information

None

Syntax

Clear Statistics

```
info clear [{protocol | network | serial:port | ia:protocol | sou:range}]
```

Display Statistics

```
info {protocol | {network | serial:port | ia:protocol / sou:range}}
```

Fields

```
info clear
```

is the form of the command that clears all the statistic tables

```
info [clear] [{protocol | network | serial:port / ia:protocol / sou:range}]
```

displays or clears one or more statistics tables, depending on the option specified. Use Table 5 to clarify how the command works.

```
info {protocol | network | serial:port / ia:protocol / sou:range}
```

displays one or more statistics tables, depending on the option specified. Use Table 5 to clarify how the command works.

Table 5: info Command Options

Syntax	Result	Example
<code>info clear</code>	All statistics are cleared.	<code>info clear</code>
<code>info clear protocol</code> where <i>protocol</i> is one of the following: ip, icmp, tcp, or udp	Statistics associated with the specified protocol are cleared.	<code>info clear ip</code>
<code>info clear network</code>	All network Ethernet statistics are cleared.	<code>info clear network</code>
<code>info clear serial:port</code> where <i>port</i> is a port number	All port statistics are cleared.	<code>info clear serial:1</code>

Table 5: info Command Options

Syntax	Result	Example
<code>info clear ia:protocol</code> where <i>protocol</i> is one of the following: Compoway/F, df1fullduplex, df1halfduplex, fins, hostlink, modbus, userdefined	Statistics associated with the specified IA protocol are cleared.	<code>info clear ia:fins</code>
<code>info clear sou:range</code> where <i>range</i> is an entry or range of entries in the Serial over UDP table	Statistics associated with the serial over UDP table entry are cleared.	<code>info clear sou:2</code>
<code>info protocol</code> where <i>protocol</i> is one of the following: ip, icmp, ethernet tcp, or udp	ip, icmp, tcp, or udp tables are displayed.	<code>info ip</code>
<code>info network</code>	Ethernet statistics are displayed.	<code>info network</code>
<code>info serial:port</code> where <i>port</i> is a port number	Port statistics are displayed.	<code>info serial:1</code>
<code>info ia:protocol</code> where <i>protocol</i> is one of the following: Compoway/F, df1fullduplex, df1halfduplex, fins, hostlink, modbus, userdefined	IA protocol statistics are displayed.	<code>info ia:fins</code>
<code>info sou:range</code> where <i>range</i> is a port or ports	Serial over UDP statistics associated with a serial port are displayed.	<code>info sou:2</code>

Examples

Displaying the IP Table

In this example, the info command displays the IP table.

```
info ip
```

Displaying Information on Modbus

```
info ia:modbus
```

Displaying Serial over UDP Statistics for Port 1

```
info sou:1
```

Clear All Network Statistics Tables

In this example, the info command clears all network statistics tables.

```
info clear
```

kill

Use the kill command to clear or reset sessions on ports.

Required Privileges

Root privileges are required to use this command.

Related Information

See who on page 137 for information on determining current users.

Syntax

Here is how you issue the kill command:

```
kill {tty=tty-number | tty=tty-range} | tty-number | tty-range}
```

Fields

tty=tty-number

specifies a port on which to clear a session

tty=tty-range

specifies a range of ports on which to clear sessions

tty-number

is an alternate method of specifying the number of the port on which to clear a session

tty-range

is an alternate method of specifying a range of ports on which to clear sessions

Examples

Killing a Session on a Particular Port

```
kill tty=1
```

Killing a Session on a Range of Ports

```
kill tty=1-2
```

mode

Use the mode command to change or display the operating options for a current Telnet session.

Required Privileges

Anyone can use this command.

Related Information

None

Syntax

Change

Here is the syntax used for changing Telnet operating options:

```
mode [bin={on|off}] [crmod={on|off}] [crlf={on|off}]
```

Display

Here is the syntax used for displaying the operating options of the current Telnet session.

```
mode
```

Fields

```
bin
  on
  means that binary mode is on, that is, all transmitted and received characters are converted to binary during this
  Telnet session
  off
  means that binary mode is off for this Telnet session
  The default is off.

crmod
  on
  means that line feed characters are added to received carriage return characters
  off
  means that line feed characters are not added to received carriage return characters
  The default is off.

crlf
  on
  means that line feed characters are added to transmitted carriage return characters
  off
  means that line feed characters are not added to transmitted carriage return characters
  The default is off.
```

Examples

Turning Binary Mode On

```
mode binary=on
```

Adding Line Feed Characters

```
mode crmod=on crlf=on
```

Displaying Operating Options

```
mode
```

newpass

Use the newpass command to create or change:

- Your own password (if you are logged in under your own name)
- The root password or another user's password (if you are logged in as root)

Required Privileges

Anyone can change his or her own password. Root privileges are required to change someone else's password or the root password.

About the newpass Command

When you enter the newpass command, the Digi device provides a series of prompts to guide you through the process of changing a password.

Related Information

See set user on page 120 for information on configuring users.

Syntax

```
newpass [name=username]
```

Field

name=username

is the name of the user (configured with the set user command) whose password will be created or changed. This option is available only if you have root privileges.

Example

In this example, the newpass command initiates a dialog that will enable the user to change his/her password.

```
newpass
```

ping

Use the ping command to test if a host or other device is active and reachable.

Required Privileges

Anyone can use this command.

Related Information

None

Syntax

```
ping [continuous] [fill=char] {hostname | ip-addr} [intv=msec]
[loose_sroute=ip-addr, ip-addr...] [npkts=num] [pksiz=bytes] [record_route]
[strict_sroute=ip-addr, ip-addr...] [verbose]
```

Fields

`continuous`

specifies that pings be sent continuously until stopped. (Press the interrupt keys to stop continuous pings. The default interrupt keys are <Ctrl-C>.)

`fill`

specifies characters to include in the data portion of the echo reply

`intv`

is the interval in milliseconds between pings

The range is -1 to 60,000, and the default is 1000 milliseconds (one second). -1 means that echoes will be continuously sent until the value in the npkts field is reached.

`ip-addr | hostname`

identifies the target of the ping by an IP address or domain name

`loose_sroute`

specifies that the ping must pass through the routers indicated on its way to the target host. These routers are identified by their IP addresses.

`npkts`

is the number of packets to include with each ping

The range is 1 to 30,000, and the default is 1.

`pksiz`

specifies the size of the ping packet in bytes. The range is 0 to 20000, and the default is 56.

`record_route`

specifies that each router handling the ping record its IP addresses for inclusion in the echo reply

`strict_sroute`

specifies that the ping must pass through the routers indicated—and only those indicated—on its way to the target host. These routers are identified by their IP addresses.

`verbose`

specifies that returned echo replies include statistics associated with the ping, such as the roundtrip time and the number of packets transmitted and received

Examples

Simple Ping

In this example, the ping command simply determines whether the specified host can be reached.

```
ping 199.150.150.10
```

Loose Source Routing

In this example, the ping command specifies loose source routing, which means that the ping must pass through the routers identified on the loose_srout option. The ping may, however, pass through additional routers as well.

```
ping 199.150.150.10 loose_srout=199.150.160.10,190.150.161.10
```

Strict Source Routing

In this example, the ping command specifies strict source routing, which means that the ping must pass through the routers identified on the strict_srout field, and only those routers. If it cannot reach the destination along this path, the destination is regarded as unreachable.

```
ping 199.150.150.10 strict_srout=199.150.160.10,190.150.161.10
```

quit

Use the quit command to end

- Your current Digi device session. If you are in a regular or root session, quit closes the session.
- A temporary root session. If you are in a root session started with the admin command, quit returns you to a regular session.

Required Privileges

Anyone can use this command.

Related Information

See admin on page 10 for information on temporarily accessing commands reserved for the administrator.

Syntax

```
quit
```

Example

```
quit
```

reconnect

Use the reconnect command to reestablish a connection previously established.

Required Privileges

Anyone can use this command.

Related Information

See the following related commands:

- connect on page 14 for information on establishing a connection on a selected port
- close on page 13 for information on ending a connection
- status on page 131 for information on gathering status on current connections

Syntax

```
reconnect [{serial-port | p=serial-port | s=session}]
```

Fields

serial-port

specifies the serial port to which this command applies

p=*serial-port* | s=*session*

specifies a serial port or session to which this command applies

Example

Reconnecting to the Last Port Used

```
reconnect
```

remove

Use this command to remove entries from Digi device configuration tables.

Required Privileges

Root privileges are required to use this command.

Related Information

None

Syntax

```
remove table-name {range=range | name=name | ip=ip-address}
```

Fields

ip=ip-address

removes an entry from one of the Digi device configuration tables based on the IP address specified. This form of the command works only on table entries that can be identified by an IP address, such as entries in the auth or altip tables.

name=name

removes an entry from one of the Digi device configuration tables based on the name specified. This form of the command works only on table entries that can be identified by name, such as entries in the user table.

range=range

removes entries from one of the Digi device configuration tables based on the range of table index entries

table-name

is one of the following Digi device configuration tables:

- altip
- arp
- auth
- chat
- device
- filter
- host
- ippool
- menu
- route
- script
- service
- telnetip
- term
- user

Examples

Removing an Entry By Name

In this example, a user, identified by name, is removed from the user table.

```
remove user name=martymertz
```

Removing an Entry By IP Address

In this example, an altip entry, identified by IP address, is removed from the altip table.

```
remove altip ip=143.191.2.120
```

Removing an Entry By Index Number

In this example, an altip entry, identified by index number, is removed from the altip table.

```
remove altip range=3
```

revert

Use this command to restore the configuration to defaults or to the latest configuration stored in NVRAM.

Required Privileges

Root privileges are required to use this command.

Related Information

None

Syntax

```
revert option={factory | nvram} [range]
```

Fields

option={factory | nvram}

sets one of the configuration options listed in Table 6 to either the factory defaults or to the latest version of the configuration stored in NVRAM. Here are the options you can specify:

Table 6: revert Command Options

If you specify ...	Then this part of the configuration reverts ...
all	Entire configuration
altp	set altp configuration
arp	set arp configuration
auth	set auth configuration
config	set config configuration
filter	set filter configuration
flow	set flow configuration
host	set host configuration
ia	set ia netmaster, set ia netslave, set ia serial, and set iaroute configuration
ianetmaster	set ia netmaster configuration
ianetslave	set ia netslave configuration
iaroute	set ia route configuration
iaserial	set ia serial configuration
keys	set keys configuration
line	set line configuration
login	set login configuration
menu	set menu configuration
network	altp, arp, host, route, snmp, tcpip, and telnetip configuration
port	set ports configuration
radius	RADIUS configuration. This option applies to PortServer TS8/16 devices only.
routed	Routing configuration
script	set script configuration
secureaccess	set secureaccess configuration
security	set auth, set logins, set radius, and set secureaccess configuration
serial	set flow, set line, set ports configuration
service	set service configuration
snmp	SNMP configuration

Table 6: revert Command Options

system	set config, set ethernet, set keys, set menu, set service, set terms, set trace, and set user configuration
tcpip	set tcpip configuration
telnetip	set telnetip configuration
terms	set terms configuration
trace	Trace settings
users	set user configuration

range

defines a range of ports to which the command will apply. This option is valid when used with serial, port, line, flow, keys and login.

Examples

Resetting the Port Configuration

In this example, the configuration for port 2 is reset to factory defaults.

```
revert port=factory range=2
```

Resetting Network-Related Settings

In this example, the configuration is reset to the latest user configuration saved in NVRAM.

```
revert config=nvram
```

rlogin

Use the rlogin command to log into a remote system from the Digi device command line.

Required Privileges

Anyone can use this command.

Related Information

See set user on page 120 for information on configuring a user-specific Rlogin escape character

Syntax

Here is the form of the rlogin command used to log into a remote host:

```
rlogin [esc=(char)] {hostname|host-ip-addr}
[user=user-name | -1 user-name]
```

Fields

esc
is a different escape character than the ~ (tilde) character, which will be used for the current Rlogin session. This character is used for suspending a session from the remote host to return to the Digi device command line.

hostname
is the name of the host on which you want to log in

host-ip-addr
is the IP address of the host on which you want to log in

user=user-name | -1 user-name
is the user name to use on the remote system. If you do not specify a name, your Digi device user name will be used. The -1 user-name option is for compatibility with the UNIX rlogin command.

Examples

Using a Host Name

In this example, the rlogin command establishes an Rlogin session using a host name.

```
rlogin host1
```

Using an IP Address

In this example, the rlogin command establishes an Rlogin session using an IP address.

```
rlogin 192.192.150.28
```

Using a Host Name and User Name

In this example, the rlogin command establishes an Rlogin session using a host name. The name that identifies the user on the host system is also supplied in the command.

```
rlogin host1 user=fred
```

send

Use the send command to send a control command to a Telnet peer.

Required Privileges

Anyone can use this command.

Related Information

See telnet on page 132 for information on establishing Telnet sessions.

Syntax

```
send {ao|ayt|brk|ec|el|escape|ga|ip|nop|synch}
```

Fields

ao

sends the “abort output” signal, which discards output buffered on the peer

ayt

sends the “are you there” signal to test whether a host is still active

brk

sends the break signal to interrupt the executing application

ec

sends the “erase character” to delete the previous character

el

sends the “erase line” signal to delete the entire current line

escape

sends the “escape character”

ga

sends the “go ahead” signal

ip

sends the “interrupt process” signal to terminate the program running on the peer

nop

sends the “no option” signal to the peer

synch

sends the “synchronize process” signal to the peer

Examples

Send IP

In this example, the send command transmits an interrupt process signal.

```
send ip
```

Send AYT

In this example, the send command transmits an “are you there” signal.

```
send ayt
```

set altip

Use the set altip command to

- Configure a serial port or group of serial ports with an IP address
- Display current entries in the altip table

About the set altip Command

Alternate IP addresses route outbound calls to serial port or group of ports. By associating ports with IP addresses, Telnet users on the LAN can use IP addresses, rather than port numbers, to specify a port or range of ports in their Telnet calls.

Up to 64 alternate IP address entries are permitted.

Required Privileges

Normal users can display altip information. Root privileges are required to change altip settings.

Related Information

See set tcpip on page 106 (the sockets option) for information on configuring the base option.

Syntax

Configuration

```
set altip group={port# | group#} ip=ip-addr mode={raw | telnet}
```

Display

```
set altip [range=range]
```

Fields

group

is a port or group of ports

ip

assigns an IP address to the ports or group of ports (hunt group) specified on the group field

range

specifies a range of index entries in the altip table

mode

is either raw or Telnet, which is used to determine a connection type for reverse Telnet connections

Examples

Displaying the Entire Altip Table

```
set altip
```

Displaying Several Entries

```
set altip range=1-4
```

Configuring an Entry

```
set altip ip=198.150.150.10 group=65
```

set arp

Use the set arp command to

- Manually configure an entry in the Address Resolution Protocol (ARP) Table
- Display the contents of the ARP table

About the ARP Table

The ARP table contains the Ethernet-to-IP address mappings of other devices on the local subnetwork that the Digi device requires to communicate with these devices. The ARP protocol updates this table automatically, so manual modification is seldom required.

Required Privileges

Normal users can display information. Root privileges are required to change ARP table entries.

Related Information

None

Syntax

Configuration

```
set arp ether=etaddr ip=ipaddr [tim2liv=time]
```

Display

```
set arp [range=range]
```

Fields

ether

specifies the Ethernet address of a device

ip

specifies the IP address of a device

range

specifies a range of table entries, which are identified by the index field in the ARP table

tim2liv

specifies the time, in seconds, to keep an entry in the ARP table

The range is 0 to 1200 seconds. The default is 0, which means the entry will never time out.

Examples

Displaying a Range of Entries

```
set arp range=1-4
```

Displaying All Entries

```
set arp
```

Configuring an Entry

```
set arp ip=198.150.150.10 ether=08:00:20:05:0b:da tim2liv=900
```

set auth

Use the set auth command to

- Configure access permissions to serial ports for users making outbound calls
- Display outbound call permission levels to serial ports

About set auth

The set auth command is a very powerful tool for limiting outbound call access to ports. Here are a few principles for you to understand in order to use this powerful tool to produce the configuration results you intend:

- The default for a port is unrestricted access. This means that all IP addresses have unrestricted access to a port to make outbound calls unless you use the set auth command to place restrictions on port use.
- You can configure a new default by removing the default entry in the auth table (the entry that specifies an IP address of 0.0.0.0 and mask of 0.0.0.0). Then, the default becomes no access for any IP address. You can then use the command to permit access for particular IP addresses.
- In addition to unrestricted access, there are three types of restricted access:
 - Login access. The user of an IP address must use his/her Digi device login name and password before access to the port is granted.
 - RealPort access. Only the RealPort application can use the port.
 - No access. The user of the IP address cannot access the port.
- The most reliable way to use the command for configuration is to explicitly specify the type of access for each port on each command.

In the examples that follow, which use an 8-port device, the “right” command accounts for all ports, and the “wrong” one does not.:

Right	set auth ip=192.10.10.10 realport=1-3 login=4-5 unre- stricted=6-8
Wrong	set auth ip=192.10.10.10 realport=1-3 login=4-5

- When the only option specified on the set auth command is an IP address, that IP address loses all access rights to all outbound ports.
- When you use the set auth command to change access permissions for a particular IP address (or range of addresses), all other IP addresses are unaffected by the command.
- The mask field extends the scope of the set auth command to a range of IP addresses. In each mask position that a binary 1 appears, the incoming address must match perfectly with the address specified on the ip field.

The auth table is limited to 20 entries.

Required Privileges

Normal users can display information. Root privileges are required to change auth table entries.

Related Information

See the following commands:

- set ports on page 84 for information on defining outbound port device types
- set user on page 120 for information on configuring a user for outbound port access

Syntax

Configuration

```
set auth ip=ipaddress [login={range | none}] [mask=mask]
[realport={range | none}] [unrestricted={range | none}]
```

Display

```
set auth [range=range]
```

Fields

ip

is the IP address of the device to which this set auth command applies

login={*range* | none}

requires that users of the IP address specified log in using their Digi device names. None indicates that users of the IP address specified have login access to none of the ports.

mask

specifies an IP mask used to extend the scope of this set auth command to a range of IP addresses. Table 7 provides some examples of how the mask field works:

Table 7: set auth mask Field Examples

IP Address	Subnet Mask	set auth mask	Result
143.191.0.0	255.255.0.0	255.255.0.0.	All users on this class B network are included in the restrictions applied to the outbound ports.
192.10.10.0	255.255.255.0	255.255.255.0	All users on this class C network are included in the restrictions applied to the outbound ports.
192.10.10.0	255.255.255.240	255.255.255.240	All users on this subnetted class C network are included in the restrictions applied to the outbound ports.

range

specifies a range of auth table entries (identified by an index number) to which this set auth command applies

realport={*range* | none}

configures port access for the RealPort application running on the devices identified by the ip and mask fields. Use this option when you want to grant access to the RealPort application but restrict access to other users of the IP address.

unrestricted={*range* | none}

configures unrestricted access for the IP address specified to the range of ports specified

Examples

Display the Entire Auth Table

```
set auth
```

Display Setting for a Range of Entries

```
set auth range=1-2
```

Configuring No Access for an IP Address

```
set auth ip=199.150.10.12 mask=255.255.255.255 login=none realport=none
unrestricted=none
```

Configuring Mixed Access

In this example, an 8-port Digi device is configured for mixed access.

```
set auth ip=199.150.10.12 mask=255.255.255.255 realport=1-4 login=5-6
unrestricted=7-8
```

Configuring Access for Two IP Addresses

This example requires three set auth commands.

- The first removes the default entry from the auth table, which changes the default setting from unrestricted access to all 8 ports for all IP addresses to no access to any ports for any IP addresses.
- The second and third commands restore unrestricted access to all ports for the IP addresses specified.

```
set auth ip=0.0.0.0 rauth=on
set auth ip=199.22.33.4 realport=none login=none unrestricted=1-8
set auth ip=199.22.33.8 realport=none login=none unrestricted=1-8
```

Using the Mask to Extend the Command

In this example of a TCP/IP Class C network, the set auth commands configure RealPort running on any host on network 199.150.150.0 with access to ports 1 and 2. The other ports are not available to users of the IP address specified.

```
set auth ip=199.150.150.10 mask=255.255.255.0 realport=1-2 login=none unrestricted=none
```

set buffers

Use the set buffers command on PortServer TS 8/16 devices to:

- Configure buffering parameters on a port
- Display the port buffer configuration on all ports

Table 8 lists the devices to which this command applies:

Table 8: set buffer Command Support

Device	Required Hardware	Required Firmware
Digi One TS	50000771-01A or higher	82000747a or higher
PortServer TS 2	50000771-02A or higher	
PortServer TS 4	50000771-03A or higher	
PortServer TS 8	All levels	82000684c or higher
PortServer TS 16	All levels	

Required Privileges

Root privileges are required to use this command.

Related Information

See the following commands:

- display buffers on page 18.
- show on page 129

Syntax

Configuration

```
set buffer [clear] [range={number}] [state={on | off | pause}]
[size={number}]
```

Display

```
set buffer [range=range]
```

Fields

clear

clears the contents of the specified buffer

range=number

is the port or ports to which the command applies

size=number

is the size in kilobytes to configure the buffer. The default is 32k and the maximum is 64k. Settings are configurable in 2k increments.

state

on

means that the data will be buffered

off

means the data will not be buffered and all data will be cleared from the buffer

pause

means the data will not be buffered, but data in the buffer will not be cleared

Examples

Displaying Buffer Attributes

In this example, the set buffer command displays the port buffer configuration for all ports.

```
set buffer
```

Configuring Buffers

In this example, the set buffer command sets the buffer state for port 1 to on mode and the buffer size to 64 kilobytes.

```
set buffer range=1 state=on size=64
```

set chat

Use the set chat command to

- Configure entries in the chat table
- Display chat table entries
- Remove entries
- Rename entries

About the Set Chat Command

Chat table entries provide telephone number string translation and can be accessed by any configured script. The chat table holds a maximum of 12 entries.

Required Privileges

Root privileges are required to use this command.

Related Information

See set script on page 92 for information on creating scripts that use telephone string translation.

Syntax

Configuration

Here is the form of the set chat command used to configure chat table entries:

```
set chat [delay=string] [name=chat-name] [range=range] [retry=number]
[wait=string]
```

Display

Here is the form of the set chat command used to display chat table entries:

```
set chat [range=range]
```

Remove

Here is the form of the set chat command used to remove a chat table entry:

```
set chat {rmchat=on range=range | rmchat=chatname}
```

Rename

Here is the form of the set chat command used to rename a chat table entry:

```
set chat name=name newname=new-name
```

Fields

`delay`

is a string of up to 24 characters to substitute into telephone numbers in place of the delay character

`name`

configures a name for the chat table entry

`range`

is one of the following:

- A range of ports to which the chat table entry will apply
- A range of chat table index numbers, which identify chat table entries

`retry`

is the number of times to retry a call. The range is 0 to 99 times.

`rmchat`

removes the chat table entry specified on the range or name field

`wait`

is a string of up to 24 characters to substitute into telephone numbers in place of the wait character

Examples

Displaying the Entire Chat Table

In this example, the `set chat` command displays the entire chat table.

```
set chat
```

Configuring a Table Entry

In this example, the `set chat` command configures a new entry.

```
set chat name=chat1 star=4452624
```

Removing An Entry

In this example, the `set chat` command removes a chat table entry from the chat table.

```
set chat rmchat=chat1
```

Renaming a Chat Table Entry

In this example, the `set chat` command renames the chat table entry.

```
set chat name=chat1 newname=chat2
```

set config

Use the set config command to configure or display entries in the network parameters configuration table, which holds

- Network-related parameters, such as an IP address, mask, and default gateway
- Information on how ICMP redirect messages are handled

Required Privileges

Root privileges are required to use this command.

Related Information

None

Syntax

Configuration

```
set config [bootfile=file] [boothost=host-ipaddr] [dhcp={on | off}]
[dns=ip-addr] [domain=domain] [gateway=ip-addr]
[ip=ip-addr]
[optimize={latency | throughput}] [myname=name] [ramsize=show]
[realport=tcp-port] [redirect={listen|ignore}]
[save={on |off}] [sockets=socket-num] [submask=mask]
[tbreak={std|any|none}] [tftpboot={yes|no|smart}]
```

Display

```
set config
```

Fields

bootfile

is the name of a boot file on a TFTP host. Specify the full path to the file if this is required to satisfy the host's TFTP implementation. This option does **not** apply to PortServer TS 8/16.

boothost

is the IP address of a host from which the Digi device can boot using TFTP. This option does **not** apply to PortServer TS 8/16 devices.

dhcp

enables or disables DHCP (Dynamic Host Configuration Protocol). Turning DHCP on causes the Digi device to obtain an IP address from a DHCP server.

The default is on.

dns

specifies the IP address of a domain name server. This parameter cannot be changed if dhcp=on.

domain

is the name of Digi device's domain

gateway

is the IP address of the default gateway

ip

is the Digi device's IP address

myname

is the Digi device's DNS name

nameserv

is the IP address of a name server in the Digi device's domain. This option does **not** apply to PortServer TS 8/16 devices.

optimize={latency | throughput}

configures how the Digi device handles network latency. Choose latency if the Digi device will handle delay-sensitive data and choose throughput if overall network throughput is more important than latency. For Digi One IA RealPort, the default is latency. For all other models, the default is throughput.

redirect

listen

means accept ICMP routing redirect messages. Use this option only if you have not configured the Digi device to forward RIP packets.

ignore

means discard ICMP routing redirect messages

The default is ignore.

realport

specifies the TCP port number used for RealPort connections. The default is 771.

save

on saves configuration changes to flash memory. Off means that changes will be discarded when the Digi device is reset.

The default is on.

sockets

sets the base TCP socket service, which is used in reverse Telnet connections to identify the connection type (Telnet or raw) and a particular port. You can specify a base socket service as a multiple of 100 between 2000 - 9000. The examples that follow in Table 9 illustrate how this works.

Table 9: Base Socket Service Examples

If sockets= ...	And the user specifies ...	Then, the user establishes ...
3000	telnet <i>ip-address</i> 3002	A Telnet connection to port 2
3000	telnet <i>ip-address</i> 3102	A raw connection to port 2
8100	telnet <i>ip-address</i> 8102	A Telnet connection to port 2
8100	telnet <i>ip-address</i> 8204	A raw connection to port 4

The default is 2000 and the range is 2000 to 9000.

submask

is the subnet mask for the subnetwork

tbreak

sets the Telnet break keystroke

Once a Telnet connection is initiated but before the connection is established, the connection can be broken by entering a designated keystroke. This keystroke is determined by these settings.

std

configures tbreak so only ^] (control right bracket) will break a Telnet connection. This is the default.

Example: set config tbreak=std

any

configures tbreak so any keystroke will break a Telnet connection

Example: set config tbreak=any

none

configures tbreak so no keystroke will break a Telnet connection

Example: set config tbreak=none

tftpboot (This option does not apply to PortServer TS 8/16)

yes

means always boot from the TFTP host identified on the boothost field

smart

means that if the Digi device cannot boot from the TFTP host identified on the boothost field, boot from the Digi device's internal flash ROM instead

no

means boot the Digi device from internal flash ROM

The default is no.

Example

Displaying the Complete Table

In this example, the set config command displays the network parameter configuration table.

```
set config
```

set device

Use the set device command to

- Configure devices used for outbound connections to use dialer scripts and chat table entries
- Configure a different baud rate (line speed) for modems and other devices used for outgoing connections than the rate defined on the set line command
- Display the contents of the device table

Required Privileges

Root privileges are required to use this command.

Related Information

See the following related commands:

- set chat on page 44
- set line on page 75
- set script on page 92
- set user on page 120

Syntax

Configuration

```
set device [baud={no|rate}] [chat={no|index-num|chat-name}]
[dialer={no|index-num|script-name}] name=name ports=range
[newname=newname] [p{1-9}] [save={on | off}] [show=on]
```

Display

```
set device [{range=range|name=name}]
```

Fields

baud

no

means the baud rate specified on the set line command will be used

rate

is the baud rate (line speed) when this device is used. This field overrides the baud rate (for this device) defined on the set line command.

The range is 300 to 115,200 bps, and the default is no.

chat

no

means that a chat table entry is **not** associated with this device

index-num

is a chat table entry (index number) associated with this device

chat-name

is the name of a chat table entry

The default is no.

dialer

no

means that a dialer script is not associated with this device

index-num

is a script table entry (index number) associated with this device

script-name

is the name of a script

The default is no.

name

is a user-defined name for the device

newname

is a new name for a previously defined device

p{1-9}

are integers (1-9) that can be used in the variable fields of login or dialer scripts

ports

is the port or range of ports available to this device

range

is a device table entry or range of entries (identified by their index numbers)

Examples

Displaying the Device Table

```
set device
```

Displaying a Range of Entries in the Device Table

```
set device range=4-7
```

Configuring a Device

In this example, the set device command configures a device to use a dialer script and to override the baud rate specified on the set line command.

```
set device name=OutDev ports=3-5 dialer=modemscp baud=19200
```

set dhcp

Use the set dhcp command to:

- Enable/disable DHCP (Dynamic Host Configuration Protocol). Enabling DHCP causes the Digi device to obtain an IP address from the host server. If DHCP is disabled, a static IP address must be defined for the Digi device.
- Renew the IP address of the Digi device. This causes the Digi device to discard its current IP address and obtain a new one from the host server.
- Display the lease information for the current IP address.

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

See set config on page 46 for information on configuring the IP address manually.

Syntax

Configuration

```
set dhcp [client_identifier=string] [client_id_type=type]
[run={on|off}] | [renew]
```

Display

Enter the set dhcp command with no parameters to display the lease information for the current IP address.

```
set dhcp
```

Fields

`client_identifier=string`

is a text string consisting of 30 or fewer characters, which must be surrounded by quotation marks if it contains spaces. The default is an empty string. To enter non-printable characters, use hexadecimal format, which is `\xn`, where `n` is a hexadecimal value (0- F). To use the backslash character as the string, use two consecutive backslashes (`\\`).

`client_id_type=type`

is a number between 0 and 255 that can be used to define the type of information in the `client_identifier` string. For example, all routers could be assigned 11 as the `client_id_type`.

`run={on | off}`

turns DHCP on or off. The default is on.

Note: You must reboot the Digi device before this change takes affect.

`renew`

renews the IP address of the Digi device

Examples

Enabling DHCP

```
set dhcp run=on
```

Renewing the IP address

```
set dhcp renew
```

set ethernet

Use this command to set and adjust Ethernet communications parameters.

Required Privileges

Root privileges are required to use this command.

Related Information

See "set config" on page 46.

Syntax

```
set ethernet [duplex={half|full|auto}] [speed={10|100|auto}]
```

Fields

```
duplex={half | full | auto}
```

determines the mode the Digi device uses to communicate on the Ethernet network. Specify one of the following:

- half to communicate in half-duplex mode
- full to communicate in full-duplex mode
- auto to sense the mode used on the network and adjust automatically

The default is half-duplex. The value you specify for this field must match the option used by the peer. In other words, if the other side is using auto (negotiating), this device must use auto. If the other side is set for half-duplex, this side must use half-duplex.

```
speed={10 | 100 | auto}
```

configures the throughput rate the Digi device will use on the Ethernet network. Specify an appropriate setting for your Ethernet network, which can be one of the following:

- 10 to operate at 10 megabits per second (Mbps) only
- 100 to operate at 100 Mbps only
- auto to configure the Digi device to sense the throughput rate of the network and adjust automatically

The default is auto. The value you specify for this field must match the option used by the peer. In other words, if the other side is using auto (negotiating), this device must use auto. If the other side is set for 100 Mbps, this side must use 100 Mbps.

Examples

Configuring 100 Mbps Throughput

```
set ethernet speed=100
```

Configuring Full-Duplex Mode

```
set ethernet duplex=full
```

set filter

Use the set filter command to manage filters that control and record traffic over PPP connections. With the set filter command, you can

- Create filters
- Display entries in the filter table
- Display the contents of a filter

About Filters: An Overview

Use filters to trigger the following actions on PPP connections:

- Block or pass packets
- Bring up or reject connections
- Reset the idle timeout timer
- Send information to the log file

Rules for Creating Filters

Here are some rules for creating filters:

- The action a filter takes depends on the contents of the filter and on the type of filter it is defined as on the set user command. If the filter is referenced on the
 - passpacket field, it will allow packets that meet filter criteria to pass through a serial port and block all others
 - bringup field, it will bring up a connection when the port handles a packet that meets filter criteria
 - keepup field, it will reset the timer defined on the set user idletimeout field when the port handles a packet that meets filter criteria
 - logpacket field, it will send a message to the log file when the port handles a packet that meets filter criteria
- Filters are made up of 1 to 32 stanzas, each of which expresses filtering criteria.
- Filter criteria are called tokens. Examples of tokens include IP addresses, TCP or UDP port numbers, whether a packet is incoming or outgoing, and several others.
- Tokens must be separated by slashes (/).
- Stanzas are processed in order. That is, first S1 (stanza 1) is processed and then S2, and so on.
- As soon as a stanza's criteria is completely satisfied, filtering action occurs and subsequent stanzas are ignored. For example, if S1 specifies an IP address of 190.159.146.10 and an ICMP message type 7, a packet from that IP address carrying that ICMP message type will trigger filtering action. Subsequent stanzas will not be processed. Consequently, you must specify and relationships (all criteria must be satisfied) in the same stanza and or relationships (any of the criterion must be satisfied) in different stanzas.
- The exclamation mark (!) at the beginning of a stanza changes how the filter acts. When a packet is encountered that meets stanza criteria, the filter does **not** execute the filter function (for example, bringing up a connection) and it does **not** process any more stanzas.

About the Filter Table

The filter table holds a maximum of 64 entries.

Required Privileges

Root privileges are required to use this command.

Related Information

See set user on page 120 for information on associating a filter with a particular user.

Syntax

Creation

Use this form of the set filter command to create filters and add stanzas to them or to rename filters.

```
set filter name=name [newname=name] [s#=token\token\token...]
```

Display Filter Table Entries

Use this form of the set filter command to display entries in the filter table.

```
set filter [range=range]
```

Display Filter Stanzas

Use this form of the set filter command to display all the stanzas of a filter.

```
set filter name=name show=on
```

Fields

name

is a name for the filter

newname

is a new name for a previously defined filter

range

is an entry or range of entries in the filters table

show

on

means that stanzas from the filter identified on the name field will be displayed

off

means that stanzas from the filter identified on the name field will **not** be displayed

The default is off.

*s#=**token/token/token...*

#

is the number of a stanza, which can be from 1 to 32

token/token/token...

are 1-32 tokens, which are the criteria by which filtering is accomplished. Separate tokens by a forward slash (/). Tokens can consist of any of the following:

- *servicename*, which means filter criterion is a name in the service table that identifies a particular process, such as Telnet (see set service on page 100)
- *hostname*, which means filter criterion is the name of a host defined in the host table (see set host on page 64)
- *protocol-number*, which means filter criterion is the number in an IP packet that identifies the protocol to which IP should pass the packet. Use one of the following: 1 for ICMP, 2 for IGMP, 6 for TCP, and 17 for UDP.
- *ip-addr*, which means filter criterion is an IP address
- *ip-mask*, which is an IP mask that modifies the meaning of the ip-addr field
- *port-num*, which means filter criterion is a TCP or UDP port number
- *port-num-port-num*, which means filter criterion is a range of TCP or UDP port numbers
- *rcv*, which means filter criterion is incoming packets

- send, which means filter criterion is outgoing packets
- dst, which means filter criteria will be found in destination IP packet fields within the IP packet, such as destination IP addresses, ports, and host names
- src, which means filter criteria will be found in source IP packet fields, such as IP addresses, ports, or host names
- syn, which means start filtering when the start of a TCP data stream is encountered. This option is always used with the fin option and is used to trigger logging (logpacket field on the set user command).
- fin, which means stop filtering when the end of a TCP data stream is encountered. This value is always used with the syn option and ends logging (logpacket field on the set user command).
- tcp, which means filter criterion is TCP packets
- udp, which means filter criterion is UDP packets
- icmp, which means filter criterion is ICMP packets. Note: You can also specify a type of ICMP packet. Here is how: `s1=type/icmp`. `type` is the type of ICMP packet, which can be any of the following listed in Table 10:

Table 10: ICMP Packet Types

Message Type	Type Identifier
Echo reply	0
Destination unreachable	3
Source quench	4
Redirect	5
Echo request	8
Time exceeded for a datagram	11
Parameter problem on a datagram	12
Timestamp request	13
Timestamp reply	14
Address mask request	17
Address mask reply	18

- ! (exclamation), which means that when a packet is encountered that meets stanza criteria, the filter does **not** execute the filter function (for example, bringing up a connection) and it does **not** process any more stanzas

Examples

Displaying the Filter Table

```
set filter
```

Displaying Filter Stanzas

```
set filter name=filter1 show=on
```

Removing a Filter from the Filter Table

```
set filter rmfilter=filter1
```

Filtering on a Source IP Address

```
set filter name=filter1 s1=src/199.86.8.3
```

Filtering on an ICMP Packet Type

In this example the set filter command creates a filter that uses an ICMP type 13 packet (destination unreachable) as filter criterion.

```
set filter name=filter1 s1=13/icmp
```

set flow

Use the set flow command to configure or display flow control options for Digi device's EIA-232 serial ports.

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

See the following commands:

- set keys on page 73
- set line on page 75
- set ports on page 84

Syntax

Configuration

```
set flow [aixon={on|off}] [altpin={on|off}] [cts={on|off}] [dcd={on|off}]
[dsr={on|off}] [dtr={on|off}] [forcedcd={on | off}] [itoss={on|off}]
[ixany={on|off}] [ixoff={on|off}] [ixon={on|off}] [pre-delay=milliseconds]
[post-delay=milliseconds] [range=range] [ri={on|off}] [rts={on|off|toggle}]
```

Display

```
set flow [range=range]
set flow [range=range] show=rtstoggle
```

Fields

`aixon={on | off}`

determines whether the auxiliary flow control characters defined on the set keys command are used for output flow control:

- on means that they are.
- off means that they are not.

The default is off.

`altpin={on | off}`

determines whether the altpin option, which swaps DCD with DSR so that eight-wire RJ-45 cables can be used with modems, is used:

- on means that the altpin option is used.
- off means that the altpin option is **not** used.

The default is off.

`cts={on | off}`

determines whether CTS (clear to send) is used for output flow control:

- on means CTS is used for output flow control.
- off means CTS is **not** used for output flow control.

The default is off.

`dcd={on | off}`

determines whether DCD (data carrier detect) is used for output flow control:

- on means that DCD is used for output flow control.
- off means that DCD is **not** used for output flow control.

The default is off.

`dsr={on | off}`

determines whether DSR (data set ready) is used for output flow control:

- on means that DSR (data set ready) is used for output flow control.
- off means that DSR is **not** used for output flow control.

The default is off.

`dtr={on | off}`

determines whether DTR (data terminal ready) is used for input flow control:

- on means that DTR is used for input flow control
- off means that DTR is **not** used for input flow control

The default is off.

`forcedcd={on | off}`

determines whether the port acts as though DCD were always high. The primary implications is that autoconnections are launched as soon as the Digi device completes booting when this field is on and an appropriate incoming device type (see the `set ports dev` field) is defined for the port. The default is off.

`itoss={on | off}`

is used only with software flow control (XON\XOFF) and only if `ixany=on`:

- on means that the character that resumes output is discarded.
- off means that the character that resumes output is **not** discarded.

The default is off.

`ixany={on | off}`

is used only with software flow control:

- on means any received character can restart output when output has been stopped because of software flow control. Specify “on” only when communicating with devices, such as printers and terminals that use software flow control (XON\XOFF).
- off means output will resume only when the XON character is received.

The default is off.

`ixoff={on | off}`

determines whether to use input software flow control:

- on means use input software flow control
- off means do **not** use input software flow control

The default is on.

`ixon={on | off}`

determines whether to use output software flow control:

- on means use output software flow control
- off means do **not** use output software flow control

The default is on.

`pre-delay=milliseconds`

specifies the time in milliseconds to wait after the RTS signal is turned on before sending data. The range is 0 to 5000 milliseconds, and the default is 0. This option does not apply to PortServer TS 8/16 devices.

`post-delay=milliseconds`

specifies the time in milliseconds to wait after sending data before turning off the RTS signal. The range is 0 to 5000 milliseconds, and the default is 0. This option does not apply to PortServer TS 8/16 devices.

`range`

is a port or range of ports to which this set flow command applies

`ri={on | off}`

determines whether RI (ring indicator) is used for output flow control:

- on means use RI for output flow control.
- off means do **not** use RI for output flow control.

The default is off.

`rts={on | off | toggle}`

determines whether RTS (request to send) is used for output flow control:

- on means use RTS for output flow control.
- off means do not use RTS for output flow control.
- toggle means that RTS is turned on when transmitting. This option does not apply to PortServer TS 8/16 devices.

The default is off.

`show=rtstoggle`

displays settings related to the RTS toggle feature, which includes information on rts=toggle, post-delay, and predelay

Examples

Displaying Flow Control Settings

```
set flow range=3
```

Configuring Flow Control Settings

```
set flow range=3 cts=on rts=on ixoff=off ixon=off
```

set forwarding

Use the set forwarding command to

- Configure Digi device to
 - Function as an IP router using Routing Information Protocol (RIP) to dynamically maintain routes
 - Perform Proxy ARP services
 - Handle various ICMP-related functions
- Display IP routing options

Required Privileges

Root privileges are required to use this command.

Related Information

See set route on page 90 for information on creating static routes.

Syntax

Configuration

```
set forwarding [advertise=time]
[breakoutsubnets={on | off}]
[icmpdiscovery={on | off}]
[icmpsendredirects={on | off}]
[icmpmaskserver={on | off}] [igmp={on | off}]
[poinsonreverse={on | off}] [proxyarp={on | off}]
[save={on|off}] [state={off | passive | active}]
[splithorizon={on | off}] [timeout=time]
```

Display

```
set forwarding
```

Fields

`advertise`

is the interval at which the Digi device advertises its routes. This field is used only if `state=active`.

The range is 10 to 180 seconds, and the default is 30 seconds.

`icmpdiscovery`

`on`

means send and answer ICMP Router Discovery packets

`off`

means do **not** send and answer ICMP Router Discovery packets

The default is `off`.

`icmpmaskserver`

`on`

means act as an ICMP mask server

`off`

means do **not** act as an ICMP mask server

The default is `off`.

`icmpsendredirects``on`

means the Digi device sends ICMP redirect messages when it detects a host is using a nonoptimal route, such as when the host uses the Digi device to route to a destination that can be reached more efficiently using another router or when the destination host can be reached directly (that is, without the services of any router)

`off`

means do **not** send ICMP redirect messages

The default is off.

`igmp``on`

means that the Digi device announces itself as a router when it initializes. This means that the Digi device will be included in the IGMP router's group broadcasts.

`off`

means that the Digi device does not announce itself as a router when it initializes and will not be included in IGMP router's group broadcasts

The default is off.

`poisonreverse``on`

means that poisonreverse is on. When this option is on, learned routes **are** propagated over the same interface on which they are learned, but the destination specified in those routes are advertised as unreachable. The splithorizon option must be on if poisonreverse is on.

`off`

means that the poisonreverse option is off

The default is off.

`proxyarp``on`

means provide proxy ARP services. Proxy ARP is a technique in which a router answers ARP requests intended for another system. By pretending to be the other system, the router accepts responsibility for forwarding packets to that system. Use proxy ARP to route packets to and from serial routes on the same IP subnetwork as the Digi device's Ethernet interface.

`off`

means do **not** provide proxy ARP services

The default is off.

`splithorizon``on`

means the splithorizon option is on. When this option is on, learned routes are **not** propagated from the interface on which they are learned. Use this option only if state=active.

`off`

means the splithorizon option is off

The default is on.

`save`

`on` means the configuration will be saved, and `off` means that the configuration will not be saved, which means that configuration changes will be lost the next time the Digi device re-initializes

The default is on.

`state``off`

limits routing to static routes defined in the route table. See `set route` on page 90.

passive

configures the Digi device to use the routing information protocol (RIP) to learn routes but not to propagate them

active

configures the Digi device to use RIP to both learn and propagate routing information

The default is off.

timeout

is the time in which an entry in the routing table must be updated. If an entry exceeds the value specified here, it will be discarded. This value must be at least six times the advertise value.

The range is 60 to 1080 seconds, and the default is 180 seconds.

Examples

Displaying the IP Routing Table

```
set forwarding
```

Configuring Proxy ARP

```
set forwarding proxyarp=on
```

Configuring RIP

In this example, the set forwarding command configures Digi device to

- Listen for and advertise RIP routing information every 45 seconds
- Discard this route from the routing table if a routing update is not received within 270 seconds. This value is derived from the value on the advertise field. The timeout value must be **at least** 6 times the advertise value. Since no timeout is specified, the default (6 times the advertise value) is used.
- Implement split horizon

```
set forwarding state=active advertise=45 splithorizon=on
```

set host

Use the set host command to

- Configure the host table, which contains host name-to-IP address mappings
- Display entries in the host table

About the Host Table and DNS

Digi device's IP component can use the host table and a DNS server to map host names to IP addresses. These mappings allow users to identify hosts by user-friendly names, instead of IP addresses.

This is a convenience only. If you do not configure the host table or configure DNS, users identify hosts by IP addresses.

If the Digi device can access a DNS server, there is no reason to configure the host table. The PortServer TS 8/16 host table can hold up to 64 entries. The host table for other devices can hold up to 20 entries.

You can configure

- A host table and DNS
- Either the host table or DNS
- Neither the host table nor DNS

If you configure a host table and a DNS server, the Digi device will attempt to satisfy a request by first searching the host table and then the DNS server.

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

See set config on page 46 for information on configuring Digi device to use a DNS server.

Syntax

Configuration

```
set host name=host-name ip=ip-addr
```

Display

```
set host
```

Fields

ip

is the IP address that is to be mapped to the name specified on the name field

name

is the name that is to be mapped to the IP address specified on the ip field

range

is one or a range of index numbers that identify entries in the host table

Examples

Displaying the Entire Host Table

```
set host
```

Displaying an Entry in the Host Table

```
set host range=4
```

Configuring a Name-to-IP Address Mapping

```
set host ip=190.150.150.10 name=server1
```

set ia

Use this command to configure Digi devices for industrial automation (IA) protocols.

Device Support

Table 11 provides information on Digi device support for this command:

Table 11: set ia Device Support

This devices ...	Support
Digi One IA RealPort	All protocols are supported.
Digi One RealPort	IA protocols are not supported.
Digi One TS	Modbus and User Defined protocols are supported.
PortServer TS 2/4 MEI	Modbus and User Defined protocols are supported.
PortServer TS 2/4 non-MEI	IA protocols are not supported.
PortServer TS 8/16	IA protocols are not supported.

Required Privileges

Root privileges are required to use this command.

Syntax for Serial Port-Connected Devices

Use this discussion for information on configuring serial port-connected master or slave devices.

```
set ia serial [acktimeout=time-out] [acktimeoutlimit=retries]
[checksum={bcc | crc}] [end=end] [messagetimeout=time-out]
[nacktimeoutlimit=retries] [polltimeout=milliseconds]
[polltimeoutlimit=retries] protocol=protocol [range=range]
[rtutimeout=time-out] [start=start] [type={master | slave}]
```

Fields for Serial Port-Connected Devices

Use this discussion for information on configuring serial port-connected master or slave devices.

```
set ia serial
```

specifies that this command configures a serial port-connected master or a slave

```
acktimeout=time-out
```

applies to the DF1 Full-Duplex, DF1 Half-Duplex, FINS, and Hostlink protocols and is the period to wait for an acknowledgment from the connected device after sending a message. When this period is exceeded, the Digi device re-sends the message. The default is 250 milliseconds, and the range is 0 to 60000 milliseconds.

```
acktimeoutlimit=retries
```

applies to the DF1 Full-Duplex, DF1 Half-Duplex, FINS, and Hostlink protocols and is the number of times that the acktimeout timer can expire before the Digi device discards a message as undeliverable. The default is 3, and the range is 0 to 255.

```
checksum={bcc | crc}
```

applies to the DF1 Full-Duplex and DF1 Half-Duplex protocols and is the error checking method to use on this serial connection. Choose the method required by the device connected to the serial port.

```
end=end
```

applies to the user defined protocol and is the character string that tells the Digi One IA RealPort that the protocol message is complete. Here are some rules and tips for specifying this string:

- The string can be between 1 and 4 characters long.

- The string can be made up of printable or unprintable characters.
- To use an unprintable character, enter the character in hexadecimal format, that is, `\xhh`, where *hh* is replaced with a hexadecimal number.
- There are several unprintable characters that can be entered using a shortcut, enabling you to avoid entering hexadecimal digits. They are: `\t` (tab), `\r` (carriage return), `\n` (line feed).
- To use the backslash character as a delimiter, enter two backslashes (`\\`)
- To indicate that the last character should be ignored when determining the end of a message, use a `*` (backslash asterisk). To indicate that two characters should be ignored, use `**` and so on.

`messagetimeout=milliseconds`

applies to all the serial IA protocols and is the period to wait for a response to a request before discarding the message. The default is 1000 milliseconds, and the range is 0 to 60000 milliseconds.

`naktimeoutlimit=retries`

applies to the DF1 Full-Duplex protocol and is the number of negative acknowledgments (Naks) the Digi device can receive from the device connected to the serial port before discarding the message as undeliverable. The default is 3, and the range is 0 to 255.

`polltimeout`

applies to the DF1 Half-Duplex protocol and is the period a master waits for a response to a poll before either polling again (see the `polltimeoutlimit` option) or giving up on getting a response. The default is 250 milliseconds, and the range is 0 to 60000 milliseconds.

`polltimeoutlimit`

applies to the DF1 Half-Duplex protocol and is the number of `polltimeout`s allowed before the master gives up on getting a response to a poll. The default is 3, and the range is 0 to 255.

`protocol=serial-protocol`

is the protocol to use for communication between the serial port and the device connected to it. Use the protocol required by the connected device. Specify one of the following:

- `compowayf`, if the connected device requires the Omron Compowayf protocol
- `df1fullduplex`, if the connected device requires the Allen-Bradley DF1 Full-Duplex protocol
- `df1halfduplex`, if the connected device requires the Allen-Bradley DF1 Half-Duplex protocol
- `fins`, if the connected device requires the FINS protocol
- `hostlink`, if the connected device requires the Hostlink protocol
- `modbusascii`, if the connected device requires the Modbus ASCII protocol
- `modbusrtu`, if the connected device requires the Modbus RTU protocol
- `userdefined`, if the connected device requires a serial protocol not explicitly supported by the Digi device, that is, any of the protocols listed in this discussion. This protocol must meet the following conditions: (1) Each message starts with a fixed header string and ends with a fixed trailer string to differentiate messages. (2) Each protocol request is followed by a single response.

`range=range`

is the port to which the master or slave device is connected. The default is port 1.

`rtutimeout=time-out`

applies to the Modbus RTU protocol and is the period to wait for additional characters before determining that a message is complete. The default is 20 milliseconds, and the range is 0 to 60000 milliseconds. Specifying 0 disables this timer.

`start=start`

applies to the user defined protocol and is the character string that tells the Digi device that the protocol message has started. Here are some rules and tips for specifying this string:

- The string can be between 1 and 4 characters long.
- The string can be made up of printable or unprintable characters.
- To use an unprintable character, enter the character in hexadecimal format, that is, `\xhh`, where *hh* is replaced with a hexadecimal number.
- There are several unprintable characters that can be entered using a shortcut, enabling you to avoid entering hexadecimal digits. They are: `\t` (tab), `\r` (carriage return), `\n` (line feed).
- To use the backslash character as a delimiter, enter two backslashes (`\\`)
- To indicate that the first character should be ignored when determining the start of a message, use a `*` (backslash asterisk). To indicate that two characters should be ignored, use `**` and so on.

```
type={master | slave}
```

defines whether the serial entity configured with this command is a master or a slave device

Syntax for Network-Based Masters

Use this discussion to configure a network-based master, which is required only if you want to deactivate a class of network masters.

```
set ia netmaster protocol [active={on | off}] [connecttimeout=time-out]
[messagegettimeout=time-out]
```

Fields for Network-Based Masters

Use this discussion to do the following:

- Configure one of the timeout values that will be used for communication with a network master (usually the defaults work)
- Want to deactivate all masters that use a specific protocol

```
set ia netmaster
```

specifies that this command configures a master that is located on the network

```
protocol
```

is one of the following:

- `abethernet`, for Allen-Bradley Ethernet
- `ethernetip`, for Ethernet/IP
- `modbustcp`, for Modbus/TCP

```
active={on | off}
```

determines whether this network master accepts incoming connections. The default is on.

```
connectiontimeout
```

defines the time in seconds to wait before closing an idle connection to a master. The range is 0 to 60000 milliseconds. The default is 0, which means this timer is disabled.

```
messagegettimeout
```

the period to wait for a response to a request from this master to a slave connected to the serial port before discarding the message. The default is 1000 milliseconds, and the range is 0 to 6000 milliseconds.

Syntax for Network-Based Slaves

Use this discussion for information on configuring a network-based slave.

```
set ia netslave [active={on | off}] [encoding={tcp | udp}]
[ip=ip-address] port=num protocol=protocol range=range [reconnecttime=time]
```

Fields for Network-Based Slaves

Use this discussion for information on configuring a network-based slave.

`active={on | off}`

determines whether this network slave is active. The default is on.

`encoding={tcp | udp}`

determines the transport service--either TCP or UDP--for communication with the network slave. Use this option only when the `protocol=socket` is also specified. Use TCP for connection-oriented service and UDP for connectionless service. If you choose UDP, packet delivery is not guaranteed. The default is TCP.

`ip=ip-address`

is the IP address of a network slave

`port=num`

is the TCP or UDP port number to use when communicating with the network-based slave. The following are default port numbers:

- 502, for Modbus/TCP
- 2222, for Allen Bradley Ethernet
- 2101, for TCP or UDP socket connections
- 44818, for Ethernet/IP

`protocol={abethernet | ethernetip | modbustcp | socket}`

is the network protocol to use to communicate with the slave defined with this command. Use the protocol required by the network-based slave. Specify one of the following:

- `abethernet`, if the network slave uses the Allen-Bradley Ethernet protocol
- `modbustcp`, if the network slave uses the Modbus/TCP protocol
- `socket`, if the network slave uses TCP or UDP socket communication
- `ethernetip`, for communication with a network-based device that communicates using Ethernet/IP

`range=range`

is an identifying number for this slave. Use numbers 1 through 8.

`reconnecttime=time`

is the time to wait between attempts to initialize communication with this slave. The default is 4000 milliseconds, and the range is 0 to 60000 milliseconds. Specifying 0 means that the Digi device does not wait between attempts to initialize communication.

Syntax for Serial Master Routes

Use this discussion for information on configuring either a network or serial route for a serial master.

```
set ia route [active={on | off}] [encoding={tcp | udp}]
[ip=ip-address] [port=num] [protaddr=protocol-address] [protocol=protocol]
range=range [reconnecttime=time] table=range
[type={network | serial | empty}]
```

Fields for Routes

`protaddr=protocol-address`

is used to accept or ignore messages for a given route based on the protocol address contained in a message. The following lists the valid range of protocol addresses supported by each protocol:

- For Modbus RTU or Modbus ASCII, the range is 0 to 255.
- For DF1 Full-Duplex and Half-Duplex, the range is 0 to 255.
- For Omron Hostlink and FINS, the range is 0 to 99.

CompoWay/F does not support protocol addressing.

`range=range`

identifies the route being configured. Use numbers 1 through 12.

`table=range`

specifies the route table to configure, which corresponds to a serial port. For one-port devices, this field is optional.

`type={network | serial | empty}`

specifies the type of route to configure. Use `network` to configure a route to a network based device. Use `serial` for routes to a serial based device. Use `empty` to remove a route entry from the route table.

Fields for Network-Based Routes

Use this discussion for information on configuring a network-based route.

`active={on | off}`

determines whether a network route is active. When `active` is set to `on`, messages will be forwarded to this route. When `active` is set to `off`, messages will not be forwarded to this route. For TCP based network routes, setting `active` to `on` initiates a TCP connection to the device specified by the network route.

`encoding={tcp | udp}`

determines the transport service--either TCP or UDP--for communication with the device specified by the network route. Use this option only when the `protocol=socket` is also specified. Use TCP for connection-oriented service and UDP for connectionless service. If you choose UDP, packet delivery is not guaranteed. The default is TCP.

`ip=ip-address`

specifies the IP address of the network route

`port=num`

is the TCP or UDP port number to use when communicating with the device specified by the network route. The following are default port numbers:

- 502, for Modbus/TCP
- 2222, for Allen Bradley Ethernet
- 2101, for TCP or UDP socket connections
- 44818, for Ethernet/IP

`protocol={abethernet | ethernetip | modbustcp | socket}`

is the network protocol to use to communicate with the device specified by the network route. Specifying `socket` implies using the same protocol that is being used for the serial port associated with this route. Specify one of the following:

- `abethernet`, if the network slave uses the Allen-Bradley Ethernet (sometimes called CSP) protocol
- `modbustcp`, if the network slave uses the Modbus/TCP protocol
- `socket`, if the network slave uses TCP or UDP socket communication
- `ethernetip`, for communication with a network-based device that communicates using Ethernet/IP

reconnecttime=*time*

for a TCP based route, this field specifies the time to wait between attempts to establish a TCP connection with the device specified by the route. The default is 4000 milliseconds, and the range is 0 to 60000 milliseconds. Specifying 0 means that the Digi device does not wait between attempts to establish a connection.

Field for Serial-Based Routes

Use this discussion for information on configuring a serial-based route.

port=*num*

is the serial port to which messages are routed. The set ia serial command configures the serial port itself.

Examples

Modbus RTU over a TCP Tunnel

In this example, set ia commands configure a Modbus master, which is connected to serial port 1 of a Digi device, to communicate with a Modbus slave, which is connected to serial port 1 of another Digi device. The serial protocol for both connections is Modbus RTU, and the network provides a TCP tunnel connection.

Master Side	Slave Side
<pre>set ia serial protocol=modbusrtu type=master range=1 set ia route ip=192.1.1.2 protocol=socket active=on range=1 table=1 protaddr=0-255</pre>	<pre>set ia serial protocol=modbusrtu type=slave range=1</pre>

Modbus ASCII Slave

In this example, a set ia command configures a serial port-connected Modbus slave. The slave uses the Modbus ASCII protocol. Configuration of a network protocol is not required.

```
set ia serial range=1 protocol=modbusascii type=slave
```

DF1 Full Duplex Slave

In this example, a set ia command configures a serial port-connected DF1 Full-Duplex slave. Like the previous example, configuration of the network protocol is not required.

```
set ia serial range=1 protocol=df1fullduplex type=slave
```

DF1 Full Duplex Master

In this example, set ia commands configure a serial port-connected DF1 Full-Duplex master. Two network-based slaves using Allen Bradley Ethernet are also configured.

```
set ia serial range=1 protocol=df1fullduplex type=master
set ia route table=1 range=1 protocol=abethernet ip=192.2.2.1 active=on
set ia route table=1 range=2 protocol=abethernet ip=192.2.2.2 active=on
set ia route table=1 range=1-2 protaddr=0-255
```

set ippool

Use the set ippool command to create a pool of IP addresses for serial ports

Required Privileges

Root privileges are required to use this command.

Related Information

For information on linking a user to the IP address pool, see set user on page 120.

Syntax

```
set ippool count=num-ip-addr ip=1st-ip-addr
```

Fields

count

is the number of IP addresses in the pool. The count can be from 1 to 64.

ip

is the first IP address in the pool

Example

In this example, the set ippool command configures a pool of four IP addresses. These are 190.175.175.20, 190.175.175.21, 190.175.175.22, and 190.175.175.23.

```
set ippool ip=190.175.175.20 count=4
```

set keys

Use the set keys command to

- Change the key or key sequences used to generate certain characters and command functions
- Display current key mappings for these characters and functions

About the set keys Command

Use the carat character (^) to indicate that the Ctrl key should be held while pressing another key.

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

None

Syntax

Configuration

Here is the form of the set keys command used to change the key sequences that generate certain characters and command functions.

```
set keys function=keys [range=range]
```

Display

Here is the form of the set keys command used to display current key mappings.

```
set keys [range=range]
```

Fields

`function`

is one of the following characters or control functions:

Note: ^ means press and hold the Ctrl key.

`backchar`

is the back character. The default is ^b.

`eof`

is the end of file character. The default is ^d.

`erase`

is the erase command. The default is ^h.

`forwchar`

is the forward key (move cursor forward). The default is ^f.

`intr`

is the interrupt command. The default is ^c.

`kill`

is the kill character. The default is ^u.

`lnext`

is the literal next character (interpret the next character literally). The default is ^v.

`nextcmd`

scroll forward through command history. The default is ^n.

`prevcmd`
scroll backward through command history. The default is `^p`.

`xon`
is the XON character. The default is `^q`.

`xoff`
is the XOFF character. The default is `^s`.

`xona`
is the auxiliary XON character. The default is `^q`.

`xoffa`
is the auxiliary XOFF character. The default is `^s`.

`range`

is a range of ports. If you issue the command from a Telnet session, you must specify the range field. If you issue the command from an attached terminal, the command will work for the port to which the terminal is attached unless you use the range field to specify a different port.

Examples

Displaying the Key Table

In this example, the `set keys` command, issued from an attached terminal, displays key mapping information for the port on which the terminal is attached.

```
set keys
```

Changing a Key

In this example, the `set keys` command changes the key that generates an end of file character (eof) for port 1.

```
set keys eof=^h range=1
```

set line

Use the set line command to configure and display options associated with a serial line.

Required Privileges

Normal users can display port information. Root privileges are required to change settings.

Related Information

See the following related commands for information on configuring serial ports:

- set ports on page 84
- set flow on page 58

Syntax

Configuration

```
set line [baud=bps] [break={ignore|send|escape}] [csize={5|6|7|8}]
[error={ignore|null|parmrk|dos}] [inpck={on|off}] [istrip={on|off}]
[onlcr={on|off}] [otab={on|off}] [parity={o|e|n|m|s}] [range=range]
[stopb={1|2}]
```

Display

```
set line [range=range]
```

Fields

baud

is the line speed (bps) for this line. Use one of the following values: 50, 75, 110, 134, 150, 200, 300, 600, 1200, 1800, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 57600, 76800, 115200, 230400. In addition, PortServer TS 8/16 devices support 100, 3600, and 460800 bps.

The default is 9600.

break

ignore

means that the Telnet break signal is ignored

send

means send the Telnet break signal on the serial line when the Digi device receives a break signal

escape

means send the escape sequence on the serial line when the Digi device receives a break signal

The default is ignore.

csize

is the character size, which can be 5, 6, 7, or 8 bits. The default is 8.

error

determines how the Digi device handles parity errors on the line

ignore

means the Digi device ignores errors

null

means Digi device changes the error character to a null character

parmrk

means the Digi device “marks” the error with FF (16450 error byte)

dos

means that the Digi device marks the error with an error character

The default is ignore.

inpck

on

means input parity checking is turned on

off

means input error checking is turned off

The default is off.

istrip

on

means the high-order bit is stripped from each byte

off

means the high order bit is **not** stripped from each byte

The default is off.

onlcr

on

means that new line characters are mapped to carriage return/line feed characters

off

means that no mapping of new line characters occurs

The default is off.

otab

on

means that output tabs are converted to eight spaces

off

means that output tabs are **not** converted

The default is off.

parity

o

means odd parity is selected

e

means even parity is selected

n

means no parity is selected

m

means mark parity is selected

s

means space parity is selected

The default is n (no parity).

range

is the port or range of ports to which this command applies

stopb

is the number of stop bits per character to use on this line. The value you use here must match the setting on the device connected to this port. Use 1 or 2 stop bits.

The default is 1 stop bit.

Examples

Displaying Serial Line Options

```
set line
```

Configuring Baud, Parity and Stop Bits

```
set line range=3-4 baud=150 parity=e stopb=2 csize=6
```

set logins

Use the set logins command to

- Configure the sequence of events that occurs when a user logs into a port. This includes information the user supplies and prompts and responses.
- Display current login settings

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

None

Syntax

Configuration

```
set logins [cmdprompt=string] [logprompt=string] [login={on|off}]
[passwd={on|off}] [passprompt=string] [range=range] [verbose={on|off}]
[write={on|off}]
```

Display

```
set logins [range=range]
```

Fields

cmdprompt

is the prompt displayed to a regular user who has logged in. The maximum length is 31 characters. Enclose this string in quotation marks if it includes spaces.

The default is `digi>` for normal users and `#>` for root users.

login

`on`

means that a user must log into the port

`off`

means that a user is not required to log into the port

The default is “on” for inbound dev types. This field is disabled when the port is configured as an auto port.

See set ports on page 84 for more information.

logprompt

is the login prompt displayed. The maximum length is 10 characters. Enclose this string in quotation marks if it includes spaces.

The default is `login:.`

passprompt

is the password prompt displayed. The maximum length is 10 characters. Enclose this string in quotation marks if it includes spaces.

The default is `password:.`

passwd

`on`

means that users are required to supply a password to access the ports specified by the range field

off

means that users do not supply a password

The default is on. This field is disabled when the port is configured as an auto port (see set ports on page 84).

range

is the range of ports addressed by this set logins command. When this command is issued from a Telnet session, this command is required in order to identify the port to which it applies. When it is issued from an attached terminal, the command will apply to the port which the terminal is attached unless the range field is used to specify another port.

verbose

on

means that the Digi device displays connection status messages to users before the login prompt

off

means that the Digi device does **not** display connection status messages to users before the login prompt

The default is off.

write

on

means that configuration changes made by regular users can be saved and used for subsequent sessions by that user

off

means that configuration changes made by regular users are **not** saved

Examples

Displaying Login Information on All Ports

```
set logins
```

Displaying Login Information on a Range of Ports

```
set logins range=1-2
```

Configuring a Port for User Configuration

In this example, the set logins command configures a port so that users can save their login-related configuration changes and use them in future sessions:

```
set logins write=on range=1
```

Configuring the Command Prompt

In this example, the set logins command configures the command prompt. Since there are spaces in the new command prompt, the entry is enclosed in quotation marks.

```
set logins cmdprompt="Ent Cmd:" range=1
```

set menu

Use the set menu command to

- Create menus for users
- Display menu table entries
- Display lines of a menu
- Remove a line from a menu

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

See set user on page 120 (the menu and defaultaccess fields) for information on setting up a user to use a menu.

Syntax

Creation

Use this form of the set menu command to create a menu:

```
set menu [c#=command] [m#=string] [range=range] [t#=string] [name=string]
```

Display Menu Table Entries

Use this form of the set menu command to display the contents of the menu table:

```
set menu [range=range]
```

Display Lines of Menus

```
set menu range=range [show={on|off}]
```

Remove Line Syntax

```
set menu range=range rmentry=line-num
```

Fields

c#=command

c

means that this is a command that is executed when a user selects this menu line

#

is a line number. Lines appear in numeric order on the menu.

command

is any command. Enclose commands containing spaces in quotation marks.

name

specifies a name for the menu. If this parameter is not used, menus are named menuX, where X is the index number of the menu specified on the range field.

Names may be up to 16 characters long. Enclose names containing spaces in quotation marks.

range

is a port or range of ports

rmentry

removes the specified line from the menu

`m#=string`

`m`

means that this is a text or informational line

`#`

is a line number for the menu. Lines appear in numeric order on the menu.

`string`

is a text string. Enclose strings with spaces in quotation marks.

`show=on`

displays menu entries identified on the range field

`t#=string`

`t`

means that this is a title line

`#`

is a line number for the menu. Each menu can have two title lines (t1 and t2).

`string`

is a text string. Enclose strings with spaces in quotation marks.

Examples

Creating a Menu

In this example, set menu commands create a menu with active fields that enable users to start connections to hosts named server1 and server2.

```
set menu range=4 t1="Welcome to the Communications Server"
```

```
set menu range=4 t2="Make Selection"
```

```
set menu range=4 m1="Connect to Server1" c1="connect 1"
```

```
set menu range=4 m2="Connect to Server2" c2="connect 2"
```

Displaying the Menu Table

```
set menu
```

Displaying the Contents of a Menu

```
set menu ra=1 show=on
```

set modem

Use the set modem command to

- Assign modem test and initialization scripts to ports
- Display the modem table
- Clear the association between ports and modem test and initialization scripts

Required Privileges

Root privileges are required to use this command.

Related Information

See set script on page 92 for more information on creating modem scripts.

Syntax

Configuration

Use this form of the set modem command to configure an association between a port and modem test and initialization scripts:

```
set modem [init={no | script / index-num}] [range=range] [test={no | script / index-num}]
```

Display

Use this form of the set modem command to display modem table entries:

```
set modem [range=range]
```

Clear Syntax

Use this form of the set modem command to clear an association between a port and modem test and initialization scripts:

```
set modem [init=no] [test=no]
```

Fields

`init`

is one of the following:

- The name of an initialization script (created with the set scripts command)
- The index number of an initialization script in the scripts table
- no, which clears an association between a port and an initialization script

`range`

is the range of ports to which this command applies

`test`

is one of the following:

- The name of a test script (created with the set scripts command)
- The index number of a test script in the scripts table
- no, which clears an association between a port and a test script

Examples

Displaying the Current Port's Scripts

In this example, the set modem command displays the script table.

```
set modem
```

Displaying a Range of Ports' Scripts

In this example, the set modem command displays the names of scripts associated with a range of ports.

```
set modem range=1-16
```

Configuring a Port for Scripts

In this example, the set modem command configures an association between a port and test and initialization scripts.

```
set modem test=test1 range=2 init=init1
```

Clearing a Port of Scripts

In this example, the set modem command clears an association between a port and test and initialization scripts.

```
set modem range=2 test=no init=no
```

set ports

Use the set ports command to

- Configure the port's operating parameters
- Display the port's operating parameters

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

See the following commands for more information on configuring serial ports:

- set line on page 75
- set flow on page 58
- set keys on page 73
- set logins on page 78

Syntax

Configuration

Here is the form of the set ports command to configure the operating parameters of a port:

```
set ports [auto={on|off}]
[autoservice={default | raw | rlogin | telnet} [bin={on|off}]
[dest={ip-adr / none} [dev=device] [dport=tcp-port / none]
[edelay=milliseconds] [flushstchar={default | on | off}]
[flushstchar={default | on | off}][group={none | group}
[id={id-name | none}] [keepalive={on | off}]
[p[1-9]=script-param] [range=range] [scriptname=name] [sess=sessions]
[termttype=type] [uid={id / none}]
```

Display

Here is the form of the set ports command to display operating parameters for a port:

```
set ports [range=range] [show={script | id | autoconnect}]
```

Fields

auto={on | off}

determines whether users of the port will bypass Digi device's login and password sequence and be automatically connected to the destination defined on the dest field.

- on means that they will be automatically connected to a destination.
- off means that they will **not** be automatically connected to a destination.

The default is off.

autoservice={default | raw | rlogin | telnet}

specifies the autoconnection service for this port, which is only used if auto=on. Choose one of the following:

- default, which normally means the Digi device will use Telnet. The exception is if the dport field is 0 or 513. In that case, rlogin is used.
- raw
- rlogin

- telnet

`bin={on | off}`

determines whether Telnet users of the port are provided with Telnet binary connections:

- on means that Telnet users are provided with Telnet binary connections.
- off means that Telnet users are provided with normal (ASCII) connections.

The default is off.

`dest={ip-addr | none}`

is the IP address of the destination system to which port users will be routed if `auto=on`. Specify none to disable the field.

`dev`

is the device type, which defines the device connected to the port. Typically, you can use the following to define the devices listed:

- Most printers can use `dev=prn`.
- Most dumb terminals can use `dev=term`.
- Most incoming modem connections can use `dev=min`.
- Most outgoing modem connections can use `dev=mout`.
- Most bidirectional modem connections can use `dev=mio`.
- Most Realport connections can use `dev=rp`.
- Most reverse Telnet connections can use `dev=prn`.

If the device you are configuring is not one of these listed or requires unusual flow control attributes, use the information in Table 12 to define a device type:

Table 12: set ports Device Types

Device Type	Attributes
term	<ul style="list-style-type: none"> • Digi device generates a login when it receives data. • Digi device ignores loss of carrier (DCD low). • DTR and RTS are high when the connection is idle. • This type usually requires cable support for transmit, receive, and ground only, which means a 3-wire crossover cable will work. Six, eight, and ten wire crossover cables work as well. • Do not use <code>dev=term</code> for RealPort and reverse Telnet connections.
prn	<ul style="list-style-type: none"> • Digi device never generates a login. • Digi device ignores carrier. • DTR and RTS are low when the connection is idle. • This type usually requires cable support for transmit, receive, and ground only, which means a 3-wire crossover cable will work. Six, eight, and ten wire crossover cables work as well. • Use <code>dev=prn</code> for reverse Telnet connections.
min	<ul style="list-style-type: none"> • Digi device generates a login when carrier is detected (DCD high). • Digi device closes the port at carrier loss (DCD low). • DTR and RTS are high when the connection is idle. • This type requires a 10-pin straight-through cable or an altpin cable. • Do not use <code>dev=min</code> for RealPort and reverse Telnet connections.
mout	<ul style="list-style-type: none"> • Digi device never generates a login. • Digi device closes the port at carrier loss (DCD low). • DTR and RTS are low when the connection is idle. • This type requires a 10-pin straight-through cable or an altpin cable. • <code>dev=mout</code> supports RealPort and reverse Telnet.

Table 12: set ports Device Types

mio	<ul style="list-style-type: none"> • Digi device generates a login when carrier is detected (DCD high). • Digi device closes the port at carrier loss (DCD low). • DTR and RTS are high when the connection is idle. • This type requires a 10-pin straight-through cable or an altpin cable.
host	<ul style="list-style-type: none"> • Digi device does not generate a login. • Digi device opens the port at DCD high and closes the port at carrier loss (DCD low). • DTR and RTS are low when the connection is idle. • This type supports reverse Telnet and RealPort. • This type requires a cable that supports carrier detect (DCD).
hdial	<ul style="list-style-type: none"> • Digi device generates a login when carrier is detected (DCD high) and data is received. • Digi device closes the port at carrier loss (DCD low). • DTR and RTS are low when the connection is idle. • This type does not support reverse Telnet or RealPort. • This type requires 10-pin cables with DCD and DTR cross-connected or an altpin cable.
hio	<ul style="list-style-type: none"> • Digi device generates a login when carrier is detected (DCD high) and data is received. • Digi device closes the port at carrier loss (DCD low). • DTR and RTS are low when the connection is idle. • This type requires 10-pin cables with DCD and DTR cross-connected or an altpin cable.
rp	<ul style="list-style-type: none"> • Digi device never generates a login. • Digi device ignores carrier. • DTR and RTS are low when the connection is idle. • This type usually requires cable support for transmit, receive, and ground only, which means a 3-wire crossover cable will work. Six, eight, and ten wire crossover cables work as well. • Use dev=rp for RealPort connections.
ia	<ul style="list-style-type: none"> • Digi device never generates a login. • This type usually requires cable support for transmit, receive, and ground only, which means a 3-wire crossover cable will work. Six, eight, and ten wire crossover cables work as well. • Specifying dev=ia enables port support for industrial automation. See "set ia" on page 66.

The default is term.

Note: With mio, mout, min, host, and hdial device types, Digi device lowers DTR at disconnect and holds it low for two seconds to ensure a clean disconnection.

`dport=port`

is the TCP port for users of autoconnect ports, which is one of the following:

- 23 for Telnet
- 513 for Rlogin
- Any other TCP port or a physical port on the Digi device, identified by specifying the base TCP socket number and then the port number. For example (if you use the default base TCP socket number), to indicate an autoconnect Telnet connection to port 12, specify `dport=2012`. Similarly, to indicate an autoconnect raw connection to port 12, specify `dport=2112`
- 0, which means that 513 (for Rlogin) is used
- None, which disables the field

The default is 0.

`flushstchar={default | on | off}`

determines whether the first character of an autoconnection is discarded. If you specify

`flushstchar=default`, the first character will be discarded for Telnet and Rlogin connections and will not be discarded for raw connections.

`group={none | group}`

assigns a group number to this port, which means that this port is part of a hunt group. Outgoing calls specifying this hunt group can then use any available port in the group. Use numbers that will not cause conflicts with

regular port numbers. For example, on a four port device, use numbers 5 to 99. The default is none.

`id=id`

specifies a character string for the port, which can be used in console management applications to identify the device connected to the port. Enclose this string in quotation marks if there are spaces in the string.

`keepalive={on | off}`

determines whether the keepalive function is implemented with autoconnections. The default is off.

`p[1-9]=script-param`

are letters and numbers that can be used in the variable fields of login or dialer scripts. This field is used only when the port-based autoconnect feature is on. (See the `dest` option.)

`range=ports`

is the port or range of ports to which this command applies

`scriptname=name`

is the name of a script (defined with the `set script` command) to use with auto connections to automatically log on to a host or run a script on a host

`sess=sessions`

is the maximum number of sessions any user can run through this port

The range is 1-9, and the default is 4.

`show={autoconnect | id | script}`

displays autoconnect and script configuration information for the port specified and information on who is using the port.

`termttype`

is the type of terminal assigned to the port. This information is used during multiscreen and multisession operations and is passed to the host during Telnet negotiations. Use a terminal type that is valid with the host operating system.

`uid`

is an index number in the user table that identifies a particular user for this port. If you use this field, calls from others attempting to use this port will be rejected. Specify `none` to disable the field.

Examples

Displaying Attributes of the Current Port

In this example, the `set ports` command displays attributes for the port to which the user is connected.

```
set ports
```

Displaying Attributes for a Range of Ports

In this example, the `set ports` command displays attributes for a range of ports.

```
set ports range=1-2
```

Configuring an Autoconnect Port

In this example, the `set ports` command configures the port so that all incoming users are automatically connected via Telnet to the host specified on the `dest` field. The port is also available for outgoing connections.

```
set ports range=1 auto=on dest=199.125.123.10 dev=mio dport=23
```

set radius

Use the set radius command to

- Configure PortServer TS 8/16 to use one or more RADIUS (Remote Authentication Dial-In User Service) servers to authenticate and maintain user profiles on dial-in users
- Display current RADIUS configuration options

About RADIUS

When Digi device uses a RADIUS server, it authenticates users by first searching its own user table and then, if the user is not found, searching the RADIUS server.

Required Privileges

Root privileges are required to use this command.

Related Information

None

Syntax

Configuration

Here is the form of the set radius command used to configure Digi device to use RADIUS servers to authenticate dial-in users.

```
set radius [primary=ip-adr] [run={on|off}] [secondary=ip-adr]
[secret=password] [tolerant={on|off}]
```

Display

Here is the form of the set radius command used to display RADIUS configuration status.

```
set radius
```

Fields

primary

is the IP address of the primary RADIUS server. This is the server that Digi device queries first. If this server is down or busy, Digi device queries the secondary server (if there is one).

run

on

enables RADIUS authentication

off

disables RADIUS authentication

The default is off.

secondary

is the IP address of a secondary RADIUS server

secret

is a password used for encryption of messages between the RADIUS server and Digi device. The server and Digi device must use the same password. The primary and the secondary servers are not required to use the same password. If they are different, however, you must issue two set radius commands, one to configure the primary RADIUS server and one to configure the secondary server. See the command examples for more information.

tolerant

on means ignore unrecognized RADIUS attributes. Off means that the connection is denied if unrecognized RADIUS attributes are present.

Examples

Displaying RADIUS Configuration Status

In this example, the set radius command displays the status of the current RADIUS configuration.

```
set radius
```

Configuring a Primary RADIUS Server

In this example the set radius command configures Digi device to use a primary RADIUS server.

```
set radius run=on primary=199.150.150.10 secret=xyyzzz
```

Configuring Two RADIUS Servers

In this example, the first set radius command configures the primary RADIUS server. The second set radius command configures the secondary server. Two commands are required because the two servers use different passwords (secret field).

```
set radius run=on primary=199.150.150.10 secret=xyyzzz
```

```
set radius run=on secondary=199.150.150.22 secret=abbccc
```

set route

Use the set route command to

- Manually configure IP routes
- Remove routes from the routing table
- Display the contents of the route table

About the Route Table

The route table holds up to 50 entries.

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

See set forwarding on page 61 for information on configuring Digi device to use dynamic IP routes maintained by RIP.

Syntax

Configuration

Here is the form of the set route command used to manually configure and remove IP routes:

```
set route gateway=ip-adr wanname=name mask=mask metric=hops net=net-adr
range=range
```

Display

Here is the form of the set route command used to display the route table:

```
set route
```

Fields

gateway

is the IP address of the router that is the next hop to the destination network defined on the net field. Use this field if this router is on the LAN.

mask

is the subnet mask used by the destination network

metric

is the number of routers through which a datagram must pass before reaching the destination network defined on the net field

net

is the IP network address of the destination network

wanname

is the interface to use for this route, which is one of the following

- For routes over a PPP link, it is the name of a set user command that defines a PPP user
- For routes over the Ethernet interface it is ether

Examples

Displaying the Route Table

In this example, the set route command displays the entire route table.

```
set route
```

Displaying a Range of Route Table Entries

In this example, the set route command displays a range of entries in the route table.

```
set route range=3-5
```

Removing an Entry in the Route Table

In this example, the set route command removes an entry from the route table.

```
set route rmroute=on range=2
```

Configuring a Route over a WAN Connection

In this example, the set route command configures a route that uses a WAN connection through a serial port.

```
set route net=199.150.144.8 mask=255.255.255.0 metric=3 wanname=user999  
gateway=199.150.100.2
```

set script

Use the set script command to

- Define a modem or login script
- Display entries in the script table
- Display all stanzas of a script
- Delete a script from the script table

Required Privileges

Root privileges are required to use this command.

Related Information

See the following commands:

- set user on page 120 for information on assigning a login script to a user
- set chat on page 44 for information on telephone number string translation

Syntax

Configuration

Here is the form of the set script command used to configure or edit a modem or login script:

```
set script [name=name] [newname=new-name]
s{1-24}=" stanza-content"
```

Note that the *stanza_content* value is enclosed in quotation marks.

Display Entries

Here is the form of the set script command used to display entries in the script table:

```
set script range=range
```

Display Stanzas

Here is the form of the set script command used to display all the stanzas of a script:

```
set script name=name show=on
```

Delete a Script

Here is the form of the set script command used to delete a script from a script table:

```
set script {rmscript=on name=name / rmscript=name}
```

Fields

name

is the name of the script

newname

is a new name for the script identified either by its old name (on the name option) or by an index number in the script table (on the range option)

range

an index number in the script table (for display)

rmscript

removes the script specified

$s \{1-24\} = \text{stanza-content}$

is the number of a script stanza (1 through 24) and the contents of the stanza.

Note: The content of a stanza-content field must be enclosed in quotation marks. The contents can include any of the commands listed in Table 13.

Table 13: Script Stanza Content Fields

Command	Description
Anp	<p>Sets</p> <ul style="list-style-type: none"> Character size to n, which can be either 7 or 8 bits. Parity to p, which can be one of the following values: 0=no parity, 1=odd 2=even 3=mark <p>Example: $s1="A70"$</p>
Bn	<p>Transmits a break signal n milliseconds long. If n is not specified, the length is 250 milliseconds.</p> <p>Example: $s7="B100"$</p>
Cn	<p>Sets carrier loss detection. If $n=$</p> <ul style="list-style-type: none"> 0, carrier loss is not detected 1, the modem hangs up if the port loses DCD <p>Example: $S2="C1"$</p>
$D+m$	<p>Raises a modem signal. If m is</p> <ul style="list-style-type: none"> 1, DTR is raised 2, RTS is raised
$D-m$	<p>Lowers a modem signal. If m is</p> <ul style="list-style-type: none"> 1, DTR is dropped 2, RTS is dropped
$E\{string\}$	<p>Writes the string either to</p> <ul style="list-style-type: none"> A user terminal (if running interactively) To a trace buffer (if running in the background) <p>This string can include any of the escape commands listed in "Script Escape Commands", which follows this discussion.</p> <p>Example: $S10="E\{Please Log In\}"$</p>
Fn	<p>Pauses for n seconds and flushes input data. The default is 0.</p> <p>Example: $s1="F10"$</p>
Gs	<p>Immediately does one of the following, depending on the value of s. If s is</p> <ul style="list-style-type: none"> The number of a stanza, control is passed to that stanza + (plus), the script is exited with a success message from E string - (minus) the script is exited with a failure message from E string <p>Example: $s2="G7"$</p>
Hs	<p>Sets the carrier lost (hang-up) recovery to stanza s, which is the number identifying another stanza or one of the following:</p> <ul style="list-style-type: none"> + (plus), which means Exit, indicating success - (minus), which means Exit, indicating a general failure * (star), which means indicate that the remote system is busy = (equal), which means indicate that the remote system is down <p>Example: $s2="H+"$</p>

Table 13: Script Stanza Content Fields

$M\{string\}$	Writes <i>string</i> to a modem Example: <code>s2="M{at&f;c}"</code> This string can include any of the escape commands listed in "Script Escape Commands", which follows this discussion.
<i>Nb</i>	Changes the baud rate. The range is 50 to 115,200. Rates under 110 bps should be used only on expansion ports. Example: <code>s4="N19200"</code>
<i>Pn</i>	Pauses for <i>n</i> seconds. If you do not specify a value for <i>n</i> , the default is 1 second. Example: <code>s5="P2"</code>
<i>Qn</i>	Sets software flow control. If <i>n</i> is <ul style="list-style-type: none"> • 0, flow control is disabled • 1, flow control is enabled Example: <code>s5="Q0"</code>
<i>Sn</i>	Defines the time to wait (timeout), in seconds, for a modem signal or input data Example: <code>s2="S5"</code>
<i>Ts</i>	Defines the timeout recovery state. If the timeout is exceeded, control is passed to this stanza. Example: <code>s2="T8"</code>
<i>Un</i>	Immediately executes the text of stanza <i>n</i> , as if it were inserted to replace this command. You can nest this command, up to a maximum of 10. Example: <code>s2="U4"</code>
<i>W+m</i>	Waits for a modem signal to go high. If <i>m</i> is <ul style="list-style-type: none"> • 1, wait for DCD to go high • 2, wait for CTS to go high Example: <code>s6="W+1"</code>
<i>W-m</i>	Waits for a modem signal to go low. If <i>m</i> is <ul style="list-style-type: none"> • 1, wait for DCD to go low • 2, wait for CTS to go low Example: <code>s6="W-1"</code>
$[string]s$	Defines the <i>string</i> and the stanza to jump to when the <i>string</i> is received on a communications line. This string can include any of the escape commands listed in "Script Escape Commands", which follows this discussion. Example: <code>s7="[abort]s22"</code>

Script Escape Commands

Table 14 describes the escape commands you can use in E, M, and [] command strings.

Table 14: Script Escape Commands

Escape Command	Description
<code>^c</code>	This is the character transmitted by an ASCII keyboard when the CTRL key is held down and the c key is pressed.
<code>\b</code>	Backspace
<code>\f</code>	Form feed
<code>\t</code>	Tab
<code>\n</code>	New line
<code>\r</code>	Return
<code>\\</code>	Backslash
<code>\nnn</code>	Octal byte value <i>nnn</i>
<code>\xhh</code>	Hexadecimal byte value <i>hh</i>
<code>%n</code>	Is a variable, where <i>n</i> is <ul style="list-style-type: none"> A telephone number whose value comes from the <i>nn</i> field on the set user command one of the following special characters: <ul style="list-style-type: none"> * (star), which generates a tone equivalent to dialing * on a touch-tone phone # (pound), which generates a tone equivalent to dialing # on a touch-tone phone =, which causes a pause of 2 seconds w, which causes a wait for a secondary dial tone - (minus), which is completely ignored and not passed to the modem.
<code>%p</code>	Is a variable, where <i>p</i> is an integer from 1 to 9. For login scripts, the value of <i>p</i> comes from the <i>pn</i> field on the set user command. For dialer scripts, options come from the <i>pn</i> field of the set device command.

Example: Displaying the Entire Script Table

```
set script
```

Example: Displaying an Entry in the Script Table

```
set script range=4
```

Example: Displaying all Stanzas in a Script

In this example, the `set script` command displays all stanzas of the specified script:

```
set script name=testmodem show=on
```

Example: Configuring a Login Script

Introduction

In this example, `set script` commands define a login script. The script does the following things:

- Waits for a login prompt and then supplies a login name.
- Waits for a password prompt and then supplies a password.

Script

```
set script name=log1 s1="P2 [ogin:]2 S10 T4"
set script name=log1 s2="P1 M{user-ejm\r} S1 [sword:]3 T4"
set script name=log1 s3="M{my-p-word\r} G5"
set script name=log1 s4="E{login failed} G-"
set script name=log1 s5="E{login complete} G+"
```

Script Interpretation

Use the information that follows for help in interpreting the script.

- Here is an interpretation of what stanza S1 does:
 - P2 means pause for 2 seconds before executing the rest of the script.
 - [ogin:] indicates the string to wait for.
 - 2 is the stanza to jump to when the string is received.
 - S10 T4 means wait up to 10 seconds for the string “ogin:”. If the string does not appear in that time, jump to stanza 4.
- Here is an interpretation of what stanza S2 does:
 - P1 means pause for 1 second.
 - M means write the string that follows.
 - {user-ejm\r} is the string to supply, which is a user name, followed by a carriage return (\r).
 - S1 means wait 1 second for additional input, which is a password prompt.
 - [password:] 3 is the string to wait for and the number of the stanza to jump to when the string is received.
 - T4 means jump to stanza 4 if the S1 period is exceeded.
- Here is an interpretation of what stanza S3 does:
 - M{my-p-word\r} is the string to write, which is a password, followed by a carriage return.
 - G5 means jump to stanza 5.
- Here is an interpretation of what stanza S4 does. This stanza is the “failure” path for the script.
 - E{login failed} is the string to write to either a terminal or a trace buffer.
 - G- means exit the script and send a failure message to the user interface.
- Here is an interpretation of what stanza S5 does. This stanza is the “success” path for the script.

- E{login complete} is the string to write to either a terminal or a trace buffer.
- G+ means exit the script and send a success message to the user interface.

Example: Configuring a Dialer Script

In this example, the a telephone number is passed to the modem.

```
set script name=dialer1 s1="M{atdt9524452624\r}"
```

set secureaccess

Use this command to disable Digi device services for users of inbound connections.

Required Privileges

Root privileges are required to use this command.

Related Information

None.

Syntax

Configuration

```
set secureaccess level={secure | high | normal}
service={on | off}
```

Display

```
set secureaccess
```

Fields

```
set secureaccess
  displays secureaccess settings
```

```
level={secure | high | normal}
```

determines which group of services are on (available) for inbound users. Specify one of the following:

- secure, which means that SSH is the only service available to inbound users
- high, which means that SSH, HTTP, SNMP, and RealPort services are available to inbound users
- normal, which means all services are available

The default is normal, which means that all services are available.

```
service={on | off}
```

turns a service on or off. *service* can be any of the services listed in Table 15:

Table 15: Digi Device Services

If you specify ...	This service is turned on or off ...
http	HTTP
realport	RealPort
reversetcp	Reverse TCP
reversetelnet	Reverse Telnet
rlogin	Remote login
rsh	Remote shell
snmp	SNMP
ssh	SSH
telnet	Telnet

Examples

Disabling Inbound Telnet Connections

```
set secureaccess telnet=off
```

Disabling All Services Except SSH

```
set secureaccess level=secure
```

Displaying Secure Access Settings

```
set secureaccess
```

set service

Use the set service command to

- Configure (associate) names with TCP and UDP service ports for use in filters
- Display entries in the service table

About Service Numbers

Table 16 lists the service numbers (TCP and UDP ports) to which you can assign names:

Table 16: TCP and UDP Service Numbers

Service	Port Number
FTP	21
NNTP	119
RIP	520
Login	513
Shell	514
SMTP	25
Telnet	23
TFTP	69

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

See set filter on page 54 for information on configuring filters.

Syntax

Configuration

Use this form of the set service command to associate names with TCP service ports:

```
set service name=name port={udp:port | tcp:port}
```

Display

Use this form of the set service command to display entries in the service table:

```
set service [range=range]
```

Fields

name

is the name to assign the service

port

is the TCP or UDP port number for the service

range

is a range of entries in the service table, which is used to identify entries to display or delete

```
{rmservice=name | rmservice=on}
```

name

is the name of a service to be removed from the service table

on

means remove the service (or services) from the service table identified on the range field

Examples

Displaying the Service Table

In this example, the set service command displays the entire service table.

```
set service
```

Displaying an Entry in the Service Table

In this example, the set service command displays a range of entries in the service table.

```
set service range=2-4
```

Configuring an Entry in the Service Table

In this example, the set service command configures a name for Telnet.

```
set service name=http port=tcp:80
```

set snmp

Use the set snmp command to configure, enable, and disable Digi device's SNMP (Simple Network Management Protocol) agent.

Required Privileges

Normal user may display information. Root privileges are required to change settings.

Related Information

None

Syntax

```
set snmp [auth_trap={off|on}] [contact=administrator]
[get_request=community] [location=location-string]
[login_trap={on | off}] [name=name-string] [run={off|on}] [set_request]
[trap_dest=ipaddress]
```

Fields

auth_trap

on

means the agent sends an authentication trap to the SNMP manager when an authentication error occurs

off

means the agent silently ignores SNMP requests that fail authentication

The default is off.

contact

is a text string that identifies a contact person (usually an administrator). The entry must be surrounded by quotation marks if there are spaces in the text.

get_request=*community*

is the password required to read Digi device SNMP managed objects. The default is "public".

location

is a text string that describes Digi device's location. The entry must be surrounded by quotation marks if there are spaces in the text.

name

is a text string that identifies Digi device. The entry must be surrounded by quotation marks if there are spaces in the text.

login_trap={on | off}

determines whether the Digi device sends a trap each time someone attempts to log into the system.

on

means send a trap at each attempt to log in

off

means do not send a trap each time someone attempts to log in

The default is off.

run

on

starts the SNMP daemon

off
means the SNMP daemon will not start
The default is off.

set_request
displays a prompt of a password required to write to Digi device SNMP managed objects. The default is private.

trap_dest
is the IP address of the system to which the agent should send traps

Examples

Displaying SNMP Configuration

In this example, the snmp command displays the SNMP configuration.

```
set snmp
```

Configuring All Options

In this example, the snmp command configures SNMP.

```
set snmp run=on auth_trap=on trap_dest=190.175.178.73  
location=Manufacturing-1 name=PServer1  
contact="Joe Friday"
```

set socketid

Use this command to configure the serial port socket ID feature.

PortServer TS 8/16 devices do not support this command.

About Serial Port Socket IDs

Digi devices support reverse Telnet and raw reverse Telnet connections, which enable remote users and applications to manage serial devices connected to Digi device ports. A socket ID is a text string that is sent at the start of a connection between a Digi device's serial port and a remote host. This feature enables easier identification of the managed device.

Required Privileges

Root privileges are required to use this command.

Related Information

None.

Syntax

Configuration

Here is how you use the set socketid command to configure the serial port socketid feature:

```
set socketid range=range [state={on | off} [string="character-string"]]
```

Display

Here is how you use the set socketid command to display serial port socketid configuration settings:

```
set socketid [range=range] [verbose]
```

Fields

`range=range`

is the port or ports configured with this command

`state={on | off}`

turns the feature on or off for the port specified. The default is off.

`string="character-string"`

is an identification string made up of ASCII characters, surrounded by quotation marks. This string can be 1 to 256 bytes long.

Characters can also be embedded in the string in the manner described in Table 17.

Table 17: set socket Command Character Strings

To embed this character ...	Use this escape sequence ...
Backspace	\b
Form feed	\f
Tab	\t
New line	\n

Table 17: set socket Command Character Strings

Return	\r
Backslash	\\
Hexadecimal byte value <i>hh</i>	\x <i>hh</i>

`verbose`

is used to display the entire identification string when the string exceeds twenty characters. The `verbose` option is not necessary for strings under twenty characters.

Example

Displaying the Configuration for All Ports

In this example, the `set socketid` configuration settings for all ports are displayed:

```
set socketid
```

Displaying the Configuration for a Specific Port

In this example, the `set socketid` configuration for port 2 is displayed:

```
set socketid range=2
```

Configuring an Identification String

```
set socketid range=2 state=on string="\fDevice 54"
```

Configuring a Hexadecimal Identification String

```
set socketid range=2 state=on string="\xae"
```

set tcpip

Use the set tcpip command to set operating characteristics of the Digi device TCP component. Configurable options include:

- The TCP port used by RealPort
- The interval TCP waits before retransmitting an unacknowledged segment
- How TCP handles idle connections
- Socket service values for reverse Telnet connections

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

None.

Syntax

Configuration

Here is the form of the set tcpip command to change TCP options:

```
set tcpip [keepalive_active={on|off}] [keepalive_byte={on|off}]
[ip_ttl=hops] [keepalive_idle=hours:minutes:seconds] [probe_count=probe-
count#] [probe_interval=probe-interval#] [rto_max=timeout#] [tcp_ttl=hops]
```

Display

Here is the form of the set tcpip command to display TCP settings:

```
set tcpip
```

Fields

`keepalive_active`

on enables the keep-alive function, and off disables it. The default is off, but can be turned on by an application regardless of this setting. When you change this setting, you must reboot the Digi device.

`keepalive_byte`

on means that the Digi device sends a “garbage” byte of data to force the device at the other end of the connection to respond to the keep-alive packet. The default is off. When you change this setting, you must reboot the Digi device.

`ip_ttl`

sets the initial value of the IP time-to-live variable, which defines the maximum number of hops that a packet can survive before being discarded. The default is 64.

`keepalive_idle=hours:minutes:seconds`

determines the period a TCP connection has to be idle before the keep-alive option is activated.

The range is 10 seconds to 24 hours. The default is 2 hours.

`probe_count`

is the number of times TCP probes the other connection to determine if it is alive after the keep-alive option has been activated

The valid range for probe_count is 5-30. The default is 10.

Digi recommends that the probe_count default not be changed unless there is a good reason to change it.

Changing the value can adversely affect Telnet connections.

`probe_interval`

is the time in seconds between each keep-alive probe

The range is 10-75 seconds. The default is 75 seconds.

Digi recommends that the `probe_interval` default value not be changed unless there is a good reason. Changing the value can adversely affect Telnet connections.

`tcp_ttl`

sets the initial value of the TCP time-to-live variable, which defines the maximum number of hops that a packet can survive before being discarded. The default is 64.

`rto_max`

is the TCP maximum retransmission time out in seconds

When one side of a TCP connection sends a packet and does not receive an acknowledgment from the other side within the timeout period, the sending station retransmits the packet and sets an exponential backoff timeout. This is done for each successive retransmit until the maximum retransmission timeout is reached; then the TCP connection resets

Examples

Configuring Keepalive Options

In this example, the Digi device TCP component is configured to do the following:

- Begin sending keepalive probes after a TCP connection has been idle for 10 minutes
- Send up to 15 probes
- Send a probe every 50 seconds

```
set tcpip keepalive_active=on keepalive_idle=0:10:0 probe_count=15
```

Configuring TCP Maximum Retransmission Timeout Value

In this example, the Digi device TCP component is configured to attempt to reconnect a dormant connection for up to 100 seconds.

```
set tcpip rto_max=100
```

set telnetip

Use the set telnetip command to

- Create configuration profiles for Telnet communication with particular devices. That is, the set telnetip command links an IP address to particular Telnet operating parameters.
- Display Telnet IP address table entries

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

None.

Syntax

Display

Use this form of the set telnetip command to display the current Telnet values for the Digi device:

```
set telnetip
```

Add

Use this form of the set telnetip command to add an entry to the Telnet table, which can hold up to 30 entries:

```
set telnetip ip=ip-addr [mask=mask] [mode={none|crbin|telprnt}]
```

Fields

ip

is the IP address to add to the Telnet table

mask

is value of the mask to use for the IP address entered
The default is 255.255.255.255

mode

is the Telnet mode

none

means that no special Telnet mode is set

crbin

sets a Telnet binary connection where carriage returns are added with line feeds

telprnt

is used for a Telnet print connection

The default is none.

range

is the range of index entries to remove

Note: Before removing Telnet table entries it may be helpful to use set telnet without any options to display the existing Telnet table entries and their corresponding index numbers.

Examples

Displaying Telnet Table Entries

In this example, the set telnet command displays current Telnet table entries.

```
set telnet
```

Adding a Telnet Table Entry

In this example, the set telnet command adds a Telnet table entry.

```
set telnet ip=199.86.5.56 mask=255.255.255.0 mode=none
```

set terms

Use the set terms command to

- Define terminal types and the escape sequence a terminal uses when initiating and maintaining multiple sessions
- Display entries in the term table

About the set terms Command

Here is some information on the set terms command:

- The set terms command configures Digi device to handle terminals that are **not** connected over a network.
- If users are to use the Ctrl key in a key sequence, use a carat character (^) in place of the Ctrl key when you configure the sequence.

Required Privileges

Normal users can display information. Root privileges are required to change settings.

Related Information

None

Syntax

Configuration

Here is the form of the set terms command used to configure terminals:

```
set terms [clrseq=escape-seq] [npages=pages] [swtseq=SessNumSequence]  
termttype=type
```

Display

Here is the form of the set terms command used to display entries in the term table:

```
set terms [range=range]
```

Fields

`clrseq`

is the escape sequence that clears the terminal's current screen. This should be the sequence specified by your terminal's manufacturer.

`npages`

is the number of sessions available to this terminal type. This should be the same as the number of pages of screen memory available on the terminal.

The range is 1-9.

`swtseq=SessionSequence`

is a number that identifies the session and the escape sequence used to access that session. This should be the sequence specified by your terminal's manufacturer.

Note: There are no spaces between the number identifying the session and the key sequence used to access that session.

`range`

is the range of term table entries to display or remove

`termtype`

is a name for the terminal type. This name must match the name

- Specified on the `termtype` field of the `set ports` command
- Used by hosts on your network for this type of terminal

Digi device provides two default terminal types, `wy60` and `wy60-e`. Use the `set terms` command to display options associated with these types of terminals.

Examples

Displaying the Entire Term Table

In this example, the `set terms` command displays the entire term table.

```
set terms
```

Displaying a Range of Entries in the Term Table

In this example, the `set terms` command displays a range of entries in the term table.

```
set terms range=4-6
```

Configuring a Terminal Type

In this example, the `set terms` command configures a terminal type.

```
set terms termtype=Jet npages=4 clrseq=^! swtseq=1^] swtseq=2^[swtseq=3^}
swtseq=4^{
```

set time

Use the set time command to set and display the time and date PortServer TS 8/16 devices keep.

Required Privileges

Root privileges are required to use this command.

Related Information

None

Syntax

Here is how to use the set time command to set or display the time and date.

```
set time [{AM|PM}] [date=mn.day.yr] [dayofweek=day] [hrmode={12|24}]
[time=hr.mn.sec]
```

Fields

{AM|PM}
specifies the period of the day when hrmode=12

date
is the month (expressed numerically), day, and year (use only two digits for the year), separated by periods

dayofweek
is the day of the week (sun, mon, tue, wed, thu, fri, sat)

hrmode
is either 12 or 24

time
is the hour (24-hour clock), minute, and second, separated by periods

Examples

Displaying the Time

In this example, the set time command displays the current time and date.

```
set time
```

Setting the Time

In this example, the set time command sets the time and date.

```
set time time=17.05 date=12.25.97
```

set trace

Use the set trace command to do the following:

- Configure Digi device for tracing
- Display tracing information

Required Privileges

Root privileges are required to use this command.

Related Information

None

Syntax

Configuration

Use this form of the set trace command to configure tracing:

```
set trace [loghost=ip-addr] [mask=type:severity] [mode={historical | concurrent}] [state={on|off|dump}] [syslog={on|off}]
```

Display

Use this form of the set trace command to display the status of tracing information:

```
set trace
```

Fields

loghost

is the IP address of a host to which trace messages should be sent. This host must be running the syslog daemon.

mask=type:severity

is the type and nature of event that should be traced

type

is one of the entries listed in Table 18:

Table 18: Trace Mask Types

Type	Traces events associated with...
addp	ADDP
arp	Address Resolution Protocol
cache	Routing cache
connect	connect functionality
dhcp	DHCP
dialer	Dial-out ports
dns	Domain Name System
esc	Escape sequence
ether	Ethernet
fwdr	Routing (forwarded IP packets)
ia	IA (industrial automation) protocols
icmp	Internet Control Message Protocol
inetd	Internet daemon (based on received packets)

Table 18: Trace Mask Types

ip	Internet Protocol
lpd	Line Printer Daemon
lpd_a	Line Printer Daemon (ASCII)
lpd_h	Line Printer Daemon (hex)
netd	Net Daemon
portsw	Portswitcher software
ppp	Point-to-Point Protocol
radius	RADIUS. Digi One and PortServer TS 2/4 devices do not support this feature.
realp	RealPort
rlogin	Rlogin
routed	Route Daemon
serial	Serial ports
snmp	Simple Network Management Protocol
stream	STREAMS internal data processing methodology
tcp	Transmission Control Protocol
telnet	Telnet
udp	User Datagram Protocol
udpser	Serial over UDP
user	Users
vj	Van Jacobsen header compression
wan	Wide-area network connections
*	All entities listed in this table

severity

is one of the severity levels listed in Table 19:

Table 19: Trace Severity Types

Severity	Meaning
+ (plus sign)	+ is used to add other severity levels to the trace. This can be used to specify multiple severity trace levels on a single command or to specify multiple trace commands that add levels of severity. See the examples that follow for clarification.
- (minus sign)	- is used to subtract severity levels from the trace. See the examples that follow.
critical (the default)	This means that tracing is done on only the most severe events. This level produces the least amount of trace data. Critical can be abbreviated with a "c".
warning	This means tracing is done on critical events and on less severe events as well. This level produces more trace data than critical, but less than info. Warning can be abbreviated with a "w".
info	This means tracing is done on many events. It produces more trace data than previous levels. Info can be abbreviated with an "i".
debug	Is the level to use for debugging. Do not use this level for anything but debugging. Debug can be abbreviated with a "d".

mode

historical

means that all trace messages stored in the buffer may be displayed by issuing the following command: `set trace state=dump`

`concurrent`
means that all trace messages are printed to the administrative terminal when `state=on`

`state`

`on`
means that all messages in the trace buffer are displayed. Once they are displayed, the state remains on.

`off`
means that tracing is off

`dump`
means that all messages in the trace buffer are displayed. Once they are displayed, the state returns to off.
The default is off.

`syslog`

`on`
means that trace messages are sent to the host identified on the `loghost` field

`off`
means that trace messages are not sent to a host

The default is off.

Examples

Displaying Trace Settings

In this example, the `set trace` command displays current trace settings.

```
set trace
```

Dumping a Trace

In this example, the `set trace` command dumps a previously recorded trace of ARP events.

```
set trace mask=arp:warning mode=historical state=dump
```

Configuring Trace Levels

In this example, the `set trace` command configures tracing for future critical events.

```
set trace mask=arp:critical mode=concurrent state=on
```

Using the + Sign to Extend the Trace

In this example, the `set trace` command configures tracing for info, warning, and debug trace levels.

```
set trace mask=arp:i+w+d
```

Using the - Sign to Subtract a Severity Level

In this example, the warning severity level is subtracted from the trace settings specified in the previous example.

```
set trace mask=arp:-w
```

set udpdest

Use this command to configure destinations for serial over UDP communication.

About the UDP Destination Table

The UDP destination table can hold up to 64 entries per port.

Required Privileges

Anyone can display the UDP destination table. Root privileges are required to add entries.

Related Information

See set udpserial on page 118.

Syntax

Configuration

```
set udpdest [description="string"] [ipaddress=dest-ip] [ipport=port]
port=serial-port range=index
```

Remove

```
set udpdest rmudp=on range=index port=serial-port
```

Display

```
set udpdest [port=serial-port range=index]
```

Fields

description=string

is a description of the destination, used for easy identification. This description can be up to 16 characters long. If it includes spaces, surround the entire string in quotation marks.

ipaddress=dest-ip

is the destination's IP address

ipport=port

is the UDP port number that will be used for communication with the destination

port=serial-port

is the port or ports on which the serial device or devices reside. Enter this information in any of the following ways: port=1, port=1-2, port=1,2, port=1,2-4

range=index

is the index number or numbers that identify entries in the UDP destination table. Enter this information in any of the following ways: range=1, range=1-2, range=1,2, range=1,3-4

rmudp=on

removes the entries from the UDP destination table identified on the port and range fields

Examples

Display Entries in the UDP Destination Table

In this example, entries from the UDP destination table are displayed.

```
set udpdest port=1-2 range=1,2-4,6
```

Remove Entries from the UDP Destination Table

In this example, entries from the UDP destination table are displayed.

```
set udpdest rmudp=on port=1-2 range=1,2-4,6
```

Configure Entries in the UDP Destination Table

In this example, two entries are configured for the UDP destination table.

```
set udpdest port=1 range=1,2 ipaddress=192.2.2.2 ipport=50
```

Change an Entry in the UDP Destination Table

In this example, one of the entries configured in the previous example is changed, that is, a different UDP port number is assigned one of the destinations.

```
set udpdest port=1 range=2 ipport=51
```

set udpserial

Use this command to configure operating parameters for serial over UDP communication.

Required Privileges

This command requires root privileges.

Related Information

See set udpdest on page 116.

Syntax

```
set udpserial [delimiters=string] [overflowpolicy={forward | flush}]
range=ports [rmax=max] [rtime=time] [stripdelimiters={on | off}]
```

Fields

`delimiters=string`

is the string in the serial data that tells the Digi device that the message is complete and should be forwarded to the destination. If you do not specify a delimiter, the Digi device will forward a message based on the number of bytes accumulated in the buffer (rmax field.) and on the period to wait for the buffer to fill (rtime field.).

Here are some rules and tips for specifying this string:

- The string can be between 1 and 4 characters long.
- The string can be made up of printable or unprintable characters.
- To use an unprintable character, enter the character in hexadecimal format, that is, `\xhh`, where *hh* is replaced with a hexadecimal number.
- There are several unprintable characters that can be entered using a shortcut, enabling you to avoid entering hexadecimal digits. They are: `\t` (tab), `\r` (carriage return), `\n` (line feed).
- To use the backslash character as a delimiter, enter two backslashes (`\\`)

There is no default delimiter.

`overflowpolicy={forward | flush}`

determines how the Digi device responds when the buffer that holds the serial data overflows. Choose one of the following:

- forward, if you want the buffer's contents sent to the destination
- flush, if you want the buffer's content discarded

The default is to forward the data.

`range=ports`

is the port or ports to which this command applies. Enter this information in any of the following ways: `port=1`, `port=1-2`, `port=1,2`, `port=1,2-4`.

`rmax`

is the maximum number of bytes the buffer can accumulate before the Digi device forwards the contents to the destination. The range is 1 to 65535 bytes, and the default is 1024 bytes.

`rtime`

is the period to wait for the buffer to fill before forwarding it to its destination. The range is 1 to 60000 milliseconds, and the default is 100 milliseconds.

`stripdelimiter={on | off}`

determines whether the Digi device strips the delimiter string from the message before sending the message to

the destination

Examples

Discard the Message when the Buffer Fills

In this example, the serial message will be forwarded to the destination when two consecutive tab characters are encountered in the data stream. If the buffer fills before this delimiter string is encountered, the message is discarded.

```
set udpserial range=1 delimiter=\t\t overflowpolicy=flush
```

Configure the Wait Period

In this example, the time to wait for the end of a message is configured for 200 milliseconds, which doubles the default value.

```
set udpserial range=1 rtime=200
```

set user

Use the set user command to

- Display configuration attributes stored in the user table, such as whether a user must supply a password
- Configure a range of options associated with users, such as whether the user automatically connects to a host or is required to supply a password

About the User Table

- The PortServer TS 8/16 user table holds up to 64 entries. To accommodate additional users, PortServer TS 8/16 can use a RADIUS server. See set radius on page 88.
- The Digi One and PortServer TS 2/4 user table holds up to 9 users.

Required Privileges

Root privileges are required to use this command.

Related Information

Syntax

Configuration

Here is the form of the set user command used to configure user attributes:

```
set user [accesstime=time] [addrcompress={on|off}] [asynmap=map]
[autoconnect={on|off}] [autohost=ip-addr] [autoport=tcp-port]
[autoservice={default|telnet|rlogin|raw}] [bringup=filter]
[chapid=id] [chapkey=key] [commandline={on|off}] [compression={vj|none}]
[connectesc={off | esc-char}] [defaultaccess=service] [device=device-name]
[dialout={on|off}] [downdly=seconds] [flushstchar={default | on | off}]
[idletimeout=time] [ipaddr=ip-addr] [ipmask=mask]
[keepalive={on | off}]
[keepup=filter] [killescchar=character] [loadkey=host:key]
[localbusydly=seconds] [localipaddr=ip-addr] [loginscript=script]
[logpacket=filter] [maxsessions=number]
[menu={off|index-num}] [mtu=bytes]
[n1, n2=phone-number] [name=name]
[netrouting={off|send|rec|both}] [netservice={on|off}]
[network] [newname=string] [outgoing={on|off}] [p1,p2...=script-parm]
[papid=id] [pappasswd=password] [passive={on|off}] [passpacket=filter]
[password={on|off}] [ports=ports]
[pppauth={none|pap|chap|both}] [protocol=ppp] [protocompress={on|off}]
[range=range] [rloginesc=char] [rmkey={on | off}] [rmtbusydly=seconds]
[sessiontimeout=seconds] [telnetesc=character] [vjslots=number]
```

Display

Here is the form of the set user command used to display entries from the user table:

```
{set user { [name=name] | [range=range] } | set user name=name network}
```

Remove Entry

Here is the form of the set user command used to remove an entry from the user table.

```
set user [range=range] [rmuser={on|name}]
```

Fields

`accesstime` (PortServer TS 8/16 devices only)

is the period in which the user can access Digi device. Use the `accesstime` field to restrict the user's access to the time specified.

Use the keywords listed in Table 20 to specify day (or days) and hours:

Table 20: Access Time Keywords

Period	Key-word
Working week (Monday-Friday)	wk
Sunday	su
Monday	mo
Tuesday	tu
Wednesday	we
Thursday	th
Friday	fr
Saturday	sa

Specify hour ranges in the form: `hr:min-hr:min` or `hr-hr`. Use spaces to separate keywords and then enclose the entire string in quotation marks. Here are some examples:

Table 21: Access Time Examples

Examples	Provides access...
<code>accesstime=wk9:00-17:00</code>	Monday through Friday from 9:00 a.m. until 5:00 p.m.
<code>accesstime="wk9:00-17:00 su0-23"</code>	Monday through Friday from 9:00 a.m. until 5:00 p.m. and all day Sunday
<code>accesstime="su mo fr"</code>	All day Sunday, Monday, and Friday

`addrcompress`

`on`

means Digi device attempts to negotiate address compression on PPP connections

`off`

means Digi device will **not** attempt to negotiate address compression

The default is `on`.

`asynmap`

is a mask for PPP connections that defines which of the 32 asynchronous control characters to transpose. These characters, in the range 0x00 to 0x1f are used by some devices to implement software flow control. These devices may misinterpret PPP transmission of control characters and close the link. This mask tells PPP which characters to transpose.

The default is FFFF, which means transpose all 32 control characters. Any combination is valid. The following are the most likely masks that you will want to use:

- FFFFFFFF, which means transpose all control characters
- 00000000, which means transpose none

- 000A0000, which means transpose Ctrl-Q and Ctrl-S

autoconnect

on

means that a Telnet or Rlogin user will be automatically connected to another system without accessing the Digi device command line once the user has satisfied login and password requirements. If you specify yes, specify the autohost and autoport or autoservice fields.

off

means the user will **not** be automatically connected to another system

The default is off.

autohost

is the IP address of a host to which this Telnet or Rlogin user should be automatically connected. Use this field only if you specify autoconnect=yes.

autoport

is the TCP port to use for the automatic connection. Use this field only if you specify autoconnect=yes.

If you specify autoconnect and do not specify a TCP port, the port will be determined by the autoservice field, or—if there is no autoservice field specified—the default, port 513, which is Rlogin.

autoservice

is an alternate way to specify a TCP port for an autoconnect user (see the autoport field). Use this field only if you specify autoconnect=yes. Specify one of the following services:

- telnet
- rlogin
- raw (which means that data will be passed between the serial port and the TCP stream without modification)
- default, which normally means the Digi device will use Telnet. The exception is if the autoport field is 0 or 513. In that case, rlogin is used.

The default is the value of the autoport field.

bringup

is the name of a filter (defined on the set filter command) that Digi device uses to initiate a remote connection to a PPP user. If you do not use a bringup filter, the PPP connection will always be up. If you use a bringup filter, you should also use a keepup filter to ensure that the connection is not closed prematurely. This filter must have been created before you can reference it on this field.

chapid

is a character string that identifies the outbound PPP user using CHAP authentication. This is equivalent to a user (or login) name. The string must be 16 or fewer characters and must be recognized by the peer.

chapkey

is a character string that authenticates the outbound PPP user using CHAP authentication. This is equivalent to a password. The string must be 16 or fewer characters and must be recognized by the peer.

commandline

on

means that a Telnet, Rlogin, PPP user can access the Digi device command line to issue commands

off

means that the user can **not** access the command line and can **not** issue commands

The default is on.

compression

vj

means that Van Jacobsen Header compression is used on PPP connections

`none`

means that header compression is not used on PPP connections

The default is `vj`, that is, Van Jacobsen Header compression is on.

`connectesc`

is the escape character for users using the connect command. The default escape character is Ctrl [(Control key and left bracket).

`defaultaccess`

restricts the service accessible to the user

`commandline`

means that the Digi device command line is displayed to the user

`menu`

means that a menu is displayed to the user. If you specify this option, you must also specify a menu number on the menu field

`autoconnect`

means that Digi device automatically connects the user to the destination specified on the autohost field

`netSERVICE`

starts PPP services. For inbound PPP users, `defaultaccess=netSERVICE` is required. Do not use `netSERVICE` for outbound PPP users.

`outgoing`

means that this user is limited to outgoing connections.

The default is `commandline`.

`device`

is the name of a device or a device pool (defined with the `set device` command) used for outbound PPP connections

`dialout`

`on`

starts an outbound PPP connection. A dialer script requires this field to be `on` to initiate outbound connections.

`off`

disconnects an outbound PPP connection

The default is `off`.

`downDLY`

is the number of seconds the dialer script should delay before attempting to establish a PPP connection with a previously inaccessible host

The default is 0, which means do not delay in making the attempt to reconnect. The range is unlimited.

`flushstchar={on | off | default}`

determines whether the first character of an autoconnection is discarded. If you specify

`flushstchar=default`, the first character will be discarded for Telnet and Rlogin connections and will not be discarded for raw connections.

`idleTIMEOUT`

is the maximum time in seconds that a PPP user's connection can be idle before the user is disconnected

The range is 0 to unlimited. The default is 0, which means that the user will never be disconnected for lack of connection activity.

`ipADDR`

is the remote PPP user's IP address. Outbound PPP users can normally use the default.

Possible values are:

- A specific IP address, in dotted decimal format. For inbound PPP users, using a specific IP address means that this is the IP address to assign to the client. For outbound PPP users, using a specific IP address means that the server must recognize this address as its own or the call will not be completed.
- negotiated or 0.0.0.0.. For inbound PPP users, this means that the client will provide an address.
- ippool or 255.255.255.254, which means that the Digi device provides an address for the peer from its IP address pool. This value (ippool) can be used by inbound PPP users only.

The default is negotiated. Normally, outbound PPP users can use the default.

ipmask

is the IP mask to apply to the address specified on the ipaddr field. When you specify a specific IP address on the ipaddr field, this field modifies the meaning of the IP address for routing purposes. The default is 255.255.255.255.

keepalive={on | off}

determines whether the keepalive function is implemented with autoconnections. The default is off.

keepup

is the name of a keepup filter, defined with the set filter command, that the Digi device uses to maintain PPP connections. A keepup filter is one in which the reception of certain types of packets are indications to Digi device that the connection should be maintained.

killscchar

is the kill character, which is used to close sessions. The default is ^u.

loadkey=host:key

applies to the devices listed in Table 22:

Table 22: Device Support for SSH

Device	Required Hardware	Required Firmware
Digi One TS	50000771-01A or higher	82000747a or higher
PortServer TS 2	50000771-02A or higher	
PortServer TS 4	50000771-03A or higher	
PortServer TS 8	All levels	82000684c or higher
PortServer TS 16	All levels	

- *host* is the IP address or DNS name of a host from which the SSH2 public key will be downloaded (using TFTP) to the Digi device.
- *key* is the name of a DSA file on the host, which contains the SSH2 DSA public key. If your host's implementation requires a complete path to this file, specify the path here as well.

localbusydly

is the number of seconds that Digi device delays before retrying to establish a PPP connection that could not be made because local ports were unavailable.

The range is 0 to an unlimited number of seconds. The default is 0, which means there will be no delay.

localipaddr

is the IP address of the local end of a PPP link, which can be one of the following:

- 0.0.0.0. For outbound PPP users, specifying this value means that the user will request an IP address from the remote server. Inbound PPP users do not use 0.0.0.0.
- A specific IP address. For outbound users, specifying a specific IP address means that the Digi device will attempt to use this IP address. The remote server must agree to this request. For inbound PPP users, this IP address must be unique. That is, no other user can use this IP address and this can not be the IP address of the Ethernet interface.

loginscript

is the name of a script, defined with the set script command, to use to log in to a remote system.

Login scripts are seldom required. Use them when you are configuring Digi-device-to-Digi Device connections and the Digi device that is to be accessed requires the user to supply a password and does not use RADIUS. If you want to use the generic login script that comes with your Digi device, specify loginscript=loginscript. Do not use this script to log into Microsoft Windows systems.

logpacket

is the name of a filter designed to write to the log file whenever Digi device handles a particular type of packet on PPP connections

maxsessions

is the maximum number of ports that a Telnet or Rlogin user can be logged into at the same time

0 means that the user can be simultaneously logged into all ports specified on the ports field

menu

index-num

is the menu, identified by an index number in the menu table, that will be presented to this user

off and 0 (zero)

means that no menu is presented to the user

The default is off.

mtu

is the maximum transmission unit (frame size in bytes) to use for this PPP connection. For PPP connections, the MTU is negotiated, so enter 1500, the largest size Digi device will permit the remote host to send.

For PPP users, the range is 128 to 1500 bytes, and the default is 1500 bytes.

n1, n2 . . .

are phone numbers (up to 10) to dial to request a PPP outgoing connection, which dialer scripts reference. If you enter more than one number, when Digi device encounters a busy signal, it tries these numbers in the order specified here. This field is required for outbound PPP connections that use modems.

You can enter this number as digits only, with dashes (-) separating digits, or with commas.

name

is the name that identifies this user

netrouting

specifies how RIP routing updates are handled on connections to this PPP user. Use this field only if the user is an IP router.

off

means that this user is not included in RIP updates

send

means propagate RIP updates to this user, but do not accept RIP updates from this user

receive

means accept RIP updates from this user, but do not send RIP updates to this user

both

means RIP updates will be sent to and received from this user

The default is off.

netservice

on

allows PPP connections for the user

off

allows no PPP connections for the user

To configure inbound PPP users, you must specify `netSERVICE=on`.

`network`

displays network-related options associated with the user specified on the name field

`newname`

is a new name for a previously defined user

`outgoing`

`on`

means that the user can initiate outgoing serial connections. For outbound users, `outgoing=on` is required.

`off`

means that the user can **not** initiate outgoing connections

`p1, p2 ...`

are letters and numbers that can be used in the variable fields of login or dialer scripts. `p1` is typically used to supply user names and `p2` passwords.

`papid`

is a character string that identifies the outbound PPP user using PAP authentication. This is equivalent to a user (or login) name. The string must be 16 or fewer characters and must be recognized by the peer.

`pappasswd`

is a character string that authenticates the outbound PPP user using PAP authentication. This is equivalent to a password. The string must be 16 or fewer characters and must be recognized by the peer.

`passive`

`on`

means that Digi device waits for the remote system to begin PPP negotiations

`off`

means that Digi device may initiate PPP negotiations

The default is `off`.

Note: Do not set both sides of a PPP connection to `passive=on`.

`passpacket`

is the name of a filter designed to allow packets meeting filter criteria to pass through Digi device serial ports on PPP connections

`password`

`on`

means a Digi device password is required of this user

`off`

means a password is not required of this user

The default is `on`.

`ports`

is a port or range of ports that this user can access

`pppauth`

determines whether authentication is required for inbound PPP connections and, if so, what kind

`none`

means the remote user does not require PPP authentication

`chap`

means CHAP authentication is required

pap
means PAP authentication is required

both
means both CHAP and PAP authentication is required

The default is none.

Note: CHAP authentication works between two Digi devices. CHAP will be negotiated to PAP for all other connections

protocompress
on
means Digi device attempts to negotiate protocol compression on PPP connections

off
means Digi device will **not** negotiate protocol compression

The default is on.

protocol=ppp
specifies that this is a PPP user, which is required for all PPP users

range
identifies an entry or range of entries in the user table to display or remove

rloginesc
is a different escape character than the ~ (tilde) character. This character is used for disconnecting from the remote host.

rmkey={on | off}
on enables the SSH2 public key defined on the loadkey field, and off disables this feature. The default is on.

rmtbusydly
is the number of seconds that Digi device delays before reattempting a connection to a remote system that was previously inaccessible
The range is 0 to an unlimited number of seconds. The default is 0, which means no delay.

sessiontimeout
is the maximum time in seconds that a user may be connected
The range is 0 to an unlimited number of seconds. The default is 0, which means that there is no limit.

telnetesc
is the Telnet escape character for this user. The default is ^] (Ctrl and right bracket)

vjslots
is the number of slots used for Van Jacobson header compression. The number of slots you configure should correspond to the expected maximum number of simultaneous connections using Van Jacobson header compression on this WAN interface. To avoid excessive processor usage, configure only the number you will need.
The default is 16 and the range is 4 to 255.

Examples

Displaying the Entire User Table

In this example, the set user command displays a list of users.

```
set user
```

Displaying a Range of Entries in the User Table

In this example, the set user command displays a range of entries in the user table.

```
set user range=2-7
```

Displaying a Single User

In this example, the set user command displays information on a single entry in the user table.

```
set user ra=1
```

Configuring an Autoconnect User

In this example, the set user command configures an autoconnect user.

```
set user name=user4 autoconnect=on autohost=199.193.150.10 autoport=23  
defaultaccess=autoconnect
```

Configuring an Inbound PPP User

In this example an inbound PPP user is configured.

```
set user name=pppin protocol=ppp defaultaccess=netSERVICE netSERVICE=on  
set user name=pppin ipaddr=ip-pool localipaddr=143.191.3.4
```

Configuring an Outbound PPP User

In this example, an outbound PPP user is configured.

```
set user name=pppout protocol=ppp papid=pppout pappasswd  
set user name=pppout device=genmdm localipaddr=0.0.0.0 outgoing=on n1=4452624
```

show

Use the show command to display the following information on Digi One and PortServer TS 2/4 devices:

- Configuration settings
- Current versions of the Boot, POST, OS components

Required Privileges

Anyone can use this command.

Related Information

None

General Syntax

```
show option [range=range]
```

Fields

option

is one of the following options:

Table 23: show Command Options

Option	Displays events associated with ...	Works with Range Field
altip	set altip setting	yes
arp	set arp settings	yes
auth	set auth settings	yes
boot	boot version. This option applies to PortServer TS 8/16 devices only.	no
buffers	set buffers. This option applies to Digi One TS and PortServer TS 2/4 devices running firmware 82000747a or higher and PortServer TS 8/16 devices running firmware 82000684c or higher..	yes
chat	set chat settings	yes
config	set config settings	no
device	set device settings	yes
dhcp	set dhcp setting	no
ethernet	set ethernet settings	no
flow	set flow settings	yes
forwarding	set forwarding settings	no
host	set host settings	yes
ia netmaster	set ia netmaster settings	no
ia route	set ia netslave settings	no
ia serial	set ia serial settings	yes
ippool	set ippool settings	no
keys	set keys settings	yes
lines	set line settings	yes
logins	set logins settings	yes
menu	set menu settings	yes
modem	set modem settings	yes
ports	set ports settings	yes

Table 23: show Command Options

Option	Displays events associated with ...	Works with Range Field
radius	set radius settings	no
route	set route settings	yes
script	set script settings	yes
secureaccess	set secureaccess settings	no
service	set service settings	yes
snmp	snmp settings	no
socketid	socketid settings. This option does <u>not</u> apply to PortServer TS 8/16 devices.	yes
tcpip	set tcpip settings	no
telnetip	set telnetip settings	yes
terms	set terms settings	yes
time	set time settings. This option applies to PortServer TS 8/16 devices only.	no
trace	set trace settings	no
udpdest	set udpdest settings	yes
udpserial	set udpserial settings	yes
user	set user settings	yes
version	Version of POST, Boot, and EOS running on the Digi device.	no

range

is a configuration table entry or range of entries

Examples

Displaying Current Versions of POST, Boot and EOS

In this example, the current versions of the POST, Boot and EOS are displayed.

```
show version
```

Displaying User Setting

In this example, the settings for a user, identified by an index number in the user table, are displayed.

```
show user range=3
```

status

Use the status command to display information about your current Telnet or connect session.

Required Privileges

Anyone can use this command.

Related Information

See close on page 13. Typically you use the status command to determine which Telnet sessions to close.

Syntax

Here is how you issue the status command.

```
status
```

Example

In this example, the status command provides information on the user's current Telnet session.

```
status
```

telnet

Use the telnet command to establish a Telnet session with a remote system.

Required Privileges

Anyone can use this command.

Related Information

None

Syntax

Here is how you issue the telnet command.

```
telnet {hostname | host-ip-addr} [tcp-port]
```

Fields

Field Descriptions

hostname

is the name of the host to which you want a Telnet session. DNS must be configured on the Digi device to use this option.

host-ip-addr

is the IP address of the host to which you want a Telnet session

tcp-port

is the TCP port assigned the Telnet application on the remote system. The default is 23, the port typically used for Telnet.

Examples

Telnetting Using a Host Name

In this example, the telnet command establishes a Telnet session using a host name. The default TCP port (23) is used.

```
telnet host1
```

Telnetting Using an IP Address

In this example, the telnet command establishes a Telnet session using an IP address. The default TCP port (23) is used.

```
telnet 192.192.150.28
```

Telnetting to a Digi device Port from the LAN

In this example, a user on the LAN initiates a Telnet connection to port 4 on a Digi device named host-1.

```
telnet host-1 2004
```

tracert

Use the tracert command to display a list of routers through which an IP packet passes on its way to a particular destination.

Required Privileges

Anyone can use this command.

Related Information

None

Syntax

Here is the syntax for issuing the tracert command.

```
tracert ip-addr|name
```

Field

ip-addr | *name*

is either the IP address or the DNS name of the host to which you want a route traced

Examples

Tracing a Route Using an IP Address

In this example, the tracert command traces a route to a host using the specified IP address.

```
tracert 199.150.150.74
```

Tracing a Route Using a Name

In this example, the tracert command traces a route to a host using a host name.

```
tracert poe
```

uptime

Use the uptime command to display the amount of elapsed time since the last reboot.

Required Privileges

Anyone can use this command.

Syntax

Here is how to issue the uptime command:

```
uptime
```

Example

```
uptime
```

wan

Use the wan command to

- Initiate and control PPPconnections
- Display the status of current connections

Required Privileges

Anybody can display the status of WAN connections. Root privileges are required to initiate or control WAN connections.

Related Information

See the following commands:

- set modem on page 82
- set filter on page 54

Syntax

Initiate and Control

Use this form of the wan command to initiate and control WAN connections:

```
wan [close=user-name] [initmodem=range] [start=user-name] [testmodem=range]
[verify={all|user-name}]
```

Display

Use this form of the wan command to display the status of current WAN connections:

```
wan [range=range]
```

Fields

close

closes an outbound connection. The connection is identified by a user name

initmodem

executes the modem initialization script associated with the port or ports specified

range

is a port or range of ports

start

places the connection in the start-up condition. The connection is identified by a user

testmodem

executes the modem test script associated with the port or ports specified. See set modem on page 82 for information on test scripts.

verify

all

verifies that all connections are associated with real users, that is, users that are defined in the configuration

waname

verifies that the user has been defined in the configuration

Note: Only incorrectly configured WAN interfaces produce a message in response to this command. If WAN interfaces are configured correctly, no message is returned.

Examples

Closing a WAN Interface

In this example, a WAN connection is closed.

```
wan close=user-ppp01
```

Starting a WAN Interface

In this example, the wan command initiates a WAN connection.

```
wan start=user-ppp01
```

Displaying WAN Status Information

In this example, the wan command displays the status of the connection on port 2.

```
wan range=2
```

who

Use the who command to display a list of current Digi device users.

Required Privileges

Anyone can use this command.

Related Information

None

Syntax

Here is how you issue the who command.

```
who [range=tty-tty]
```

Field

range

is either a tty connection or a range of connections identified by tty connection number

Examples

Display List of all Users

In this example, a list of all current users is displayed.

```
who
```

Display a Range of Users

In this example, a range of user connections is displayed.

```
who range=5-10
```

A

address compression 121

ARP table

adding ethernet address 38

displaying 38

async map 121

autoconnect

configuring ports 84

configuring users 122

B

baud rate, configuring 75

bringup filter 122

C

character size, configuring 75

chat scripts, configuring 44

chat table

configuring entries 44

displaying entries 44

how to configure 45

removing entries 44

renaming entries 44

closing a connection 13

compression on PPP connections 120

configuration

coping to a remote host or terminal 15

displaying 15

restoring defaults 11

restoring from a remote host or terminal 15

connections 135

copying the configuration to a host or terminal 15

D

date and time, setting 112

default gateway, configuring 46

dialout connections, enabling 120

E

echo replies 28

ethernet connection

configuring 46

F

filter

bringup 122

configuring 54

displaying the filter table 54

keepup 124

passpacket 126

using with TCP service ports 100

flow control

configuring 58

displaying current parameters 58

H

host connection, testing 28

host table

configuring entries 64

I

ICMP

configuring ICMP router discovery 61

mask server 61

routing redirect messages 47

IGMP 62

IP address

configuring a serial port 37

for a remote user 123

IP routing

configuring 61

displaying the routing table 61

static routes 90

K

keepup filter 124

L

line, configuring 75

logging on to a remote system 35

login script 125

logins

configuring 78

displaying current settings 78

M

menus

configuring 80

displaying 80

removing 80

N

name-to-address mappings, configuring 64

network configuration parameters

displaying 46

network parameters

displaying 126

network statistic tables

- displaying 22
- network statistics
 - clearing and displaying 22
- newpass command 27

O

- OS, updating 12
- outbound ports
 - restricting access to 39
- output devices
 - configuring 49

P

- PAP 126
- passpacket filter 126
- password
 - creating 27
 - requiring of a user 126
- ping Command 28
- poison reverse
 - configuring 62
- ports
 - configuring 84
 - configuring device types 85
- PPP
 - address compression 121
 - authentication 126
 - closing connections 135
 - compression 120
 - protocol compression 127
- PPP initiating connections 135
- protocol compression 127
- proxy ARP
 - configuring 62

Q

- quit Command 30

R

- RADIUS, configuring a server 88
- RealPort
 - access to output ports 41
- restoring the configuration from a host or terminal 15
- restricting access to PortServer III 120
- RIP
 - configuring 61
 - updates 125
- rlogin command 35
- root session
 - terminating 30
- root sessions
 - temporary 10
- routing
 - configuring dynamic routes 61
 - configuring static routes 90
- routing information protocol
 - configuring 61
 - updates 125

S

- script
 - assigning to ports 82
 - clearing association with ports 82
 - creating 92
 - displaying 92
 - login 125
 - removing from the scripts table 92
- send command 36
- serial line
 - configuring 75
- serial port
 - local IP address 124
- session
 - terminating 30
- set 38, 46
- set config command 48
- set flow command 58
- set route command 90
- SNMP, configuring 102
- split horizon
 - configuring 62
- start bits
 - configuring 75
- statistics
 - network 22
- stop bits, configuring 75

T

- TCP service ports 100
- telnet
 - connection status 132
 - establishing a connection 132
- terminal types 108, 110
- temporary root session 10
 - initiating 10
- term table
 - displaying 110
 - removing entries 110
- terminals
 - configuring screen memory 110
 - escape sequences 110
- TFTP host
 - configuring 46
- time and date
 - setting 112
- tracing
 - configuring 113
- tracing a route 133

U

- users
 - configuring 120

W

- wan command 135
- WAN connections
 - closing 135

initiating and controlling 135
who command 137