

# Appendix A

# **TALnet Command Reference**

This appendix describes TALnet commands. TALnet commands allow you to configure or monitor your Wireless Router and manage sessions on the Wireless Router.

In general, these commands are entries in the TALnet configuration file, *talnet.cfg*. To enter these commands (and some of their subcommands) you must have the proper level of authorization. See the description of the command or subcommand you want to use for more information about required authorization levels. See Chapter 3, "Configuring the TALnet Software," for an example configuration file that is similar to the one that is preloaded on your Wireless Router.

The TALnet software includes the commands listed in Table A-1. Some commands include rudimentary online help; enter the command and a question mark to learn the syntax.

Table A-1 TALIIEL Commanus			
abort	hop	process	talk
arp	hostname	pwd	tcp
cd	icmp	reboot	telnet
close	iface	rename	time
сору	ір	repeat	tip
delete	key	reset	trace
device	kick	rip	udp
dir	loadgen	rmdir	uptime
domain	log	route	user
echo	logout	session	version
exit	memory	snmp	view
ftp	mkdir	start	who
help	ping	stop	

Table A-1 TALnet Commands

## A.1 ABORT

## NAME

**abort** - Stops a file transfer within a File Transfer Protocol (FTP) session initiated from your Wireless Router.

## **SYNOPSIS**

abort [session-index]

### **REQUIRED AUTHORIZATION LEVEL**

None

### DESCRIPTION

The **abort** command allows you to stop FTP file transfers without closing the FTP session. This command only applies to FTP sessions created using the TALnet **ftp** command.

To use this command, you must switch from the FTP session to the main TALnet session by entering **Ctrl-w**. Identify the index number of the FTP session by entering the **session** command. Then, issue the **abort** command with the appropriate *session-index* argument. If you do not specify a *session-index* argument, the last active session will be used. If this session is not an FTP session, you receive an error message.

When you issue the **abort** command, the active file transfer aborts and you return to the main TALnet prompt (defined by the **hostname** command). You can use **Ctrl-w** to switch back to the FTP session to perform other FTP tasks.

#### **OPTIONS**

None

#### **EXAMPLES**

In the following example, the **session** command displays current sessions. The FTP session is session 1. The **abort 1** command cancels any active file transfers in the FTP session.

#### TAL> session

#	S#	Туре	Rcv-Q	Snd-Q	State	Ed	Εc	Remote	socket	
0	133	Command	0	2	Established	1	1	Telnet	CLI (2.3.3.	4)
*1	132	FTP	0	0	Established	1	1	ftp (2	.3.3.4)	
TAL	> abo	ort 1								
TAL	>									

## DIAGNOSTICS

## Invalid session.

The session you provided does not exist. Use the **session** command to obtain the correct session index.

## Not an active FTP session

The session you specified was not an FTP session.

## No active transfer.

No transfer activity is occurring in the FTP session you specified.

SEE ALSO

ftp, session

## A.2 ARP

## NAME

**arp** - Manages the parameters and tables associated with the Address Resolution Protocol (ARP).

## **SYNOPSIS**

arp [option]

## **REQUIRED AUTHORIZATION LEVEL**

Operator

## DESCRIPTION

The **arp** command allows you to display or manipulate parameters and tables associated with ARP and Reverse ARP (RARP). Both ARP and RARP provide mapping between IP addresses at the network layer and physical addresses at the link layer. This command allows you to force entries into or out of the table, or ARP cache, maintained by these protocols.

When you enter the **arp** command without arguments, it displays the current contents of the ARP cache. For sample output, see the EXAMPLES section.

### **OPTIONS**

add

Adds a new entry to the ARP cache.

arp add hostid {ether | talk} link-layer-addr

Where:

- *hostid*—Specifies the DNS name or IP address in four-part dotted decimal format.
- ether—Specifies the Ethernet link-layer address.
- talk—Specifies the TALtalk link-layer address.
- *link-layer-addr*—Specifies the physical address of the interface, and is assigned by the manufacturer.

drop	Removes an entry from the ARP cache.
	<pre>arp drop hostid {ether   talk}</pre>
	Where:
	• <i>hostid</i> —Specifies the DNS name or IP address in four-part dotted decimal format.
	• ether—Specifies the Ethernet ARP cache.
	• talk—Specifies the TALtalk ARP cache.
flush	Removes all dynamic routing entries from the ARP cache.
	arp flush
publish	Establishes proxy ARP on a router. Adds the entry to the ARP cache and specifies that the router respond to ARP requests.
	arp publish hostid {ether   talk} link-layer-addr
	Where:
	• <i>hostid</i> —Specifies the DNS name or IP address in four-part dotted decimal format.
	• ether—Specifies the Ethernet ARP cache.
	• talk—Specifies the TALtalk ARP cache.
	• <i>link-layer-addr</i> —Specifies the physical address of the interface, and is assigned by the manufacturer.
reset	Resets the status counters shown when you enter the <b>arp</b> command with no arguments.
	arp reset
reverse	Sends out a RARP request to a host on the specified interface.
	arp reverse iface link-layer-addr
	Where:
	• <i>iface</i> —Is the symbolic name of the interface through which the RARP request is sent.
	• <i>link-layer-addr</i> —Specifies the physical address of the host, and is assigned by the manufacturer.
EXAMPLES	

IAL' <b>alp</b>
Total number of ARP & RARP packets received<#>
Incoming requests for unsupported hardware<#>
<pre>Incoming length field(s) didn't match types&lt;#&gt;</pre>
Bad incoming addresses
Bad ARP or RARP op code
Incoming ARP requests for us

IP addr	Туре	Time Q Addr
255.255.255.255	10 Mb Ethernet	0 ff:ff:ff:ff:ff
192.168.179.202	TALK	0 41544D31
192.168.180.2	10 Mb Ethernet	1189 08:00:20:20:27:c6
192.168.180.151	10 Mb Ethernet	1182 00:c0:f6:a0:4e:6e
192.168.180.1	10 Mb Ethernet	1189 00:20:af:30:02:9a
192.168.180.154	10 Mb Ethernet	1153 00:c0:f6:90:70:b7

Where:

- Type—Refers to the type of network connection. Possible types include TALK and 10 Mb Ethernet.
- Q—Refers to the position of the ARP request in the queue.
- Time—Refers to the time left until the cache entry expires.

## DIAGNOSTICS

## Unknown host

The IP address could not be resolved.

#### ERROR: hardware type <erroneous string> NOT supported

ARP table manipulation must be done on the Ethernet or TALtalk link layer. The text *erroneous string* represents an invalid string entered in the **arp** command.

### ERROR: Must attach device first

ARP table manipulation was attempted before a device of the specified hardware type was configured.

## A.3 CD

## NAME

cd - Changes the current working directory.

## **SYNOPSIS**

**cd** [[*drive*]*directory-name* | ..]

## REQUIRED AUTHORIZATION LEVEL

Read

## DESCRIPTION

The **cd** command changes your current working directory to the directory specified with the *directory-name* argument. You can specify two dots (..) to change to the parent directory of the current working directory, or you can specify a *drive* argument to change logical disk drives. Note, however, that drive changes are not limited to the current working directory. If you change drives, all activities in every open session occur on the new drive.

To display the current directory, enter the **cd** command without any arguments. Specifying the **cd** command without arguments is the same as specifying the **pwd** command.

#### **OPTIONS**

None

### EXAMPLES

In the following example, you change to the drive and directory D:/TAL. The system verifies that the directory has changed by listing the new working directory.

TAL> cd D:/TAL D:/TAL

In the following example, you enter the **cd** command without any arguments. The resulting display indicates that the current working directory is D:/TAL.

TAL> **cd** D:/TAL

### DIAGNOSTICS

#### Can't change directory!

You entered an invalid directory name as an argument to the cd command.

SEE ALSO pwd

## A.4 CLOSE

## NAME

close - Closes a Telnet connection.

## **SYNOPSIS**

close [session-index]

## REQUIRED AUTHORIZATION LEVEL

None

## DESCRIPTION

The **close** command allows you to close a Telnet connection. To close a Telnet connection, use **Ctrl-w** to switch to the main session on your local Wireless Router. Issue the command **close** to close the connection. Switch back to the Telnet session and press the **Enter** key to close the session.

If you have more than one Telnet connection open on your local Wireless Router, you can issue the *session-index* argument to close a specific connection and session. To determine the session index for the Telnet session you want to close, use the **session** command.

### **OPTIONS**

None

### **EXAMPLES**

In the following example, the local router's hostname is TAL>. The remote router to which you have a Telnet connection is TAL-REMOTE>. The key sequence Ctrl-w returns you to the local router session. The next line closes the Telnet connection. The second occurrence of Ctrl-w returns you to the Telnet session, which you end by pressing the Enter key.

TAL-REMOTE> **Ctrl-w** TAL> **close** TAL> **Ctrl-w** TAL-REMOTE> Telnet session 5 closed: Normal Hit enter to continue: **Enter** TAL>

SEE ALSO session, telnet

## A.5 COPY

NAME copy - Copies a file.

SYNOPSIS copy src-file dst-file

REQUIRED AUTHORIZATION LEVEL

Read, Write, Create

## DESCRIPTION

The **copy** command creates a copy of a source file (specified with the *src-file* argument), and gives it the name specified with the *dst-file* argument. To copy a file from another directory to the current directory, include the directory path in the *src-file* argument. To copy a file from the current directory to another directory, include the directory path in the *dst-file* argument.



**Caution** TAL routers operate on solid-state disk drives. If you are copying from the C: drive, you must disable the watchdog timer using the **device config** subcommand.

OPTIONS None

## EXAMPLES

In the following example, you copy the start.net file to the stop.net file:

TAL> copy start.net stop.net

In the following example, you copy the talnet.exe file from the directory D:\TAL to the current directory:

TAL> copy d:\tal\talnet.exe talnet.exe

### DIAGNOSTICS

#### Usage: copy <srcfile> <dstfile>

You issued the **copy** command but did not use the correct syntax. Check that you included both a source file (srcfile) and a destination file (dstfile) with the command. Also use the **dir** command to ensure that the source file you specified exists in the current directory.

SEE ALSO device, dir, rename, user

## A.6 DELETE

## NAME

delete - Deletes a file.

## **SYNOPSIS**

**delete** *filename* [*filename* ...]

## REQUIRED AUTHORIZATION LEVEL

Write

## DESCRIPTION

The **delete** command deletes the file specified by the *filename* argument. You can delete more than one file at a time by listing additional files. You can delete a file in another directory by including the directory path as part of the filename. To delete a directory, use the **rmdir** command.

## **OPTIONS**

None

## EXAMPLES

The following example deletes the file talold.exe:

TAL> delete talold.exe

## DIAGNOSTICS

## Can't delete string: No such file or directory

The file you specified does not exist.

#### Usage: delete <file>

You did not use the correct syntax. Ensure that you included a *filename* argument.

SEE ALSO rmdir, user

## A.7 DEVICE

## NAME

device - Configures hardware and link-layer parameters.

## **SYNOPSIS**

device config device-name [global-config...]

device kill device-name

device make device-type device-name make-config

**device show** {*device-name* | **all**} [**verbose**]

## **REQUIRED AUTHORIZATION LEVEL**

Operator

## DESCRIPTION

Use the **device** command to create, configure, and remove wire-based hardware interfaces. You must use the **device make** command to identify to the system which hardware interfaces are present, and how they should be used. Assign a symbolic name to each device with this command; you will use these names in other commands to reference hardware devices. The **device** command manipulates interfaces at the hardware level or link layer, whereas the **iface** command manipulates interfaces at the network protocol level.

### **OPTIONS**

config

Use the **device config** command to configure various parameters for a named device. You can control all parameters in one **device config** command, or issue multiple commands for clarity.

device config device-name [global-config...]

Where:

- *device-name*—Is a string that is used as a symbolic name for the device; for example, *ether0*.
- *global-config*—Indicates globally configured parameters, as follows. You can include more than one global parameter.

disable	For all devices, the <b>disable</b> command turns the physical device off, preventing it from transmitting or receiving data.
	For the asynchronous serial devices ( <b>com</b> devices), <b>disable</b> also turns off the data-terminal-ready (DTR) and request-to-send (RTS) RS-232 control signals.
	For the watchdog timer device, <b>disable</b> turns the watchdog software recovery feature off.
down	For most devices, the <b>down</b> command prevents the wireless router from transmitting or receiving data through this device.
	For the asynchronous serial devices ( <b>com</b> devices) <b>down</b> also instructs the wireless router to stop using the device as an additional console port, which prevents users from logging in to the router, even if they have an account name and password.
	The <b>down</b> command is not applicable to the watchdog timer device.
enable	For all devices, the <b>enable</b> command turns the physical device on, making it ready to transmit or receive data.
	For the asynchronous serial devices ( <b>com</b> devices) <b>enable</b> also turns on the data-terminal-ready (DTR) and request-to-send (RTS) RS-232 control signals, if those signals were enabled when the device was created.
	For the watchdog timer device, <b>enable</b> turns the watchdog software recovery feature on.
սթ	For most devices, the <b>up</b> command allows the wireless router to transmit or receive data through this device.
	For the asynchronous serial devices ( <b>com</b> devices) <b>up</b> also instructs the Wireless Router to treat the device as an additional console port, allowing users to log in to the router with an account name and password.
	The <b>up</b> command is not applicable to the watchdog timer device.

speed bit-rate	Sets the speed at which the device should run. This option is only applicable to <b>com</b> devices.
trace trace-mode	Sets up tracing on the device. This enables the logging of detailed information about packet transfers. The <i>trace-mode</i> argument can be one of the following:
	• <b>console</b> —Specifies that tracing should start and that all trace output messages should be displayed on the console.
	• <b>stop</b> —Specifies that tracing should stop.
	• <b>start</b> —Specifies that tracing should start and that all trace output messages should be displayed where standard output is currently directed. This might be the console, or it might be a Telnet session.
	• <b>promiscuous</b> —Specifies that tracing should enter a mode where every packet received by the device is displayed, whether it is addressed to this system or not. No routing of packets will occur.
	• <i>filename</i> —Specifies that tracing should start and that all trace output messages should be written to the named file.
trigger char	Sets the debug/trace trigger character to char.
cts	Enables hardware flow control. This option is only applicable to <b>com</b> devices.
dtroff	Deactivates the <b>dtr</b> signal. This option is only applicable to <b>com</b> devices.
dtron	Activates the <b>dtr</b> signal. This option is only applicable to <b>com</b> devices.
init "string"	Sends the specified initialization string to an attached serial device such as a modem whenever the Wireless Router reboots. The argument <i>string</i> can be any command that is valid on the serial device, or one of the following special characters:
	• \ <b>p</b> —Pause for one second.
	• \r—Send a carriage return.
	• \\—Send a backslash.
	• \''—Send a quotation mark.
	You must issue the <b>init</b> keyword before you enable a <b>com</b> device with the <b>enable</b> keyword. This option is only applicable to <b>com</b> devices.

	modem	Indicates to the system that a modem is attached to this device. This option is only applicable to <b>com</b> devices.
	noflow	Specifies that no flow control is to be used on this device. This option is only applicable to <b>com</b> devices.
	nomodem	Indicates to the system that no modem is attached to this device. This option is only applicable to <b>com</b> devices.
	reset	Resets the counters for the communications control board for the wireless interface.
	rtsoff	Deactivates the <b>rts</b> signal. This option is only applicable to <b>com</b> devices.
	rtson	Activates the <b>rts</b> signal. This option is only applicable to <b>com</b> devices.
	rxfifo bytes	Sets the size of the transmit/receive buffer, in bytes. The default is 1024. You must disable the device before you modify this option. This option is only applicable to <b>com</b> devices.
	xon	Specifies that software flow control is to be used on this device. This option is only applicable to <b>com</b> devices.
kill	Removes the name as down before you	d device from the system. The device must be marked a can remove it.
	device kill device	e-name
	Where:	
	<ul> <li>device-name—Is device.</li> </ul>	a string that is used as a symbolic name for the
make	symbolic name to t configuration comm configuration of the TALnet software su	to the system. Use this command to assign a he device; the name will be used in other nands. You can also perform some preliminary e device using this command. This release of the upports two wire-based device types and one fault be; therefore, there are three forms of this command.
make com		that provides an asynchronous serial connection to a ter running the Point-to-Point Protocol (PPP), use the command.
	device make cor	<b>n</b> device-name I/O-base IRQ [ <b>chain</b> ]

	Where:
	• <i>device-name</i> —Is a string that is used as a symbolic name for the device.
	• <i>I/O-base</i> —Is a number that tells the system how to address the <b>com</b> device. This number must match the jumper and switch settings on the device itself.
	• <i>IRQ</i> —Is a number that tells the system on which interrupt request line to expect interrupts for the <b>com</b> device. This number must match the jumper and switch settings on the device itself.
	• <b>chain</b> —Is an optional parameter; use it if interrupt/IRQ chaining is required.
make packet	To create a device that is generic or provides a connection that might vary, use the <b>device make packet</b> command. The software allows you to configure up to three packet devices; however, in this release of the TALnet software, only a Class 1 Ethernet packet device is supported.
	device make packet device-name software-interrupt-number
	Where:
	• <i>device-name</i> —Is a string that is used as a symbolic name for the device.
	• <i>software-interrupt-number</i> —Is a number that tells the software how to communicate with the <b>packet</b> device. It must match the <i>software-interrupt-number</i> used in the packet driver invocation found in the <i>autoexec.bat</i> boot script.
make watchdog	To create a device that provides a software failure recovery capability, use the <b>device make watchdog</b> command. This device starts a timer which will cause a reset if the TALnet software becomes unstable. Note that this timer needs to be refreshed by software at least four times per second. Therefore, if certain file operations are performed that take more than 250 milliseconds (ms), you should disable the watchdog timer prior to this operation. Only one device of type <b>watchdog</b> should be created.
	device make watchdog device-name [I/O-base]
	Where:
	• <i>device-name</i> —Is a string that is used as a symbolic name for the device.

• *I/O-base*—Is a number that tells the system how to address the **watchdog** device. This number must be either 0x510 or 0x590, depending on whether jumper E13 is in or out of the motherboard. The default is 0x510.

Displays the configuration and some statistics of the specified devices. If you specify the **all** keyword instead of a particular device name, status on all configured devices will display. If you specify the **verbose** keyword, more detailed information and statistics will display.

device show {device-name | all} [verbose]

#### **EXAMPLES**

show

The following example creates and configures an asynchronous serial device for PPP connections. The first line creates the device, assigns a symbolic name of com2, tells the system to address the device using 0x2F8, and assigns an interrupt request line number of 3.

The second line configures the device. The keywords cts and rtson enable outgoing and incoming hardware flow control, respectively. The keyword dtron activates the DTR flag, which tells the modem that the Wireless Router is ready to accept calls. The size of the transmit/receive buffer is set to 1024 bytes. The modem keyword indicates that a modem is attached to the device. The speed at which the device should run is set to 9600 baud. Finally, the keyword up allows the Wireless Router to transmit data through this device and instructs the Wireless Router to treat the device as an additional console port. The enable keyword turns the physical device on, making it ready to transmit or receive data, and turns on the data-terminal-ready (DTR) and request-to-send (RTS) RS-232 control signals.

```
TAL> device make com com2 0x2F8 3
TAL> device config com2 cts rtson dtron rxfifo 1024 modem speed 9600
up enable
```

The following example configures an Ethernet Class 1 device (pkt0). The first line creates the device, assigns the symbolic name of pkt0, and specifies a software interrupt number of 0x65. The second line allows the Wireless Router to transmit data through this device (up), and turns the physical device on, making it ready to transmit or receive data (enable).

TAL> device make packet pkt0 0x65 TAL> device config pkt0 up enable

The following example configures the watchdog timer that causes a reset if the TALnet software becomes unstable. The first line creates the device and assigns the symbolic name wdt0. The second line turns the watchdog software recovery feature on.

```
TAL> device make watchdog wdt0
TAL> device config wdt0 enable
```

The following example shows typical output on all configured devices on your Wireless Router:

TAL> <b>de</b>	vice sho	w all				
Name	Туре	Class	Index	Flags	Owner	Hardware Address
pkt0	PACKET		0	C007	ether0	00:20:0C:10:22:FF
radio0	SCC		0	C007	radio0	
wd0	WATCHDO	G	0		8000	

### DIAGNOSTICS

Usage: device config <name> {<option> {<value>}}

Not enough arguments were entered to the **device config** command.

#### Device name unknown

The *name* in a **device config** command is not that of a device previously created with a **device make** command.

#### Unknown option option, command aborted

An invalid argument was entered to the **device config** command.

#### **Command aborted**

An invalid argument was entered to the **device config** command.

#### Option option does not apply to name

The option entered on the device config name command does not apply to a com device.

#### Device name must be disabled to change fifo size

An attempt was made to change the FIFO size of a **com** device using the **device config** *name* command, but the device was not disabled first.

#### Usage: device kill name

Not enough arguments were entered to the device kill command.

#### Device name does not exist.

The *name* in a **device kill** command is not that of a device previously created with a **device make** command.

#### Usage: device make <type> <name>

Not enough arguments were entered to the device make command.

#### Usage:... <I/O base> <IRQ>

Not enough arguments were entered to the device make com command.

#### I/O base hex number already in use

The I/O base address entered into a device make com command is already in use.

#### Too many 8250 devices

The maximum of six **com** devices has been exceeded by the invocation of a **device make com** command.

#### Invalid device type type

The type entered to the device make command was not one of com or packet.

#### Device name already exists.

The *name* entered to a **device make** command matches that entered on a previous **device make** command.

### Usage: ... <SWInt>

Not enough arguments were entered to the **device make packet** command.

#### Int hex number already in use.

The Software Interrupt entered on a **device make packet** command is already in use by some other device.

#### Too many packet drivers

The maximum of three packet driver devices was exceeded by the invocation of a **device make packet** command.

#### No packet driver loaded at int hex number

After a **device make packet** command was entered, the system attempted to contact the packet driver at software interrupt *hex number*, but none was found.

#### Unable to obtain driver info

After a **device make packet** command was entered, the system attempted to obtain some basic information from the driver, but none was found.

#### Unable to access driver

After a **device make packet** command was entered, the system attempted to obtain some basic information from the driver, but none was found.

#### Unable to get address for device name

After a **device make packet** command was entered, the system attempted to obtain the link-layer address from the driver, but none was found.

#### Warning! Device name has a multicast address: (multicast address)

After a **device make packet** command was entered, the system attempted to obtain the link-layer address from the driver; it was found but it was in a multicast format.

#### Usage: device show <dev>|all [verbose]

Not enough arguments were entered to the device show command.

#### Device name unknown

The *name* in a **device show** command is not that of a device previously created with a **device make** command.

#### Can't set device (link) address for name

An attempt was made to assign a link-layer address to a device that does not support link-layer address assignment.

#### Unable to parse address link layer address

A link-layer address was entered into the **device config** *name* address command, but the format of that address was incorrect.

#### ERROR: Could not open trace file file

The **device config** *name* **trace** *file* command was entered, but the *file* for storing trace results could not be created.

## SEE ALSO

iface

## A.8 DIR

## NAME

dir - Displays the contents of a directory.

### **SYNOPSIS**

dir [directory-name | ..]

## REQUIRED AUTHORIZATION LEVEL

Read

## DESCRIPTION

The **dir** command displays the contents of the directory specified with the *directory-name* argument. If you do not specify an argument, the command displays the contents of the current directory. If you specify two dots (...), the command displays the contents of the parent directory.

#### **OPTIONS**

None

## **EXAMPLES**

The following example displays the contents of the current working directory. The resulting display lists one line for each file or directory. The first character in each line indicates the type of entry; for example, a d indicates a directory and a hyphen (-) indicates a file. The name of the file or directory appears in the last column. In this example, the current working directory contains two subdirectories (tal/ and tmp/), and one file (sample).

TAL> dir drwxr-x--- 1 tal router 0 Dec 21 07:36 tal/ drwxr-x--- 1 tal router 0 Dec 21 07:36 tmp/ -rwxr-x--- 1 tal router 12 Dec 21 12:06 sample 3 files. 768,512 bytes free. Disk size 778,752 bytes.

## A.9 DOMAIN

## NAME

domain - Manages the parameters and tables associated with the Domain Name System (DNS).

### **SYNOPSIS**

domain option

## REQUIRED AUTHORIZATION LEVEL

Subcommands require different levels of authorization. Refer to the OPTIONS section for authorization levels for each subcommand.

## DESCRIPTION

The **domain** command manages parameters associated with DNS. DNS provides the mapping between IP addresses and hostnames. This command allows you to force entries into or out of the table maintained by DNS (the DNS server list) as well as execute DNS queries.

## **OPTIONS**

addserver	Adds a new name server entry into the DNS server list. Name servers hold a cache, or database, of names mapped to IP addresses.
	domain addserver ip-addr
	Where:
	• <i>ip-addr</i> —Specifies the IP address in four-part dotted decimal format.
	Required authorization levels: Operator.
cache clean	If you specify an argument, this command sets whether expired records should be discarded or not. If you do not specify an argument, this command displays whether or not expired records are discarded.
	domain cache clean [boolean]
	Where:
	• <i>boolean</i> —Turns the feature on or off. To turn the feature on, use y, yes, true, on, 1, set, or enable. To turn the feature off, use n, no, false, off, 0, clear, or disable.
	Required authorization levels: Operator.
cache list	Displays the DNS cache.
	domain cache list
	Required authorization levels: Operator.

cache load	Restores the DNS cache from the specified file. This command will not overwrite current data.
	domain cache load filename
	Where:
	• <i>filename</i> —Specifies the file from which the DNS cache is restored. The file includes the name and a three-character extension separated by a dot (.).
	Required authorization levels: Operator, Read.
cache only	If you specify an argument, this command sets "ignore Domain.txt" on or off. If "ignore Domain.txt" is on, DNS name lookups will only go to the cache, and will not go to the DNS cache file <i>Domain.txt</i> . If you do not specify an argument, this command indicates the state of "ignore Domain.txt."
	domain cache only [boolean]
	Where:
	• <i>boolean</i> —Turns the feature on or off. To turn the feature on, use <b>y</b> , <b>yes</b> , <b>true</b> , <b>on</b> , <b>1</b> , <b>set</b> , or <b>enable</b> . To turn the feature off, use <b>n</b> , <b>no</b> , <b>false</b> , <b>off</b> , <b>0</b> , <b>clear</b> , or <b>disable</b> .
	Required authorization levels: Operator.
cache save	Saves the DNS cache to the specified file.
	domain cache save filename
	Where:
	• <i>filename</i> —Specifies the file to which the DNS cache is saved. The file includes the name and a three-character extension separated by a dot (.).
	Required authorization levels: Operator, Write, and Create.
cache size	If you specify an argument, this command changes the cache memory size to the number of entries provided. If you do not specify an argument, this command displays the memory size for the cache.
	domain cache size [count]
	Where:
	• <i>count</i> —Specifies the memory size. The memory size can be between 10 and 100 entries. The default is 20 entries.

Required authorization levels: Operator.

cache wait	If you specify an argument, this command changes the time between cache file updates to the number provided. If you do not specify an argument, this command displays the time in seconds between cache file updates.
	domain cache wait [update-time]
	Where:
	• <i>update-time</i> —Specifies the amount of time in seconds between cache file updates. The amount of time can be between 20 seconds and 28800 seconds (8 hours). The default if you do not set this time is 20 seconds.
	Required authorization levels: Operator.
dropserver	Removes an entry from the DNS server list.
	domain dropserver hostid
	Where:
	• <i>hostid</i> —Specifies the DNS name or IP address in four-part dotted decimal format.
	Required authorization levels: Operator.
list	Displays the DNS server list.
	domain list
	Required authorization levels: Operator.
query	Sends out a query asking for the IP address associated with a DNS name or the DNS name associated with an IP address.
	<b>domain query</b> { <i>ip-addr</i>   <i>DNS-name</i> }
	Where:
	• <i>ip-addr</i> —Specifies in four-part dotted decimal format the IP address for which you are requesting a DNS name.
	• <i>DNS-name</i> —Specifies the DNS name for which you are requesting an IP address.
	Required authorization levels: Operator.

retry	If you specify an argument, this command resets the number of retries to the number provided. If you do not specify an argument, this command displays the number of retries.
	domain retry [count]
	Where:
	• <i>count</i> —Is an integer that specifies the number of retries. The retry count can be between 1 and 25. If you do not specify a retry count, the default is 2.
	Required authorization levels: Operator.
suffix	If you specify an argument, this command defines the default domain name appended to hostnames. If you do not specify an argument, it displays the local suffix.
	domain suffix [suffix]
	Where:
	• <i>suffix</i> —Is the domain name ending with a dot (.).
	Required authorization levels: Operator.
trace	If you specify an argument, this command turns tracing for DNS operations on or off. If you do not specify an argument, this command displays whether or not domain is set to verbose mode.
	domain trace [boolean]
	Where:
	• <i>boolean</i> —Turns the feature on or off. To turn the feature on, use <b>y</b> , <b>yes</b> , <b>true</b> , <b>on</b> , <b>1</b> , <b>set</b> , or <b>enable</b> . To turn the feature off, use <b>n</b> , <b>no</b> , <b>false</b> , <b>off</b> , <b>0</b> , <b>clear</b> , or <b>disable</b> .

Required authorization levels: Operator.

## EXAMPLES

TAL> domain list					
Server address	srtt	mdev	timeout	queries	responses
128.105.2.10	1475	1495	7455	9	8
192.168.180.2	1785	429	7002	2	1
128.32.136.253	2000	0	8012	2	0
141.211.180.2	2000	0	4006	1	0

Where:

- Server address—The IP address of the DNS server
- srtt—Smoothed (rounded) round-trip time •
- mdev-Mean round-trip time deviation
- timeout-Number of milliseconds before it last gave up •

- queries—The number of DNS queries sent to that server
- responses—The number of replies to DNS queries from that server

## DIAGNOSTICS

## **Resolver unknown**

The DNS server specified could not be found.

<Domain.Name> <number> IN {255}

The domain name indicated by *<Domain.Name>* could not be resolved.

SEE ALSO ping

## A.10 ECHO

## NAME

echo - Configures the Telnet client echo negotiation constraints.

## **SYNOPSIS**

echo [accept | refuse]

## REQUIRED AUTHORIZATION LEVEL

Operator

## DESCRIPTION

The **echo** command accepts or refuses a WILL ECHO offer from remote Telnet clients. In the absence of a negotiated offer, both sides default to no echoing. In this state, no information is sent until a carriage return (<CR>) is sent. When using an editor, however, this can be a problem, so many systems negotiate remote echoing and send each keystroke immediately. This is effective on Ethernet links, but can be inefficient across a radio link.

When you specify the **echo** command without an argument, it displays whether echoing is set to **accept** or **refuse**.

## OPTIONS

accept	Causes the console to send a DO ECHO if a WILL ECHO is received during Telnet negotiations.
	echo accept
refuse	Causes the console to send a DON'T ECHO if a WILL ECHO is received during Telnet negotiations.

echo refuse

## A.11 EXIT

## NAME

exit - Exits from the TALnet software.

## SYNOPSIS

exit

## REQUIRED AUTHORIZATION LEVEL

Admin

## DESCRIPTION

The **exit** command allows you to leave your TALnet session and enter the native operating system. After you issue the **exit** command, you are asked to confirm that you want to leave the TALnet session. If you enter **y**, the prompt (C: \TAL>) appears but you cannot route traffic through the Wireless Router, and all other Wireless Routers see the router as dead. If you enter **n**, you remain in TALnet. You typically use the **exit** command when you upgrade software or modify the configuration file.

If you exit the TALnet session, you must issue the command **start** to reload the configuration file and reexecute TALnet. (Note that the **start** command you issue to reload the configuration file and reexecute TALnet is not the TALnet **start** command; it is a native operating system command.)

### **OPTIONS**

None

## EXAMPLES

The following example illustrates the process for exiting the TALnet session.

TAL> **exit** Are you sure (y/n)? **y** C:\TAL>

SEE ALSO copy, logout, reboot

## A.12 FTP

## NAME

ftp - Makes an FTP connection from your Wireless Router.

## **SYNOPSIS**

ftp hostid [port]

## REQUIRED AUTHORIZATION LEVEL

Netlogin authorization is required to make an FTP connection. Once the connection is made, you can issue FTP session commands. FTP session commands require different levels of authorization. Refer to the FTP SESSION COMMANDS section for authorization levels for each session command.

## DESCRIPTION

The **ftp** command allows you to connect to a remote host from your Wireless Router and transfer files to and from that remote host. The *hostid* argument specifies the host to which you want to connect, and must be either the DNS name or the IP address in four-part dotted decimal format. The optional *port* argument is the number of the port through which you want to connect. If you do not specify a port number, the standard FTP control port of 21 is used.

Issuing the **ftp** command opens a new session on your router; this session uses an ftp> prompt. After you connect to a remote host using the **ftp** command, you must supply a username; you might also be required to specify a password. To switch from your FTP session to other sessions on the local router, use **Ctrl-w**.

After you open your FTP session, you can use the commands in the FTP SESSION COMMANDS section at the ftp> prompt to configure the FTP session or perform FTP operations.

## FTP SESSION COMMANDS

**ascii** Sets the file transfer mode to ASCII. This command and the **type ascii** command behave the same.

Required authorization levels: None.

batch	Turns command batch mode on or off. Command batch mode attempts to
	optimize communication with the server by only sending when required, not
	each time a command is entered. For example, the transfer mode only needs to
	be sent if a file will actually be transferred. If you do not specify an argument,
	this command shows the current state of command batch mode.

#### batch [boolean]

Where:

• *boolean*—Turns the feature on or off. To turn the feature on, use y, yes, true, on, 1, set, or enable. To turn the feature off, use n, no, false, off, 0, clear, or disable.

Required authorization levels: None.

**binary** Sets the file transfer mode to network image. This command, the **type binary** command, and the **type image** command behave the same.

Required authorization levels: None.

**cd** Changes the current working directory on the remote host to the directory specified with the *remote-dir* argument.

cd remote-dir

Where:

• *remote-dir*—Is the name of the directory you want to use as your current working directory on the remote host.

Required authorization levels: None.

**compare** Compares the contents of a file on the remote host with a file on the local Wireless Router.

**compare** *remote-file* [*local-file*]

Where:

- *remote-file*—Is the file on the remote host that you want to compare.
- *local-file*—Is a file on the local Wireless Router to which you want to compare the remote file. Do not specify a second filename if the filenames for both the remote file and the local file are the same.

Required authorization levels: Read.

dir	Displays the contents of a directory on the remote host. This command and the <b>list</b> command behave the same.
	dir [remote-files [local-file]]
	Where:
	• <i>remote-files</i> —Specifies which files you want to list, and can include the directory name, specific filenames, and wildcards. You can use a dot (.) to specify the current working directory. If you do not specify this argument, the contents of the current working directory on the remote host display.
	• <i>local-file</i> —Specifies a file to which to write the directory listing. If you do not specify this argument, the contents are displayed on your console. If you specify a <i>local-file</i> argument, you must specify a <i>remote-file</i> argument.
	Required authorization levels: None.
get	Retrieves a copy of the specified file from the remote host and stores it on the local Wireless Router.
	get remote-file [local-file]
	Where:
	• <i>remote-file</i> —Is the name of the file on the remote host that you want to copy.
	• <i>local-file</i> —Is the name you want to assign the file on the local Wireless Router. If you do not assign this argument, the filename stays the same.
	Required authorization levels: Write, Create.
hash	Turns on hash mark printing. Hash marks (#) appear on the screen to indicate progress during file transfers; one hash mark appears for each 1000 bytes transferred. Hash mark printing is off by default.
	Required authorization levels: None.
lcd	Changes the local current working directory. If you do not specify a directory, this command shows the local current working directory.
	lcd [dir]
	Where:
	• <i>dir</i> —Is the name of the directory to which you want to switch.
	Required authorization levels: Read.

Displays the contents of a directory on the remote host. This command and the **dir** command behave the same.

#### list [remote-files [local-file]]

Where:

list

lls

ls

- *remote-files*—Specifies which files you want to list, and can include the directory name, specific filenames, and wildcards. You can use a dot (.) to specify the current working directory. If you do not specify this argument, the contents of the current working directory on the remote host displays.
- *local-file*—Specifies a file to which to write the directory listing. If you do not specify this argument, the contents are displayed on your console. If you specify a *local-file* argument, you must specify a *remote-file* argument.

Required authorization levels: Write, Create.

Displays a list of files in your current working directory. If you specify an argument, only the files you specify display.

lls [local-files]

Where:

• *local-files*—Specifies which files you want to list, and can include the directory name, specific filenames, and wildcards. You can use a dot (.) to specify the current working directory. If you do not specify this argument, the contents of the current working directory on the local Wireless Router display.

Required authorization levels: Read.

Displays an abbreviated listing of remote files from the remote host. This command and the **nlst** command behave the same.

**ls** [remote-files [local-file]]

Where:

- *remote-files*—Specifies which files you want to list, and can include the directory name, specific filenames, and wildcards. You can use a dot (.) to specify the current working directory. If you do not specify this argument, the contents of the current working directory on the remote host display.
- *local-file*—Specifies a file to which to write the directory listing. If you do not specify this argument, the contents are displayed on your console. If you specify a *local-file* argument, you must specify a *remote-file* argument.

Required authorization levels: Write, Create.

mcompare	Compares the contents of multiple files on the remote host with files that have the same filename on the local Wireless Router.
	mcompare remote-file
	Where:
	• <i>remote-file</i> —Are the files on the remote host that you want to compare. You can use wildcards to compare multiple files, or specify more than one filename.
	Required authorization levels: Read.
md5	Requests the MD5 signature of specified file on the remote host. Note that MD5 might not be available on all remote hosts.
	md5 remote-file
	Where:
	• <i>remote-file</i> —Is the file on the remote host.
	Required authorization levels: None.
mget	Retrieves copies of the specified files from the remote host and stores them on the local Wireless Router.
	mget remote-files
	Where:
	• <i>remote-files</i> —Are the files on the remote host that you want to copy. You can use wildcards to get multiple files, or specify more than one filename.
	Required authorization levels: Write, Create.
mkdir	Creates a new directory on the remote host.
	mkdir dir-name
	Where:
	• <i>dir-name</i> —Is the name of the new directory.
	Required authorization levels: None.
mput	Stores multiple files from the local Wireless Router on the remote host.
	mput local-files
	Where:
	• <i>local-files</i> —Are the local files you want to move. You can use wildcards to store multiple files, or specify more than one filename.
	Required authorization levels: Read.

nlst	Displays an abbreviated list of remote files from the remote host. This command and the <b>ls</b> command behave the same.
	<b>nlst</b> [remote-files [local-file]]
	Required authorization levels: Write, Create.
	Where:
	• <i>remote-files</i> —Specifies which files you want to list, and can include the directory name, specific filenames, and wildcards. You can use a dot (.) to specify the current working directory. If you do not specify this argument, the contents of the current working directory on the remote host display.
	• <i>local-file</i> —Specifies a file to which to write the directory listing. If you do not specify this argument, the contents are displayed on your console. If you specify a <i>local-file</i> argument, you must specify a <i>remote-file</i> argument.
put	Stores a file from the local Wireless Router on the remote host.
	<pre>put local-file [remote-file]</pre>
	Where:
	• <i>local-file</i> —Is the name of the local file you want to copy.
	• <i>remote-file</i> —Is the name you want to assign the file on the remote host. If you do not assign this argument, the local filename is used for the remote file.
	Required authorization levels: Read.
quit	Closes the FTP session on the remote host and exits FTP.
	quit
	Required authorization level(s): None.
read	Displays the contents of the specified remote file.
	read remote-file
	Where:
	• <i>remote-file</i> —Is the file on the remote host that you want to display.
	Required authorization levels: None.
rmdir	Removes the specified remote directory.
	rmdir dir-name
	Where:
	• <i>dir-name</i> —Is the directory on the remote host.
	Required authorization levels: None.

type	Sets the specified file transfer mode. If you do not specify an argument, the current transfer mode displays.
	type [ascii   binary   image   logical <i>byte</i> ]
	Where:
	• <b>ascii</b> —Indicates ASCII transfer mode. This command and the <b>ascii</b> command behave the same.
	• <b>binary</b> —Indicates image transfer mode. This command, the <b>type image</b> command, and the <b>binary</b> command behave the same.
	• <b>image</b> —Indicates image transfer mode. This command, the <b>type binary</b> command, and the <b>binary</b> command behave the same.
	• <b>logical</b> <i>byte</i> —Indicates that data is transferred in logical bytes of the size (in bytes) specified by the argument <i>byte</i> . When data reaches the receiving host, it is transformed in a manner dependent on the logical byte size and particular host. The TAL FTP client sends the host the logical option with the specified logical byte size parameter, but this data is handled as though you had specified binary data.
	Required authorization levels: None.
update	Turns on or off MD5 updating. If MD5 updating is enabled, the <b>mget</b> and <b>mput</b> commands check each target file to see if it already exists and has the same MD5 signature as the source file. If the target file exists and has the same signature, it is not transferred. If you do not specify an argument, this command displays the current state of MD5 updating.
	update [boolean]
	Where:
	• <i>boolean</i> —Turns the feature on or off. To turn the feature on, use <b>y</b> , <b>yes</b> , <b>true</b> , <b>on</b> , <b>1</b> , <b>set</b> , or <b>enable</b> . To turn the feature off, use <b>n</b> , <b>no</b> , <b>false</b> , <b>off</b> , <b>0</b> , <b>clear</b> , or <b>disable</b> .
	Required authorization levels: None.
verbose	Changes the amount of information that is displayed during different FTP operations. For example, setting the level to 3 turns on hash mark printing. If you set the level to 1 or higher, the MD5 signature appears during an MD5 compare. If you do not specify an argument, the current level displays.
	verbose [level]
	Where:
	• <i>level</i> —Indicates the verbose level. Level 2 is the default.

Required authorization levels: None.

## **EXAMPLES**

The following is an example of a typical FTP session. In this session, you log on to the remote host with the IP address of 192.168.2.3. After the FTP session opens, you set the transfer mode to binary, and turn hash mark printing on. You then retrieve a copy of the file talnet.exe from the remote host (192.168.2.3). Finally, you close the connection by entering quit, and are returned to your primary session on your local Wireless Router.

TAL> ftp 192.168.2.3 ftp> binary ftp> hash ftp> get talnet.exe ftp> quit TAL>

SEE ALSO abort, kick, session

# A.13 HELP

# NAME

**help** - Displays the list of TALnet commands.

# SYNOPSIS

help

# REQUIRED AUTHORIZATION LEVEL

None

# DESCRIPTION

The **help** command displays the list of valid TALnet commands. You can also enter a question mark (?) to display the list.

### **OPTIONS**

None

# EXAMPLES

The following example illustrates the **help** command and the resulting display of valid TALnet commands:

# TAL> help

Command list:			
	abort	arp	cd
close	сору	delete	device
dir	domain	echo	exit
ftp	help	hop	hostname
icmp	iface	ip	kick
key	loadgen	logout	log
memory	mkdir	ping	process
pwd	reboot	rename	repeat
reset	rip	rmdir	route
session	snmp	start	stop
talk	tcp	telnet	time
tip	trace	udp	uptime
users	version	view	who

?

# A.14 HOP

## NAME

hop - Invokes the traceroute tool.

## **SYNOPSIS**

hop option

## REQUIRED AUTHORIZATION LEVEL

Operator

# DESCRIPTION

The **hop** command invokes the traceroute tool, which allows you to see the routes that IP datagrams follow to a given location.

For sample output, see the EXAMPLES section.

the default is 30.

#### **OPTIONS**

check Traces the route of an IP datagram sent to a specified IP address or DNS name.
 hop check hostid
 Where:

 hostid—Can be either a DNS name or an IP address specified in four-part dotted decimal format.

 maxttl If you specify an argument, this command sets the maximum number of routers to pass through by altering the time-to-live (TTL) field. If you do not specify an argument, this command displays the current value.

 hop maxttl [number]
 Where:
 number—Is an integer that specifies the maximum TTL. The maximum

TTL can be between 1 and 255. If you do not specify a maximum TTL,

maxwait	If you specify an argument, this command sets the maximum wait for a timeout. If you do not specify an argument, this command displays the current value.
	hop maxwait [number]
	Where:
	• <i>number</i> —Specifies the maximum amount of time in seconds that the router will wait before timing out. The maximum wait can be between 1 and 3600 seconds. If you do not specify a maximum wait, the default is 6 seconds.
queries	If you specify an argument, this command sets the number of queries sent to each router. If you do not specify an argument, this command displays the current value.
	hop queries [number]
	Where:
	• <i>number</i> —Is an integer that specifies the number of queries. This number can be between 1 and 5. If you do not specify the number, the default is 3.
trace	If you specify an argument, this command sets tracing of hop checks on or off. In other words, it logs every message that comes back as it comes back. If the general TALnet log is on and hop-check tracing is on, hop checks are recorded to a file. If you do not specify an argument, this command displays the status of hop-check tracing.
	hop trace [boolean]
	Where:
	• <i>boolean</i> —Turns the feature on or off. To turn the feature on, use y, yes, true, on, 1, set, or enable. To turn the feature off, use n, no, false, off, 0, clear, or disable.

# EXAMPLES

TAL> hop check agate.berkeley.edu				
Resolving agate.berkeley.edu traceroute to 128.32.155.1:33434				
1: 192.168.180.152	wayne.pa.tetherless.com. (1 ms) (1 ms) (2 ms)			
2: 192.168.180.1	gatekeeper.pa.tertherless.com. (3 ms) (3 ms) (5 ms)			
3: 192.168.181.1	gateway.pa.tetherless.net. (6 ms) (4 ms) (4 ms)			
4: 104.174.168.6	ln1-tlg-tetherless.tlg.net. (8 ms) (7 ms) (7 ms)			
5: 104.174.4.10	gwl-mv-tlg.tlg.net. (48 ms) (21 ms) (17 ms)			
6: 192.16832.45	border1-serial13-0.SanFrancisco.mci.net. (19 ms)			
	(19 ms) (15 ms)			
7: 192.168.32.6	barrnet.SanFrancisco.mci.net. (16 ms) (22 ms)(20 ms)			
8: 192.31.48.202	su-c.barrnet.net. (21 ms) (20 ms) (19 ms)			
9: 131.119.2.10	ucbnex.barrnet.net. (17 ms) (17 ms) (17 ms)			
10: 198.128.16.21	inr-666-dmz.berkeley.edu (33 ms) (30 ms) (19 ms)			
11: 128.32.155.1	agate.berkely.edu (23 ms) (21 ms) (21 ms)			
traceroute done: normal (Unreachable Port)				

Where:

- The first line resolves the IP address for the DNS name.
- Subsequent lines list the TTL, the IP address, and DNS name for the host or router, then three round-trip times from the sending host to that host or router. Note that this is not a per-hop round-trip time.

SEE ALSO icmp, log

# A.15 HOSTNAME

# NAME

hostname - Sets the hostname of the TALnet router.

# SYNOPSIS

**hostname** {*name* | *iface* }

## REQUIRED AUTHORIZATION LEVEL

Operator

# DESCRIPTION

Sets the hostname of the TALnet router. The hostname is used in system prompts, and should be the same as the DNS name for that router. If you specify an interface name, a reverse DNS lookup is executed on the interface IP address.

#### **OPTIONS**

name	Sets the system name and changes the prompt to reflect that name.		
	hostname name		
	Where:		
	• <i>name</i> —Is the hostname, and can contain uppercase and lowercase letters, numbers, and hyphens, but cannot contain spaces. The hostname is case sensitive and should not begin with a number.		
iface	Sets the system name based on the reverse DNS lookup on the specified interface's IP address. You can discover and modify the interface IP address using the <b>iface show</b> <i>iface</i> command, or you can discover possible interfaces using the <b>iface show all</b> command. The <b>hostname</b> <i>iface</i> command sets the prompt based on the results of the DNS hostname lookup.		
	hostname iface		
	Where:		
	• <i>iface</i> —Is the symbolic name for the interface on which you want to do		

the reverse DNS lookup.

## **EXAMPLES**

In the following example, the hostname is set to linda.

TAL> **hostname linda** linda>

In the following example, the hostname is the DNS name for Ethernet interface 0 (ether0). The DNS name for that interface is erin.pa.tetherless.com, so the new hostname is erin.

linda> **hostname ether0** Hostname set to erin erin>

SEE ALSO domain, iface

# A.16 ICMP

# NAME

**icmp** - Manages the tables and parameters associated with the Internet Control Message Protocol (ICMP).

## **SYNOPSIS**

icmp option

# **REQUIRED AUTHORIZATION LEVEL**

Operator

# DESCRIPTION

The **icmp** command displays or manipulates parameters associated with ICMP. ICMP is a network-layer protocol that sends reports of problems about datagrams back to the source that sent the datagram. This command allows you to set parameters associated with ICMP or to view the status of messages received.

## **OPTIONS**

echo	If you specify an argument, this command sets echoing of ICMP messages to the console on or off. The default is to respond to ICMP echo requests. If you do not specify an argument, this command displays the current setting.				
	icmp echo [boolean]				
	Where:				
	• <i>boolean</i> —Turns the feature on or off. To turn the feature on, use <b>y</b> , <b>yes</b> , <b>true</b> , <b>on</b> , <b>1</b> , <b>set</b> , or <b>enable</b> . To turn the feature off, use <b>n</b> , <b>no</b> , <b>false</b> , <b>off</b> , <b>0</b> , <b>clear</b> , or <b>disable</b> .				
status	Displays the status of ICMP. For sample output, see the EXAMPLES section.				
	icmp status				

If you specify an argument, this command turns the echoing of *Port Unreachable, Host Unreachable, Source Quench,* or *Time-to-Live Exceeded* messages on or off. If you do not specify an argument, this command displays the current setting.

#### icmp trace [boolean]

Where:

• *boolean*—Turns the feature on or off. To turn the feature on, use y, yes, true, on, 1, set, or enable. To turn the feature off, use n, no, false, off, 0, clear, or disable.

## **EXAMPLES**

trace

TAL> icmp status			
ICMP Statistics:			
General:	25	in,	25 out, 0 errors
Echos:	0	in,	25 out, 25 replies to us, 0 replies from us
Timestamps:	0	in,	0 out, 0 replies to us, 0 replies from us
Address Masks:	0	in,	0 out, 0 replies to us, 0 replies from us
Time Exceeded:	0	in,	0 out
Parameter Problems:	0	in,	0 out
Source Quench:	0	in,	0 out
Redirects:	0	in,	0 out

SEE ALSO hop, ping

# A.17 IFACE

# NAME

iface - Configures network interface parameters.

### **SYNOPSIS**

iface config iface-name [global-config...] [encap-specific...]
iface create iface-name [global-config...] [encap-specific...]
iface delete iface-name
iface kill iface-name
iface make iface-name [global-config...] [encap-specific...]
iface show {iface-name | all} [verbose]

## **REQUIRED AUTHORIZATION LEVEL**

Operator

### DESCRIPTION

Use the **iface** command to create, configure, and remove network interfaces and parameters on the system. You must use the **iface make** command to create all wire-based interfaces and to assign the interfaces to devices. If the default address for the system is not suitable for a specific interface, you must specify an interface-specific IP address. You must also set the subnet mask for all interfaces that are not point-to-point.

#### **OPTIONS**

**config** Use the **iface config** command to configure various parameters for a named interface.

iface config iface-name [global-config...] [encap-specific...]

Where:

- *iface-name*—Specifies the interface you are configuring, and should match the symbolic name assigned with the **iface create** or **iface make** command.
- *global-config*—Indicates globally configured parameters, as follows. You can issue more than one global parameter for each command.

address ip-addrSpecifies the IP address to be used for the named<br/>interface. The address should be given in four-part<br/>dotted decimal format; for example,<br/>192.168.185.66.

broadcast ip-addr	Specifies the broadcast address for the interface. For point-to-point links, this should be undefined. For other media such as Ethernet, this should be set to the local network address with the host portion as all ones; for example, 192.168.185.79.
demand	Marks the interface for demand use. Normally used with dial-up connections running SLIP or PPP. If you configure a demand interface, make sure that the interface is associated with a device.
<b>device</b> <i>device-name</i>	Associates the interface with an existing named device. You must associate an Ethernet interface with a packet driver device before you enable the interface. If you are configuring a dedicated PPP interface, you must associate that interface with a communications device. The <i>device-name</i> argument is the symbolic name assigned with the <b>device make</b> command.
down	Marks the interface as being down and stops routing traffic on the interface.
encapsulation encap-name	Sets up what type of encapsulation the interface is to be used with. You must specify this argument pair with the <b>iface make</b> or <b>iface create</b> subcommands. The <i>encap-name</i> argument can be any of the following:
	• <b>arcnet</b> —Specifies the standard ARCnet encapsulation method for IP datagrams on ARCnet devices.
	• <b>ethernet</b> —Specifies standard IP-over-Ethernet encapsulation.
	• <b>ppp</b> —Specifies Point-to-Point Protocol (PPP) encapsulation on asynchronous or synchronous serial lines. This is the preferred encapsulation method for serial lines.
	• <b>raw ip</b> —For internal use on loopback and null interfaces only.

	• <b>slfp</b> —Specifies Serial Line Framing Protocol (SLFP) encapsulation, an outdated method used on some asynchronous links. In general, you should use PPP encapsulation instead of SLFP encapsulation.
	• <b>slip</b> —Specifies Serial Line Internet Protocol (SLIP) encapsulation on asynchronous serial lines. In general, you should use PPP encapsulation instead of SLIP encapsulation.
forward iface-name	Sets up the interface on which to forward all outgoing traffic to another specified interface. The <i>iface-name</i> argument specifies the interface on which you are forwarding traffic, and should match the symbolic name assigned with the <b>iface create</b> or <b>iface make</b> command.
idle	Forces a demand interface to close down the link-layer protocol.
kick	Forces a demand interface to start up the link-layer protocol.
mru size	Sets the maximum size of datagrams that can be received on the interface. This is the size without any link-layer encapsulation.
mtu size	Sets the maximum size of datagrams that can be transmitted on the interface. This is the size without any link-layer encapsulation.
<b>mxu</b> size	Sets the maximum size of datagrams that can be received and transmitted on the interface. This is the size without any link-layer encapsulation.
netmask ip-addr	Specifies the subnet mask in decimal address format for the interface. This is the mask specified by the address class as modified by any subnet mask. For point-to-point links, this should be left undefined, but for other media such as Ethernet, this should be set. A sample value is 255.255.255.240.
timeout timeout-value	Sets the idle timeout for the interface. Used by demand devices to close down the connection when the interface is idle.
unlink	Removes the binding from an interface to a device. The interface must be marked as down.
սթ	Marks the interface as up and starts the link-layer protocol.

	• <i>encap-specific</i> —Indicates parameters that you can configure only if you u SLIP encapsulation, as follows:		
	vj {on   off   auto}	Indicates whether Van Jacobsen header compression should be on, off, or automatically enabled. If Van Jacobsen header compression is automatically enabled, it will start out disabled, but switch to enabled if a compressed datagram is received. You can only configure this parameter if you have specified SLIP encapsulation.	
	csid	Compresses the connection ID. You can only specify <b>csid</b> if you have specified SLIP encapsulation and Van Jacobsen header compression is enabled.	
create	Adds a new interface to the system. This command and the <b>iface make</b> command behave the same.		
	iface create iface-na	me [global-config] [encap-specific]	
	Where:		
	include uppercase and	a symbolic name to the interface. This name can d lowercase letters, hyphens, and numbers, and should nterface and the unit number; for example, <i>ether0</i> .	
	• global-config—All o	ptions listed for the <b>iface config</b> command apply.	
	• encap-specific—All o	options listed for the <b>iface config</b> command apply.	
delete		erface from the configuration. The interface must be this can be done. This command and the <b>iface kill</b> ame.	
	iface delete iface-name	ne	
	Where:		
		es the interface you are deleting, and should match the ned with the <b>iface create</b> or <b>iface make</b> command.	
kill		erface from the configuration. The interface must be this can be done. This command and the <b>iface delete</b> ame.	
	iface kill iface-name		
	Where:		
	v 1	es the interface you are deleting, and should match the ned with the <b>iface create</b> or <b>iface make</b> command.	

make	Adds a new interface to the system. This command and the <b>iface create</b> command behave the same.			
	iface make iface-name [global-config] [encap-specific]			
	Where:			
	• <i>iface-name</i> —Assigns a symbolic name to the interface. This name can include uppercase and lowercase letters, hyphens, and numbers, and should indicate the type of interface and the unit number; for example, <i>ether0</i> .			
	• <i>global-config</i> —All options listed for the <b>iface config</b> command apply.			
	• <i>encap-specific</i> —All options listed for the <b>iface config</b> command apply.			
show	Shows the configuration and some statistics of the specified interfaces.			
	<pre>iface show {iface-name   all} [verbose]</pre>			
	Where:			
	• <i>iface-name</i> —Is the symbolic name for a specific interface.			
	• all—Requests status on all configured interfaces.			
	• verbose—Requests more-detailed information and statistics.			

## **EXAMPLES**

The following example creates the dedicated PPP interface ppp0 with an IP address of 192.168.179.241. The interface is associated with the device com2, the maximum size of datagrams that can cross this interface is 1500, and the interface uses PPP encapsulation.

```
TAL> iface make ppp0 device com2 address 192.168.179.241 mxu 1500 encapsulation ppp up
```

The following example creates an Ethernet interface (ether0). The first line creates the interface, associates it with the device pkt0, specifies an IP address of 192.168.179.241, and defines Ethernet encapsulation. The second line creates a subnet mask address of 255.255.255.248, a broadcast address of 192.168.179.24, and specifies that datagrams no larger than 1500 bytes can cross the interface. The up keyword enables the interface.

TAL> iface make ether0 device pkt0 address 192.168.179.241 encapsulation ether

```
TAL> iface config ether0 netmask 255.255.255.248 mxu 1500
broadcast 192.168.179.24 up
```

The following example shows typical output on all configured interfaces on your Wireless Router:

#### TAL> iface show all

ether0 Attached to ether0, address: 192.168.180.249 192.168.179.201 MXU 1500, link encapsulation: Ethernet flags 810A trace 0 netmask 0xFFFFFF00 broadcast 192.168.180.255 loopback Not attached to any interface, address: 127.0.0.1 MXU 1500, link encapsulation: Raw IP flags 8002 trace 0 netmask 0xFF000000 broadcast 255.255.255.255 null Not attached to any interface, address: 0.0.0.0 MXU 1500, link encapsulation: Raw IP flags 8002 trace 0 netmask 0xFFFFFFF broadcast 255.255.255.255 radio0 Attached to radio0, address: 192.168.179.201 MXU 1500, link encapsulation: TALK flags 800A trace 0 netmask 0xFFFFFFF broadcast 255.255.255.255 tunnel Not attached to any interface, address: 0.0.0.0 MXU 1500, link encapsulation: Raw IP flags 8002 trace 0 netmask 0xFFFFFFF broadcast 255.255.255.255

#### DIAGNOSTICS

#### Interface *iface* unknown

An attempt was made to configure a nonexistent interface.

#### Interface *iface* does not exist

An attempt was made to remove a nonexistent interface.

#### Interface *iface* already exists

An attempt was made to create a new interface with the same name as an already-existing interface.

#### Iface iface unknown

An attempt was made to show the configuration of a nonexistent interface.

#### Unknown option option, command aborted

An unknown configuration command was given.

#### Failed to add IP address onto iface

The router was unable to assign the specified IP address to the named interface.

#### Interface *iface* already marked demand

An attempt was made to mark an interface as demand when this had already been done.

#### Interface *iface* already linked to *device*

An attempt was made to link an interface to a device when the interface has already been linked to a device.

#### Device device does not exist

An attempt was made to link an interface to a nonexistent device.

#### Device device is busy

An attempt was made to link an interface to a device already in use by another interface.

#### Interface *iface* already marked down

An attempt was made to shut down an interface when it was already shut down.

#### Interface *iface* must be down to change encapsulation

An attempt was made to change the encapsulation of an interface when the interface might be in use. Use the **iface config** *iface-name* **down** command to mark the devices as down.

#### Unknown encapsulation encap

An attempt was made to use an unknown encapsulation type.

#### Interface *iface* is already up and ready

An attempt was made to use the **kick** subcommand on an interface that is already up and running.

#### Interface *iface* is already idle

An attempt was made to use the idle subcommand on a demand interface that is already idle.

#### Interface *iface* is not configured for demand operation

An attempt was made to apply the **kick** or **idle** subcommand to an interface that is not configured for demand mode.

#### Interface *iface* must be down to unlink

An attempt was made to unlink an interface from its device while the interface was running. Use the **iface config** *iface-name* **down** command to mark the devices as down.

#### Interface *iface* is already marked up

An attempt to start an already-running interface was made.

#### Interface *iface* has no device

An attempt to start an interface not bound to any device was made.

#### Interface *iface* has no encapsulation

An attempt to start an interface without any link-layer encapsulation was made.

SEE ALSO device, talk

# A.18 IP

## NAME

ip - Manages the parameters associated with the Internet Protocol (IP).

# **SYNOPSIS**

ip option

# REQUIRED AUTHORIZATION LEVEL

Operator

## DESCRIPTION

The **ip** command allows you to configure IP options. IP is a network-layer protocol that breaks data from higher-level protocols such as TCP and UDP into datagrams. IP provides an addressing space and other controls to allow the datagrams to be routed. If IP datagrams are too large, they are fragmented into multiple smaller datagrams so that they can be delivered. Fragmented datagrams can arrive in any order and IP will reassemble them. If some of the fragments are lost, IP throws the rest of the fragments away and requests a retransmission. Because lost datagrams are lost without notification, the only way for the router to know when to ask for a retransmission is through a timer, called a retransmission timer.

#### **OPTIONS**

#### filter

Allows you to configure a packet filter, also known as a firewall. A packet filter is a sequential set of permit and deny conditions that apply to addresses. Packet filtering includes an implicit deny condition; if a packet does not match any of the conditions specified, it is implicitly denied. You can use variants of the **ip filter** command to do the following:

To delete the filters associated with the listed interface, use the following command syntax:

ip filter iface-name delete

To list the filters for a particular interface, use the following command syntax:

ip filter iface-name list

To set up the filter, use the following command syntax. Note that, once you apply a filter to an interface, the router assumes an implicit deny condition for any undefined condition. You must specify whether to deny or permit traffic on the specified interface, and whether you are restricting incoming or outgoing traffic. Acceptable values for *type*, *src*, and *dst* follow the command.

**ip filter** *iface-name* {**deny** | **permit**} {**in** | **out**} *type src dst* 

The *type* argument sets the kind of traffic the filter is regulating. You can use any of the following:

- \*—All data packets
- icmp—All ICMP datagrams
- icmprd—ICMP redirect datagrams
- icmpxrd—All ICMP datagrams except redirect datagrams
- tcp—All TCP packets
- tcpsyn—TCP SYNs
- tcpxsyn—All TCP packets except TCP SYNs
- udp—All UDP datagrams

The *src* argument filters packets based on their source, or where they originated from. The *dst* argument filters packets based on their destination. You can use any of the following arguments to filter based on source or destination:

- \*—Applies the filter to all addresses.
- *ip-addr*—Applies the filter to the specified address.
- ! *ip-addr*—Applies the filter to all but the specified address. If this is used with a deny condition, all addresses but the specified address are denied. If this is used with a permit condition, all addresses but the specified address are permitted.
- *ip-addr/bits*—Applies the filter to all addresses in which the specified number of bits matches the bits in the specified address.
- : *loport* {+|-*hiport*}—Applies the filter to the specified TCP or UDP port or port range. The plus sign (+) specifies any port number greater than or equal to the one entered in the previous field. The minus sign (–) specifies a range of port numbers, and must be followed by the high port number. This is useful for denying only certain connections; for example, Telnet, or FTP sessions. You can also specify this with an IP address.

pool	Sets up a pool of IP addresses for dynamic assignment. If you specify the <b>pool</b> command without an argument, it displays current settings. For sample output, see the EXAMPLES section.
	<b>ip pool</b> [pool-base pool-count]
	Where:
	• <i>pool-base</i> —Specifies the lowest IP address in the pool.
	• <i>pool-count</i> —Specifies the number of IP addresses to be pooled.
rtimer	This command allows you to set the IP retransmission timer in seconds. If you do not specify an argument, this command displays the current value.
	rtimer [secs]
	Where:
	• <i>secs</i> —Indicates the number of seconds before data is retransmitted. If you do not set the retransmission timer, the default is 30 seconds.
status	Outputs statistics about IP.
	ip status
ttl	If you specify an argument, this command sets the maximum time to live for locally created IP datagrams. If you do not specify an argument, this command displays the current value.
	ip ttl [count]
	Where:
	• <i>count</i> —Indicates the maximum number of hops. The default is set to 255, the Internet-recommended value.
EXAMPLES	
TAL> <b>ip poo</b> None	51
TAL> ip poo	
192.168.184	4.11 thru 192.168.184.35

# DIAGNOSTICS

# WARNING! deprecated command: ip address will not be supported in future releases. Use iface or talk to explicitly set the ip address.

Previous versions of the Talnet software supported a global IP address that also represented the wireless interface—the current version no longer supports this option. Use the **talk radio ip-address** command to assign an IP address to the wireless interface.

SEE ALSO icmp, iface, tcp, udp

# A.19 KEY

# NAME

**key** - Establishes a key, or password, that is used to identify your router when it attempts to communicate with other routers.

#### **SYNOPSIS**

key option 8-byte-key

#### **REQUIRED AUTHORIZATION LEVEL**

Admin

## DESCRIPTION

Use the **key** command to establish a key that can be used to identify your router to other routers and to authenticate neighboring routers that attempt to contact your router. Key authentication takes place when it verifies the router's identity by authenticating the key it provides.

**Note** The key authentication feature must be ordered separately. (Use the **version** command to see if it was included in your software—if it is included, you see the word "Encryption" in the list of included features.) You can contact your technical support representative to order the key authentication feature.

#### **OPTIONS**

config	Enter the <b>key config</b> command at the service console to temporarily change the currently defined key for the router.
	key config 8-byte-key
	Where:
	• 8-byte-key—Represents the value or character string you want to use as your new key. The key should be eight characters (you may use alphanumeric characters and hyphens).
create	Enter the <b>key create</b> command in the <i>talnet.cfg</i> configuration file to define a new key for the router.
	key create 8-byte-key
	Where:
	• <i>8-byte-key</i> —Represents the value or character string you want to use as your key. The key should be eight characters (you may use alphanumeric characters and hyphens).

**delete** Enter the **key delete** command at the service console to temporarily delete the currently defined key for the router.

key delete 8-byte-key

Where:

• *8-byte-key*—Represents the value or character string you no longer want to use as your key. The key should be eight characters (you may use alphanumeric characters and hyphens).

# EXAMPLES

The following example defines the key 023-59ST for key authentication:

TAL> key create 023-59ST

# A.20 KICK

### NAME

kick - Restarts a stalled Telnet or File Transfer Protocol (FTP) session on your Wireless Router.

#### **SYNOPSIS**

kick [session-index]

## REQUIRED AUTHORIZATION LEVEL

None

### DESCRIPTION

The **kick** command allows you to restart a Telnet or FTP session if the session stalls after encountering a congested or failing network. The **kick** command forces the TCP/IP protocol to retransmit data that might have been lost in the network. This command only applies to Telnet or FTP sessions created using the TALnet **telnet** or **ftp** commands.

To use this command, you must switch to the main TALnet session by entering **Ctrl-w**. Identify the index number of the stalled Telnet or FTP session by entering the **session** command. Then, issue the **kick** command with the appropriate *session-index* argument. If you do not provide a *session-index* argument, any network activity in the last used session will be restarted. To return to the restarted session, enter **Ctrl-w** again.

When a network is congested or failing, the TCP/IP protocol slows down attempts to retransmit lost data. After many failures, the retransmission attempts can be spaced widely, with several minutes between each. Use the **kick** command to wake up any Telnet or FTP sessions when network connectivity returns or becomes less congested.

#### **OPTIONS**

None

#### **EXAMPLES**

In the following example, the **session** command displays current sessions. The **kick 1** command restarts session 1, which is an FTP session.

```
TAL> session

# S# Type Rcv-Q Snd-Q State Ed Ec Remote socket

0 133 Command 0 2 Established 1 1 Telnet CLI (2.3.3.4)

*1 132 FTP 0 0 Established 1 1 ftp (2.3.3.4)

TAL> kick 1

TAL>
```

# DIAGNOSTICS

## Invalid session.

The session you provided does not exist. Use the **session** command to obtain the proper session index.

SEE ALSO ftp, session, telnet

# A.21 LOADGEN

# NAME

loadgen - Generates TCP traffic to allow analysis of throughput and performance.

#### **SYNOPSIS**

loadgen ip-addr

# REQUIRED AUTHORIZATION LEVEL

None

# DESCRIPTION

The **loadgen** command allows you to test the throughput of TCP traffic between the router on which you are currently logged in and a host. This command starts a TCP traffic-generation facility that attempts to connect to the discard server on the host you specify, then sends packets to the discard server at the highest possible rate. To exit the traffic-generation facility, enter **Ctrl-w** to get to the command prompt, then use the **session** command to identify the session index. Next, issue the **reset** command to remove the session.

## **OPTIONS**

ip-addr

The IP address of an IP host.

### EXAMPLES

The following example starts the TCP traffic-generation facility, generating TCP traffic between the current router and the router whose address is 192.168.184.35:

TAL> loadgen 192.168.184.35

SEE ALSO session, reset, udp

# A.22 LOG

# NAME

log - Manages output of system debugging and logging information.

### **SYNOPSIS**

log [[-f] console | [-f] session | stop | filename]

# REQUIRED AUTHORIZATION LEVEL

Write

## DESCRIPTION

The **log** command allows you to specify the destination for debugging and logging information. You can display this information directly on the service console or in a separate console session. You can also write the information to a file for later analysis.

When you enter the **log** command without arguments, it displays the current destination of all system debugging and logging information.

# OPTIONS

ays
e. with

# EXAMPLES

The following example opens a separate session on the service console that contains just debugging and logging information. The data is also copied to a file named *session.log*.

TAL> log -f session

The following example shows that you have configured the Wireless Router to display system debugging and logging information in a separate session and to write the information to a file called *session.log*.

TAL> **log** Logging to session Writing to session.log

The following example stops all logging activity and closes the log file and any open log sessions:

TAL> log stop

SEE ALSO

session

# A.23 LOGOUT

## NAME

logout - Logs you off of the Wireless Router.

#### **SYNOPSIS**

logout

# REQUIRED AUTHORIZATION LEVEL

None

### DESCRIPTION

The **logout** command allows you to log off the TAL Wireless Router. The **logout** command behaves differently depending on the type of connection you have:

- If you are directly connected to the Wireless Router through a service console, a login prompt and login banner appear on the service console.
- If you are connected through a Telnet connection, the connection closes.

Log out of the Wireless Router whenever you have completed your activities on that router. If you are logged in through a service console and remain logged in, other users can access TALnet over a modem without logging in. Likewise, if you are logged in through a Telnet connection and that connection is dropped before you log out, other users can access TALnet without logging in.

**Note** To use the **logout** command, you must already be logged in. If no authorized users have been set up in the configuration file (for example, the very first time you log in to the router), then logging in and logging out are not necessary—you will receive an error message if you try to enter the **logout** command. Use the **exit** command instead.

#### **OPTIONS**

None

#### **EXAMPLES**

In the following example, the user logs out of a service console connection:

```
TAL> logout
TAL> logout
TALnet Release 2.0
Copyright 1992-1996 Tetherless Access Limited, All Rights Reserved.
Compiled at TAL: Jun 26 1996, 15:24:55
Router Platform: SubSpace 2001 (rev1)
Installed Features: Encryption, TALK, PPP, IP Routing.
user:
```

SEE ALSO exit

# A.24 MEMORY

# NAME

memory - Configures and controls memory allocation.

### **SYNOPSIS**

memory [option]

# REQUIRED AUTHORIZATION LEVEL

Operator

# DESCRIPTION

The **memory** command displays or configures parameters and tables associated with memory allocation. Memory allocation is used to spawn processes and make connections as well as keep the TALnet software alive and running. This command allows you to control memory usage and buffer numbers and sizes.

When you enter the **memory** command without arguments, it displays memory statistics. For sample output, see the EXAMPLES section.

### **OPTIONS**

freelist	Displays the storage allocator freelist. Each entry consists of a statting
	segment in hexadecimal and a size in decimal. For sample output, see the
	EXAMPLES section.
	e

#### memory freelist

ibufsize Sets the interrupt buffer size to the number of bytes specified. The size should be set to the size of the largest type of buffer plus a header size of eight. If you do not specify an argument, this command displays the size of the interrupt buffer.

#### memory ibufsize [bytes]

Where:

• *bytes*—Specifies the size of the buffer. If you do not set the interrupt buffer size, the default is 1792.

nibufs	Sets the number of buffers available for the interrupt buffer pool. If you do not specify an argument, this command displays the current value. A minimum of two free buffers should be maintained. This information can be found by outputting memory status.					
	memory nibufs count					
	Where:					
	• <i>count</i> —Specifies the number of available buffers. If you do not specify a number of buffers, the default is 5.					
sizes	Displays a history of requested storage allocator sizes.					
	memory sizes					
thresh	Sets the memory threshold size in bytes. If the amount of available memory passes below this number, no more connections can be opened or accepted. If you do not specify an argument, this command displays the current value.					
	memory thresh [bytes]					
	Where:					
	• <i>bytes</i> —Specifies the memory threshold size. If you do not set the memory threshold size, the default is 8192.					

### EXAMPLES

The following sample output shows the storage allocator freelist:

TAL> memory freelist								
86920000	16	87260000	16	87ba0000	16	888£0000	16	
89130000	16	89370000	16	98270008	16	8a180000	80	
8b1f0000	16	8b350000	52	8bcc0008	1360	8c5d0008	264	
8d200008	1064	8£640000	68	91650000	1960	6fed96f8	8208	

The following sample output shows memory statistics for your Wireless Router:

#### TAL> memory

Memory: 111312 bytes free (of 235456 total), 124144 used, 24636 requests, 24357 frees, 279 outstanding, 0 failures, 0 severe shortages, 0 minor shortages, 0 invalid requests.

- Mbufs: 21910 requests, 21869 frees, 41 outstanding, 0 failures, 15458 grow requests (4523 required additional memory.)
- Ibufs: 115699 requests, 115698 frees, 1 outstanding, 0 failures, 1980 recovered, 0 destroyed, 39 preallocated: 5 to host, 34 to interfaces.

# A.25 MKDIR

## NAME

mkdir - Creates a directory.

### **SYNOPSIS**

mkdir directory-name

# REQUIRED AUTHORIZATION LEVEL

Create

# DESCRIPTION

The **mkdir** command creates, or makes, a new subdirectory within the current working directory. You can also create a directory within another directory by specifying the path name as part of the directory name. To remove a directory, use the **rmdir** command. To list the contents of a directory, use the **dir** command.

# **OPTIONS**

None

# EXAMPLES

The following example creates the directory temp:

TAL> mkdir temp

## DIAGNOSTICS

#### Usage: mkdir <directory>

You issued the mkdir command, but did not specify a directory name.

SEE ALSO dir, rmdir

# A.26 PING

# NAME

ping - Determines if a node is running or reachable.

### **SYNOPSIS**

ping hostid [length [interval [incflag]]]

# **REQUIRED AUTHORIZATION LEVEL**

16 bytes.

None

# DESCRIPTION

The ping command uses the Packet Internet Groper (ping) facility to determine if a computer is alive or reachable by sending ICMP Echo Request datagrams. If the remote computer is reachable, it returns an ICMP Echo Response datagram. When using ping for problem isolation, first **ping** the local host to make sure the local network interface is responding.

All variables are reset after **ping** is executed. That is, if you enter in any values for a **ping**, the values will be erased before you execute the next ping.

#### **OPTIONS**

.

hostid	When entered with only the host ID, the <b>ping</b> command returns an IP address and delay time. For sample output, see the EXAMPLES section.					
	ping hostid					
	Where:					
	• <i>hostid</i> —Indicates the system you are querying, and can be either a DNS name or an IP address expressed in four-part dotted decimal format.					
length	An ICMP <i>Echo Request</i> datagram (a ping) contains IP and ICMP headers and an 8-byte time stamp. It also contains an arbitrary number of pad bytes to fill out the datagram. This command allows you to control the number of pad bytes by specifying the number of bytes in the data packet being built.					
	ping hostid length					
	Where:					
	• <i>hostid</i> —Indicates the system you are querying, and can be either a DNS name or an IP address expressed in four-part dotted decimal format.					
	• <i>length</i> —Specifies the size of the data packet in bytes. The default is					

interval	If you set an interval, multiple pings are transmitted and statistics are reported. This argument specifies the time to pause between transmissions. If the interval is too small, ICMP <i>Source Quench</i> errors might be generated or the datagrams might be silently discarded. This command allows you to have control over the transmission rate by specifying the pause (in milliseconds) between transmissions. Use the <b>reset</b> command to stop issuing pings. For sample output, see the EXAMPLES section.						
	ping hostid length interval						
	Where:						
	• <i>hostid</i> —Indicates the system you are querying, and can be either a DNS name or an IP address expressed in four-part dotted decimal format.						
	• <i>length</i> —Specifies the size of the data packet in bytes. The default is 16 bytes.						
	• <i>interval</i> —Indicates the pause in milliseconds between transmissions.						
incflag	This version of the command allows you to set the increment flag, which increments the IP number with each transmission. Use this command sparingly. It is useful for finding all the computers within a range of IP numbers. You can stop this process using the <b>reset</b> command. For sample output, see the EXAMPLES section.						
	ping hostid length interval incflag						
	Where:						
	• <i>hostid</i> —Indicates the system you are querying, and can be either a DNS name or an IP address expressed in four-part dotted decimal format.						
	• <i>length</i> —Specifies the size of the data packet in bytes. The default is 16 bytes.						
	• <i>interval</i> —Indicates the pause in milliseconds between transmissions.						
	• incflag—Indicates the amount to increment the IP address with each						

## EXAMPLES

The following example sends a ping to the host barbar. The information that displays as a result of the ping indicates that host barbar is at IP address 192.168.180.2, and that the round-trip time was 19 milliseconds.

TAL> **ping barbar** 192.168.180.2 (19 ms)

transmission.

The following example sends repeated pings to host nuhoa.aloha.net. The IP address for the host is 192.168.112.34. The pings are 100 milliseconds apart and contain 100 bytes of data. In the resulting display, rtt indicates the round-trip time, and mdev indicates the mean round-trip time deviation.

TAL> ping nuhou.aloha.net 100 100								
Resolving nuhou.aloha.net Pinging nuhou.aloha.net (192.168.112.34);								
data 1	LOO int	erval	100 ms:					
sent	rcvd	00	rtt	avg rtt	mdev			
1	1	100	110	110	0			
2	2	100	55	103	14			
3	3	100	55	97	23			
4	4	100	110	99	21			
5	5	100	55	94	27			
6	6	100	110	96	24			
8	7	88	110	98	22			

The following example sends an initial ping to host theb.org. The IP address for this host is 192.168.129.130. The command specifies to send subsequent pings to incremental IP addresses. Because the flag is set at 1, the IP addresses increment by 1. The resulting output lists the IP addresses you ping, the corresponding DNS names, and the round-trip time for the ping.

TAL> ping theb.org 100 100 1 Resolving theb.org... Pinging theb.org (192.168.129.130); data 100 interval 100 ms: 192.168.129.130 theb.org. (110 ms) 192.168.129.131 taz.live105.com. (55 ms) 192.168.129.132 taz.apache.org. (330 ms) 192.168.129.133 cinagro.organic.com. (55 ms) 192.168.129.134 (55 ms)

SEE ALSO

icmp, reset

# A.27 PROCESS

# NAME

process - Determines the status of TALnet operating system software tasks, called processes.

## **SYNOPSIS**

process [option]

# REQUIRED AUTHORIZATION LEVEL

None

# DESCRIPTION

The **process** command allows you to view the state of processes (or tasks) running as part of the TALnet operating system software. The TALnet software switches between processes so quickly that all processes appear to run simultaneously.

If you do not specify an argument, the **process** command lists all currently active processes within the TALnet operating system software.

# OPTIONS

check	Allows the TALnet software to ensure that enough system memory is set aside to perform each process. Note, however, that enabling process checking might adversely affect system performance.				
	process check [on   off]				
	Where:				
	• on—Enables process checking.				
	• off—Disables process checking.				
status	Shows the current status of all processes within the TALnet software.				
	process status				
trace	Allows you to monitor changes in the state of all process activity within the TALnet software. When enabled, the state of all processes (including task creation, sleep, wakeup, suspension, and deletion) is sent to the system log. See the <b>log</b> command description for more information on setting up and viewing the system log.				
	process trace level				

Where:

- *level*—Is a number from 0 to 16 that indicates the state you want to trace:
  - 0—Turns off process tracing.
  - 1—Traces process creations, deletions, suspensions and restarts.
  - 2—Traces alert messages to processes.
  - **4**—Traces each time the system switches to another process.
  - **8**—Traces each time a process is woken up by another process.

You can trace multiple state changes by adding the numbers together. For example, to trace process alert messages (2) and process switches (4), use a *level* code of  $\mathbf{6}$ .

#### EXAMPLES

The following example shows sample output from the **process status** command:

#### TAL> process status

PID 9a7c0010 9a9e0010 9c720010 9ce70010 8dfd0010 9dbb0010 8e610010 90160010 99240010	SP eb9707b2 ec990418 9efb03d8 9bef07d2 89ba1e4e 8dda01aa 9d7803c4 8e3e01ae 8feb0254 98e203c6	stksize 1024 576 512 1024 0 256 512 256 320 500	maxstk 253 208 80 474 0 133 311 131 46 194	event 992d002c 8dd10010 80b82a9a 80b8895a 9ecf002c 8be40010 9dc40010 8c150010 98120054 80b88fa0	fl IW IW IW IW IW IW IW IW	in out	name telnet display Discard server iface idle timer console cmd Telnet port console dsply. Echo listener scc0a out TALK manager
9cea0010 9ada0010 8e930010 9c9e0010 9a850010 8ef20010 8ef20010 8ef20010	9ca703d8 9aa702ba 8e7001ae 9c7b01da ec180690 8eaf03cc eb16042a 8eaf03cc	512 384 256 256 1024 512 1024 512	272 122 131 43 397 94 573 94	80b880a2 80b836b4 8c2d0010 80b80096 8e0e0010	IW IW IW IW I I I I		killer keyboard Discard port gcollect tn keyboard ether0 out tn command ether0 out

The first section of the output displays operating system statistics, as follows:

- Interrupt stack—Shows the amount of memory used by the operating system when handling special time-oriented tasks that interrupt the currently active process. The maximum value shows the maximum amount of memory available for this purpose.
- Sleeps—Shows the number of times a process has been put to sleep because it is waiting for other processes to finish (waits) or has no operations to perform (nops).

- Wakeups—Shows the number of times a process has been wakened from sleep, and includes the following fields:
  - Signals—Shows how many times a process sent a signal to another process, trying to get its attention.
  - Woken—Shows how many times a signal succeeded.
  - Nops-Shows how many times a signal was ignored by a process.
  - Queued—Shows how many signals had to be set aside for later processing because the system was too busy.
  - Duplicates—Shows how many times a process that had already been wakened received a wakeup signal.
  - Max queued—Shows the maximum number of signal that were queued simultaneously.
  - Lost—Shows how many signals were lost because too many were queued or the system was too busy to respond.

The process list that follows the operating system statistics shows information about each process in the system:

- PID—Stands for *process ID*, which is a unique hexadecimal number assigned to each process that identifies the process to the TALnet operating system and other processes.
- SP—Stands for *stack pointer*, and shows the hexadecimal starting point in memory where the process stores temporary information needed to perform its tasks.
- Stksize—Shows how much memory is set aside for temporary information.
- Maxstk—Shows how much of the temporary memory has ever been used. (If this number approaches or exceeds the Stksize number, the system might become unstable. You can use the **process check** subcommand to automatically detect this condition.)
- Event—Shows the hexadecimal location in memory that other processes can reference to wake up the process.
- F1—Stands for *flags*, and shows the current state of the process. This column can include any of the following:
  - I—Stands for *interrupts*, and is visible when the process can be interrupted by higher-priority tasks in the system.
  - W—Stands for *waiting*, and is visible when the process is asleep and waiting for the system or another process to wake it when system resources are available.
  - S-Stands for *suspended*, and shows that the process has been temporarily stopped.
- In and out—Show if any network traffic is currently waiting for the process.
- Name—Describes the process and its function.

SEE ALSO

PWD

# A.28 PWD

# NAME

**pwd** - Displays the path of your current working directory.

# SYNOPSIS

pwd

REQUIRED AUTHORIZATION LEVEL Read

## DESCRIPTION

The **pwd** command displays the full path of your current working directory. The **pwd** command behaves the same as the **cd** command without arguments.

## **OPTIONS**

None

# EXAMPLES

In the following example, the current working directory is D: /TAL:

TAL> **pwd** D:/TAL

SEE ALSO cd

# A.29 REBOOT

### NAME

reboot - Reinitializes the router.

### **SYNOPSIS**

reboot

# REQUIRED AUTHORIZATION LEVEL

Operator

### DESCRIPTION

The **reboot** command allows you to reboot, or fully reinitialize, the Wireless Router. You can issue the **reboot** command from a service console or through a Telnet session.

When you issue the **reboot** command, you are asked to confirm that you want to reinitialize the Wireless Router. If you are connected to the router directly through a service console and you answer **y**, you receive the message "Reboot initiated," the configuration file reloads, and the TALnet prompt (defined by the **hostname** command) displays on the console screen. When the reinitialization completes, you receive a startup banner; do not enter any commands until you receive this banner. If you are connected to the router from a directly attached service console, and system administrator privileges have been configured, you will be prompted for a username and password. See the **user** command description. If you are connected to the router through a Telnet session and you answer **y**, the configuration file is reloaded and the Telnet session ends.

If you enter **n** when asked to confirm that you want to reinitialize the router, you receive the message "Reboot aborted" and return to the TALnet prompt (defined by the **hostname** command) and no reinitialization occurs.

#### **OPTIONS**

None

#### **EXAMPLES**

The following example illustrates the **reboot** command from a directly attached console session. Do not enter any commands until you receive the startup banner.

```
TAL> reboot
Reboot (y/n)? y
Reboot initiated
TAL>
TALnet Release 2.0
Copyright 1992-1996 Tetherless Access Limited, All Rights Reserved.
Compiled at TAL: Jun 26 1996, 15:24:55
Router Platform: SubSpace 2001 (rev1)
Installed Features: Encryption, TALK, PPP, IP Routing.
```

The following example illustrates what happens when you choose not to reinitialize the Wireless Router:

TAL> **reboot** Reboot (y/n)? **n** Reboot aborted. TAL>

SEE ALSO exit

# A.30 RENAME

### NAME

rename - Changes the name of a file.

#### **SYNOPSIS**

**rename** *old-file new-file* 

## REQUIRED AUTHORIZATION LEVEL

Read, Write, Create

### DESCRIPTION

The **rename** command changes the name of a file. The argument *old-file* is the original filename. The argument *new-file* is the new name. You can also use the **rename** command to move a file from one directory to another. To move a file from another directory into your current working directory, include the directory path in the *old-file* argument. To move a file from your current working directory to another directory, include the directory path in the *new-file* argument. Note that you cannot rename files between logical drives.

Unlike the **copy** command, the original file no longer exists when you use the **rename** command.

#### OPTIONS

None

### **EXAMPLES**

The following example renames the existing talnet.exe file to a new file called talold.exe:

```
TAL> rename talnet.exe talold.exe
```

The following example moves the file sample.cfg from the current working directory to the directory D:\TAL:

```
TAL> rename sample.cfg D:\tal\sample.cfg
```

### DIAGNOSTICS

#### Usage: rename <oldfile> <newfile>

You issued the **rename** command, but did not use the correct syntax. Check that you included both the original filename (oldfile) and a new filename (newfile).

#### Can't rename: No such file or directory

The original file that you specified does not exist. Use the **dir** command to ensure that the file is in the current directory and that you are using the correct filename.

SEE ALSO copy, dir

# A.31 REPEAT

# NAME

repeat - Repeats a command on a specified interval.

#### **SYNOPSIS**

repeat interval command

# REQUIRED AUTHORIZATION LEVEL

None

### DESCRIPTION

The **repeat** command reissues a command on a regular interval. The *interval* argument specifies the pause in milliseconds between each repeated command execution. The *interval* argument must be at least 1000 milliseconds (1 second). The *command* argument is the actual command line you want to repeat.

When you issue the **repeat** command, a new session labeled "Repeat" is created to display the output of the command you are repeating. In general, only use the **repeat** command with monitoring commands when you want to see how a state changes. Do not use the command with other commands that start their own session; for example, **hop check** or **tip**.

To stop the repeated execution of a command, use the **session** command to identify the session index for the "Repeat" session. Then issue the **reset** command to remove the repeat session.

### **OPTIONS**

None

#### **EXAMPLES**

The following example configures the Wireless Router to reissue the **talk show neighbor** command every 3000 milliseconds (3 seconds). A new session appears, displaying the output from the repeated **talk show neighbor** commands.

TAL> repeat 3000 talk show neighbors

SEE ALSO reset, session

# A.32 RESET

# NAME

reset - Removes console sessions.

#### **SYNOPSIS**

**reset** [session-index]

## REQUIRED AUTHORIZATION LEVEL

None

# DESCRIPTION

Use the **reset** command to remove console sessions. A console session is a set of commands and output that are grouped together to form a logical service function. Sessions keep related data together on one screen, separate from other service functions. The service console itself is a session. New sessions are created automatically when you issue certain commands. The following commands create a new session separate from the main console session:

- domain cache list
- domain query
- ftp
- hop check
- linkmon
- loadgen
- log session
- **ping** (when used with an *interval* argument)
- repeat
- telnet
- tip
- trace
- udp send
- udp receive

Use the **reset** command without any arguments to remove the most recently opened session. To remove a specific session, identify the session index with the **session** command, then use that number as the *session-index* argument to the **reset** command.

Some of the commands that create new sessions have means for removing them directly, without using the **reset** command. See the command reference pages associated with those commands.

OPTIONS None

SEE ALSO session

# A.33 RIP

# NAME

**rip** - Manages the parameters and tables associated with the Routing Information Protocol (RIP).

#### **SYNOPSIS**

rip option

# **REQUIRED AUTHORIZATION LEVEL**

Operator

## DESCRIPTION

The **rip** command displays or sets up the system parameters and tables associated with RIP Versions 1 and 2. RIP is an interior gateway protocol; in other words, it is a routing protocol that updates all routes within a single autonomous system, thus allowing routers within that autonomous system to communicate with other routers in that autonomous system. This command allows you to set up entries in RIP neighbor tables.

## **OPTIONS**

accept

#### Accepts a previously refused RIP neighbor.

#### rip accept hostid

Where:

• *hostid*—Indicates the neighbor, and can be either a DNS name or an IP address expressed in four-part dotted decimal format.

add	Adds a new entry to the RIP neighbor table.
	rip add hostid [rip1   rip1c   rip2   split   us] [port]
	Where:
	• <i>hostid</i> —Indicates the neighbor, and can be either a DNS name or an IP address expressed in four-part dotted decimal format.
	• <b>rip1</b> —Specifies a RIP Version 1 (RIP-1) neighbor.
	• <b>rip1c</b> —Specifies a neighbor that is compatible with RIP-1.
	• <b>rip2</b> —Specifies a RIP Version 2 (RIP-2) neighbor. This is the default if you do not specify the type of neighbor.
	• <b>split</b> —Specifies a RIP neighbor with split-horizon processing.
	• <b>us</b> —Includes the local interface's addresses into the response.
	• <i>port</i> —Is an integer UDP port number for the RIP daemon. The default is 520 if you do not specify a port number for the RIP daemon.
classless	If you specify an argument, this command announces routes to foreign hosts and networks whose netmasks are not standard (they do not conform to RFC 1166). By default, this command is enabled. If you do not specify an argument, this command displays whether the feature is on or off.
	rip classless [boolean]
	Where:
	<i>boolean</i> —Turns the feature on or off. To turn the feature on, use <b>y</b> , <b>yes</b> , <b>true</b> , <b>on</b> , <b>1</b> , <b>set</b> , or <b>enable</b> . To turn the feature off, use <b>n</b> , <b>no</b> , <b>false</b> , <b>off</b> , <b>0</b> , <b>clear</b> , or <b>disable</b> .
drop	Removes an entry from the RIP neighbor table.
	rip drop hostid
	Where:
	• <i>hostid</i> —Indicates the neighbor, and can be either a DNS name or an IP address expressed in four-part dotted decimal format.
merge	If you specify an argument, this command merges redundant routing information by removing more-specific entries to the same destination. If you do not specify an argument, this command displays whether the feature is on or off.
	rip merge [boolean]
	Where:
	• <i>boolean</i> —Turns the feature on or off. To turn the feature on, use y, yes, true, on, 1, set, or enable. To turn the feature off, use n, no, false, off, 0, clear, or disable.

refuse	Rejects RIP exchanges to or from a node.
	rip refuse hostid
	Where:
	• <i>hostid</i> —Indicates the neighbor, and can be either a DNS name or an IP address expressed in four-part dotted decimal format.
request	Sends out a RIP request datagram to a RIP node.
	<b>rip request</b> <i>hostid</i> [version] [port]
	Where:
	• <i>hostid</i> —Indicates the neighbor, and can be either a DNS name or an IP address expressed in four-part dotted decimal format.
	• <i>version</i> —Indicates either RIP-1 or RIP-2, expressed as an integer. If you do not specify a version number, the default is RIP-2.
	• <i>port</i> —Is a UDP port number for the RIP daemon, expressed as an integer. If you do not specify a port number, the default is 520.
status	Displays the RIP status counters and the neighbor table.
	rip status
trace	If you specify an argument, this command changes the trace level for RIP activities. If you do not specify an argument, this command displays the RIP trace level.
	rip trace [mask]
	Where:
	• <i>mask</i> —Is a trace number expressed as an integer indicating the debugging level of RIP processes.

# EXAMPLES

TAL> rip status				
RIP: sent 1 rcvd 1 reqst 0 resp 0 unk 0 refused 0				
Active RIP outp	ut interfa	aces:		
Dest Addr	Iface	Split	Us	Version
192.168.180.254	ether0	FALSE	FALSE	RIP2
192.168.180.8	ether0	FALSE	FALSE	RIP1c

## DIAGNOSTICS

### Unknown host

The IP address could not be resolved.

# RIP unknown option???

Unknown option for the **rip** subcommand.

# A.34 RMDIR

#### NAME

rmdir - Deletes a directory.

## **SYNOPSIS**

rmdir directory-name

# REQUIRED AUTHORIZATION LEVEL

Write

# DESCRIPTION

The **rmdir** command allows you to delete, or remove, a directory specified by the *directory-name* argument. You can only delete one directory at a time, and the directory you attempt to delete must not contain any files or directories. To remove files within a directory, use the **delete** command. You can delete a directory in another location by including the path in the directory name.

#### **OPTIONS**

None

# EXAMPLES

The following example deletes the directory sample:

TAL> rmdir sample

#### DIAGNOSTICS

#### Usage: rmdir <directory>

You issued the **rmdir** command, but either did not include a directory name, or the directory you specified does not exist in your current working directory. Use the **dir** command to list the contents of the current directory.

#### Can't rmdir: Permission denied

The directory you tried to delete includes files. You must delete the contents of a directory before you can delete the directory itself.

#### Can't rmdir: No such file or directory

The directory you tried to delete does not exist. Verify that you used the correct directory name.

SEE ALSO delete, dir, mkdir, user

# A.35 ROUTE

# NAME

route - Manages the IP routing table.

## **SYNOPSIS**

route [option]

## REQUIRED AUTHORIZATION LEVEL

Operator

# DESCRIPTION

The **route** command displays or manipulates the IP routing table. You can create a routing table yourself, or it can be built dynamically using the RIP daemon. This command allows you to set up or update the IP routing entries for both network and host routes.

If you do not specify an argument, this command displays the routing table.

## **OPTIONS**

add

Adds a new entry into the IP routing table.

route add {dest-ip-addr[/bits] | default} iface [gateway [metric]]

Where:

- *dest-ip-addr*—Indicates the target IP address expressed in four-part dotted decimal format.
- *lbits*—Is a slash followed by an integer indicating the number of effective subnet mask bits.
- **default**—Defines a default route.
- *iface*—Is the symbolic interface name that indicates the interface through which the datagram is routed.
- *gateway*—Indicates the target router, and is an IP address expressed in four-part dotted decimal format, or **none**. Use the **none** keyword when you do not want to specify a target router but do want to specify a hop count.
- *metric*—Is an integer indicating the hop count to the destination.

addprivate	Adds a private entry into the IP routing table. Private entries are not exchanged by RIP daemons, so they are not propagated to other routing tables in the network.
	<pre>route addprivate {dest-ip-addr[/bits]   default} iface [gateway metric]</pre>
	See the description of the <b>route add</b> command for argument definitions.
drop	Removes an entry from the IP routing table.
	<pre>route drop dest-ip-addr[/bits]</pre>
	See the description of the <b>route add</b> command for argument definitions.
flush	Flushes the whole routing table except local network routes.
	route flush
lookup	Finds a route entry to a specific destination.
	route lookup dest-ip-addr
	Where:
	• <i>dest-ip-addr</i> —Indicates the target IP address, and can be a DNS name or an IP address expressed in four-part dotted decimal format.

### **EXAMPLES**

TAL> route								
Dest	Len	Interface	Gateway	met	ric	Ρ	Timer	Use
255.255.255.255	32	ether0			1	Ρ	0	0
192.168.180.0	24	ether0			1		0	2
default	0	ether0	192.168.180	0.1	1	Ρ	0	3

# DIAGNOSTICS

# Unknown host

The IP address could not be resolved.

### Host ??? unreachable

The IP address could not be reached.

### Interface ??? unknown

Unknown interface name.

#### Can't add route

An attempt to add a new route failed.

SEE ALSO

rip

# A.36 SESSION

# NAME

session - Displays or manipulates console sessions.

### **SYNOPSIS**

**session** [session-index]

## REQUIRED AUTHORIZATION LEVEL

None

# DESCRIPTION

Use the **session** command to view information about current console sessions or to switch to a different session. A console session is a set of commands and output that are grouped together to form a logical service function. Sessions keep related data together on one screen, separate from other service functions. The service console itself is a session. New sessions are created automatically when you type certain commands. The following commands create a new session separate from the main console session:

- domain cache list
- domain query
- ftp
- hop check
- linkmon
- loadgen
- log session
- **ping** (when used with an *interval* option)
- repeat
- telnet
- tip
- trace
- udp receive
- up send

**Note** Do not create more than eight sessions at one time.

Use the **session** command without any arguments to view information about current sessions. Then you can use the session index (the first column of data displayed) to switch to that session, using the **session** [*session-index*] form of the command. You can also switch between sessions by entering **Ctrl-w**. To close a session, use the **reset** command.

OPTIONS None

SEE ALSO reset

# A.37 SNMP

# NAME

snmp - Configures support for the Simple Network Management Protocol (SNMP).

#### SYNOPSIS

snmp community add community access

snmp community delete community

snmp community show {community | all}

snmp syscontact [name]

snmp syslocation [description]

## REQUIRED AUTHORIZATION LEVEL

Operator

### DESCRIPTION

SNMP is an application-layer network management protocol that allows you to send queries to or set variables on network devices such as routers. SNMP consists of three elements:

- SNMP manager—A network management client program that requests or sets information. SNMP managers run on Network Management Stations (NMSs).
- SNMP agent—A software module on a managed network device, such as a router. The agent contains information the manager can monitor or change, and sends traps to the manager that alert the manager when network conditions change.
- Management Information Base (MIB)—A repository on the managed network device that contains performance and administrative information about that device. The MIB defines variables maintained by the agent that the manager can request or set. (*MIB* also refers to the document that describes the information that can be read or set on a managed device.)

SNMP supports the following operations:

- Get-request—The SNMP manager sends a request to the agent, asking for a value from a specific variable.
- Get-next-request—The SNMP manager sends a request to the agent, asking for a value of the variable following the named variable. Get-next requests are useful for traversing entire branches of a MIB database.
- Set-request—The SNMP manager sends a value for a specific variable to the agent to store.
- Get-response—The SNMP agent replies to the Get or Get-next request.
- Trap—The SNMP agent sends an unsolicited message to the manager, alerting the manager that a condition on the network has changed.

**Note** The current version of the TALnet software does not support trap operations. Set operations are only valid for the current session. In addition, the software does not support SNMPv2 get-bulk-request operations.

# OPTIONS

community add	Defines a community string and the associated access to the SNMP agent. When network managers send SNMP requests to an agent, they specify the community they belong to. You must define at least one community before you can start the SNMP agent process.
	snmp community add community access
	Where:
	• <i>community</i> —Specifies the community name, and can be a single word using uppercase and lowercase letters and numbers.
	• <i>access</i> —Indicates the level of access members of that community have, and can be either <b>read-write</b> or <b>read-only</b> . Communities with read-only access can only perform get-request and get-next-request operations. Communities with read-write access can also perform set-request operations.
community delete	Removes the specified community from the list of accepted communities. You cannot remove all communities if SNMP is currently running. To remove all communities, first stop SNMP with the <b>stop snmp</b> command.
	snmp community delete community
	Where:
	• <i>community</i> —Specifies the community you want to delete, and is the community name defined with the <b>snmp community add</b> subcommand.
community show	Shows the specified community or all defined communities and their associated access.
	<pre>snmp community show {community   all}</pre>
	Where:
	• <i>community</i> —Specifies a single community, and is a community name defined with the <b>snmp community add</b> subcommand.
	• all—Specifies all defined communities.

syscontact	Configures the SNMP agent to return the system contact information on queries from management stations. If you do not specify an argument, this command displays the currently configured system contact variable.
	<pre>snmp syscontact [name]</pre>
	Where:
	• <i>name</i> —Sets the value of the SNMP variable <i>system.sysContact.0</i> to the specified string, and can include uppercase and lowercase letters, numbers, and spaces.
syslocation	Configures the SNMP agent to return the system location information to queries from management stations. If you do not specify an argument, this command displays the currently configured location variable.
	snmp syslocation [description]
	Where:
	• <i>description</i> —Sets the value of the SNMP variable <i>system.sysLocation.0</i> to the specified string, and can include uppercase and lowercase letters, numbers, and spaces.

# EXAMPLES

The following example defines a community named public that has read-only access. Network managers who belong to this community can only perform get-request or get-next-request operations.

```
TAL> snmp community add public read-only
```

In the following example, the first line defines the system contact as John Doe. The second line requests the currently defined system contact.

TAL> snmp syscontact John Doe TAL> snmp syscontact John Doe

In the following example, the first line defines the system location as in the Machine Hall, in rack 2B. The second line requests the currently defined system location.

TAL> snmp syslocation Machine Hall, rack 2B

TAL> **snmp syslocation** Machine Hall, rack 2B

SEE ALSO

start, stop

# A.38 START

# NAME

start - Enables server processes that provide various services within the TALnet software.

# SYNOPSIS

start option

# REQUIRED AUTHORIZATION LEVEL

Operator

# DESCRIPTION

The **start** command allows you to enable optional servers that process service requests. To disable these servers, use the **stop** command.

## **OPTIONS**

discard	Starts the discard server. This server receives packets but does nothing with them. This is useful for testing network connections. A remote host can connect to the discard server and send packets; the packets themselves are discarded, but the effects of their transmission and routing can be observed using other monitoring commands.
	start discard
echo	Starts the echo server. This server responds to Internet Control Message Protocol (ICMP) echo datagrams, which are usually generated by the <b>ping</b> facility. This is useful for testing network connections, as well as testing whether hosts and routers are able to respond to simple messages.
	start echo
ftp	Starts the File Transfer Protocol (FTP) server, which implements part of FTP. This server responds to incoming connections from a remote FTP client. The FTP client and server pair are used to transfer files between hosts. This server must be enabled before FTP connections can be made to the router.
	start ftp

rip	Starts the Routing Information Protocol (RIP) process. This dynamic routing protocol allows the router to exchange information with other routers regarding the state of routes through the network.
	start rip [secs]
	Where:
	• <i>secs</i> —Specifies the interval in seconds between transmissions of the routing table to other routers. The default is 30.
snmp	Starts the Simple Network Management Protocol (SNMP) agent process, which processes incoming SNMP requests. SNMP requests are operations on important configuration, performance, and error data.
	start snmp
telnet	Starts the Telnet server, which implements a remote access login protocol. This server responds to incoming connections from a remote Telnet client. The Telnet client and server pair provide remote control for service and support functions. This server must be enabled before Telnet connections can be made to the router.
	start telnet
SEE ALSO	

stop

# A.39 STOP

# NAME

stop - Disables server processes that provide various services within the TALnet software.

# **SYNOPSIS**

stop option

# REQUIRED AUTHORIZATION LEVEL

Operator

# DESCRIPTION

The **stop** command allows you to disable optional servers that process various service requests. To enable these servers, use the **start** command.

# OPTIONS

discard	Stops the discard server. This server receives packets but does nothing with them. This is useful for testing network connections. A remote host can connect to the discard server and send packets; the packets themselves are discarded, but the effects of their transmission and routing can be observed using other monitoring commands.
	stop discard
echo	Stops the echo server. This server responds to Internet Control Message Protocol (ICMP) echo datagrams, which are usually generated by the ping facility. This is useful for testing network connections, as well as testing whether hosts and routers are able to respond to simple messages.
	stop echo
ftp	Stops the File Transfer Protocol (FTP) server, which implements part of FTP. This server responds to incoming connections from a remote FTP client. The FTP client and server pair are used to transfer files between hosts.
	stop ftp
rip	Stops the Routing Information Protocol (RIP) process. This dynamic routing protocol allows the router to exchange information with other routers regarding the state of routes through the network.
	stop rip

snmp	Stops the Simple Network Management Protocol (SNMP) agent process, which processes incoming SNMP requests. SNMP requests are operations on important configuration, performance, and error data.
	stop snmp
telnet	Stops the Telnet server, which implements a remote access login protocol. This server responds to incoming connections from a remote Telnet client. The Telnet client and server pair provide remote control for service and support functions.
	stop telnet

SEE ALSO start

# A.40 TALK DEBUG

# NAME

talk debug - Manages TALtalk protocol debugging.

# SYNOPSIS

talk debug {all | errors | events | neighbors | packets | states | quality} [off]

## REQUIRED AUTHORIZATION LEVEL

Operator

# DESCRIPTION

The **talk debug** command allows you to view information that might help optimize or provide insight into the operation of your wireless network.

# DEBUG OPTIONS

all	Enables or disables all possible debugging information.		
	talk debug all [off]		
errors	Enables or disables debugging of all serious protocol errors and violations.		
	talk debug errors [off]		
events	Enables or disables debugging of major TALtalk protocol events.		
	talk debug events [off]		
neighbors	Enables or disables logging and debugging of adjacent radio events such as a radio being discovered or abandoned.		
	talk debug neighbors [off]		
packets	Enables or disables logging of all packets sent and received by the TALtalk protocol. Use this option with caution; on a busy network, many console messages might be generated.		
	talk debug packets [off]		

states	Enables or disables logging of all TALtalk protocol software state transitions. This might be helpful to TAL personnel to verify proper software operation.
	talk debug states [off]
quality	Enables or disables logging of information about the Link Quality Reporting (LQR) protocol. This information might be helpful to verify proper software operation.
	talk debug quality [off]

SEE ALSO log, talk radio, talk show, talk tune

# A.41 TALK RADIO

## NAME

talk radio - Initializes, configures, and manages wireless radio interfaces.

### **SYNOPSIS**

talk radio iface-name option

## REQUIRED AUTHORIZATION LEVEL

Operator

# DESCRIPTION

The **talk radio** command allows you to initialize, configure, and modify wireless radio interfaces that use the TALtalk protocol.

Before a wireless interface can function, you must provide the following basic configuration information:

- Interface name—The interface name lets you refer to wireless interfaces with familiar names that are appropriate to your network environment.
- TALtalk address—The TALtalk link-layer address is an 8-digit hexadecimal number beginning with the characters 0x. Hexadecimal numbers use digits between 0 and 9 and uppercase or lowercase letters between A and F. For example, 0x41544D31 and 0x00000001 are valid TALtalk addresses. TALtalk addresses are usually assigned by a site coordinator, TAL, or a central authority serving your area.
- Transmission frequency—Wireless interfaces must have specific radio frequencies assigned to them. This must be the same frequency used by other radios in your wireless network.
- Transmission power level—The power level controls the strength of the radio transmission. This value should be set to the lowest possible setting that provides good data service.
- Pseudorandom noise (PN) code—TALtalk wireless interfaces provide eight PN codes (also called spreading codes) to encode network data for transmission. All radios in your wireless network must use the same PN code.

#### **OPTIONS**

address

Assigns a name and TALtalk address to a wireless interface. This command also initializes the serial communications controller used by the router to communicate with the attached radio. You must issue this command before you issue any other **talk radio** commands.

talk radio iface-name address talk-address [model {L | S}] config scc [I/O-base IRQ receive-DMA transmit-DMA]

Where:

- *iface-name*—Assigns a symbolic name to the interface. The name can include hyphens, numbers, and uppercase and lowercase letters, but must be one word. Use a meaningful name; we recommend *radio1* or *radio2*.
- **address** *talk-address*—Associates the symbolic interface name with the synchronous serial device. The address is the TALtalk link-layer address, which is usually assigned by your site coordinator, TAL, or a central authority. The address is an 8-digit hexadecimal number preceded by the characters 0x. For example, 0x41544D31 and 0x00000001 are valid TALtalk addresses.
- model {L | S}—Specifies the band in which the radio operates. L-band radios operate in the 902- to 928-MHz frequency range. S-band radios operate in the 2400- to 2483.5-MHz frequency range. If you do not specify the radio model, the router assumes you are configuring an L-band model.
- **config scc**—Initializes the synchronous serial device used by the router to communicate with the wireless interface.
- *I/O-base*—Is a number that tells the system how to address the SCC device. This number must match the default jumper and switch settings on the device itself. This value is predefined for you in the configuration file and should not be changed—you only need to enter this argument if you are configuring two wireless interfaces.
- *IRQ*—Is a number that tells the system on which interrupt request line to expect interrupts for the SCC device. This number must match the jumper settings on the device itself. This value is predefined for you in the configuration file and should not be changed—you only need to enter this argument if you are configuring two wireless interfaces.
- *receive-DMA*—Is a number that tells the system on which Direct Memory Address (DMA) channel to receive data. This number must match the jumper settings on the device itself. This value is predefined for you in the configuration file and should not be changed—you only need to enter this argument if you are configuring two wireless interfaces.

	• <i>transmit-DMA</i> —Is a number that tells the system on which DMA channel to send data. This number must match the jumper settings on the device itself. This value is predefined for you in the configuration file and should not be changed—you only need to enter this argument if you are configuring two wireless interfaces.
analyze	Analyzes the received signal strength (RSS) of packets from transmitters. The receiving Wireless Router determines the average RSS for incoming data packets. If you do not specify the <b>on</b> or <b>off</b> keyword, the current state of RSS sampling displays. To view the averages, use the <b>talk show rss</b> command.
	talk radio iface-name analyze rss [on   off]
	Where:
	• <i>iface-name</i> —Represents the symbolic name of the wireless interface you are analyzing. This name is the one you assigned with the <b>talk radio address</b> command.
	• on—Turns on the RSS analysis feature.
	• off—Turns off the RSS analysis feature.
auto-neighbor	Sets up dynamic routing so that new neighbors are automatically added to or removed from the RIP neighbor table. The neighbor table does <i>not</i> automatically update by default. If you do not specify the <b>on</b> or <b>off</b> keyword, the status of this feature displays.
	talk radio iface-name auto-neighbor [on   off]
	Where:
	• on—Enables automatic neighbor updates.
	• off—Disables automatic neighbor updates.
channel	Assigns the radio frequency, output power, and PN code to a wireless interface. Use the same interface name specified in the <b>address</b> subcommand. The <i>channel-name</i> can be any familiar name to help you refer to the radio channel when using other TALtalk commands.
	Available frequencies and power settings are outlined in the AVAILABLE FREQUENCIES, CHANNELS, AND POWER SETTINGS section.
	talk radio iface-name channel channel-name config {MHZ frequency   number channel-num} MW power PN code
	Where:
	• <i>iface-name</i> —Represents the symbolic name of the wireless interface you are configuring. This name is the one you assigned with the <b>talk radio address</b> command.
	• <b>channel</b> <i>channel-name</i> —Assigns a symbolic name to the channel.

	• MHZ <i>frequency</i> —Configures the frequency on which the radio will operate. The <i>frequency</i> value is specified in megahertz (MHz), and must be the same for all radios within your wireless network. This keyword and argument and the <b>number</b> <i>channel-num</i> keyword and argument both set the frequency. Do not use both keyword-argument pairs. See Table A-2 for available frequencies and associated channel numbers.
	• <b>number</b> <i>channel-num</i> —Is the number of the channel associated with the frequency. The <i>channel-num</i> value can be an integer between 1 and 9 on L-band radios and between 1 and 15 on S-band radios. The channel number must be the same for all radios within your wireless network. This keyword and argument and the <b>MHZ</b> <i>frequency</i> keyword and argument both set the frequency. Do not use both keyword-argument pairs. See Table A-2 for channel numbers and frequencies.
	• <b>MW</b> <i>power</i> —Configures the power level at which the radio will transmit. The <i>power</i> value should be the lowest possible setting that provides reliable data transmission, and should be determined during your link analysis. Specify the power in milliwatts (mW). See Table A-3 for available power settings.
	• <b>PN</b> <i>code</i> —Specifies one of eight PN codes the radio will use to encode data for network transmission. The <i>code</i> value can be an integer between 1 and 8; all radios in your network must use the same code.
ip-address	Specifies the IP address to be used for the named wireless interface.
	talk radio iface-name ip-address ip-addr
	Where:
	• <i>iface-name</i> —Represents the symbolic name of the wireless interface you are configuring. This name is the one you assigned with the <b>talk radio address</b> command.
	• <b>ip-address</b> <i>ip-addr</i> —Binds the IP address to the wireless interface. The IP address is expressed in four-part dotted decimal format; for example 192.168.185.79.
neighbor {allow	Configures the Wireless Router to allow or disallow individual neighboring routers.
disallow}	talk radio iface-name neighbor {allow   disallow} talk-address
	Where:
	• <i>iface-name</i> —Represents the symbolic name of the wireless interface you are configuring. This name is the one you assigned with the <b>talk radio address</b> command.
	• <b>allow</b> —Indicates that the router you are configuring should allow the specified neighbor to send it information.

	• <b>disallow</b> —Indicates that the router you are configuring should not receive information sent by the specified neighbor. Use this option to disallow a previously allowed neighbor.
	• <i>talk-address</i> —Is the TALtalk link-layer address of the neighboring transmitter.
neighbor {ignore   hear}	Configures the Wireless Router to ignore or hear neighboring transmitters. For example, if a neighboring transmitter is powerful enough for your local router to hear it, but not powerful enough to provide quality data service, you might want to ignore the neighboring transmitter. This is an advanced command, and should be used with caution.
	talk radio iface-name neighbor {ignore   hear} talk-address
	Where:
	• <i>iface-name</i> —Represents the symbolic name of the wireless interface you are configuring. This name is the one you assigned with the <b>talk radio address</b> command.
	• <b>ignore</b> —Indicates that the router you are configuring should ignore data from the specified neighbor.
	• <b>hear</b> —Indicates that the router you are configuring should listen to data from the specified neighbor. Use this option to reverse a previously ignored neighbor.
	• <i>talk-address</i> —Is the TALtalk link-layer address of the neighboring transmitter.
neighbor MW	Specifies the transmit power on a per-link basis; in other words, you can increase or decrease the transmit power to a specific neighbor. Modifying the power on a per-link basis is usually done as a result of an RSS analysis on the receiving Wireless Router.
	<b>talk radio</b> <i>iface-name</i> <b>neighbor</b> <i>talk-address</i> <b>MW</b> { <i>power</i>   <b>default</b> } Where:
	• <i>iface-name</i> —Represents the symbolic name of the wireless interface you are configuring. This name is the one you assigned with the <b>talk radio address</b> command.
	• <b>neighbor</b> <i>talk-address</i> —Identifies the link on which you are changing the power. The <i>talk-address</i> argument is the TALtalk link-layer address of the neighboring transmitter.
	• <b>MW</b> <i>power</i> —Configures the power level at which the radio will transmit. Specify the power in milliwatts (mW). See Table A-3 for available power settings.
	• <b>default</b> —Returns the transmission power to the specified neighbor to the default level for that radio. The power set with the command <b>talk radio channel</b> is the default transmission power.

#### **EXAMPLES**

TAL> talk radio radiol address 0x54532123 config scc 0x380 TAL> talk radio radiol channel one config MHZ 925.397 PN 7 MW 10 TAL> talk radio radiol ip-address 192.168.180.0 TAL> talk radio radiol neighbor allow 0x23124323 TAL> talk radio radiol neighbor ignore 0x28180935 TAL> talk radio scc0a neighbor 0x11223344 MW 200

### AVAILABLE FREQUENCIES, CHANNELS, AND POWER SETTINGS

Table A-2 lists available transmission frequencies for L-band and S-band radios.

	nanonnooloin i roq		
Channel	L-Band	S-Band	
1	904.601	2407.067	
2	907.201	2412.265	
3	909.801	2417.465	
4	912.401	2422.663	
5	915.000	2427.863	
6	917.599	2433.060	
7	920.199	2438.259	
8	922.798	2443.457	
)	925.397	2448.659	
10		2453.857	
11		2459.056	
12		2464.254	
13	_	2469.454	
4		2474.653	
15	_	2479.851	

#### Table A-2 Transmission Frequency Channels

L-Ban	d	S-Ban	d
mW	dBm	mW	dBm
1	0	1	0
3	4.8	3	4.8
7	8.5	7	8.5
10	10	10	10
17	12.3	17	12.3
23	13.6	23	13.6
32	15	32	15
45	16.5	45	16.5
66	18.2	66	18.2
77	18.9	77	18.9
88	19.4	88	19.4
100	20	100	20
111	20.5	111	20.5
144	21.6	144	21.6
166	22.2	166	22.2
188	22.7	188	22.7
202	23.1	202	23.1
222	23.5	222	23.5
250	24	250	24
277	24.4	271	24.3
303	24.8	293	24.7
333	25.2	314	25
377	25.8	336	25.3
411	26.1	357	25.6
444	26.5	378	25.8
500	27	400	26
555	27.4	442	26.5
599	27.8	483	26.8
655	28.2	525	27.2
699	28.4	566	27.5
755	28.8	608	27.8
300	29	650	28.1

Table A-3 lists power settings for L-band and S-band radios.

#### DIAGNOSTICS

#### Radio 'name' already exists.

You attempted to assign a TALtalk address to a radio that already exists.

#### Radio '*name*' has not been defined yet. Please configure it, using the 'address' command.

You attempted to assign channel information to a radio that has not been named yet. Use the **address** subcommand to assign the radio a name.

#### Expecting talk radio <interface> <subcommand>.

You entered a **talk radio** command, but did not include either an **address** keyword (to specify the device driver) or a **channel** keyword.

#### Missing device driver or channel specification.

You entered the talk radio address subcommand, but did not specify config scc.

#### Missing radio model specification.

When you entered a **talk radio address** subcommand with the **model** keyword, you did not specify the actual radio model. You must enter either **L** or **S**. The configuration will assume that you are configuring an L-band radio until you revise the command.

#### WARNING: Unsupported radio model: 'string', defaulting to L

When you entered the **talk radio address** subcommand, you entered an invalid string following the **model** keyword. You must enter either **L** or **S**. The configuration will assume that you are configuring an L-band radio until you revise the command.

#### Expecting radio subcommand 'string'.

You entered an invalid keyword in the **talk radio address** or **talk radio channel** subcommand.

#### Unknown radio subcommand. Expecting 'config' or 'delete'

You entered a **talk radio address** or **talk radio channel** subcommand, but did not enter the keyword **config** or **delete**.

#### Missing channel config commands.

You entered a **talk radio channel** subcommand but did not enter any keywords to configure the channel.

#### String is an invalid frequency.

The string of text you supplied for the frequency is not a valid argument. Refer to Table A-2 for valid frequencies.

#### Malformed decimal number string

You supplied an invalid value after the decimal point when setting the frequency. Refer to Table A-2 for valid frequencies.

#### *Number.number* is not a valid frequency.

The value you supplied as an argument to the **MHZ** keyword is not a valid frequency. Refer to Table A-2 for valid frequencies.

#### No more than one 'MHZ' or 'number' command per channel

You attempted to supply more than one frequency setting or channel number setting by issuing both the **MHz** and **number** keywords or repeating these keyword and argument pairs.

#### Must specify a frequency for this channel.

You did not assign a frequency with the **MHz** keyword or a frequency channel with the **number** keyword. You must supply one or the other.

#### Valid channel numbers for this radio are from 1 thru 9.

When configuring an L-band radio, the argument you supplied to the **number** keyword was not a number from 1 to 9.

#### Valid channel numbers for this radio are from 1 thru 15.

When configuring an S-band radio, the argument you supplied to the **number** keyword was not a number from 1 to 15.

#### No more than one 'PN' selection per channel

You attempted to assign more than one PN code to a channel.

#### PN Codes are values from 1 thru 8.

The argument you supplied to the **PN** keyword is not a number from 1 to 8.

#### Must specify a PN code for this channel.

You did not assign a PN code with the PN keyword.

#### Expecting a whole number, but got "string" instead.

You entered an argument to the **MW** keyword that includes characters that are not numbers. If the configuration file defines the power to be 1 milliwatt, the router will reset the power to 45 milliwatts. If the configuration file sets any other power level, that power level is used.

#### Power cannot be given as a negative number.

You entered an invalid number as an argument to the **MW** keyword. Revise the command with one of the values in Table A-3.

# Please use a number less than or equal to 800 milliwatts. Power has been set to the maximum of 800 milliwatts.

On an L-band radio, you attempted to specify a power that is higher than 800 mW. Refer to Table A-3 for valid values. Until you revise the command, the maximum power setting of 800 mW will be used.

# Please use a number less than or equal to 650 milliwatts. Power has been set to the maximum of 650 milliwatts.

On an S-band radio, you attempted to specify a power that is higher than 650 mW. Refer to Table A-3 for valid values. Until you revise the command, the maximum power setting of 650 mW will be used.

#### No more than one 'MW' power selection per channel

You entered the keyword MW more than once in a talk radio channel subcommand.

#### Must specify power output for this channel.

When you entered the **talk radio channel** subcommand, you did not enter the keyword-and-argument pair **MW** *power*.

#### Cannot add neighbor to 'ignore' table. No memory.

You attempted to configure the Wireless Router to ignore a specific neighbor, but did not have enough memory.

# Before you may add another radio, you must supply an IP address for the last radio you added.

Specify the IP address for the last radio you added using the **talk radio ip-address** command.

#### SEE ALSO

talk debug, talk show, talk tune

# A.42 TALK SHOW

### NAME

talk show - Manages TALtalk protocol statistics.

### **SYNOPSIS**

talk show allowfilters talk show debug talk show ignorefilters talk show neighbors [verbose] talk show quality talk-address interval talk show radio talk show rss [talk-address] talk show timers

#### **REQUIRED AUTHORIZATION LEVEL**

Operator

## DESCRIPTION

The **talk show** command allows you to view information that might help optimize or provide insight into the operation of your wireless network.

### **OPTIONS**

allowfilters	Displays a table of all neighboring Wireless Routers that are explicitly allowed to contact this router. You can allow routers to contact your router using the <b>talk radio neighbor allow</b> command.
	talk show allowfilters
debug	Shows which parts of the TALtalk protocol are presently generating debugging information.
	talk show debug
ignorefilters	Displays a table of all neighboring Wireless Routers that are ignored when they attempt to contact this router. You can set your router to ignore specific routers with the <b>talk radio neighbor ignore</b> command.
	talk show ignorefilters

neighbors	Shows statistics about the remote radios that this router is capable of transmitting to or receiving from. The <b>verbose</b> option displays even more information about these neighbors.
	talk show neighbors [talk-address] [verbose]
	Where:
	• <i>talk-address</i> —Is the TALtalk link-layer address of the neighboring transmitter. If you do not specify a neighbor, this command shows information for all neighbors. If you do not specify this argument, all neighbors display.
quality	Displays information about the quality of the link between two neighboring radios, including packet information and received signal strength (RSS) readings. This command compares and displays information from a neighboring radio with the local radio's information at set intervals.
	talk show quality talk-address interval
	Where:
	• <i>talk-address</i> —Represents the TALtalk link-layer address of the neighboring transmitter.
	• <i>interval</i> —Represents the interval in seconds between information updates. Information can be updated and redisplayed at intervals anywhere from 15 seconds to 1800 seconds.
radio	Displays currently configured radio parameters (radio model, channel number, frequency, default and per-link power settings, and PN code):
	talk show radio
rss	Shows the accumulated results of the RSS analysis performed with the <b>talk radio analyze</b> command.
	talk show rss [talk-address]
	Where:
	• <i>talk-address</i> —Is the TALtalk link-layer address of the neighboring transmitter. If you do not specify a neighbor, this command shows the average RSS for all neighbors that you analyzed.
timers	Shows information about the various timing values the TALtalk protocol is currently using.
	talk show timers

## **RECEIVED SIGNAL STRENGTH TABLE**

Table A-4 shows the digital RSS value that appears in the output of the **talk show rss** command, and relates that value to the signal quality. (Note that exact values might vary.) Ideally, the signal quality should be high enough to allow an average BER of  $10^{-6}$  or lower.

DC Voltage at the RSS Test Point	Digital RSS Value in Decimal	Signal Quality (Average BER)	RSS in dBm (Interference Free)
7.5	192	<10-10	>-70
7.0	179	<10 <sup>-10</sup>	>-70
6.5	166	<10-10	>-70
6.0	154	<10 <sup>-10</sup>	-70
5.5	141	<10 <sup>-10</sup>	-88
5.0	128	10 <sup>-7</sup>	-94
4.5	115	10 <sup>-6</sup>	-95
4.0	102	10 <sup>-5</sup>	-98
3.5	90	10 <sup>-4</sup>	-100
3.0	77	10 <sup>-3</sup>	-101
2.5 <sup>1</sup>	64	10 <sup>-3</sup>	-102
2.0 <sup>1</sup>	51	10-2	-103
1.5 <sup>1</sup>	38	10 <sup>-2</sup>	-105

 Table A-4
 Received Signal Strength (RSS)

1. Occasional sync loss

## EXAMPLES

The following example shows the currently configured radio parameters:

#### TAL> talk show radio

Radio radio0:

Model L, operating on channel 9 (925.397 MHz) with PN code 7. Default power output is 1 milliwatt

Custom power settings are used to talk to the following neighbors: 11 22 33 44 at 800 milliwatts 55 66 77 88 at 500 milliwatts The following example lists all neighbors:

```
TAL> talk show neighbors
TALK address: PRT1 (on radio0)
  Idle state, 0 in send queue, 0 active neighbors
  sent last hello 10 seconds ago.
  Outgoing transaction ID: 0. Incoming ID: 0.
```

		OCT	ETS	OUTPUT	DIALOGS	
Neighbor	State	Input	Output	Attempts	Failed	Last Data
00 11 52 13	3 Good	196	124	2	0	0+00:01:07

The following example displays all Wireless Router neighbors, and provides more-detailed information about the radio links to these neighbors.

```
TAL> talk show neighbors verbose
TALK address: 11 22 33 44 (on radio0)
  Idle state, 1 active neighbor
  0 in transmit queue, 0 queue overflows.
  30 in header cache, sent last hello 10 seconds ago.
 Outgoing transaction ID: 147. Incoming ID: 0.
  Currently no ignored neighbors.
 Table authentication is not enabled.
 Neighbors:
   Neighbor at 11 22 33 99 became 'Good' 1 day, 56 minutes, 9 seconds ago.
   0 transitions to 'suspect' state.
   IP peer has been found.
    Output: 734802 requests, 0 dialog failures, 0 system errs
            85590804 bytes, 63069 cfm timeouts, 3 ack timeouts
            0 bad control ids, 0 attempts while inhibited
     Input: 741825 requests, 734803 completions
            1143258486 bytes, 0 bad control ids, 30 data timeouts
```

The following example shows the RSS for neighboring Wireless Routers 11 22 33 99 and 11 22 33 77. The signal strength for 11 22 33 99 is 192. Note that, according to Table A-4, this is equivalent to a BER of less than  $10^{-10}$ .

TAL> talk show rss RSS information for radio0: Neighbor Strength Notes 11 22 33 99 192 11 22 33 77 0 Not enough samples-- need more traffic.

SEE ALSO talk debug, talk radio, talk tune

## A.43 TALK TUNE

## NAME

talk tune - Allows you to manipulate link-layer acknowledgments.

## **SYNOPSIS**

talk tune acks [*iface-name* {on | off}]

## REQUIRED AUTHORIZATION LEVEL

Operator

## DESCRIPTION

The **talk tune** command allows you to turn link-layer acknowledgments on or off on a per-radio basis (on is the default setting). If you enable link-layer acknowledgments, the receiving node must acknowledge every frame it receives. If the sending node does not receive an acknowledgment, it resends the frame. The *iface-name* argument is the symbolic name for the radio interface you are configuring. If you specify the **talk tune acks** command without any arguments, the status of link-layer acknowledgments on all radios displays.



**Caution** If you turn link-layer acknowledgments off or on, you must turn them off or on for all Wireless Routers that communicate within your internetwork.

SEE ALSO talk debug, talk radio, talk show

## A.44 TCP

## NAME

tcp - Configures and manages Transmission Control Protocol (TCP) parameters.

#### **SYNOPSIS**

tcp option

## REQUIRED AUTHORIZATION LEVEL

Operator

## DESCRIPTION

The **tcp** command allows you to configure and manage parameters associated with TCP. TCP is a connection-oriented transport-layer protocol that provides reliable transport of data from one application to another. TCP breaks messages into packets and provides timeout services, but relies on IP to transmit packets across internetwork. TCP uses standard IP addresses and also a per-host collection of port addresses. Therefore, each address contains an IP number and a port number. TCP assumes IP to be unreliable. To combat this, it uses a windowing flow-control device. It uses positive acknowledgments (ACKs), sequence numbers (SYNs), and retransmission to enable TCP to recover when bad data occurs.

#### **OPTIONS**

ceiling	Sets the maximum round-trip time (rtt) in milliseconds. This command is useful for specifying when TCP SYNs time out and data must be retransmitted. If you do not specify an argument, this command displays the current value.
	tcp ceiling [ms]
	Where:
	• <i>ms</i> —Is the maximum round-trip time in milliseconds (ms). If you do not set this round-trip time, the default is 120,000 ms (120 seconds).
floor	Sets the minimum round-trip time in milliseconds. This command allows you to keep the system from flooding the other end of the TCP connection with data or retransmissions. If you do not specify an argument, this command displays the current value.
	tcp floor [ms]
	Where:

• *ms*—Is the minimum round-trip time in milliseconds. If you do not set this round-trip time, the default is 500 ms (0.5 seconds).

irtt	Sets the initial round-trip time estimate, in milliseconds, to be used for new TCP connections until they can measure and adapt to the actual value. Increasing the initial round-trip time when operating over slow channels will avoid the flurry of retransmissions that would otherwise occur as the smoothed estimate settles down at the correct value. To affect incoming connections, issue this command before servers are started. If you do not specify an argument, this command displays the current value.
	tcp irtt [ms]
	Where:
	• <i>ms</i> —Is the initial round-trip time in milliseconds. If you do not set this round-trip time, the default is 120,000 ms (120 seconds).
kick	If there is unacknowledged data on the send queue of the specified transmission control block, this command forces an immediate retransmission.
	kick tcb
	Where:
	• <i>tcb</i> —Is the identification number of the transmission control block.
limit	Sets the outgoing window limit in bytes. Windowing allows a certain amount of data to continue being transmitted when no acknowledgments for previous data have been received. This removes overhead on slow links. If you do not specify an argument, this command displays the current window limit.
	tcp limit [bytes]
	Where:
	• <i>bytes</i> —Is the size of the window limit.
mss	Sets the number of bytes for the maximum segment size that will be sent on all outgoing TCP connection requests (SYN segments). This tells the remote end the size of the largest segment (packet) it may send. Changing the maximum segment size affects only future connections; existing connections are unaffected. If you do not specify an argument, this command displays the current value.
	tcp mss [bytes]
	Where:
	• <i>bytes</i> —Is the maximum segment size. If you do not set a maximum segment size, the default is 1460.

reset	Deletes the specified transmission control block, which forces the connection to abort. You can discover the current transmission control block using <b>tcp status</b> .
	tcp reset tcb
	Where:
	• <i>tcb</i> —Is the identification number of the transmission control block.
rtt	Replaces the automatically computed round-trip time in the specified transmission control block with the specified round-trip time in milliseconds. This command speeds recovery from a series of lost packets because it provides a manual bypass around the normal backoff retransmission timing mechanisms.
	tcp rtt tcb ms
	Where:
	• $tcb$ —Is the identification number of the transmission control block.
	• <i>ms</i> —Is the round-trip time in milliseconds.
status	Displays the status of TCP data sent and received. For sample output, see the EXAMPLES section.
	tcp status
syndata	Determines whether or not sequence numbers (SYN) and data can travel together in the same packet. Some systems cannot handle SYN and data together. If you do not specify an argument, this command displays the current setting.
	tcp syndata [boolean]
	Where:
	• <i>boolean</i> —Turns the feature on or off. To turn the feature on, use y, yes, true, on, 1, set, or enable. To turn the feature off, use n, no, false, off, 0, clear, or disable.
trace	Sets tracing on or off. When tracing is enabled, it echoes TCP connection status, including <i>SYN sent</i> , <i>Established</i> , and <i>Last ACK</i> , to the console. If you do not specify an argument, this command displays the current setting.
	tcp trace [boolean]
	Where:
	• <i>boolean</i> —Turns the feature on or off. To turn the feature on, use y, yes, true, on, 1, set, or enable. To turn the feature off, use n, no, false, off, 0, clear, or disable.

TCP

window Changes the window size by setting the number of bytes of a TCP packet that TALnet will accept. If you do not specify an argument, this command displays the current window size.

#### tcp window [bytes]

Where:

• *bytes*—Is the window size in bytes. If you do not set the window size, the default is 2920.

### **EXAMPLES**

#### 

ID	Rcv-Q	Snd-Q	Local socket	Remote socket	State
7aa80000	0	0	192.168.180.249:23	192.168.180.2:294	Established
82£20008	0	0	0.0.0:23	0.0.0.0:0	Listen (S)
7ea30008	0	0	192.168.180.249:102	4 192.168.180.2:21	Established
830c0000	0	0	0.0.0:21	0.0.0.0:0	Listen (S)
831d0000	0	0	0.0.0.0:7	0.0.0.0:0	Listen (S)
83320000	0	0	0.0.0.0:9	0.0.0.0:0	Listen (S)

#### Where:

- Segments—Provides the following statistics about segments (packets):
  - in-Shows the number of TCP segments (packets) received.
  - out—Shows the total number of TCP segments transmitted.
  - errors-Shows the number of received segments with errors.
  - retransmitted—Shows the number of segments that were retransmitted.
- Connects—Provides the following statistics about connections:
  - attempts—Shows the number of TCP connections initiated locally.
  - active—Shows the number of TCP connections initiated to a remote host.
  - passive—Shows the number of TCP connection requests from a remote host.
  - failed—Shows the number of TCP connections attempted but failed.
  - streams are currently open—Shows the current number of established TCP connections.
  - forcibly closed on us—Shows the number of connection resets received from remote hosts.
  - we forcible closed—Shows the number of resets sent to remote hosts. Resets can be sent manually using the **reset** subcommand.

- ID—Transfer Control Block (TCB) identification number for each active or passive connection.
- Rcv-Q—Shows the number of items in the receive queue.
- Send-Q—Shows the number of items in the send queue.
- Local socket—Shows the local IP address and port number.
- Remote socket—Shows the remote IP address and port number.
- State—Indicates whether TCP sockets are active or passive. Active sockets initiate connections with passive sockets. Passive sockets are denoted in the status table by listen (S) listed as their state. The table also denotes whether a TCP connection has been established by listing the state as *Established* or whether a connection is being attempted by listing *SYN sent*. Sockets can also be listed with *FIN wait* or *Time wait*.

SEE ALSO ip

## A.45 TELNET

## NAME

telnet - Connects to another node using the Telnet protocol.

#### **SYNOPSIS**

**telnet** *hostid* [port]

## REQUIRED AUTHORIZATION LEVEL

None

## DESCRIPTION

The **telnet** command allows you to connect from your local Wireless Router to a remote host using the Telnet protocol. The *hostid* argument specifies the host to which you want to connect, and must be either the DNS name or the IP address in four-part dotted decimal format. The optional *port* argument specifies the port number you want to connect through. If you do not specify a port number, the standard Telnet port of 23 is used.

The Telnet connection appears in a new session on your Wireless Router. To switch between sessions, enter **Ctrl-w**. To close a Telnet connection and end the session, use the **close** command from the main session on your Wireless Router.

#### **OPTIONS**

None

## EXAMPLES

The following example opens a Telnet connection to the remote host with the IP address 192.168.2.3:

TAL> telnet 192.168.2.3

SEE ALSO abort, close, kick, session

## A.46 TIME

## NAME

time - Sets or displays the time on the Wireless Router.

#### **SYNOPSIS**

time [hh:mm:ss]

## REQUIRED AUTHORIZATION LEVEL

Operator

## DESCRIPTION

The **time** command allows you to reset the time on your Wireless Router. Specify the time in 24-hour format, separating the hour, minutes, and seconds with colons. For example, 5:08 in the afternoon would be **17:08**.

To display the current time, enter the time command without any arguments.

#### **OPTIONS**

None

### EXAMPLES

The following example resets the time on the Wireless Router to 9:23 in the morning:

TAL> time 9:23

The following example shows that the currently configured time is 5:28 and 23 seconds in the afternoon (expressed in 24-hour time as 17:28:47).

radio> **time** Time is: 17:28:47

## A.47 TIP

### NAME

tip - Allows you to configure a modem directly from the Wireless Router.

#### **SYNOPSIS**

tip device-name

## REQUIRED AUTHORIZATION LEVEL

Operator

#### DESCRIPTION

Use the **tip** command to connect to an asynchronous device and create a terminal session (TIP session) on that device. The argument *device-name* specifies the device, and is the symbolic name assigned to the device with the **device make** command. By opening a TIP session on the COM1 or COM2 port, you can issue commands to anything connected to that port. For example, you can use the **tip** command to configure a modem directly from the Wireless Router.

Before you open a TIP session, you must have created the device using the **device create** command. Also, the device must not currently be in use (for example, for PPP connections on the COM2 port or for the service console on the COM1 port). Check for the following lines in the configuration file:

device config device-name [global-config] up

iface config iface-name device device-name [global-config] up

If either of these lines exist, take down the device with the corresponding **device** or **iface** command:

device config device-name down

iface config iface-name down unlink

During the TIP session, type the following string to initialize the modem and turn on auto-answer mode. When you send this string, most modems also automatically set the speed, flow control, and other parameters to match the parameters configured on the device. Make sure these parameters are set on your router before you begin the TIP session.

#### ATS0=1

During the TIP session, you can send any standard modem configuration commands to the modem. To end a TIP session, type **Ctrl-C**.

#### DIAGNOSTICS

#### **Device <device> unknown**

The device specified does not exist on the system.

## Device <device> no async port

The device specified is not an asynchronous device.

#### Device already in use

The device is currently being used; for example, for a PPP connection or as a login session.

SEE ALSO device, iface, reset

## A.48 TRACE

## NAME

**trace** - Controls intelligent decoding of packet contents as they enter or leave your Wireless Router.

#### **SYNOPSIS**

trace [iface]

trace iface trace-flag [filename]

#### **REQUIRED AUTHORIZATION LEVEL**

Operator

#### DESCRIPTION

The **trace** command allows you to decode data packets as they enter or leave an interface on your Wireless Router. The output of **trace** commands appears in a separate session on your service console; use **Ctrl-w** to switch between sessions. Trace information varies depending on the type of packet, but might include the type, source, destination, and size of the packet. Use the **trace** command to debug errant network devices.

The *iface* argument specifies a particular interface on which you want information.

The *trace-flag* argument must be preceded by an *iface* argument. This argument pair starts or stops decoding packets for that particular interface, and further defines the information to include. To issue more than one trace flag, you must repeat the **trace** command. Placing a hyphen (-) before a flag causes the opposite action for that flag to happen. See the section TRACE-FLAG OPTIONS for valid trace flags.

The *filename* argument specifies that the trace information should be written to the specified file as well as appear in a separate console session.

If you do not specify an argument, the **trace** command shows tracing status on all interfaces.

#### TRACE-FLAG OPTIONS

off	Turns off all packet decoding for this interface.
input	Decodes incoming data packets (packets entering the router via the specified interface).
-input	Stops decoding incoming data packets on the specified interface.
output	Decodes outgoing data packets (packets leaving the router via the specified interface).
-output	Stops decoding outgoing data packets on the specified interface.

broadcast	Decodes data packets containing a broadcast address. To use this flag, you must already have specified whether decoding occurs on incoming or outgoing packets.
-broadcast	Stops decoding data packets containing a broadcast address. To use this flag, you must already have specified whether decoding occurs on incoming or outgoing packets.
raw	Turns off all intelligent packet decoding and dumps raw data as hexadecimal bytes. To use this flag, you must already have specified whether decoding occurs on incoming or outgoing packets.
-raw	Turns on intelligent packet decoding (the default state for all <b>trace</b> commands). To use this flag, you must already have specified whether decoding occurs on incoming or outgoing packets.
ascii	In addition to decoding the data packet, display its contents (if printable) as ASCII characters. To use this flag, you must already have specified whether decoding occurs on incoming or outgoing packets.
-ascii	Turns off ASCII packet decoding. To use this flag, you must already have specified whether decoding occurs on incoming or outgoing packets.
hex	In addition to decoding the data packet, display its contents (if printable) as hexadecimal bytes. To use this flag, you must already have specified whether tracing occurs on incoming or outgoing packets.
-hex	Turns off hexadecimal packet decoding. To use this flag, you must already have specified whether tracing occurs on incoming or outgoing packets.

### EXAMPLES

The following example specifies that you want to decode all packets entering the Wireless Router on interface ether0. In addition to displaying this information in a service console session, you want the information to appear in a file called trace.dat. Finally, you want the contents to display as ASCII characters.

```
TAL> trace ether0 input trace.dat
TAL> trace ether0 ascii
```

The following example shows the current trace status on your Wireless Router. All incoming packets on interface ether0 are being decoded. The information will appear in ASCII format in a separate console session and in a file called trace.dat. Tracing is turned off on interface radio0.

```
TAL> trace
ether0: input (ASCII dump) trace file: trace.dat
radio0: tracing off.
```

## DIAGNOSTICS

Interface <interface name> unknown.

The interface name provided could not be located on the router.

Can't write to <erroneous filename>.

The specified file could not be opened. The filename might be invalid, or there might not be enough room available to store data.

SEE ALSO session

## A.49 UDP

## NAME

udp - Generates and shows statistics relating to the User Datagram Protocol (UDP).

## SYNOPSIS

udp status

udp send ip-addr

udp receive

## **REQUIRED AUTHORIZATION LEVEL**

Operator

#### DESCRIPTION

The **udp** command generates and displays statistics relating to UDP. UDP is an unreliable connectionless transport-layer protocol that transports data from one application to another. UDP relies on IP to transmit datagrams across the network but includes its own checksums and port numbers. For sample output, see the EXAMPLES section.

## **OPTIONS**

receive	Starts the UDP packet receiver, which tallies received UDP datagrams and summarizes and displays the number of lost, duplicate, and out-of-sequence packets received. To avoid error messages that can degrade performance, the UDP packet receiver must always be started <i>before</i> the UDP packet generator.
	udp receive
send	Starts the UDP packet generator, which sends datagrams to the specified IP address. Use this option to generate data about UDP traffic between two Wireless Routers. (The destination does not have to be an immediate neighbor.) To avoid error messages that can degrade performance, the UDP packet generator must always be started <i>after</i> the UDP packet receiver.
	udp send <i>ip-addr</i>
	Where:
	• <i>ip-addr</i> — Is the IP address of any interface on the router that will be receiving the packets.
status	Displays statistics about the number of packets sent and the number of sending errors for this router.

#### **EXAMPLES**

```
TAL> udp status
UDP Statistics:
Packets: 5 in, 6 out, 0 errors, 51 sent to unknown socket.
&UCB Rcv-Q Local socket
912f0010 0 0.0.0.0:161
```

Where:

- &UCB—Shows UDP Control Block (UCB) addresses.
- Rcv-Q—Shows the number of items in the receive queue.
- Local socket—Shows the local IP address and port number.

SEE ALSO ip, loadgen

## A.50 UPTIME

## NAME

uptime - Determines the length of time since the Wireless Router last booted.

## **SYNOPSIS**

uptime

## REQUIRED AUTHORIZATION LEVEL

Operator

## DESCRIPTION

Use the **uptime** command to determine the length of time since your Wireless Router was last booted. A very short uptime (for example, a few seconds) might indicate that the system is rebooting unexpectedly.

#### EXAMPLE

In the following example, the Wireless Router has been running for 24 days, 5 hours, and 51 seconds:

TAL> **uptime** System up 24 days, 5 hours, 51 seconds

## A.51 USER

#### NAME

user - Manages the user table.

#### **SYNOPSIS**

user option

## REQUIRED AUTHORIZATION LEVEL

Admin

#### DESCRIPTION

The **user** command allows you to establish or modify a list of users who have access to the router. All Talnet commands and some subcommands require that you have a certain level or combination of levels of authorization to use them. You can define different levels of authorization with the following keywords to the **user create** *name* **authorization** or **user config** *name* **authorization** command:

- **Read**—Allows the user to read any file on the Wireless Router (for example, the *talnet.cfg* configuration file, or executable files [\*.*exe*]). This command also allows the user to obtain information about the disk (using the **dir** command, for example). When you issue this command, it adds the Read authorization bit (0x001).
- Write—Allows the user to modify files. When you issue this command, it adds the Write authorization bit (0x004).
- **Create**—Allows the user to create new files or directories. When you issue this command, it adds the **Create** authorization bit (0x002).
- **Operator**—Allows the user to reboot the router and interactively modify the configuration for an active session without permanently changing the *talnet.cfg* configuration file. This command does *not* allow the user to type **exit** to get back to the router's native operating system. When you issue this command, it adds the Operator authorization bit (0x010).
- Admin—Allows the user to permanently change the configuration file and to enter the exit command to return to the router's native operating system. When you issue this command, it adds the Admin authorization bit (0x200). However, when you display the current users with the user show command, the authorization bit is listed as 0x217 because the system automatically appends the Operator, Read, Write, and Create privileges to the Admin privilege.
- **PPP**—Allows the user to connect to the Wireless Router using the Point-to-Point Protocol (PPP). You must also specify the interface on which the user can make PPP connections. When you issue this command, it adds the PPP authorization bit (0x20).
- **Console**—Allows the user to connect to the router from a service console. When you issue this command, it adds the Console authorization bit (0x040).

• **Netlogin**—Allows the user to connect to the router from a Telnet or FTP session. You must also specify the root directory for FTP transfers. When you issue this command, it adds the Netlogin authorization bit (0x100).

You can assign a combination of privileges to a single user; for example, you could assign Admin, PPP, and Console privileges to the same user. Alternatively, you can assign privileges with a bitmask of the desired privileges. We recommend that you define at least one user with Admin and Console privileges. If you do not assign a user with Console privileges, anyone can access the router from a service console without being prompted for a username or password.

## **OPTIONS**

config	Changes or appends options for a particular user including authorization, interface, password, or root directory.
	<b>user config</b> <i>name</i> [ <b>authorization</b> <i>flag</i> [ <i>flag</i> ]] [ <b>iface</b> <i>iface</i> ] [ <b>password</b> <i>pswd</i> ] [ <b>root</b> <i>dir</i> ]
	For a description of keywords and arguments, see the <b>user create</b> command.
create	Adds a user to the user table and assigns user options, including authorization level, interface, password, and root directory. For sample output, see the EXAMPLES section.
	<b>user create</b> <i>name</i> [authorization <i>flag</i> [ <i>flag</i> ]] [iface <i>iface</i> ] [password <i>pswd</i> ] [root <i>dir</i> ]
	Where:
	• <i>name</i> —Is the username of the user you are adding.
	• <b>authorization</b> <i>flag</i> [ <i>flag</i> ]—Establishes the level of access privileges. The argument <i>flag</i> represents one or more of the levels of authorization listed in the DESCRIPTION section on the previous page.
	• <b>iface</b> <i>iface</i> —Specifies a particular interface. Specify the interface if you are going to allow the user to make PPP connections.
	• <b>password</b> <i>pswd</i> —Specifies a user password.
	• <b>root</b> <i>dir</i> —Indicates the root directory used for FTP transfers. Specify the root directory if you are going to allow the user to connect to the router using FTP.
delete	Removes a user and that user's options from the user table.
	user delete name
	Where:
	• <i>name</i> —Is the username of the user you are removing.
kill	Removes a user and that user's options from the user table. Identical to the <b>user delete</b> command.
	user kill name

make	Adds a user to the user table and assigns user options, including authorization, interface, password, and root directory. Identical to the <b>user</b> <b>create</b> command.		
	<b>user make</b> <i>name</i> [ <b>authorization</b> <i>flag</i> [ <i>flag</i> ]] [ <b>iface</b> <i>iface</i> ] [ <b>password</b> <i>pswd</i> ] [ <b>root</b> <i>dir</i> ]		
show	Displays statistics about the user or user table to a standard output device, such as the console. For sample output, see the EXAMPLES section.		
	user show {name   all} [verbose]		
	Where:		
	• <i>name</i> —Is the name of the user about whom you want to display statistics.		
	• all—Requests statistics about all users in the user table.		
	• verbose—Requests more detailed information and statistics.		

### **EXAMPLES**

The following example shows the current table of authorized users. The column labeled Username displays the username, and the column labeled Password displays the password of each user. The column labeled Iface displays specific interfaces that user has privileges on. The column labeled Auth Root displays the level of authorization. For example, user Betsy is authorized to make PPP connections (0x020) on the ppp0 interface.

TAL> user show all					
Username	Password	Iface	Auth Root		
Jim	MrNull		0x257		
Deter			admin console operator write create read		
Betsy	casco	ppp0	0x020		
			ppp		

In the following example, the first command assigns Netlogin and Operator privileges (0x110) to the user Silva. The second command displays the new table. Because a user with Netlogin privileges can access the router using FTP, the command specifies a root directory.

TAL> user create silva authorization netlogin operator password nikki root /

TAL> user	show all		
Username Jim	Password MrNull	Iface	Auth Root 0x257
			admin console operator write create read
Betsy	casco	ppp0	0x020
			ppp
Silva	nikki		0x110 /
			operator netlogin

## A.52 VERSION

## NAME

version - Lists the current version of TALnet software.

## **SYNOPSIS**

version

## REQUIRED AUTHORIZATION LEVEL

None

## DESCRIPTION

The **version** command displays the current version of TALnet software and statistics about that software. If you experience problems with your Wireless Router, identify the version of software before contacting your technical support representative.

#### **OPTIONS**

None

## **EXAMPLES**

The following example lists the current version of TALnet software as Release 2.0, compiled on June 26, 1996:

TAL> version

TALnet Release 2.0 Copyright 1992-1996 Tetherless Access Limited, All Rights Reserved. Compiled at TAL: Jun 26 1996, 15:24:55 Router Platform: SubSpace 2001 (rev1) Installed Features: Encryption, TALK, PPP, IP Routing.

## **A.53 VIEW**

## NAME

view - Displays the contents of a file.

### **SYNOPSIS**

view filename

## REQUIRED AUTHORIZATION LEVEL

Read

## DESCRIPTION

The **view** command allows you to view the contents of a file and scroll back and forth as necessary through the file. The *filename* argument is the file you want to view. After you issue the **view** command, you can use the key sequences in Table A-5 to navigate through the file.

#### Table A-5 Navigating through a File View

Кеу	Function		
<b>h</b> or <b>H</b> or <	Move to the beginning of the file.		
<b>e</b> or >	Move to the end of the file.		
d or Ctrl-N or j	Move down one line.		
<b>u</b> or <b>k</b>	Move up one line.		
Ctrl-D	Move down half a screen.		
Ctrl-U	Move up a half screen.		
D or Ctrl-V	Move down one screen.		
U or v	Move up one screen.		
Ctrl-C or q or Q	Exit the file.		

#### **OPTIONS**

None

## **EXAMPLES**

In the following example, you request to view the contents of the file talnet.cfg:

TAL> view talnet.cfg

## NAME

who - Lists users who are currently logged on to the Wireless Router.

#### **SYNOPSIS**

who

## REQUIRED AUTHORIZATION LEVEL

None

#### DESCRIPTION

The **who** command lists users who are currently logged on to the Wireless Router, including users who are logged on directly through the service console and users who are logged on through Telnet connections. The output includes the username, the type of connection, and the length of time the user has been logged on. If the user is connected through Telnet, the output also lists the IP address and the TCP port number of the user's host machine.

#### **OPTIONS**

None

## **EXAMPLES**

In the following example, two users are connected to the Wireless Router: admin and service. User admin is connected directly through a service console, and has been connected for 1 day, 9 hours, 26 minutes, and 5 seconds. User service is connected remotely using Telnet, and has been connected for 4 hours, 59 minutes, and 17 seconds. The IP address of the host machine from which user service is connected is 204.94.180.135. The TCP port number is 1537.

#### TAL> who

#	user	time-on	type	source
0	admin	1+09:26:05	console	
1	service	04:59:17	telnet	204.94.180.135:1537