



# CHAPTER 2

## Cisco WAAS Software Command Summary

This chapter summarizes the Cisco WAAS 5.0.1 software commands.

[Table 2-1](#) lists the WAAS commands (alphabetically) and indicates the command mode for each command. The commands used to access configuration modes are marked with an asterisk. Commands that do not indicate a particular mode are EXEC mode commands. The same command may have different effects when entered in a different command mode, so they are listed and documented separately. (See [Chapter 1, “Using the WAAS Command-Line Interface”](#) for a discussion about using CLI command modes.)

In [Table 2-1](#), in the Device Mode column “All” indicates that the particular CLI command is supported in both central-manager mode and application-accelerator mode.

**Table 2-1** Command Summary

Command	Description	CLI Mode	Device Mode
<a href="#">(config) aaa accounting</a>	Configures AAA accounting.	global configuration	All
<a href="#">(config) aaa authorization commands</a>	Configures AAA authorization.	global configuration	All
<a href="#">(config) accelerator cifs</a>	Enables the CIFS application accelerator.	global configuration	application- accelerator
<a href="#">(config) accelerator cifs preposition</a>	Configures a CIFS application accelerator preposition directive.	global configuration	application- accelerator
<a href="#">(config) accelerator epm</a>	Enables the EPM application accelerator.	global configuration	application- accelerator
<a href="#">(config) accelerator http</a>	Enables the HTTP application accelerator.	global configuration	application- accelerator
<a href="#">(config) accelerator ica</a>	Enables the ICA application accelerator.	global configuration	application- accelerator
<a href="#">(config) accelerator mapi</a>	Enables the MAPI application accelerator.	global configuration	application- accelerator
<a href="#">(config) accelerator nfs</a>	Enables the NFS application accelerator.	global configuration	application- accelerator
<a href="#">(config) accelerator smb</a>	Enables the SMB application accelerator.	global configuration	application- accelerator

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config) accelerator ssl	Enables the SSL application accelerator.	global configuration	application- accelerator
(config) accelerator video	Enables the video application accelerator.	global configuration	application- accelerator
(config) accelerator windows-print	Enables the Windows print accelerator	global configuration	application- accelerator
(config) alarm overload-detect	Configures the detection of an alarm overload.	global configuration	All
(config-scg) appnav-controller	Configures the IP address and description of an ANC to be added to the ANCG.	ANCG configuration	appnav-controller
(config-scxt) appnav-controller-group	Configures the name of the ANCG.	service context configuration	appnav-controller
(config) asset	Configures the tag name for the asset tag string.	global configuration	All
(config-wccp-service) assignment-method	Configures the WCCP assignment method.	WCCP configuration	application- accelerator appnav-controller
(config-scxt) authentication	Configures the service context authentication key.	service context configuration	appnav-controller
(config-sn) authentication	Configures the WN authentication key.	service node configuration	application- accelerator appnav-controller
(config) authentication configuration	Configures administrative authentication and authorization parameters.	global configuration	All
(config) authentication content-request	Configures request for content authentication and authorization parameters.	global configuration	All
(config) authentication fail-over	Configures authentication failover if the primary authentication server is unreachable.	global configuration	All
(config) authentication login	Configures administrative login authentication and authorization parameters.	global configuration	All
(config) authentication strict-password-policy	Configures strong password policy parameters.	global configuration	All
(config) auto-discovery	Discovers origin servers that cannot receive TCP packets with options and adds the IP addresses to a blacklist for a specified number of minutes.	global configuration	application- accelerator
(config) auto-register	Enables the discovery of a primary interface on a WAE and its automatic registration with the WAAS Central Manager through DHCP.	global configuration	application- accelerator
(config-if) autosense	Sets the current interface to autosense.	interface configuration	All
(config-vb) autostart	Sets a virtual blade to automatically start when the WAE is started.	virtual blade configuration	application- accelerator

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config-if) bandwidth	Sets the specified interface bandwidth to 10, 100, or 1000 Mbps.	interface configuration	All
(config) banner	Configures message-of-the-day, login, login and EXEC banners.	global configuration	All
(config-vb) boot	Configures the boot image location and source for a virtual blade.	virtual blade configuration	application- accelerator
(config) bridge	Creates a bridge interface for use by a virtual blade.	global configuration	application- accelerator
(config-if) bridge-group	Configures the bridge group for an interface.	interface configuration	All
(config-ca) ca-certificate	Sets the certification authority file.	certification authority configuration	All
cd	Changes the directory.	user-level EXEC and privileged-level EXEC	All
(config) cdp	Enables the Cisco Discovery Protocol (CDP) for the WAAS device.	global configuration	All
(config-if) cdp	Enables CDP on an interface.	interface configuration	All
(config) central-manager	In application-accelerator mode, used to specify the IP address of the WAAS Central Manager with which the WAE needs to register. In central-manager mode, used to specify the WAAS Central Manager's role and GUI port number.	global configuration	All
(config-if) channel-group	Configures the port channel group for an interface.	interface configuration	All
(config-cipher-list) cipher	Configures a cipher suite on the cipher list.	cipher list configuration	All
(config-ssl-accelerated) cipher-list	Configures secure socket layer (SSL) encryption cipher lists on a WAAS device.	SSL accelerated service configuration	All
(config-ssl-global) cipher-list	Configures secure socket layer (SSL) encryption cipher lists on a WAAS device.	SSL global service configuration	All
(config-ssl-peering) cipher-list	Configures secure socket layer (SSL) encryption cipher lists on a WAAS device.	SSL host peering service configuration	All
(config-ssl-mgmt) cipher-list	Configures secure socket layer (SSL) encryption cipher lists on a WAAS device.	SSL management service configuration	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config-pmap) class	Configures the service policy for a class map.	policy map configuration	application- accelerator appnav-controller
(config) class-map	Configures AppNav and optimization class maps.	global configuration	application- accelerator appnav-controller
clear arp-cache	Resets the ARP cache.	privileged-level EXEC	application- accelerator
clear cache	Resets the cached objects.	privileged-level EXEC	application- accelerator
clear cdp	Resets Cisco Discovery Protocol statistics.	privileged-level EXEC	All
clear cifs msg-signing-servers	Clears the list of message signing servers.	privileged-level EXEC	application- accelerator appnav-controller
clear connection	Resets one or more connections.	privileged-level EXEC	application- accelerator appnav-controller
clear dre	Clears DRE configurations.	privileged-level EXEC	All
clear ip	Resets IP access list statistics.	privileged-level EXEC	All
clear license	Resets licensing configuration.	privileged-level EXEC	All
clear logging	Resets the syslog messages saved in a disk file.	privileged-level EXEC	All
clear service-policy	Clears AppNav and optimization class and policy map counters.	privileged-level EXEC	application- accelerator appnav-controller
clear statistics	Resets statistics data.	privileged-level EXEC	All
clear statistics accelerator	Resets all global statistics.	privileged-level EXEC	All
clear statistics connection	Resets connection statistics.	privileged-level EXEC	All
clear statistics monitor appnav-controller traffic	Resets traffic monitoring statistics for an AppNav Controller Interface Module.	privileged-level EXEC	appnav-controller
clear statistics vn-service vpath	Resets VPATH statistics.	privileged-level EXEC	All
clear transaction-log	Archives the working transaction log file.	privileged-level EXEC	application accelerator
clear users	Resets user connections or unlocks users that have been locked out.	privileged-level EXEC	All
clear windows-domain	Clears Windows domain server information.	privileged-level EXEC	All
clear windows-domain-log	Clears user connections and unlocks users that have been locked out.	privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<a href="#">(config-ssl-accelerated) client-cert-verify</a>	Enables verification of client certificates.	SSL accelerated service configuration	All
<a href="#">(config-ssl-accelerated) client-version-rollback-check</a>	Disables the client SSL version rollback check.	SSL accelerated service configuration	All
<a href="#">clock</a>	Manages the system clock.	privileged-level EXEC	All
<a href="#">(config) clock</a>	Sets the summer daylight saving time of day and time zone.	global configuration	All
<a href="#">cms</a>	Configures the parameters for the Centralized Management System (CMS) embedded database.	privileged-level EXEC	All
<a href="#">cms secure-store</a>	Configures secure store encryption	privileged-level EXEC	All
<a href="#">(config) cms</a>	Schedules the maintenance and enables the Centralized Management System on a specific WAAS device.	global configuration	All
<a href="#">configure*</a>	Enters configuration mode from privileged EXEC mode.	privileged-level EXEC	All
<a href="#">copy cdrom</a>	Copies files from a CD-ROM.	privileged-level EXEC	All
<a href="#">copy cdrom wow-recovery</a>	Recovers Windows on a virtual blade without reloading the software.	privileged-level EXEC	All
<a href="#">copy compactflash</a>	Copies files from the Compact Flash card.	privileged-level EXEC	All
<a href="#">copy disk</a>	Copies configuration information or files from a disk.	privileged-level EXEC	All
<a href="#">copy ftp</a>	Copies files from an FTP server.	privileged-level EXEC	All
<a href="#">copy http</a>	Copies files from an HTTP server.	privileged-level EXEC	All
<a href="#">copy monitoring-log</a>	Copies SMB statistics data to the local disk or an FTP server.	privileged-level EXEC	All
<a href="#">copy running-config</a>	Copies information from the current system configuration.	privileged-level EXEC	All
<a href="#">copy scp</a>	Copies files from an SCP server.	privileged-level EXEC	All
<a href="#">copy startup-config</a>	Copies information from the startup configuration.	privileged-level EXEC	All
<a href="#">copy sysreport</a>	Copies system troubleshooting information.	privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<a href="#">copy system-status</a>	Copies the system status for debugging reference.	privileged-level EXEC	All
<a href="#">copy tech-support</a>	Copies system information for technical support.	privileged-level EXEC	All
<a href="#">copy tftp</a>	Copies the software image from the TFTP server.	privileged-level EXEC	All
<a href="#">copy usb</a>	Copies files from an external USB drive.	privileged-level EXEC	All
<a href="#">copy virtual-blade</a>	Copies software configuration or image data from a virtual blade disk image to an FTP server.	privileged-level EXEC	All
<a href="#">cpfile</a>	Copies a file to the current directory.	privileged-level EXEC	All
<a href="#">(config-vb) cpu-list</a>	Configures the CPU assignments that the virtual blade runs on,.	virtual blade configuration	application- accelerator
<a href="#">(config-preposition) credentials</a>	Sets the username and password credentials.	preposition configuration	application- accelerator
<a href="#">crypto delete</a>	Removes SSL certificate and key files.	privileged-level EXEC	application- accelerator
<a href="#">crypto export</a>	Exports SSL certificate and key files.	privileged-level EXEC	application- accelerator
<a href="#">crypto generate</a>	Generates a self-signed certificate or a certificate signing request.	privileged-level EXEC	All
<a href="#">crypto import</a>	Imports SSL certificate and key files.	privileged-level EXEC	application- accelerator
<a href="#">crypto pki</a>	Initializes the PKI managed store.	privileged-level EXEC	All
<a href="#">(config) crypto pki</a>	Configures public key infrastructure (PKI) encryption parameters.	global configuration	All
<a href="#">(config) crypto ssl</a>	Configures secure sockets layer (SSL) encryption parameters.	global configuration	All
<a href="#">debug aaa accounting</a>	Configures AAA accounting debugging.	privileged-level EXEC	All
<a href="#">debug aaa authorization</a>	Configures AAA authorization debugging.	privileged-level EXEC	All
<a href="#">debug accelerator</a>	Configures accelerator debugging.	privileged-level EXEC	application- accelerator
<a href="#">debug all</a>	Configures all debugging.	privileged-level EXEC	All
<a href="#">debug appnav-controller connection</a>	Configures AppNav Controller debugging.	privileged-level EXEC	appnav-controller
<a href="#">debug authentication</a>	Configures authentication debugging.	privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<code>debug auto-discovery</code>	Configures auto discovery debugging.	privileged-level EXEC	application- accelerator
<code>debug buf</code>	Configures buffer manager debugging.	privileged-level EXEC	All
<code>debug cdp</code>	Configures CDP debugging.	privileged-level EXEC	All
<code>debug cli</code>	Configures CLI debugging.	privileged-level EXEC	All
<code>debug cmm</code>	Configures cluster membership manager debugging.	privileged-level EXEC	All
<code>debug cms</code>	Configures CMS debugging.	privileged-level EXEC	All
<code>debug connection</code>	Configures connection debugging.	privileged-level EXEC	application- accelerator
<code>debug controllers</code>	Configures interface controller capture debugging.	privileged-level EXEC	application- accelerator appnav-controller
<code>debug dataserver</code>	Configures data server debugging.	privileged-level EXEC	All
<code>debug dhcp</code>	Configures DHCP debugging.	privileged-level EXEC	All
<code>debug directed-mode</code>	Configures directed mode debugging.	privileged-level EXEC	application- accelerator
<code>debug dre</code>	Configures DRE debugging.	privileged-level EXEC	application- accelerator
<code>debug egress-method</code>	Configures egress method debugging.	privileged-level EXEC	application- accelerator
<code>debug encryption-service</code>	Configures encryption service debugging.	privileged-level EXEC	All
<code>debug fda</code>	Configures flow distribution agent service debugging.	privileged-level EXEC	All
<code>debug fdm</code>	Configures flow distribution manager service debugging.	privileged-level EXEC	All
<code>debug filtering</code>	Configures filtering debugging.	privileged-level EXEC	application- accelerator
<code>debug flow</code>	Configures network traffic flow debugging.	privileged-level EXEC	All
<code>debug generic-gre</code>	Configures generic GRE egress method debugging.	privileged-level EXEC	application- accelerator
<code>debug hw-raid</code>	Configures hardware RAID debugging.	privileged-level EXEC	All
<code>debug imd</code>	Configures interface manager debugging.	privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<code>debug inline</code>	Configures inline debugging.	privileged-level EXEC	All
<code>debug key-manager</code>	Configures key manager debugging.	privileged-level EXEC	central-manager
<code>debug logging</code>	Configures logging debugging.	privileged-level EXEC	All
<code>debug monapi</code>	Configures monitoring API debugging.	privileged-level EXEC	central-manager
<code>debug nplogd</code>	Configures NP log daemon debugging.	privileged-level EXEC	appnav-controller
<code>debug ntp</code>	Configures NTP debugging.	privileged-level EXEC	All
<code>debug punt</code>	Configures punt handler debugging.	privileged-level EXEC	appnav-controller
<code>debug rbc</code>	Configures RBCP debugging.	privileged-level EXEC	application- accelerator
<code>debug rmd</code>	Configures route manager debugging.	privileged-level EXEC	All
<code>debug rpc</code>	Configures record remote procedure calls debugging.	privileged-level EXEC	All
<code>debug service-insertion</code>	Configures service-insertion module debugging.	privileged-level EXEC	All
<code>debug service-policy</code>	Configures service policy debugging.	privileged-level EXEC	All
<code>debug snmp</code>	Configures SNMP debugging.	privileged-level EXEC	All
<code>debug standby</code>	Configures standby debugging.	privileged-level EXEC	application- accelerator
<code>debug statistics</code>	Configures statistics debugging.	privileged-level EXEC	All
<code>debug synq</code>	Configures synq debugging.	privileged-level EXEC	application- accelerator
<code>debug tfo</code>	Configures TFO flow optimization debugging.	privileged-level EXEC	application- accelerator
<code>debug translog</code>	Configures transaction logging debugging.	privileged-level EXEC	application- accelerator
<code>debug wafs</code>	Configures WAFS Device Manager debugging.	privileged-level EXEC	application- accelerator
<code>debug wccp</code>	Configures WCCP information debugging.	privileged-level EXEC	application- accelerator
<code>(config-std-nacl) delete</code>	Deletes a line from the standard ACL.	standard ACL configuration	All



Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config-ext-nacl) delete	Deletes a line from the extended ACL.	extended ACL configuration	All
delfile	Deletes a file.	privileged-level EXEC	All
deltree	Deletes a directory and its subdirectories.	privileged-level EXEC	All
(config-std-nacl) deny	Adds a line to a standard access list that specifies the type of packets that you want the WAAS device to drop.	standard ACL configuration	All
(config-ext-nacl) deny	Adds a line to an extended access-list that specifies the type of packets that you want the WAAS device to drop.	extended ACL configuration	All
(config-ca) description	Configures a description for the certification authority.	certification authority configuration	All
(config-cmap) description	Configures the class map description.	class map configuration	application- accelerator appnav-controller
(config-if) description	Configures the description for an interface.	interface configuration	All
(config-pmap) description	Configures the policy map description.	policy map configuration	application- accelerator appnav-controller
(config-scg) description	Configures the ANC description.	ANCG configuration	appnav-controller
(config-scxt) description	Configures the service context description.	service context configuration	appnav-controller
(config-sn) description	Configures the WN description.	service node configuration	application- accelerator appnav-controller
(config-sng) description	Configures the WNG description.	service node group configuration	appnav-controller
(config-vb) description	Configures a description for a virtual blade on your WAE.	virtual blade configuration	application- accelerator
(config-ssl-accelerated) description	Configures a description for SSL accelerated service.	SSL accelerated service configuration	All
(config-vb) device	Configures the device emulation parameters used by the virtual blade on your WAE.	virtual blade configuration	application- accelerator
(config) device mode	Specifies the device mode of the WAAS device.	global configuration	All
dir	Displays the files in a long list format.	user-level EXEC and privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config) directed-mode	Configures the mode by which traffic is sent between two WAEs.	global configuration	application- accelerator
disable	Turns off the privileged EXEC commands.	privileged-level EXEC	All
disk	Configures the disks on the WAAS device.	privileged-level EXEC	All
(config-vb) disk	Configures disk space for a virtual blade on the WAE hard drive.	virtual blade configuration	application- accelerator
(config) disk disk-name	Disables a RAID-1 disk for online removal.	global configuration	All
(config) disk encrypt	Enables disk encryption.	global configuration	application- accelerator
(config) disk error-handling	Configures how the disk errors should be handled.	global configuration	All
(config) disk logical shutdown	Shuts down the RAID-5 logical disk drive.	global configuration	All
(config) disk object-cache extend	Enables extended object cache.	global configuration	All
(config-pmap-c) distribute	Configures the WAAS node group to which to distribute traffic in an AppNav policy rule.	policy map class configuration	appnav-controller
dnslookup	Resolves a DNS hostname.	user-level EXEC and privileged-level EXEC	All
(config) dre	Enables and configures DRE auto bypass and load monitor settings.	global configuration	application- accelerator
(config-preposition) dscp	Sets the DSCP marking value for a preposition task.	preposition configuration	application- accelerator
(config-preposition) duration	Sets the maximum duration for a preposition task.	preposition configuration	application- accelerator
(config-wccp-service) egress-method	Configures the WCCP egress method.	WCCP configuration	application- accelerator appnav-controller
enable*	Accesses the privileged EXEC commands.	user-level EXEC	All
(config-preposition) enable	Enables or disables a preposition directive.	preposition configuration	application- accelerator
(config-scx) enable	Enables or disables the service context.	service context configuration	appnav-controller
(config-sn) enable	Enables or disables a WN.	service node configuration	application- accelerator appnav-controller

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config-wccp-service) enable	Enables or disables WCCP.	WCCP configuration	application- accelerator appnav-controller
(config-if) encapsulation dot1Q	Sets the VLAN ID of traffic leaving an inline group interface.	interface configuration	application- accelerator
(config) end	Exits configuration and privileged EXEC modes.	global configuration	All
(config) exec-timeout	Configures the length of time that an inactive Telnet or SSH session remains open.	global configuration	All
exit	Exits from privileged EXEC mode.	privileged-level EXEC	All
(config) exit	Exits from global configuration mode.	global configuration	All
(config-if) exit	Exits from interface configuration mode.	interface configuration	All
(config-std-nacl) exit	Exits from standard ACL configuration mode.	standard ACL configuration	All
(config-ext-nacl) exit	Exits from extended ACL configuration mode.	extended ACL configuration	All
(config-wccp-service) exit	Exits from WCCP configuration mode.	WCCP configuration	application- accelerator appnav-controller
(config-if) failover timeout	Configures the maximum time for the inline interface to transition traffic to another port after a failure event.	interface configuration	All
(config-wccp-service) failure-detection	Configure the WCCP failure detection timeout.	WCCP configuration	application- accelerator appnav-controller
find-pattern	Searches for a particular pattern in a file.	privileged-level EXEC	All
(config) flow monitor	Configures network traffic flow monitoring.	global configuration	application- accelerator
(config-if) full-duplex	Sets the current interface to the full-duplex mode.	interface configuration	All
(config-if) half-duplex	Sets the current interface to half-duplex mode.	interface configuration	All
help	Provides assistance for the WAAS command-line interface in EXEC mode.	user-level EXEC and privileged-level EXEC	All
(config) help	Provides assistance for the WAAS command-line interface.	global configuration	All
(config) hostname	Configures the hostname of the WAAS device in global configuration mode.	global configuration	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config-preposition) ignore-hidden-dir	Configures to ignore hidden directories in the set of files to be prepositioned.	preposition configuration	application- accelerator
(config) inetd	Enables FTP, RCP, and TFTP services.	global configuration	All
(config) inline	Configures the ports on an interface module to operate in inline mode.	global configuration	application- accelerator
(config-if) inline	Configures inline interception for an inlineGroup interface.	interface configuration	All
(config) inline vlan-id-connection-check	Enables VLAN ID checking on intercepted traffic.	global configuration	application- accelerator
(config-ssl-accelerated) inservice	Enables the accelerated service.	SSL accelerated service configuration	All
install	Installs a new image into Flash memory.	privileged-level EXEC	All
(config) interception	Configures an interception access list.	global configuration	All
(config) interception-method	Configures an interception access list.	global configuration	application- accelerator appnav-controller
(config-vb) interface	Bridges a virtual blade interface to an interface on your WAE.	virtual blade configuration	application- accelerator
(config) interface bvi*	Configures a bridge virtual interface for use by a virtual blade.	global configuration	application- accelerator
(config) interface GigabitEthernet*	Configures a Gigabit Ethernet interface. Provides access to interface configuration mode.	global configuration	All
(config) interface InlineGroup*	Configures a Inline Group channel, or standby interface. Provides access to interface configuration mode.	global configuration	All
(config) interface PortChannel*	Configures a port channel interface. Provides access to interface configuration mode.	global configuration	All
(config) interface standby*	Configures a standby interface. Provides access to interface configuration mode.	global configuration	All
(config) interface TenGigabitEthernet*	Configures a 10-Gigabit Ethernet interface. Provides access to interface configuration mode.	global configuration	All
(config) interface virtual*	Configures a virtual interface. Provides access to interface configuration mode.	global configuration	All
(config) ip	Configures the initial network device configuration settings (for example, the IP address of the default gateway) on a WAAS device.	global configuration	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config-if) ip	Configures the IP address, subnet mask, or DHCP IP address negotiation on the interface of the WAAS device or inline module.	interface configuration	All
(config-if) ip access-group	Controls the connections on a specific interface by applying a predefined access list.	interface configuration	All
(config) ip access-list*	Creates and modifies the access lists for controlling access to interfaces or applications. Provides access to ACL configuration mode.	global configuration	All
(config) ip icmp rate-limit unreachable	Limits the rate at which Internet Control Message Protocol (ICMP) destination unreachable messages are generated.	global configuration	All
(config) ip unreachable df	Enables the IP unreachable ICMP service.	global configuration	All
(config) kerberos	Configures user authentication against a Kerberos database.	global configuration	All
(config) kernel kdb	Enables the kernel debugger configuration mode.	global configuration	All
(config) kernel kdump enable	Enables the kernel crash dump mechanism.	global configuration	All
less	Displays the contents of a file using the LESS application.	user-level EXEC and privileged-level EXEC	All
license add	Adds a software license.	privileged-level EXEC	All
(config) line	Specifies the terminal line settings.	global configuration	All
(config-std-nacl) list	Displays a list of specified entries within the standard ACL	standard ACL configuration	All
(config-ext-nacl) list	Displays a list of specified entries within the extended ACL	extended ACL configuration	All
lls	Displays the files in a long list format.	user-level EXEC and privileged-level EXEC	All
(config-if) load-interval	Configures the statistics polling interval for an interface.	interface configuration	All
(config) logging console	Configures system logging (syslog) to the console.	global configuration	All
(config) logging disk	Configures system logging (syslog) to a disk file.	global configuration	All
(config) logging facility	Sets the facility parameter for system logging (syslog).	global configuration	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config) logging host	Configures system logging (syslog) to a remote host.	global configuration	All
ls	Lists the files and subdirectories in a directory on the device hard disk.	user-level EXEC and privileged-level EXEC	All
lsusb	Lists the files and subdirectories in a directory on a USB storage device.	user-level EXEC and privileged-level EXEC	All
(config-ssl-global) machine-cert-key	Configures a certificate and private key.	SSL global service configuration	All
(config-cmap) match peer	Configures a match condition based on peer ID for a class map.	class map configuration	application- accelerator appnav-controller
(config-cmap) match protocol	Configures a match condition based on layer 7 protocol for a class map.	class map configuration	application- accelerator appnav-controller
(config-cmap) match tcp	Configures a match condition based on source and/or destination IP address and port for a class map.	class map configuration	application- accelerator appnav-controller
(config-preposition) max-cache	Sets the maximum cache percentage that prepositioned files can use.	preposition configuration	application- accelerator
(config-preposition) max-file-size	Sets the maximum size of a prepositioned file.	preposition configuration	application- accelerator
(config-vb) memory	Configures memory for a virtual blade from the WAE system.	virtual blade configuration	application- accelerator
(config-preposition) min-file-size	Sets the minimum size of a prepositioned file.	preposition configuration	application- accelerator
mkdir	Makes a directory.	privileged-level EXEC	All
mkfile	Makes a file (for testing).	privileged-level EXEC	All
monitor appnav-controller traffic	Enable traffic monitoring on an AppNav Controller Interface Module.	privileged-level EXEC	appnav-controller
(config-pmap-c) monitor-load	Configures the application accelerator to monitor in an AppNav policy rule.	policy map class configuration	appnav-controller
(config-std-nacl) move	Moves a line to a new position within the standard ACL	standard ACL configuration	All
(config-ext-nacl) move	Moves a line to a new position within the extended ACL	extended ACL configuration	All
(config-if) mtu	Sets the interface Maximum Transmission Unit (MTU) packet size.	interface configuration	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config-preposition) name	Sets the name of a preposition directive.	preposition configuration	application- accelerator
(config) ntp	Configures the NTP server.	global configuration	All
ntpdate	Sets the NTP server name.	privileged-level EXEC	All
(config-pki-global-settings) oosp	Configures the URL to be used as the global settings for the Online Certificate Status Protocol (OCSP) protocol revocation status checking.	PKI global-settings configuration	All
(config-pmap-c) optimize	Configures optimization actions in a WAAS optimization policy.	policy map class configuration	application- accelerator appnav-controller
packet-capture	Captures packets.	privileged-level EXEC	All
(config-pmap-c) pass-through	Configures the pass-through action in an AppNav or optimization policy rule.	policy map class configuration	application- accelerator appnav-controller
(config-wccp-service) password	Configures the WCCP service password.	WCCP configuration	application- accelerator appnav-controller
(config-preposition) pattern	Sets a file filter for a preposition directive.	preposition configuration	application- accelerator
(config) peer	Enables/disables peer optimization.	global configuration	application- accelerator
(config-ssl-peering) peer-cert-verify	Enables verification of peer certificates.	SSL host peering service configuration	All
(config-ssl-mgmt) peer-cert-verify	Enables verification of peer certificates.	SSL management service configuration	All
(config-std-nacl) permit	Adds a line to a standard access list that specifies the type of packets that you want the WAAS device to permit for further processing.	standard ACL configuration	All
(config-ext-nacl) permit	Adds a line to an extended access list that specifies the type of packets that you want the WAAS device to permit for further processing.	extended ACL configuration	All
ping	Sends the echo packets.	user-level EXEC and privileged-level EXEC	All
(config) policy-map	Configures AppNav and optimization policy maps.	global configuration	application- accelerator appnav-controller

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config) port-channel	Configures the port channel load-balancing options.	global configuration	All
(config) primary-interface	Configures a primary interface for the WAAS device.	global configuration	All
(config) radius-server	Enables and disables WAAS print services and configures an administrative group.	global configuration	All
pwd	Displays the present working directory.	user-level EXEC and privileged-level EXEC	All
(config) radius-server	Configures the RADIUS parameters on a WAAS device.	global configuration	All
(config-preposition) recursive	Enables or disables recursion for a preposition directive.	preposition configuration	application- accelerator
(config-wccp-service) redirect-method	Configures the WCCP redirect method.	WCCP configuration	application- accelerator appnav-controller
reload	Halts a device and performs a cold restart.	privileged-level EXEC	All
rename	Renames a file.	privileged-level EXEC	All
restore	Restores a device to its manufactured default status.	privileged-level EXEC	All
(config-ca) revocation-check	Configures the certification authority revocation checking method.	certification authority configuration	All
(config-pki-global-settings) revocation-check	Configures the the global settings revocation checking method.	PKI global-settings configuration	All
rmdir	Removes a directory.	privileged-level EXEC	All
(config-preposition) root	Sets the root directory for a preposition directive.	preposition configuration	application- accelerator
(config-wccp-service) router-list-num	Configures the WCCP router list.	WCCP configuration	application- accelerator appnav-controller
(config-preposition) scan-type	Sets the file scanning type for a preposition directive.	preposition configuration	application- accelerator
(config-preposition) schedule	Sets the schedule for a preposition directive.	preposition configuration	application- accelerator
scp	Specifies the SCP client.	privileged-level EXEC	All
script	Checks the errors in a script or executes a script.	privileged-level EXEC	All



Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config-preposition) server	Sets the file server for a preposition directive.	preposition configuration	application- accelerator
(config-ssl-accelerated) server-cert-key	Configures a certificate and private key.	SSL accelerated service configuration	All
(config-ssl-accelerated) server-cert-verify	Enables verification of server certificates.	SSL accelerated service configuration	All
(config-ssl-accelerated) server-domain	Configures the accelerated server domain and TCP port.	SSL accelerated service configuration	All
(config-ssl-accelerated) server-ip	Configures the accelerated server IP address and TCP port.	SSL accelerated service configuration	All
(config-ssl-accelerated) server-name	Configures the accelerated server hostname and TCP port.	SSL accelerated service configuration	All
(config) service-insertion	Configures AppNav entities.	global configuration	application- accelerator appnav-controller
(config-sng) service-node	Configures the IP address and description of a WN to be added to the WNG.	service node group configuration	appnav-controller
(config-scxt) service-node-group	Configures the name of a WNG.	service context configuration	appnav-controller
(config) service-policy	Configures AppNav and optimization policy.	global configuration	application- accelerator appnav-controller
(config-pmap-c) service-policy	Configures a nested policy map in an AppNav policy rule.	policy map class configuration	appnav-controller
(config-scxt) service-policy	Configures the name of the AppNav policy.	service context configuration	appnav-controller
(config-pmap-c) set ip dscp	Configures the DSCP marking in a WAAS optimization policy.	policy map class configuration	application- accelerator appnav-controller
setup	Configures the basic configuration settings. Invokes the interactive setup utility.	privileged-level EXEC	All
show aaa accounting	Displays the AAA accounting configuration.	user-level EXEC and privileged-level EXEC	All
show aaa authorization	Displays the AAA authorization configuration.	user-level EXEC and privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<a href="#">show accelerator</a>	Displays the status and configuration of the application accelerators.	privileged-level EXEC	application- accelerator
<a href="#">show alarms</a>	Displays information on various types of alarms, their status, and history.	privileged-level EXEC	All
<a href="#">show appnav-controller flow-distribution</a>	Displays ANC flow distribution information.	privileged-level EXEC	application- accelerator appnav-controller
<a href="#">show arp</a>	Displays the ARP entries.	privileged-level EXEC	All
<a href="#">show authentication</a>	Displays the authentication configuration.	user-level EXEC and privileged-level EXEC	All
<a href="#">show auto-discovery</a>	Displays auto-discovery information for a WAE.	user-level EXEC and privileged-level EXEC	application- accelerator
<a href="#">show auto-register</a>	Displays the status of the autoregistration feature for a WAE.	privileged-level EXEC	application- accelerator
<a href="#">show banner</a>	Displays the message of the day, login, and EXEC banner settings.	privileged-level EXEC	All
<a href="#">show bmc</a>	Displays the Baseboard Management Controller information.	user-level EXEC and privileged-level EXEC	application- accelerator
<a href="#">show bridge</a>	Displays bridge interface information.	privileged-level EXEC	application- accelerator appnav-controller
<a href="#">show cache http-metadacache</a>	Displays HTTP metadata cache information.	privileged-level EXEC	application- accelerator
<a href="#">show cdp</a>	Displays the CDP configuration.	privileged-level EXEC	All
<a href="#">show cifs</a>	Displays CIFS application accelerator information.	privileged-level EXEC	application- accelerator
<a href="#">show class-map</a>	Displays the matching criteria configured for a class map.	privileged-level EXEC	application- accelerator appnav-controller
<a href="#">show clock</a>	Displays the system clock.	user-level EXEC and privileged-level EXEC	All
<a href="#">show cms</a>	Displays the management service information.	privileged-level EXEC	All
<a href="#">show cms secure-store</a>	Displays the secure disk encryption status.	privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<a href="#">show crypto</a>	Displays crypto layer information.	user-level EXEC and privileged-level EXEC	All
<a href="#">show debugging</a>	Displays the state of each debugging option.	privileged-level EXEC	All
<a href="#">show device-id</a>	Displays the device ID.	user-level EXEC and privileged-level EXEC	All
<a href="#">show device-mode</a>	Displays the device mode.	privileged-level EXEC	All
<a href="#">show directed-mode</a>	Displays directed mode information.	user-level EXEC and privileged-level EXEC	application- accelerator
<a href="#">show disks</a>	Displays the disk configurations.	user-level EXEC and privileged-level EXEC	All
<a href="#">show filtering list</a>	Displays TFO flow information for a WAE.	privileged-level EXEC	application- accelerator
<a href="#">show flash</a>	Displays the flash memory information.	privileged-level EXEC	All
<a href="#">show hardware</a>	Displays the system hardware information.	privileged-level EXEC	All
<a href="#">show hosts</a>	Displays the IP domain name, name servers, IP addresses, and host table.	user-level EXEC and privileged-level EXEC	All
<a href="#">show inetd</a>	Displays the status of TCP/IP services.	privileged-level EXEC	All
<a href="#">show interception-method</a>	Displays the interception method.	privileged-level EXEC	application- accelerator appnav-controller
<a href="#">show interface</a>	Displays the hardware interface information.	privileged-level EXEC	All
<a href="#">show inventory</a>	Displays the system inventory information.	privileged-level EXEC	All
<a href="#">show ip access-list</a>	Displays the information about access lists that are defined and applied to specific interfaces or applications.	privileged-level EXEC	All
<a href="#">show ip routes</a>	Displays the IP routing table.	privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<code>show kdump</code>	Displays the kernel crash dump information.	privileged-level EXEC	All
<code>show kerberos</code>	Displays the Kerberos authentication configuration.	user-level EXEC and privileged-level EXEC	All
<code>show key-manager</code>	Displays the key manager information for a WAAS device.	privileged-level EXEC	All
<code>show license</code>	Displays the license information.	privileged-level EXEC	All
<code>show logging</code>	Displays the system logging configuration.	user-level EXEC and privileged-level EXEC	All
<code>show memory</code>	Displays the memory blocks and statistics.	privileged-level EXEC	All
<code>show monitor</code>	Displays the status of traffic monitoring on an AppNav Controller Interface Module.	privileged-level EXEC	appnav-controller
<code>show ntp</code>	Displays the NTP configuration status.	user-level EXEC and privileged-level EXEC	All
<code>show peer optimization</code>	Displays the configured serial peers for a WAE.	privileged-level EXEC	application- accelerator
<code>show policy-map</code>	Displays the configured policy map rules.	privileged-level EXEC	application- accelerator appnav-controller
<code>show policy-sub-class</code>	Displays the matching criteria and flows for an AppNav class map.	privileged-level EXEC	appnav-controller
<code>show processes</code>	Displays the process status.	privileged-level EXEC	All
<code>show radius-server</code>	Displays the RADIUS server information.	user-level EXEC and privileged-level EXEC	All
<code>show reload</code>	Displays scheduled reload information.	user-level EXEC and privileged-level EXEC	All
<code>show running-config</code>	Displays the current operating configuration.	privileged-level EXEC	All
<code>show service-insertion</code>	Displays information about the ANC configuration.	privileged-level EXEC	application- accelerator appnav-controller

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<code>show service-policy</code>	Displays optimization or AppNav policy information.	privileged-level EXEC	application- accelerator appnav-controller
<code>show services</code>	Displays information related to services.	privileged-level EXEC	All
<code>show smb-conf</code>	Displays the smb-conf configurations.	privileged-level EXEC	All
<code>show snmp</code>	Displays the SNMP statistics.	user-level EXEC and privileged-level EXEC	All
<code>show ssh</code>	Displays the status and configuration of the Secure Shell (SSH) service.	privileged-level EXEC	All
<code>show startup-config</code>	Displays the startup configuration.	privileged-level EXEC	All
<code>show statistics accelerator</code>	Displays the application accelerator statistics information.	privileged-level EXEC	application- accelerator
<code>show statistics aoim</code>	Displays AO (accelerator) Information Manager statistics.	privileged-level EXEC	application- accelerator
<code>show statistics application</code>	Displays the status of the application statistics.	privileged-level EXEC	All
<code>show statistics appnav-controller</code>	Displays statistics for an ANC.	privileged-level EXEC	appnav-controller
<code>show statistics authentication</code>	Displays the authentication statistics.	user-level EXEC and privileged-level EXEC	All
<code>show statistics auto-discovery</code>	Displays TFO auto-discovery statistics for a WAE.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics cifs</code>	Displays the CIFS statistics information.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics class-default</code>	Displays statistics information about the class-default class map.	privileged-level EXEC	application- accelerator appnav-controller
<code>show statistics class-map</code>	Displays statistics information about about class maps.	privileged-level EXEC	application- accelerator appnav-controller
<code>show statistics connection</code>	Displays the connection statistics for a WAE.	privileged-level EXEC	application- accelerator
<code>show statistics connection auto-discovery</code>	Displays the auto-discovery connection statistics for a WAE.	privileged-level EXEC	application- accelerator

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<code>show statistics connection closed</code>	Displays the closed connection statistics for a WAE.	privileged-level EXEC	application- accelerator
<code>show statistics connection conn-id</code>	Displays the connection ID statistics for a WAE.	privileged-level EXEC	application- accelerator
<code>show statistics connection egress-methods</code>	Displays detailed egress method-related information about the connection segments for a WAE.	privileged-level EXEC	application- accelerator
<code>show statistics connection optimized</code>	Displays optimized information about the connection segments for a WAE.	privileged-level EXEC	application- accelerator
<code>show statistics connection pass-through</code>	Displays pass through information about the connection segments for a WAE.	privileged-level EXEC	application- accelerator
<code>show statistics crypto ssl ciphers</code>	Displays crypto SSL cipher usage statistics.	privileged-level EXEC	application- accelerator
<code>show statistics datamover</code>	Displays internal datamover information.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics directed-mode</code>	Displays directed mode statistics.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics dre</code>	Displays the Data Redundancy Elimination (DRE) statistics for a WAE.	privileged-level EXEC	application- accelerator
<code>show statistics filtering</code>	Displays TFO flow statistics for a WAE.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics flow</code>	Displays the flow statistics.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics generic-gre</code>	Displays the generic GRE tunnel statistics.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics icmp</code>	Displays the ICMP statistics.	user-level EXEC and privileged-level EXEC	All
<code>show statistics ip</code>	Displays the IP statistics.	user-level EXEC and privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<code>show statistics monitor appnav-controller traffic</code>	Displays traffic monitoring statistics for an AppNav Controller Interface Module.	user-level EXEC and privileged-level EXEC	appnav-controller
<code>show statistics netstat</code>	Displays the Internet socket connection statistics.	user-level EXEC and privileged-level EXEC	All
<code>show statistics pass-through</code>	Displays the pass-through statistics.	privileged-level EXEC	application- accelerator
<code>show statistics peer</code>	Displays the DRE peer statistics for a WAE.	privileged-level EXEC	application- accelerator
<code>show statistics policy-sub-class</code>	Displays the statistics for an AppNav class map.	privileged-level EXEC	appnav-controller
<code>show statistics punt</code>	Displays the punt statistics.	privileged-level EXEC	appnav-controller
<code>show statistics radius</code>	Displays the RADIUS authentication statistics.	user-level EXEC and privileged-level EXEC	All
<code>show statistics service-insertion</code>	Displays service context statistics.	user-level EXEC and privileged-level EXEC	appnav-controller
<code>show statistics services</code>	Displays the services statistics.	user-level EXEC and privileged-level EXEC	All
<code>show statistics sessions</code>	Displays the dynamic match session statistics.	user-level EXEC and privileged-level EXEC	application- accelerator appnav-controller
<code>show statistics snmp</code>	Displays the SNMP statistics.	user-level EXEC and privileged-level EXEC	All
<code>show statistics synq</code>	Displays statistics for the SynQ module.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics tacacs</code>	Displays the TACACS+ authentication and authorization statistics.	user-level EXEC and privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<code>show statistics tcp</code>	Displays the Transmission Control Protocol statistics.	user-level EXEC and privileged-level EXEC	All
<code>show statistics tfo</code>	Displays the Transport Flow Optimization (TFO) statistics for a WAE.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics udp</code>	Displays the User Datagram Protocol (UDP) statistics.	user-level EXEC and privileged-level EXEC	All
<code>show statistics vn-service vpath</code>	Displays the VPATH statistics for a vWAAS device.	user-level EXEC and privileged-level EXEC	All
<code>show statistics wccp</code>	Displays the WCCP statistics for a WAE.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show statistics windows-domain</code>	Displays the Windows domain configuration.	user-level EXEC and privileged-level EXEC	All
<code>show statistics windows-print requests</code>	Displays the Windows print accelerator statistics.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show synq list</code>	Displays connections for the SynQ module.	privileged-level EXEC	application- accelerator
<code>show sysfs volumes</code>	Displays the system file system (SYSFS) information.	user-level EXEC and privileged-level EXEC	All
<code>show tacacs</code>	Displays the TACACS+ configuration.	user-level EXEC and privileged-level EXEC	All
<code>show tcp</code>	Displays the TCP configuration.	user-level EXEC and privileged-level EXEC	All
<code>show tech-support</code>	Displays the system information for Cisco technical support.	privileged-level EXEC	All



Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<code>show telnet</code>	Displays the Telnet services configuration.	privileged-level EXEC	All
<code>show tfo tcp</code>	Displays TFO TCP buffer information.	privileged-level EXEC	application- accelerator
<code>show transaction-logging</code>	Displays the transaction logging information for a WAE.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show user</code>	Displays information about a particular user.	privileged-level EXEC	All
<code>show users administrative</code>	Displays the administrative users.	user-level EXEC and privileged-level EXEC	All
<code>show version</code>	Displays the software version.	user-level EXEC and privileged-level EXEC	All
<code>show virtual-blade</code>	Displays virtual blade information on your WAE device.	privileged-level EXEC	application- accelerator
<code>show wccp</code>	Displays the WCCP information for a WAE.	user-level EXEC and privileged-level EXEC	application- accelerator
<code>show windows-domain</code>	Displays the Windows domain configuration.	user-level EXEC and privileged-level EXEC	All
<code>(config-if) shutdown</code>	Shuts down the specified interface.	interface configuration	All
<code>(config-sn) shutdown</code>	Configures the WN shutdown timeout.	service node configuration	application- accelerator appnav-controller
<code>shutdown</code>	Shuts down the device (stops all applications and operating system).	privileged-level EXEC	All
<code>(config) smb-conf</code>	Manually configures parameters in the Samba configuration file, <i>smb-conf</i> .	global configuration	All
<code>(config) snmp-server access-list</code>	Configures an access control list to allow access through an SNMP agent.	global configuration	All
<code>(config) snmp-server community</code>	Enables SNMP; sets the community string, optionally names the group, and enables the read-write access with the community string.	global configuration	All
<code>(config) snmp-server contact</code>	Specifies the text for the system contact MIB object.	global configuration	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
(config) snmp-server enable traps	Enables the SNMP traps.	global configuration	All
(config) snmp-server group	Defines a user security model group.	global configuration	All
(config) snmp-server host	Specifies the hosts to receive SNMP traps.	global configuration	All
(config) snmp-server location	Specifies the path for MIB object sysLocation.	global configuration	All
(config) snmp-server mib	Configures the persistence for the SNMP Event MIB.	global configuration	All
(config) snmp-server notify inform	Configures the SNMP inform request.	global configuration	All
(config) snmp-server trap-source	Configures the SNMP trap source.	global configuration	All
(config) snmp-server user	Defines a user who can access the SNMP engine.	global configuration	All
(config) snmp-server view	Defines an SNMPv2 MIB view.	global configuration	All
snmp trigger	Creates or deletes SNMP triggers on a MIB variable.	privileged-level EXEC	All
ssh	Allows secure encrypted communications between an untrusted client machine and a WAAS device over an insecure network.	user-level EXEC and privileged-level EXEC	All
(config) sshd	Configures the parameters for the Secure Shell (SSH) service.	global configuration	All
(config) ssh-key-generate	Generates a SSH host key.	global configuration	All
(config-if) standby	Configures an interface to be a backup for another interface.	interface configuration	All
(config) stats-collector logging	Configures SMB statistics logging.	global configuration	application- accelerator appnav-controller
(config) system jumbomtu	Configures a jumbo MTU on all interfaces.	global configuration	application- accelerator appnav-controller
(config) tacacs	Configures the TACACS+ parameters on a WAAS device.	global configuration	All
(config) tcp	Configures the TCP parameters.	global configuration	All
tcpdump	Dumps the TCP traffic on the network.	privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
telnet	Starts the Telnet client.	user-level EXEC and privileged-level EXEC	All
(config) telnet enable	Enables the Telnet services.	global configuration	All
terminal	Sets the terminal output commands.	user-level EXEC and privileged-level EXEC	All
test	Performs diagnostic tests and displays the results.	user-level EXEC and privileged-level EXEC	All
tethereal	Analyzes network traffic from the command line.	privileged-level EXEC	All
(config) tfo exception	Configures TFO exception handling.	global configuration	application- accelerator
(config) tfo optimize	Configures TFO optimization for DRE or full generic optimization on the WAE.	global configuration	application- accelerator
(config) tfo tcp adaptive-buffer-sizing	Configures TFO optimization with TCP adaptive buffer sizing.	global configuration	application- accelerator
(config) tfo tcp keepalive	Configures TFO optimization with a TCP keepalive on a WAE.	global configuration	application- accelerator
(config) tfo tcp optimized-mss	Configures TFO optimization with an optimized-side TCP maximum segment size on a WAE.	global configuration	application- accelerator
(config) tfo tcp optimized-receive-buffer	Configures TFO optimization with an optimized-side receive buffer on a WAE.	global configuration	application- accelerator
(config) tfo tcp optimized-send-buffer	Configures TFO optimization with an optimized-side send buffer on a WAE.	global configuration	application- accelerator
(config) tfo tcp original-mss	Configures TFO optimization with an unoptimized-side TCP maximum segment size on the WAE.	global configuration	application- accelerator
(config) tfo tcp original-receive-buffer	Configures TFO optimization with an unoptimized-side receive buffer on a WAE.	global configuration	application- accelerator
(config) tfo tcp original-send-buffer	Configures TFO optimization with an unoptimized-side send buffer on a WAE.	global configuration	application- accelerator
(config) threshold-monitor	Configures monitoring thresholds in an AppNav deployment.	global configuration	application- accelerator appnav-controller
top	Displays the current top CPU activities.	privileged-level EXEC	All

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<a href="#">traceroute</a>	Traces the route to a remote host.	user-level EXEC and privileged-level EXEC	All
<a href="#">transaction-log</a>	Forces the transaction logging for TFO and export on a WAE.	privileged-level EXEC	application- accelerator
<a href="#">(config) transaction-logs</a>	Configures the transaction logging on a WAE.	global configuration	application- accelerator
<a href="#">type</a>	Displays a file.	user-level EXEC and privileged-level EXEC	All
<a href="#">type-tail</a>	Displays the last several lines of a file.	user-level EXEC and privileged-level EXEC	All
<a href="#">(config) username</a>	Establishes the username authentication.	global configuration	All
<a href="#">(config-ssl-accelerated) version</a>	Specifies the type of SSL protocol to use for accelerated services.	SSL accelerated service configuration	All
<a href="#">(config-ssl-global) version</a>	Specifies the type of SSL protocol to use for global services.	SSL global service configuration	All
<a href="#">(config-ssl-peering) version</a>	Specifies the type of SSL protocol to use for management services.	SSL host peering service configuration	All
<a href="#">(config-ssl-mgmt) version</a>	Specifies the type of SSL protocol to use for management services.	SSL management service configuration	All
<a href="#">virtual-blade</a>	Executes general operations on a virtual blade.	privileged-level EXEC	application- accelerator
<a href="#">(config) virtual-blade</a>	Configures virtual blades on your WAE device.	global configuration	All
<a href="#">vm</a>	Initializes the virtual machine, and configures the host clock sync setting.	privileged-level EXEC	application- accelerator
<a href="#">(config) vn-service vpath</a>	Enables or disables VPATH interception for a vWAAS device.	global configuration	All
<a href="#">(config-vb) vnc</a>	Enables or disables the VNC server for the virtual blade on your WAE.	virtual blade configuration	application- accelerator
<a href="#">(config) wccp access-list</a>	Configures the IP access list for inbound Web Cache Coordination Protocol (WCCP) GRE-encapsulated traffic on a WAE.	global configuration	application- accelerator

Table 2-1 Command Summary (continued)

Command	Description	CLI Mode	Device Mode
<a href="#">(config) wccp flow-redirect</a>	Enables the WCCP flow protection feature on a WAE.	global configuration	application- accelerator
<a href="#">(config) wccp router-list</a>	Creates a router list on a WAE for use in the WCCP Version 2 services.	global configuration	application- accelerator
<a href="#">(config) wccp shutdown</a>	Sets the maximum time interval after which the WAE will perform a clean shut down.	global configuration	application- accelerator
<a href="#">(config) wccp tcp-promiscuous service-pair</a>	Configures and enables the TCP promiscuous mode service on a WAE.	global configuration	application- accelerator
<a href="#">(config-wccp-service) weight</a>	Configures the weight assigned to a WAE.	WCCP configuration	application- accelerator appnav-controller
<a href="#">waas-tcptrace</a>	Lists WAAS devices in the path to a destination host.	user-level EXEC and privileged-level EXEC	All
<a href="#">whoami</a>	Displays the name of the current user.	user-level EXEC and privileged-level EXEC	All
<a href="#">windows-domain</a>	Accesses Windows domain utilities.	privileged-level EXEC	All
<a href="#">(config) windows-domain</a>	Configures Windows domain server options.	global configuration	All
<a href="#">write</a>	Writes or erases the startup configurations to NVRAM or to a terminal session, or writes the MIB persistence configuration to disk.	privileged-level EXEC	All

