

logging asdm through logout message Commands

logging asdm

To send system log messages to the ASDM log buffer, use the **logging asdm** command in global configuration mode. To disable logging to the ASDM log buffer, use the **no** form of this command.

logging asdm [*logging_list* | *level*]

no logging asdm [logging_list | level]

	levelSets the maximum level for system log messages. For example, if you se level to 3, then the security appliance generates system log messages for 3, 2, 1, and 0. You can specify either the number or the name, as follows								
		• 0 or emergencies—System unusable.							
		• 1 or alerts —Take immediate action.							
		• 2 or critical—Critical condition.							
		• 3 or	errors—Err	or.					
		 4 or warnings—Warning. 5 or notifications—Normal but significant condition. 6 or informational—Information. 							
		• 7 or	debugging_	-Debug message	s, log FTP	commands, an	d WWW URLs		
	logging_list	-		identifies the me	-		-		
		For info	rmation abou	t creating lists, s	ee the logg	ing list comm	and.		
		g is disabled by d				·			
Command Modes	The following	table shows the n	nodes in whic	-	1				
Command Modes	The following			-	the comma	Context			
Command Modes	The following	table shows the n	nodes in whic	-	1		System		
Command Modes		table shows the n	nodes in whic	Node	Security (Context Multiple	System •		
Command Modes	Command Mod	table shows the n	nodes in whic Firewall N Routed	Node Transparent	Security (Single	Context Multiple Context			
	Command Mod	table shows the n	nodes in whic Firewall N Routed	Node Transparent	Security (Single	Context Multiple Context			
	Command Mot Global config	table shows the m de uration Modification	nodes in whic Firewall N Routed	Node Transparent •	Security (Single	Context Multiple Context			
Command Modes	Command Moo Global config Release	table shows the m de uration Modification	nodes in whic Firewall N Routed •	Node Transparent •	Security (Single	Context Multiple Context			

When the ASDM log buffer is full, security appliance deletes the oldest message to make room in the buffer for new messages. To control the number of system log messages retained in the ASDM log buffer, use the **logging asdm-buffer-size** command.

The ASDM log buffer is a different buffer than the log buffer enabled by the logging buffered command.

Examples

This example shows how enable logging and send to the ASDM log buffer messages of severity levels 0, 1, and 2. It also shows how to set the ASDM log buffer size to 200 messages.

```
hostname(config)# logging enable
hostname(config)# logging asdm 2
hostname(config) # logging asdm-buffer-size 200
hostname(config)# show logging
Syslog logging: enabled
   Facility: 20
    Timestamp logging: disabled
   Standby logging: disabled
   Deny Conn when Queue Full: disabled
    Console logging: disabled
   Monitor logging: disabled
    Buffer logging: disabled
   Trap logging: disabled
   History logging: disabled
   Device ID: disabled
   Mail logging: disabled
    ASDM logging: level critical, 48 messages logged
```

Related Commands	Command	DescriptionClears the ASDM log buffer of all messages it contains.				
	clear logging asdm					
	loggingSpecifies the number of ASDM messages retained in the ASDM loasdm-buffer-size					
	logging enable	Enables logging.				
	logging list	Creates a reusable list of message selection criteria.				
	show logging	Displays the enabled logging options.				
	show running-config logging	Displays the logging configuration.				

logging asdm-buffer-size

To specify the number of system log messages retained in the ASDM log buffer, use the **logging asdm-buffer-size** command in global configuration mode. To reset the ASDM log buffer to its default size of 100 messages, use the **no** form of this command.

logging asdm-buffer-size num_of_msgs

no logging asdm-buffer-size num_of_msgs

Syntax Description	<i>num_of_msgs</i> Specifies the number of system log messages that the security appliance retains in the ASDM log buffer.							
Defaults	The default ASDM sys	slog buffer	size is 100	messages.				
Command Modes	The following table sh	lows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security C	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configuration		•	•	•	•		
Command History		dification s command	l was introd	uced.				
Usage Guidelines	When the ASDM log buffer is full, security appliance deletes the oldest message to make room in the buffer for new messages. To control whether logging to the ASDM log buffer is enabled or to control the kind of system log messages retained in the ASDM log buffer, use the logging asdm command.							
	The ASDM log buffer i	-		-				
Examples	This example shows he 0, 1, and 2. It also show						f severity levels	
	hostname(config)# lc hostname(config)# lc hostname(config)# lc hostname(config)# sk Syslog logging: enak Facility: 20 Timestamp logging: Deny Conn when Q Console logging: Monitor logging:	ogging asd ogging asd now loggin oled ng: disabled Queue Full : disabled	m 2 m-buffer-s: g ed : disabled	ize 200				

Buffer logging: disabled Trap logging: disabled History logging: disabled Device ID: disabled Mail logging: disabled ASDM logging: level critical, 48 messages logged

Related Commands

Command	Description
clear logging asdm	Clears the ASDM log buffer of all messages it contains.
logging asdm	Enables logging to the ASDM log buffer.
logging enable	Enables logging.
show logging	Displays the enabled logging options.
show running-config logging	Displays the currently running logging configuration.

logging buffered

To enable the security appliance to send system log messages to the log buffer, use the **logging buffered** command in global configuration mode. To disable logging to the log buffer, use the **no** form of this command.

logging buffered [logging_list | level]

no logging buffered [logging_list | level]

Syntax Description	level	level to 3	ets the maximum level for system log messages. For example, if you set the evel to 3, then the security appliance generates system log messages for leve								
				n specify either		or the name, a	as follows:				
		• 0 or emergencies —System unusable.									
		• 1 or alerts —Take immediate action.									
		• 2 or critical —Critical condition.									
		• 3 or	errors—Erro	or.							
		• 4 or warnings—Warning.									
	 5 or notifications—Normal but significant condition. 6 or informational—Information. 										
		• 7 or debugging —Debug messages, log FTP commands, and WW									
	logging_list	-		identifies the me ating lists, see th	-	-					
Defaults	The defaults are a	s follows:									
Donanto	 Logging to the buffer is disabled. Buffer size is 4 KB. 										
	• Buller size is	4 ND.									
Command Modes	The following tab	le shows the m	odes in whic	h you can enter	the comma	nd					
	The following tub		oues in white	n you can enter	uie commu						
			Firewall N	lode	Security Context						
						Multiple					
	Command Mode		Routed	Transparent	Single	Context	System				
	Global configurat	tion	•	•	•	•	•				
Command History	Release	Modification									
	Preexisting This command was preexisting.										

Usage Guidelines Before any messages are sent to the log buffer, you must enable logging using the **logging enable** command.

New messages append to the end of the buffer. When the buffer fills up, the security appliance clears it and continues adding messages to it. When the log buffer is full, security appliance deletes the oldest message to make room in the buffer for new messages. You can have buffer contents automatically saved each time the contents of the buffer have "wrapped", meaning that all the messages since the last save have been replaced by new messages. For more information, see the **logging flash-bufferwrap** and **logging ftp-bufferwrap** commands.

At any time, you can save the contents of the buffer to Flash memory. For more information, see the **logging savelog** command.

System Log messages sent to the buffer can be viewed with the **show logging** command.

Examples

This example configures logging to the buffer for level 0 and level 1 events:

hostname(config)# logging buffered alerts
hostname(config)#

This example creates a list named notif-list with a maximum logging level of 7 and configures logging to the buffer for system log messages identified by the notif-list list.

hostname(config)# logging list notif-list level 7
hostname(config)# logging buffered notif-list
hostname(config)#

Related Commands	Command	Description
	clear logging buffer	Clears the log buffer of all system log messages it contains.
	logging buffer-size	Specifies log buffer size.
	logging enable	Enables logging.
	logging flash-bufferwrap	Writes the log buffer to Flash memory when the log buffer is full.
	logging ftp-bufferwrap	Sends the log buffer to an FTP server when the log buffer is full.
	logging list	Creates a reusable list of message selection criteria.
	logging savelog	Saves the contents of the log buffer to Flash memory.
	show logging	Displays the enabled logging options.
	show running-config logging	Displays the currently running logging configuration.

logging buffer-size

To specify the size of the log buffer, use the **logging buffer-size** command in global configuration mode. To reset the log buffer to its default size of 4 KB of memory, use the **no** form of this command.

logging buffer-size bytes

no logging buffer-size bytes

Syntax Description	<i>bytes</i> Sets the amount of memory used for the log buffer, in bytes. For example, if you specify 8192, the security appliance uses 8 KB of memory for the log buffer.								
Defaults	The log buffer size	is 4 KB of me	emory.						
Command Modes	The following table	shows the m	odes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security C	ontext			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Global configuration	on	•	•	•	•	•		
Command History	Release Modification								
,	$\frac{7.0(1)(1)}{7.0(1)}$ This command was introduced.								
Usage Guidelines	To see whether the s the show running-c security appliance u	onfig logging	g command.						
	For more information about how the security appliance uses the buffer, see the logging buffered command.								
Examples	This example enables logging, enables the logging buffer, and specifies that the security appliance uses 16 KB of memory for the log buffer:								
	hostname(config)# hostname(config)# hostname(config)# hostname(config)#	logging buf	fered	6384					

Related Commands

Command	Description
clear logging buffer	Clears the log buffer of all system log messages it contains.
logging buffered	Enables logging to the log buffer.
logging enable	Enables logging.
logging flash-bufferwrap	Writes the log buffer to Flash memory when the log buffer is full.
logging savelog	Saves the contents of the log buffer to Flash memory.
show logging	Displays the enabled logging options.
show running-config logging	Displays the currently running logging configuration.

logging class

To configure for a message class the maximum logging level per logging destination, use the **logging** class command in global configuration mode. To remove a message class logging level configuration, use the **no** form of the command.

logging class class destination level [destination level . . .]

no logging class class

Syntax Description	class	you are c	-	class whose ma For valid values	-					
	destination	determine	el sent to <i>de</i>	destination, the stination. For that follows.						
	level	Sets the maximum level for system log messages. For example, if you set the level to 3, then the security appliance generates system log messages for level 3, 2, 1, and 0. You can specify either the number or the name, as follows:								
		• 0 or	emergencies	System unus	able.					
		• 1 or a	alerts —Take	e immediate acti	on.					
		• 2 or (critical—Cri	itical condition.						
	• 3 or errors —Error.									
	• 4 or warnings —Warning.									
		• 5 or notifications —Normal but significant condition.								
		• 6 or i	information	al —Information	1.					
	• 7 or debugging —Debug messages, log FTP commands, and WWW URLs.									
Defaults	By default, the se class basis. Instea level determined l	d, each enabled	d logging des	tination receive	s messages	for all classes	at the logging			
Command Modes	The following tab	le shows the m	odes in whic	h you can enter	the comma	ınd:				
			Firewall M	lode	Security (Context				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
		tion		i	-					

Command History	Release	Modification					
	7.2(1)	This command was introduced.					
sage Guidelines	Valid values for <i>class</i> include the following:						
	• auth —User authentication.						
	• bridge —Transparent firewall.						
	• ca—PKI	certificate authority.					
	• config—(Command interface.					
	Network 2	ensible Authentication Protocol (EAP). Logs the following types of events to support Admission Control: EAP session state changes, EAP status query events, and a nal dump of EAP header and packet contents.					
		-Extensible Authentication Protocol (EAP) over UDP. Logs EAPoUDP events to suppo Admission Control, and generates a complete record of EAPoUDP header and packet					
	• email—E	mail proxy.					
	• ha—Failo	over.					
	• ids—Intru	usion detection system.					
	• ip —IP sta	ack.					
		work Admission Control. Logs the following types of events: initializations, exception li ACS transactions, clientless authentications, default ACL applications, and revalidation					
	• np—Netw	vork processor.					
	• ospf—OS	PF routing.					
	• rip—RIP	routing.					
	• session—	User session.					
	• snmp—S	NMP.					
	• sys —Syst	em.					
	• vpn—IKI	E and IPSec.					
	• vpnc—V	PN client.					
	• vpnfo—V	PN failover.					
	• vpnlb—\	PN load balancing.					
	Valid logging	destinations are as follows:					
	• asdm—Te	o learn about this destination, see the logging asdm command.					
	• buffered-	-To learn about this destination, see the logging buffered command.					
	• console—	To learn about this destination, see the logging console command.					
		To learn about this destination, see the logging history command.					
	-	learn about this destination, see the logging mail command.					
		-To learn about this destination, see the logging monitor command.					
		learn about this destination, see the logging trap command.					

Examples

This example specifies that, for Failover-related messages, the maximum logging level for the ASDM log buffer is 2 and the maximum logging level for the system log buffer is 7:

hostname(config)# logging class ha asdm 2 buffered 7
hostname(config)#

Related Commands

Command	Description
logging enable	Enables logging.
show logging	Displays the enabled logging options.
show running-config logging	Displays the logging-related portion of the running configuration.

logging console

To enable the security appliance to display system log messages in console sessions, use the **logging console** command in global configuration mode. To disable the display of system log messages in console sessions, use the **no** form of this command.

logging console [logging_list | level]

no logging console



We recommend that you do not use this command because it may cause many system log messages to be dropped due to buffer overflow. For more information, see the "Usage Guidelines" section that follows.

Syntax Description	levelSets the maximum level for system log messages. For example, if you set to level to 3, then the security appliance generates system log messages for level 3, 2, 1, and 0. You can specify either the number or the name, as follows:								
	• 0 or emergencies—System unusable.								
		• 1 or a	lerts—Take in	nmediate acti	on.				
		• 2 or c	ritical —Critic	cal condition.					
		• 3 or e	rrors —Error.						
		• 4 or warnings—Warning.							
	• 5 or notifications —Normal but significant condition.								
	• 6 or informational—Information.								
	• 7 or debugging —Debug messages, log FTP commands, and WWW URLs.								
	logging_listSpecifies the list that identifies the messages to send to the console session.For information about creating lists, see the logging list command.								
Defaults	The security applia	nce does not di	isplay system	log messages	in console	sessions by de	fault.		
Command Modes	The following table shows the modes in which you can enter the command:								
			Firewall Mod	e	Security (Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Global configurati	on	•	•	•	•	•		

Command History	Release	Modification			
	Preexisting	This command was preexisting.			
Usage Guidelines	Before any messages are sent to the console, you must enable logging using the logging enable command.				
<u></u> Caution	logging buffer	ing console command could drastically degrade system performance. Instead, use the ed command to start logging and the show logging command to see the messages. To he most current messages easier, use the clear logging buffer command to clear the			
Examples	This example sl sessions:	hows how to enable system log messages of levels 0, 1, 2, and 3 to appears in console			
		ig)# logging enable ig)# logging console errors ig)#			
Related Commands	Command	Description			
	logging enable				
	logging list	Creates a reusable list of message selection criteria.			

logging list	Creates a reusable list of message selection criteria.
show logging	Displays the enabled logging options.
show running-config	Displays the logging-related portion of the running configuration.
logging	

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Defaults By default, the security appliance does not include debug output in system log messages. **Command Modes** The following table shows the modes in which you can enter the command: **Firewall Mode** Security Context **Multiple Command Mode** Routed Single Context Transparent System • Global configuration ٠ ٠ • ٠ **Command History** Release Modification 7.0(1)This command was introduced. **Usage Guidelines** Debug messages are generated as severity level 7 messages. They appear in logs with the syslog message number 711001, but do not appear in any monitoring session. **Examples** This example shows how enable logging, send log messages to the system log buffer, redirect debugging output to logs, and turn on debugging disk activity. hostname(config)# logging enable hostname(config)# logging buffered hostname(config)# logging debug-trace hostname(config)# debug disk filesystem An example of a debug message that could appear in the logs follows: %PIX-7-711001: IFS: Read: fd 3, bytes 4096

logging debug-trace

To redirect debugging messages to logs as syslog message 711001 issued at severity level 7, use the logging debug-trace command in global configuration mode. To stop sending debugging messages to logs, use the **no** form of this command.

logging debug-trace

no logging debug-trace

Syntax Description This command has no arguments or keywords.

Related Commands	Command	Description
	logging enable	Enables logging.
	show logging	Displays the enabled logging options.
	show running-config logging	Displays the logging-related portion of the running configuration.

logging device-id

To configure the security appliance to include a device ID in non-EMBLEM-format system log messages, use the **logging device-id** command in global configuration mode. To disable the use of a device ID, use the **no** form of this command.

logging device-id {context-name | hostname | ipaddress interface_name | string text}

no logging device-id {**context-name** | **hostname** | **ipaddress** *interface_name* | **string** *text*}

Syntax Description	context-name	Use the n	ame of the c	urrent context as	s the device	e ID.		
	hostname	Use the h	ost name of	the security app	liance as th	e device ID.		
	ipaddress interface_name	<i>interface_</i> to an exter regardless	<i>_name</i> . If yo	the IP address of u use the ipaddr contain the IP ad therface the secu	r ess keywor ldress of the	d, system log i e interface spec	messages sent cified,	
	string textUse as the device ID the characters contained in text, which can be up to 16 characters long. You cannot use white space characters or any of the following characters in text:							
		• &—a	ampersand					
		• '—sin	ngle quote					
		• "—de	ouble quote					
		• <—le	ess than					
	• >—greater than							
	• ?—question mark							
Defaults	No default device ID		-	sages.				
			1 • 1•	1 ,	.1	1		
Command Modes	The following table	shows the mo	odes in whic	h you can enter	the comma	nd:		
Command Modes	The following table	shows the me	odes in whic		the comma			
Command Modes	The following table	shows the mo			1			
Command Modes	Command Mode	shows the mo			Security C	ontext	System	
Command Modes			Firewall M	lode	Security C	ontext Multiple	System •	
Command Modes	Command Mode Global configuration		Firewall M Routed	lode Transparent	Security C Single	ontext Multiple Context	-	

Usage Guidelines If you use the **ipaddress** keyword, the device ID becomes the specified security appliance interface IP address, regardless of the interface from which the message is sent. This keyword provides a single, consistent device ID for all messages that are sent from the device.

Examples This example shows how to configure a host named secappl-1:

hostname(config)# logging device-id hostname hostname(config)# show logging Syslog logging: disabled Facility: 20 Timestamp logging: disabled Standby logging: disabled Console logging: disabled Monitor logging: disabled Buffer logging: level informational, 991 messages logged Trap logging: disabled History logging: disabled Device ID: hostname "secapp1-1"

In syslog messages, the host name secappl-1 appears at the beginning of messages, such as the following message:

secappl-1 %PIX-5-111008: User 'enable_15' executed the 'logging buffer-size 4096' command.

Related Commands	Command	Description
	logging enable	Enables logging.
	show logging	Displays the enabled logging options.
	show running-config logging	Displays the logging-related portion of the running configuration.

logging emblem

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To use the EMBLEM format for system log messages sent to destinations other than a syslog server, use the **logging emblem** command in global configuration mode. To disable the use of EMBLEM format, use the **no** form of this command.

logging emblem

no logging emblem

Syntax Description	This command has no	arguments or keywords.
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Defaults By default, the security appliance does not use EMBLEM format for system log messages.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	•

Release Modification 7.0(1)(1) This command was changed to be independent of the logging host command.

Usage Guidelines The **logging emblem** command lets you to enable EMBLEM-format logging for all logging destinations other than syslog servers. If you also enable the **logging timestamp** keyword, the messages with a time stamp are sent.

To enable EMBLEM-format logging for syslog servers, use the **format emblem** option with the **logging host** command.

Examples This example shows how to enable logging and enable the use of EMBLEM-format for logging to all logging destinations except syslog servers:

hostname(config)# logging enable
hostname(config)# logging emblem
hostname(config)#

Related Commands	Command	Description
	logging enable	Enables logging.

Command	Description
show logging	Displays the enabled logging options.
show running-config logging	Displays the logging-related portion of the running configuration.

logging enable

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To enable logging for all configured output locations, use the **logging enable** command in global configuration mode. To disable logging, use the **no** form of this command.

logging enable

no logging enable

Syntax Description	This command has n	no arguments	or keywords.
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Defaults Logging is disabled by default.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall Mode Security			Context	
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	•

Release Modification 7.0(1)(1) This command was changed from the logging on command.

Usage Guidelines The **logging enable** command allows you to enable or disable sending system log messages to any of the supported logging destinations. You can stop all logging with the **no logging enable** command.

You can enable logging to individual logging destinations with the following commands:

- logging asdm
- logging buffered
- logging console
- logging history
- logging mail
- logging monitor
- logging trap

Examples

This example shows how to enable logging. The output of the **show logging** command illustrates how each possible logging destination must be enabled separately.

hostname(config)# logging enable hostname(config)# show logging Syslog logging: enabled Facility: 20 Timestamp logging: disabled Standby logging: disabled Deny Conn when Queue Full: disabled Console logging: disabled Monitor logging: disabled Buffer logging: disabled Trap logging: disabled History logging: disabled Device ID: disabled Mail logging: disabled ASDM logging: disabled

Related Commands

S	Command	Description
	show logging	Displays the enabled logging options.
	show running-config	Displays the logging-related portion of the running configuration.
	logging	

logging facility

To specify the logging facility used for messages sent to syslog servers, use the **logging facility** command in global configuration mode. To reset the logging facility to its default of 20, use the **no** form of this command.

logging facility facility

no logging facility

Syntax Description	facility Spe	cifies the syslog fa	acility; valid val	ues are 16	through 23.		
Defaults	The default facility is 20 (L	OCAL4).					
ommand Modes	The following table shows above in the Syntax Descrip		h you can enter	the comma	nd, with the ex	cceptions noted	
		Firewall M	lode	Security (Context		
	Command Mode	Doutod	Trononoront	Single	Multiple		
	Global configuration	Routed •	Transparent •	Single •	Context •	System •	
	Global configuration						
ommand History	ReleaseModificationPreexistingThis command was preexisting.						
sage Guidelines	Syslog servers file message facilities, 16 (LOCAL0) thr	s based on the <i>fac</i>	<i>ility</i> number in t	he message	e. There are eiş	ght possible	
xamples	This example shows how to system log messages. The o security appliance.	output of the show					
	hostname(config)# show 1 Syslog logging: enabled Facility: 16 Timestamp logging: di Deny Conn when Queue Console logging: dis Monitor logging: dis Buffer logging: disa Trap logging: level Logging to infra	ogging isabled abled Full: disabled abled abled bled errors, facility		sages logg	ed		

History logging: disabled Device ID: 'inside' interface IP address "10.1.1.1" Mail logging: disabled ASDM logging: disabled

Related Commands

Command	Description
logging enable	Enables logging.
logging host	Defines a syslog server.
logging trap	Enables logging to syslog servers.
show logging	Displays the enabled logging options.
show running-config logging	Displays the logging-related portion of the running configuration.

logging flash-bufferwrap

To enable the security appliance to write the log buffer to Flash memory every time the buffer is full of messages that have never been saved, use the **logging flash-bufferwrap** command in global configuration mode. To disable writing of the log buffer to Flash memory, use the **no** form of this command.

logging flash-bufferwrap

no logging flash-bufferwrap

Syntax Description	This command has no argument	s or keyword:	S.				
Defaults	The defaults are as follows:						
	• Logging to the buffer is disc	abled.					
	• Writing the log buffer to Fla	ash memory i	s disabled.				
	• Buffer size is 4 KB.						
	• Minimum free Flash memor	ry is 3 MB.					
	• Maximum Flash memory al	location for b	ouffer logging is	1 MB.			
Command Modes	The following table shows the n	nodes in whic	eh you can enter	the comma	nd:		
		Firewall N	lode	Security C	ontext		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•		_	
Command History	ReleaseModification7.0(1)(1)This command	nd was introd	uced.				
Usage Guidelines	For the security appliance to wri otherwise, the log buffer never h use the logging buffered comm	has data to be		• •		•	
	While the security appliance writes log buffer contents to Flash memory, it continues storing to the log buffer continues any new event messages.						
	The security appliance creates l	og files with	names that use a	default tim	e-stamp forma	at, as follows:	
	LOG-YYYY-MM-DD-HHMMSS.TXT						
	where <i>YYYY</i> is the year, <i>MM</i> is the minutes, and seconds.	ie month, DD	is the day of the	month, and	HHMMSS is th	he time in hours,	

The availability of Flash memory affects how the security appliance saves system log messages using the **logging flash-bufferwrap** command. For more information, see the **logging flash-maximum-allocation** and the **logging flash-minimum-free** commands.

Examples

This example shows how enable logging, enable the log buffer, and enable the security appliance to write the log buffer to Flash memory:

hostname(config)# logging enable hostname(config)# logging buffered hostname(config)# logging flash-bufferwrap hostname(config)#

Related Commands	Command	Description
	clear logging buffer	Clears the log buffer of all system log messages it contains.
	сору	Copies a file from one location to another, including to a TFTP or FTP server.
	delete	Deletes a file from the disk partition, such as saved log files.
	logging buffered	Enables logging to the log buffer.
	logging buffer-size	Specifies log buffer size.
	logging enable	Enables logging.
	logging flash-maximum- allocation	Specifies the maximum amount of Flash memory that can be used for writing log buffer contents.
	logging flash-minimum- free	Specifies the minimum amount of Flash memory that must be available for the security appliance to permit writing the log buffer to Flash memory.
	show logging	Displays the enabled logging options.

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logging flash-maximum-allocation

To specify the maximum amount of Flash memory that the security appliance uses to store log data, use the **logging flash-maximum-allocation** command in global configuration mode. This command determines how much Flash memory is available for the **logging savelog** and **logging flash-bufferwrap** commands. To reset the maximum amount of Flash memory used for this purpose to its default size of 1 MB of Flash memory, use the **no** form of this command.

logging flash-maximum-allocation kbytes

no logging flash-maximum-allocation kbytes

Syntax Description	<i>kbytes</i> The largest amount of Flash memory, in kilobytes, that the security appliance can use to save log buffer data.							
Defaults	The default maximum Fla	sh memory allocati	on for log data i	s 1 MB.				
Command Modes	The following table shows	s the modes in whic	ch you can enter	the comma	ind:			
		Firewall N	lode	Security Context				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	—	—		
Command History	Release Modification							
	7.0(1)(1) This command was introduced.							
Usage Guidelines	If a log file to be saved by log files to exceed the mat command, the security ap file. If there are no files to new log file, the security a To see whether the securit the default size, use the sh flash-maximum-allocatio	ximum amount spec pliance deletes the o delete or if, after a appliance fails to sa ty appliance has a n now running-confi on command is not	cified by the log oldest log files t all old files are d ive the new log f maximum Flash f g logging comm shown, then the	ging flash- o free suffi leleted, free file. memory all aand. If the security ap	maximum-all cient memory is e memory is to ocation of a siz logging opliance uses a	ocation for the new log o small for the ze different than maximum of		
	1 MB for saved log buffer data. The memory allocated is used for both the logging savelog and logging flash-bufferwrap commands.							
	For more information about how the security appliance uses the log buffer, see the logging buffered command.							

Examples

This example shows how to enable logging, enable the log buffer, enable the security appliance to write the log buffer to Flash memory, with the maximum amount of Flash memory used for writing log files set to approximately 1.2 MB of memory:

```
hostname(config)# logging enable
hostname(config)# logging buffered
hostname(config)# logging flash-bufferwrap
hostname(config)# logging flash-maximum-allocation 1200
hostname(config)#
```

Related Commands

Command	Description			
clear logging buffer	Clears the log buffer of all system log messages it contains.			
logging buffered Enables logging to the log buffer.				
logging enable	Enables logging.			
logging flash-bufferwrap	Writes the log buffer to Flash memory when the log buffer is full.			
logging flash-minimum- free	Specifies the minimum amount of Flash memory that must be available for the security appliance to permit writing the log buffer to Flash memory.			
logging savelog	Saves the contents of the log buffer to Flash memory.			
show logging	Displays the enabled logging options.			
show running-config logging	Displays the currently running logging configuration.			

logging flash-minimum-free

To specify the minimum amount of free Flash memory that must exist before the security appliance saves a new log file, use the **logging flash-minimum-free** command in global configuration mode. This command affects how much free Flash memory must exist before the security appliance saves log files created by the **logging savelog** and **logging flash-bufferwrap** commands. To reset the minimum required amount of free Flash memory to its default size of 3 MB, use the **no** form of this command.

logging flash-minimum-free kbytes

no logging flash-minimum-free kbytes

Syntax Description	kbytes		ninimum amoun re the security ap		•	•	be available	
Defaults	The default m	inimum free F	ash memory is 3	MB.				
Command Modes	The following	table shows th	e modes in whic	h you can enter	the comma	nd:		
			Firewall M	lode	Security C	ontext		
						Multiple		
	Command Mo	de	Routed	Transparent	Single	Context	System	
	Global config	uration	•	•	•	•	—	
					·			
Command History	Release Modification							
	7.0(1)(1)This command was introduced.							
Usage Guidelines			free command sp ommands must p			emory the logg	ing savelog and	
	If a log file to Flash memory security applia free after savir	be saved by log to fall below t ance deletes the ng the new log	ging savelog or l he limit specified e oldest log files file. If there are the limit, the se	ogging flash-bu d by the logging to ensure that th no files to delete	ifferwrap g flash-min ne minimun e or if, afte	imum-free con a mount of mo r all old files a	mmand, the emory remains re deleted, free	
Examples			enable logging, en ory, and specify the					
	hostname(config)# logging enable hostname(config)# logging buffered hostname(config)# logging flash-bufferwrap hostname(config)# logging flash-minimum-free 4000							

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hostname(config)#

Related Commands

Command	Description
clear logging buffer	Clears the log buffer of all system log messages it contains.
logging buffered	Enables logging to the log buffer.
logging enable	Enables logging.
logging flash-bufferwrap	Writes the log buffer to Flash memory when the log buffer is full.
logging flash-maximum- allocation	Specifies the maximum amount of Flash memory that can be used for writing log buffer contents.
logging savelog	Saves the contents of the log buffer to Flash memory.
show logging	Displays the enabled logging options.
show running-config logging	Displays the currently running logging configuration.

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logging from-address

To specify the sender email address for system log messages emailed by the security appliance, use the **logging from-address** command in global configuration mode. All emailed system log messages appear to come from the address you specify. To remove the sender email address, use the **no** form of this command.

logging from-address from-email-address

no logging from-address from-email-address

Syntax Description	from-email-ad	<i>from-email-address</i> Source email address, that is, the email address that syslog emails appear to come from. For example, cdb@example.com.						
Defaults	No default bel	navior or values	5.					
Command Modes	The following	table shows th	e modes in whic	ch you can enter	the comma	ınd:		
			Firewall N	Node	Security Context			
						Multiple		
	Command Mo	de	Routed	Transparent	Single	Context	System	
	Global config	uration	•	•	•	•	—	
Command History	Release Modification							
	7.0(1)(1)This command was introduced.							
Usage Guidelines	Sending system	m log messages	s hy email is ena	bled by the log g	ring mail c	ommand		
osuge duidennes	Sending system log messages by email is enabled by the logging mail command. The address specified with this command need not correspond to an existing email account.							
				eu not correspon		sting chian acc	ount.	
Examples	To enable logg following crite		the security app	bliance to send s	ystem log n	nessages by er	nail, using the	
	• Send messages that are critical, alerts, or emergencies.							
	• Send mess	sages using cise	cosecurityapplia	ince@example.c	om as the s	ender's addres	ss.	
	• Send mess	sages to admin	@example.com					
	• Send mess	sages using SM	TP the primary	servers pri-smtp	-host and s	econdary serv	er sec-smtp-host	
	you would ent	er the followin	g commands:					
	hostname(cont		mail critical	ciscosecuritya	ppliance@e	xample.com		

hostname(config)# logging recipient-address admin@example.com hostname(config)# smtp-server pri-smtp-host sec-smtp-host

Related	Commands
---------	----------

Description
Enables logging.
Enables the security appliance to send system log messages by email and determines which messages are sent by email.
Specifies the email address to which emailed system log messages are sent.
Configures an SMTP server.
Displays the enabled logging options.
Displays the currently running logging configuration.

logging ftp-bufferwrap

To enable the security appliance to send the log buffer to an FTP server every time the buffer is full of messages that have never been saved, use the logging ftp-bufferwrap command in global configuration mode. To disable sending the log buffer to an FTP server, use the **no** form of this command.

logging ftp-bufferwrap

Syntax Description	This command has no arguments or keywords.							
Defaults	The defaults are as follows:	The defaults are as follows:						
	• Logging to the buffer is	disabled.						
	• Sending the log buffer t	o an FTP server i	s disabled.					
Command Modes	The following table shows t	he modes in whic	ch you can enter	the comma	ind:			
		Firewall N	Firewall Mode		Security Context			
				Single	Multiple			
	Command Mode	Routed	Transparent		Context	System		
	Global configuration	•	•	•	•	—		
Command History	7.0(1)(1) This com	mand was introd	uced.					
Usage Guidelines	When you enable logging ft you specify with the loggin FTP server, it continues stor	g ftp-server com	mand. While the	security a	ppliance sends			
	• • • •	ance to send log buffer contents to an FTP server, you must enable logging to the log buffer never has data to be written to Flash memory. To enable logging to the g buffered command.						
	The security appliance creates log files with names that use a default time-stamp forma LOG-YYYY-MM-DD-HHMMSS.TXT							
	LOG-YYYY-MM-DD-HHMMSS.TX	Г				,,		

Examples

This example shows how enable logging, enable the log buffer, specify an FTP server, and enable the security appliance to write the log buffer to an FTP server. This example specifies an FTP server whose host name is logserver-352. The server can be accessed with the username logsupervisor and password 1luvMy10gs. Log files are to be stored in the /syslogs directory.

```
hostname(config)# logging enable
hostname(config)# logging buffered
hostname(config)# logging ftp-server logserver-352 /syslogs logsupervisor 1luvMy10gs
hostname(config)# logging ftp-bufferwrap
hostname(config)#
```

Related Commands

Description			
Clears the log buffer of all system log messages it contains.			
Enables logging to the log buffer.			
Specifies log buffer size.			
Enables logging.			
Specifies FTP server parameters for use with the logging ftp-bufferwrap command.			
Displays the enabled logging options.			
Displays the currently running logging configuration.			

logging ftp-server

To specify details about the FTP server the security appliance sends log buffer data to when **logging ftp-bufferwrap** is enabled, use the **logging ftp-server** command in global configuration mode. To remove all details about an FTP server, use the **no** form of this command.

logging ftp-server ftp-server ftp_server path username password

no logging ftp-server *ftp-server ftp_server path username password*

Syntax Description	<i>ftp-server</i> External FTP server IP address or host name.								
		Note	If you specify network.	a host name, be	sure DNS i	s operating con	rectly on your		
	path	<i>path</i> Directory path on the FTP server where the log buffer data is to be saved. Thi path is relative to the FTP root directory. For example:							
	/security_appliances/syslogs/appliance107								
	username	A user	A username that is valid for logging into the FTP server.						
	password The password for the username specified.								
Defaults	No FTP server	r is specified by	default.						
Command Modes	The following table shows the modes in which you can enter the command:								
			Firewall Mode		Security Context				
					Single •	Multiple			
	Command Mode		Routed	Routed Transparen		Context	System		
	Global configuration		•	•		•	—		
Command History	Release	Modificatio	on						
	7.0(1)(1)This command was introduced.								
Usage Guidelines	You can only specify one FTP server. If a logging FTP server is already specified, using the logging ftp-server command replaces that FTP server configuration with the new one you enter.								
				P server informa end log buffer d			nisconfigure a		
Examples				ble the log buffe fr FTP server. Th					

hostname(config)#	logging	enable				
hostname(config)#	logging	buffered				
hostname(config)#	logging	ftp-server	logserver-352	/syslogs	logsupervisor	1luvMy10gs
hostname(config)#	logging	ftp-buffer	wrap			
hostname(config)#						

Related Commands Command

Command	Description			
clear logging buffer	Clears the log buffer of all system log messages it contains.			
logging buffered	Enables logging to the log buffer.			
logging buffer-size	Specifies log buffer size.			
logging enable	Enables logging.			
logging ftp-bufferwrap	Sends the log buffer to an FTP server when the log buffer is full.			
show logging	Displays the enabled logging options.			
show running-config logging	Displays the currently running logging configuration.			
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logging history

To enable SNMP logging and specify which messages are to be sent to SNMP servers, use the **logging history** command in global configuration mode. To disable SNMP logging, use the **no** form of this command.

logging history [logging_list | level]

no logging history

Syntax Description	<i>level</i> Sets the maximum level for system log messages. For example, if you set the level to 3, then the security appliance generates system log messages for leve 3, 2, 1, and 0. You can specify either the number or the name, as follows:							
	• 0 or emergencies—System unusable.							
	• 1 or alerts—Take immediate action.							
		• 2 or	critical —Cr	itical condition.				
		• 3 or	errors—Err	or.				
		• 4 or	warnings—	Warning.				
		• 5 or	notification	s —Normal but s	ignificant c	ondition.		
		• 6 or	<i>information</i>	al—Information	l.			
		• 7 or	debugging-	-Debug message	s, log FTP	commands, an	d WWW URLs.	
	logging_list	-		identifies the me ating lists, see the	-			
Command Modes	The following t	table shows the n		-	1			
Command Modes	The following t	table shows the n	nodes in whic	-	the comma	Context		
Command Modes			Firewall N	1ode	Security (Context Multiple	Svstem	
Command Modes	The following th	e		-	1	Context	System —	
Command Modes	Command Mod	e	Firewall N Routed •	Node Transparent	Security C Single	Context Multiple Context	System —	
	Command Mod Global configu	e Iration Modification	Firewall N Routed •	Node Transparent •	Security C Single	Context Multiple Context	System —	

Examples

This example shows how to enable SNMP logging and specify that messages of levels 0, 1, 2, and 3 are sent to the SNMP server configured:

```
hostname(config)# logging enable
hostname(config)# snmp-server host infrastructure 10.2.3.7 trap community gam327
hostname(config)# snmp-server enable traps syslog
hostname(config)# logging history errors
hostname(config)#
```

Related Commands

Command	Description
logging enable	Enables logging.
logging list	Creates a reusable list of message selection criteria.
show logging	Displays the enabled logging options.
show running-config logging	Displays the logging-related portion of the running configuration.
snmp-server	Specifies SNMP server details.

logging host

To define a syslog server, use the **logging host** command in global configuration mode. To remove a syslog server definition, use the **no** form of this command.

logging host interface_name syslog_ip [tcp/port | udp/port] [format emblem] [permit-hostdown]

logging host interface_name syslog_ip

Syntax Description	format emblem	format emblem (Optional) Enables EMBLEM format logging for the syslog server.							
	interface_name	Interface	on which the	e syslog server r	esides.				
	permit hostdown								
	portThe port that the syslog server listens to for messages. Valid port values are 1025 through 65535, for either protocol.								
	syslog_ip The IP address of the syslog server.								
	tcp	Specifies syslog sei		rity appliance s	hould use 7	FCP to send m	essages to the		
	udp	Specifies that the security appliance should use TCP to send messages to the syslog server.							
Defaults	The defaults are as f	follows:							
	• The default port	t numbers are	as follows:						
	– UDP port is	s 514							
	– TCP port is								
	• The default prot								
	I II I								
Command Modes	The following table	shows the mo	odes in whic	h you can enter	the comma	nd:			
			Firewall M	ode	Security C	ontext			
						Multiple			
						Multiple			
	Command Mode		Routed		Single	Multiple Context	System		
	Command Mode Global configuratio	n	Routed		Single •		System —		
Command History	Global configuratio	n Aodification		Transparent	-	Context	System —		
Command History	Global configuratio		•	Transparent •	-	Context	System —		

Usage Guidelines

The **logging host** *ip_address* **format emblem** command allows you to enable EMBLEM-format logging for each syslog server. EMBLEM-format logging is available for UDP system log messages only. If you enable EMBLEM-format logging for a particular syslog host, then the messages are sent to that host. If you also enable the **logging timestamp** keyword, the messages with a time stamp are sent.

You can use multiple **logging host** commands to specify additional servers that would all receive the system log messages. However, a server can only be specified to receive either UDP or TCP, not both.

Note

When the **tcp** option is used in the **logging host** command, the security appliance will drop connections across the firewall if the syslog server is unreachable. To allow traffic to pass through even when the syslog server is down, use the **permit hostdown** keyword.

You can display only the *port* and *protocol* values that you previously entered by using the **show running-config logging** command and finding the command in the listing—the TCP protocol is listed as 6 and the UDP protocol is listed as 17. TCP ports work only with the security appliance syslog server. The *port* must be the same port on which the syslog server listens.

Examples

This example shows how to send system log messages of levels 0, 1, 2, and 3 to a a syslog server that resides on the inside interface and uses the default protocol and port number.

hostname(config)# logging enable hostname(config)# logging host inside 10.2.2.3 hostname(config)# logging trap errors hostname(config)#

Related Commands	Command	Description
	logging enable	Enables logging.
	logging trap	Enables logging to syslog servers.
	show logging	Displays the enabled logging options.
	show running-config logging	Displays the logging-related portion of the running configuration.

logging list

To create a logging list to use in other commands to specify messages by various criteria (logging level, event class, and message IDs) use the **logging list** command in global configuration mode. To remove the list, use the **no** form of this command.

logging list *name* {**level** [**class** *event_class*] | **message** *start_id*[*-end_id*]}

no logging list name

Syntax Description	class event_class	specified,	only system	ass of events for 1 log messages o e Guidelines" fo	of the class	specified are id		
	level level	Sets the maximum level for system log messages. For example, if you set t level to 3, then the security appliance generates system log messages for le 3, 2, 1, and 0. You can specify either the number or the name, as follows:						
		• 0 or e	mergencies	-System unusa	able.			
		• 1 or a	lerts—Take	e immediate acti	on.			
	• 2 or critical —Critical condition.							
		• 3 or e	rrors—Erro	or.				
		• 4 or w	varnings—V	Warning.				
		• 5 or n	otifications	s—Normal but s	ignificant c	ondition.		
		• 6 or in	nformation	al —Information	1.			
		• 7 or debugging —Debug messages, log FTP commands, and WWW URLs.						
	message start_id[- end_id]	Specified a message ID or range of IDs. To lookup the default level of a message, use the show logging command or see the <i>Cisco Security Appliance System Log Messages</i> guide.						
	name Sets the logging list name.							
Defaults	No default behavior	or values.						
Command Modes	The following table	shows the mo		-	1			
			Firewall M	lode	Security C			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Global configuratio	n	•	•	•	•	•	
	<u></u>	ladification						
Command History	ReleaseModification7.2(1)Support for this command was introduced.							

Usage Guidelines

Logging commands that can use lists are the following:

- logging asdm
- logging buffered
- logging console
- logging history
- logging mail
- logging monitor
- logging trap

Possible values for the *event_class* include the following:

- auth—User authentication.
- **bridge**—Transparent firewall.
- **ca**—PKI certificate authority.
- **config**—Command interface.
- **eap**—Extensible Authentication Protocol (EAP). Logs the following types of events to support Network Admission Control: EAP session state changes, EAP status query events, and a hexadecimal dump of EAP header and packet contents.
- **eapoudp**—Extensible Authentication Protocol (EAP) over UDP. Logs EAPoUDP events to support Network Admission Control, and generates a complete record of EAPoUDP header and packet contents.
- **email**—Email proxy.
- ha—Failover.
- ids—Intrusion detection system.
- ip—IP stack.
- **nac**—Network Admission Control. Logs the following types of events: initializations, exception list matches, ACS transactions, clientless authentications, default ACL applications, and revalidations.
- **np**—Network processor.
- ospf—OSPF routing.
- rip—RIP routing.
- **session**—User session.
- snmp—SNMP.
- sys—System.
- **vpn**—IKE and IPSec.
- vpnc—VPN client.
- vpnfo—VPN failover.
- **vpnlb**—VPN load balancing.

Examples

This example shows how to use the logging list command:

hostname(config)# logging list my-list 100100-100110
hostname(config)# logging list my-list level critical

hostname(config)# logging list my-list level warning class vpn hostname(config)# logging buffered my-list

The preceding example states that system log messages that match the criteria specified will be sent to the logging buffer. The criteria specified in this example are:

- 4. System log message IDs that fall in the range of 100100 to 100110
- 5. All system Log messages with critical level or higher (emergency, alert, or critical)
- **6.** All VPN class system Log messages with warning level or higher (emergency, alert, critical, error, or warning)

If a system log message satisfies any one of these conditions, it is logged to the buffer.



When you design list criteria, criteria can specify overlapping sets of messages. System log messages matching more than one criteria are logged normally.

Related Commands

Command	Description
logging enable	Enables logging.
show logging	Displays the enabled logging options.
show running-config logging	Displays the logging-related portion of the running configuration.

logging mail

To enable the security appliance to send system log messages by email and to determine which messages are sent by email, use the **logging mail** command in global configuration mode. To disable emailing system log messages, use the **no** form of this command.

logging mail [logging_list | level]

no logging mail [logging_list | level]

Syntax Description	levelSets the maximum level for system log messages. For example, if you level to 3, then the security appliance generates system log messages 3, 2, 1, and 0. You can specify either the number or the name, as follows:							
	• 0 or emergencies —System unusable.							
	 1 or alerts—Take immediate action. 2 or critical—Critical condition. 3 or errors—Error. 4 or warnings—Warning. 							
		• 5 01	r notification	s —Normal but s	ignificant c	condition.		
		• 6 or	r information	al—Information	1.			
		 7 or debugging—Debug messages, log FTP commands, and WWW URLs. 						
	logging_list			identifies the me eating lists, see t				
Command Modes								
Command Modes	The following t	able shows the r	nodes in whic	ch you can enter	the comma	nd:		
Command Modes	The following t	able shows the r	nodes in whic		the comma			
Command Modes	The following t	able shows the r			1			
Command Modes	The following t				1	Context	System	
Command Modes		e	Firewall N	Node	Security C	Context Multiple	System —	
	Command Mod	e	Firewall N Routed	Node Transparent	Security C Single	Context Multiple Context	System —	
Command Modes	Command Mod Global configu	e ration Modification	Firewall N Routed	Node Transparent •	Security C Single	Context Multiple Context	System —	

Examples

To set up the security appliance to send system log messages by email, using the following criteria:

- Send messages that are critical, alerts, or emergencies.
- Send messages using ciscosecurityappliance@example.com as the sender's address.
- Send messages to admin@example.com
- Send messages using SMTP the primary servers pri-smtp-host and secondary server sec-smtp-host.

you would enter the following commands:

```
hostname(config)# logging mail critical
hostname(config)# logging from-address ciscosecurityappliance@example.com
hostname(config)# logging recipient-address admin@example.com
hostname(config)# smtp-server pri-smtp-host sec-smtp-host
```

Related Commands	Command	Description
	logging enable	Enables logging.
	logging from-address	Specifies the email address from which emailed system log messages appear to come.
	logging list	Creates a reusable list of message selection criteria.
	logging recipient-address	Specifies the email address to which emailed system log messages are sent.
	smtp-server	Configures an SMTP server.
	show logging	Displays the enabled logging options.
	show running-config logging	Displays the currently running logging configuration.

logging message

To specify the logging level of a system log message, use the **logging message** command with the **level** keyword in global configuration mode. To reset the logging level of a message to its default level, use the **no** form of this command. To prevent the security appliance from generating a particular system log message, use the **no** form of the **logging message** command (without the **level** keyword) in global configuration mode. To let the security appliance generate a particular system log message, use the **logging message** command (without the **level** keyword). These two purposes of the **logging message** command can be used in parallel. See the "Examples" section that follows.

logging message syslog_id level level

no logging message syslog_id level level

logging message syslog_id

no logging message syslog_id

Syntax Description	level level	Sets the maximum level for system log messages. For example, if you set the level to 3, then the security appliance generates system log messages for level 3, 2, 1, and 0. You can specify either the number or the name, as follows:
		• 0 or emergencies —System unusable.
		• 1 or alerts—Take immediate action.
		• 2 or critical—Critical condition.
		• 3 or errors —Error.
		• 4 or warnings—Warning.
		• 5 or notifications —Normal but significant condition.
		• 6 or informational —Information.
		• 7 or debugging —Debug messages, log FTP commands, and WWW URLs.
	syslog_id	The ID of the system log message that you want to enable or disable or whose severity level you want to modify. To lookup the default level of a message, use the show logging command or see the <i>Cisco Security Appliance System Log Messages</i> guide.
Defaults	By default, all sy default levels.	stem log messages are enabled and the severity levels of all messages are set to their
Command Modes	The following tal	ble shows the modes in which you can enter the command:

			Firewall N	lode	Security C	Context							
	Command Mode Global configuration					Multiple							
			Routed Transparent	Single	Context	System							
			•	•	•	•	•						
Command History	Release	Modification	n										
	Preexisting	This comma	and was preexi	sting.									
Jsage Guidelines	You can use the	e logging messa	ige command f	for two purposes	:								
	• To control	whether a messa	age is enabled	or disabled.									
	• To control the severity level of a message.												
		-			You can use the show logging command to determine the level currently assigned to a message and whether the message is enabled.								
	You can use the			etermine the leve	el currently	assigned to a	message and						
Examples	You can use the whether the me The series of co	essage is enabled	l. following exa	etermine the leve mple illustrates t and the severity	he use of t	he logging me	-						
Examples	You can use the whether the me The series of co to control both hostname (conf	essage is enabled	I. following exa age is enabled ing message	mple illustrates t and the severity 403503	he use of t	he logging me	-						
Examples	You can use the whether the me The series of co to control both hostname(conf syslog 403503 hostname(conf hostname(conf	essage is enabled ommands in the whether a mess ig)# show logg : default-leve ig)# logging m ig)# show logg	d. following exa age is enabled ing message 4 essage 40350 ing message 4	mple illustrates t and the severity 403503 abled) 3 level 1	he use of t level of th	he logging me e messages	-						
Examples	You can use the whether the me The series of co to control both hostname(conf syslog 403503 hostname(conf hostname(conf syslog 403503 hostname(conf hostname(conf	essage is enabled ommands in the whether a mess ig) # show logg : default-leve ig) # logging m ig) # show logg : default-leve ig) # no loggin ig) # show logg	d. following examination age is enabled fing message 4 essage 40350 fing message 4 d errors, currons,	mple illustrates t and the severity 403503 abled) 3 level 1 403503 rrent-level ale 3503	the use of t level of th erts (enab	he logging me e messages	-						
Examples	You can use the whether the me The series of co to control both hostname(conf syslog 403503 hostname(conf hostname(conf hostname(conf hostname(conf syslog 403503 hostname(conf hostname(conf hostname(conf hostname(conf hostname(conf hostname(conf hostname(conf	essage is enabled ommands in the whether a mess ig)# show logg : default-leve ig)# logging m ig)# show logg : default-leve ig)# no loggin ig)# show logg : default-leve ig)# logging m ig)# show logg	following examination of the second state of t	mple illustrates t and the severity 403503 abled) 3 level 1 403503 rrent-level ale 3503 403503 rrent-level ale	the use of t level of th erts (enab	he logging me e messages bled)	-						

Related Commands	Command	Description
	clear configure logging	Clears all logging configuration or message configuration only.
	logging enable	Enables logging.
	show logging	Displays the enabled logging options.
	show running-config logging	Displays the logging-related portion of the running configuration.

logging monitor

To enable the security appliance to display system log messages in SSH and Telnet sessions, use the **logging monitor** command in global configuration mode. To disable the display of system log messages in SSH and Telnet sessions, use the **no** form of this command.

logging monitor [*logging_list* | *level*]

no logging monitor

Syntax Description	<i>level</i> Sets the maximum level for system log messages. For example, if you set level to 3, then the security appliance generates system log messages for 1 3, 2, 1, and 0. You can specify either the number or the name, as follows						sages for level		
	 0 or emergencies—System unusable. 								
	 1 or alerts—Take immediate action. 								
	 2 or critical—Critical condition. 								
			errors—Erro						
			warnings—V						
		 5 or notifications—Normal but significant condition. 							
				al —Information	•				
		• 7 or 0 URL		-Debug message	es, log FTP	commands, an	d WWW		
	logging_list	-		identifies the mo	-				
Defaults	The security ap	pliance does not o	display syste	m log messages	in SSH and	l Telnet sessio	ns by default.		
Command Modes	The following t	able shows the m	odes in whic	h you can enter	the comma	nd:			
			Firewall Mode		Security Context				
			Firewall M	lode	Security C	ontext			
			Firewall M	lode	Security C	ontext Multiple			
	Command Mod	B	Firewall M Routed	ode Transparent	Security C Single		System		
	Command Mod Global configu	-			-	Multiple	System —		
Command History		-	Routed	Transparent	Single	Multiple Context	System —		

Usage Guidelines	The logging monitor command enables system log messages for all sessions in the current context; however, in each session, the terminal command controls whether system log messages appear in that session.					
Examples	This example shows how to enable the display of system log messages in console sessions. The use of the errors keyword indicates that messages of levels 0, 1, 2, and 3 should be shown in SSH and Telnet sessions. The terminal command enables the messages to appear in the current session.					
	<pre>hostname(config)# logging enable hostname(config)# logging monitor errors hostname(config)# terminal monitor hostname(config)#</pre>					

Related Commands	Command	Description
	logging enable	Enables logging.
	logging list	Creates a reusable list of message selection criteria.
	show logging	Displays the enabled logging options.
	show running-config logging	Displays the logging-related portion of the running configuration.
	terminal	Sets terminal line parameters.

logging permit-hostdown

To make the status of a TCP-based syslog server irrelevant to new user sessions, use the **logging permit-hostdown** command in global configuration mode. To cause the security appliance to deny new user sessions when a TCP-based syslog server is unavailable, use the **no** form of this command.

logging permit-hostdown

no logging permit-hostdown

Syntax Description	This command has no arguments or keywords.							
Defaults	• •	By default, if you have enabled logging to a syslog server that uses a TCP connection, the security appliance does not allow new network access sessions when the syslog server is unavailable for any reason.						
Command Modes	The following t	able shows the	modes in whic	h you can enter	the comma	ınd:		
			Firewall N	lode	Security (
	Command Mod	_	Routed	Transport	Single	Multiple Context	Suptom	
	Global configu	-	•	Transparent	Single •	ountext	System	
	Global colligu	Tation						
Command History	Release Modification							
	7.0(1) (1)This command was introduced.							
Usage Guidelines	If you are using security applian unable to reach restriction.	ice denies new	network access	sessions as a se	curity meas	sure if the secu	rity appliance is	
Examples	appliance permi	its new sessions	s. When the sho	CP-based syslog ow running-conf he status of TCF	ig logging o	command inclu	des in its output	
	hostname(confi hostname(confi logging enable logging trap e logging host i logging permit hostname(confi	lg) # show runr errors infrastructure -hostdown	ning-config lo	ogging				

Related Commands C

Command	Description				
logging enable	Enables logging.				
logging host	Defines a syslog server.				
logging trap	Enables logging to syslog servers.				
show logging	Displays the enabled logging options.				
show running-config logging	Displays the logging-related portion of the running configuration.				

logging queue

To specify how many system log messages the security appliance may hold in its system log message queue before processing them according to the logging configuration, use the **logging queue** command in global configuration mode. To reset the logging queue size to the default of 512 messages, use the **no** form of this command.

logging queue *queue_size*

no logging queue queue_size

Syntax Description	queue_size	The number of system log messages permitted in the queue used for storing	
		system log messages before processing them. Valid values are from 0 to 8192	
		messages. If the logging queue is set to zero, the queue will be the maximum	
		configurable size (8192 messages).	

Defaults The default queue size is 512 messages.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall M	Security Context			
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	•

 Release
 Modification

 Preexisting
 This command was preexisting.

Usage Guidelines When traffic is so heavy that the queue fills up, the security appliance may discard messages.

Examples This example shows how to display the output of the **logging queue** and **show logging queue** commands:

hostname(config)# logging queue 0
hostname(config)# show logging queue
Logging Queue length limit : Unlimited
Current 5 msg on queue, 3513 msgs most on queue, 1 msg discard.

In this example, the **logging queue** command is set to 0, which means that the queue is set to the maximum of 8192. The system log messages in the queue are processed by the security appliance in the manner dictated by logging configuration, such as sending system log messages to mail recipients, saving them to Flash memory, and so forth.

The output of this example **show logging queue** command shows that 5 messages are queued, 3513 messages was the largest number of messages in the queue at one time since the security appliance was last booted, and that 1 message was discarded. Even though the queue was set for unlimited, the messages was discarded because no block memory was available to add the message to the queue.

Related Commands	Command	Description			
	logging enable	Enables logging.			
	show logging	Displays the enabled logging options.			
	show running-config logging	Displays the logging-related portion of the running configuration.			

logging rate-limit

To limit the rate at which system log messages are generated, use the **logging rate-limit** command in privileged EXEC mode. To disable rate limiting, use the **no** form of this command in privileged EXEC mode.

logging rate-limit {**unlimited** | {*num* [*interval*]}} **message** *syslog_id* | **level** *severity_level*

[no] logging rate-limit [unlimited | {num [interval]}} message syslog_id] level severity_level

Syntax Description	interval	(Optional) Time int messages are gener 2147483647.			-			
	level severity_level	level severity_levelApplies the set rate limits on all system log messages that belong to a certain severity level. All system log messages at a specified severity level are rate-limited individually. The valid range for severity_level is 1 through 7.						
	message	Suppresses reportin	g of this system	n log messa	ge.			
	num	Number of system interval. The valid						
	syslog_id	ID of the system log syslog_id is 100000		suppressed	. The valid rang	ge of values for		
	unlimited	Disables rate limiting	ng. This means	that there is	s no limit on th	e logging rate.		
Command Modes	The following table sh Command Mode	nows the modes in whic		the comma				
			Transparent		Multiple			
		Routed		Single	Context	System		
	Privileged EXEC	•	•	•	•	•		
Command History	Release Modification							
	7.0(4)	This command was	introduced.					
Usage Guidelines	•0—System Unusable •1—Take Immediate A	Action	lows:					
	•2—Critical Condition	n						

•3—Error Message

- •4—Warning Message
- •5—Normal but significant condition
- •6—Informational
- •7—Debug Message

Examples

To limit the rate of system log message generation, you can enter a specific message ID. The following example shows how to limit the rate of system log message generation using a specific message ID and time interval:

hostname(config)# logging rate-limit 100 600 message 302020

This example suppresses system log message 302020 from being sent to the host after the rate limit of 100 is reached in the specified interval of 600 seconds.

To limit the rate of system log message generation, you can enter a specific severity level. The following example shows how to limit the rate of system log message generation using a specific severity level and time interval.

hostname(config)# logging rate-limit 1000 600 level 6

This example suppresses all system log messages under severity level 6 to the specified rate limit of 1000 in the specified time interval of 600 seconds. Each system log message in severity level 6 has a rate limit of 1000.

Related Commands	Command	Description
	clear running-config logging rate-limit	Resets the logging rate-limit setting to its default.
	show logging	Shows the messages currently in the internal buffer or to shows logging configuration settings
	show running-config logging rate-limit	Shows the current logging rate-limit setting.

logging recipient-address

To specify the receiving email address for system log messages emailed by the security appliance, use the **logging recipient-address** command in global configuration mode. To remove the receiving email address, use the **no** form of this command. You can configure up to 5 recipient addresses. If you want, each recipient address can have a different message level than that specified by the **logging mail** command.

logging recipient-address address [level level]

no logging recipient-address address [level level]

Syntax Description	address	Specifies recipient email address when sending system log messages by email.
	level	Indicates that a logging level follows.
	level	Sets the maximum level for system log messages. For example, if you set the level to 3, then the security appliance generates system log messages for level 3, 2, 1, and 0. You can specify either the number or the name, as follows:
		• 0 or emergencies—System unusable.
		• 1 or alerts—Take immediate action.
		• 2 or critical—Critical condition.
		• 3 or errors —Error.
		• 4 or warnings —Warning.
		• 5 or notifications—Normal but significant condition.
		• 6 or informational —Information.
		• 7 or debugging —Debug messages, log FTP commands, and WWW URLs.
		Note We do not recommend using a level greater than 3 with the logging recipient-address command. Higher logging levels are likely to cause dropped system log messages due to buffer overflow.
		The message level specified by a logging recipient-address command overrides the message level specified by the logging mail command. For example, if a logging recipient-address command specifies a level of 7 but the logging mail command specifies a level of 3, the security appliance sends all messages to the recipient, including those of levels 4, 5, 6, and 7.

Command Modes The following table shows the modes in which you can enter the command:

			Firewall N	lode	Security C	Context			
						Multiple			
	Command Mo	de	Routed	Transparent	Single	Context	System		
	Global config	uration	•	•	•	•	—		
Command History	Release	Modification							
	7.0(1) (1)	This comman	nd was introd	uced.					
	You can configure up to 5 logging recipient-address commands. Each command can have a different logging level than the others. This is useful when you want more urgent messages to go to a larger number of recipients than less urgent messages are sent to.								
Examples	 To set up the security appliance to send system log messages by email, using the following criteria: Send messages that are critical, alerts, or emergencies. Send messages using ciscosecurityappliance@example.com as the sender's address. Send messages to admin@example.com 								
	• Send messages using SMTP the primary servers pri-smtp-host and secondary server sec-smtp-host. you would enter the following commands:								
	<pre>you would cher the following commands. hostname(config)# logging mail critical hostname(config)# logging from-address ciscosecurityappliance@example.com hostname(config)# logging recipient-address admin@example.com hostname(config)# smtp-server pri-smtp-host sec-smtp-host</pre>								

Related Commands	Command	Description
	logging enable	Enables logging.
	logging from-address	Specifies the email address from which emailed system log messages appear to come.
	logging mail	Enables the security appliance to send system log messages by email and determines which messages are sent by email.
	smtp-server	Configures an SMTP server.
	show logging	Displays the enabled logging options.
	show running-config logging	Displays the currently running logging configuration.

logging savelog

To save the log buffer to Flash memory, use the logging savelog command in privileged EXEC mode.

logging savelog [savefile]

Syntax Description	savefile	· •	(Optional) Saved Flash memory file name. If you do not specify the file name, the security appliance, saves the file using a default time-stamp format, as follows:						
		LOG-YYYY-MM-DD-HHMMSS.TXT							
	where <i>YYYY</i> is the year, <i>MM</i> is the month, <i>DD</i> is the day of the month, and <i>HHMMSS</i> is the time in hours, minutes, and seconds.								
Defaults	The defaults are	e as follows:							
	• Buffer size	is 4 KB.							
	• Minimum f	ree Flash memory	is 3 MB.						
		۔ Flash memory allo		uffer logging is	1 MB.				
		log file name is d							
		log file hande is d	iesenbed m	the preceding ta	010.				
Command Modes	The following ta	able shows the mo	odes in whic	h you can enter	the comma	nd:			
			Firewall Mode		Security C	Context			
						Multiple			
	Command Mode	;	Routed	Transparent	Single	Context	System		
	Privileged EXE	C	•	•	•	_	_		
Command History	Release	Modification							
	7.0(1) (1)	This command	l was introdu	uced.					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Usage Guidelines	Before you can	save the log buffe	er to Flash m	emory, you mus	t enable lo	gging to the bu	Iffer; otherwise,		
		ever has data to be	e saved to Fl	ash memory. To	enable log	ging to the but	ffer, use the		
	logging buffere	d command.							
Note	The logging sav command.	relog command do	es not clear	the buffer. To cle	ar the buffe	er, use the clea	r logging buffer		
Evomploo	This areas large		d tha lash (For order -1-1-1	aanfi	ion mode and	cover the let		
Examples		nables logging and memory, using the				ion mode, and	saves the log		

```
hostname(config)# logging enable
hostname(config)# logging buffered
hostname(config)# exit
hostname# logging savelog latest-logfile.txt
hostname#
```

Related Commands

Command	Description

Clears the log buffer of all system log messages it contains.
Copies a file from one location to another, including to a TFTP or FTP server.
Deletes a file from the disk partition, such as saved log files.
Enables logging to the log buffer.
Enables logging.
Displays the enabled logging options.

logging standby

To enable the failover standby security appliance to send the system log messages of this security appliance to logging destinations, use the **logging standby** command in global configuration mode. To disable syslog and SNMP logging, use the **no** form of this command.

logging standby

no logging standby

Syntax Description	This command has no as	rguments or keywords.
--------------------	------------------------	-----------------------

Defaults The **logging standby** command is disabled by default.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall M	Node Security Co		ntext	
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	•

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines

You can enable **logging standby** to ensure that the system log messages of the failover standby security appliance stay synchronized if failover occurs.

```
<u>Note</u>
```

Using the **logging standby** command causes twice as much traffic on shared logging destinations, such as syslog servers, SNMP servers, and FTP servers.

Examples

The following example enables the security appliance to send system log messages to the failover standby security appliance. The output of the **show logging** command reveals that this feature is enabled.

hostname(config)# logging standby hostname(config)# show logging Syslog logging: enabled Facility: 20 Timestamp logging: disabled Standby logging: enabled Deny Conn when Queue Full: disabled Console logging: disabled Monitor logging: disabled Buffer logging: disabled Trap logging: disabled History logging: disabled Device ID: 'inside' interface IP address "10.1.1.1" Mail logging: disabled ASDM logging: disabled

Related Commands

Command	Description
failover	Enables the failover feature.
logging enable	Enables logging.
logging host	Defines a syslog server.
show logging	Displays the enabled logging options.
show running-config logging	Displays the logging-related portion of the running configuration.

logging timestamp

To specify that system log messages should include the date and time that the messages was generated, use the **logging timestamp** command in global configuration mode. To remove the date and time from system log messages, use the **no** form of this command.

logging timestamp

no logging timestamp

Syntax Description	This command has r	no arguments or keywords.
--------------------	--------------------	---------------------------

Defaults The security appliance does not include the date and time in system log messages by default.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	Firewall Mode		Security Context		
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Global configuration	•	•	•	•	—	

 Release
 Modification

 Preexisting
 This command was preexisting.

Usage Guidelines The **logging timestamp** command makes the security appliance include a timestamp in all system log messages.

Examples The following example enables the inclusion of timestamp information in all system log messages:

hostname(config)# logging enable hostname(config)# logging timestamp hostname(config)#

Commands Command Description logging enable Enables logging. show logging Displays the enabled logging options. show running-config logging Displays the logging-related portion of the running configuration.

logging trap

To specify which system log messages the security appliance sends to a syslog server, use the logging trap command in global configuration mode. To remove this command from the configuration, use the no form of this command.

logging trap [logging_list | level]

no logging trap

		Firewall	Mode	Security Context				
Command Modes	The following tab	le shows the modes in wh						
Defaults	No default syslog	trap is defined.						
	logging_list	-		ne messages to send to the syslog server. For see the logging list command.				
		• 7 or debuggin URLs.	g—Debug mes	ssages, log FTP commands, and WWW				
	• 6 or informational —Information.							
		• 5 or notification	ons—Normal	but significant condition.				
		• 4 or warnings—Warning.						
		• 3 or errors —Error.						
		• 2 or critical—	Critical condi	tion.				
		 1 or alerts—Ta 	•					
		3, 2, 1, and 0. You0 or emergence		ther the number or the name, as follows:				
Syntax Description	level	level to 3, then the s	security applia	m log messages. For example, if you set the ance generates system log messages for level				

				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	•	•	•	

Command History

and History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines If you are using TCP as the logging transport protocol, the security appliance denies new network access sessions as a security measure if the security appliance is unable to reach the syslog server, if the syslog server is misconfigured, or if the disk is full.

UDP-based logging does not prevent the security appliance from passing traffic if the syslog server fails.

Examples

This example shows how to send system log messages of levels 0, 1, 2, and 3 to a a syslog server that resides on the inside interface and uses the default protocol and port number.

hostname(config)# logging enable hostname(config)# logging host inside 10.2.2.3 hostname(config)# logging trap errors hostname(config)#

Related Commands	Command	Description
	logging enable	Enables logging.
	logging host	Defines a syslog server.
	logging list	Creates a reusable list of message selection criteria.
	show logging	Displays the enabled logging options.
	show running-config logging	Displays the logging-related portion of the running configuration.

login

To log into privileged EXEC mode using the local user database (see the username command) or to change user names, use the **login** command in user EXEC mode.

login

Syntax Description This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall M	Security Context			
Command Mode	Routed			Multiple	
		Transparent	Single	Context	System
User EXEC	•	•	•	•	_

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines From user EXEC mode, you can log in to privileged EXEC mode as any username in the local database using the **login** command. The **login** command is similar to the **enable** command when you have enable authentication turned on (see the **aaa authentication console** command). Unlike enable authentication, the **login** command can only use the local username database, and authentication is always required with this command. You can also change users using the **login** command from any CLI mode.

To allow users to access privileged EXEC mode (and all commands) when they log in, set the user privilege level to 2 (the default) through 15. If you configure local command authorization, then the user can only enter commands assigned to that privilege level or lower. See the **aaa authorization command** for more information.

Caution

If you add users to the local database who can gain access to the CLI and whom you do not want to enter privileged EXEC mode, you should configure command authorization. Without command authorization, users can access privileged EXEC mode (and all commands) at the CLI using their own password if their privilege level is 2 or greater (2 is the default). Alternatively, you can use RADIUS or TACACS+ authentication, or you can set all local users to level 1 so you can control who can use the system enable password to access privileged EXEC mode.

Examples

The following example shows the prompt after you enter the login command:

hostname> login

Username:

Related Commands

Command	Description			
aaa authorization command	Enables command authorization for CLI access.			
aaa authentication console	Requires authentication for console, Telnet, HTTP, SSH, or enable command access.			
logout	Logs out of the CLI.			
username	Adds a user to the local database.			

login-button

To customize the Login button of the WebVPN page login box that is displayed to WebVPN users when they connect to the security appliance, use the **login-button** command from webvpn customization mode:

login-button {**text** | **style**} *value*

[no] login-button {text | style} value

To remove the command from the configuration and cause the value to be inherited, use the **no** form of the command.

Syntax Description	text	Specifies	you are cha	inging the text.					
	style	Specifies	you are cha	inging the style.					
	valueThe actual text to display (maximum 256 characters), or Cascading Style Sheet (CSS) parameters (maximum 256 characters).								
Defaults	The default login bu	tton text is "L	ogin".						
	The default login bu	tton style is:							
	border: 1px soli	d black;backg	round-colo	r:white;font-wei	ght:bold; f	ont-size:80%			
Command Modes	The following table	shows the mo	des in whic	h you can enter	the comma	and:			
			Firewall N	lode	Security (Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Webvpn customizat	ion	•		•				
Command History	Release Modification								
	7.1(1)	7.1(1)This command was introduced.							
Usage Guidelines	The style option is e parameters is beyond CSS specifications a the CSS 2.1 Specific www.w3.org/TR/CS	d the scope of at the World W cation contains	this docum ide Web C s a convenie	ent. For more in onsortium (W3C	formation C) website a	about CSS para at www.w3.org	ameters, consul . Appendix F of		
	Here are some tips f	for making the	most comr	non changes to t	he WebVP	N pages—the	page colors:		
	• You can use a correcognized in H		ed RGB va	lue, an HTML co	olor value,	or the name of	the color if		
	• RGB format is 0 comma separate	-		numbers from 0 to al of intensity of			-		

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• HTML format is #000000, six digits in hexadecimal format; the first and second represent red, the third and fourth green, and the fifth and sixth represent blue.

	Note	To easily customize the WebVPN pages, we recommend that you use ASDM, which has convenient features for configuring style elements, including color swatches and preview capabilities.
Examples		The following example customizes the Login button with the text "OK":
		F1-asa1(config)# webvpn F1-asa1(config-webvpn)# customization cisco F1-asa1(config-webvpn-custom)# login-button text OK

Related Commands	Command	Description
	login-title	Customizes the title of the WebVPN page login box.
	group-prompt	Customizes the group prompt of the WebVPN page login box.
	password-prompt	Customizes the password prompt of the WebVPN page login box.
	username-prompt	Customizes the username prompt of the WebVPN page login box.

login-message

To customize the login message of the WebVPN page displayed to WebVPN users when they connect to the security appliance, use the **login-message** command from webvpn customization mode:

login-message {text | style} value

[no] login-message {text | style} value

To remove the command from the configuration and cause the value to be inherited, use the **no** form of the command.

yntax Description	text Specifies you are changing the text.								
	style	Specifies you	ı are changi	ng the style.					
	value								
		(CSS) parameters (maximum 256 characters).							
Defaults	The default logi	n message is "Please	enter your	username and p	bassword	".			
	The default logi	n message style is ba	ckground-c	olor:#CCCCCC	C;color:b	lack.			
Command Modes		11 1 4 1		1					
Command Wodes	The following ta	able shows the modes	in which y	ou can enter th	e comma	nd:			
			Firewall	Mode	Security	v Context			
					Single	Multiple			
	Command Mode	•	Routed	Transparent		Context	System		
	Webvpn custom	nization	•		•				
							I		
Command History	Release	Release Modification							
	7.1(1)	7.1(1)This command was introduced.							
Usage Guidelines	parameters is be CSS specification the CSS 2.1 Specification	a is expressed as any eyond the scope of thi ons at the World Wide cification contains a R/CSS21/propidx.htm	s document e Web Cons convenient	. For more info ortium (W3C)	rmation website a	about CSS pa t www.w3.01	rameters, consul g. Appendix F o		
Usage Guidelines	parameters is be CSS specification the CSS 2.1 Spe www.w3.org/TF	yond the scope of thi ons at the World Wide crification contains a	s document e Web Cons convenient l.	. For more info ortium (W3C) list of CSS para	website a ameters,	about CSS pa at www.w3.01 and is availal	rameters, consul rg. Appendix F o ble at		
Usage Guidelines	parameters is be CSS specification the CSS 2.1 Spe www.w3.org/TR Here are some t	yond the scope of thi ons at the World Wide cification contains a R/CSS21/propidx.htm ips for making the me e a comma-separated	s document e Web Cons convenient l. ost common	. For more info ortium (W3C) list of CSS para changes to the	website a ameters, e WebVP	about CSS pa tt www.w3.or and is availal N pages—the	rameters, consul rg. Appendix F o ble at e page colors:		
Usage Guidelines	 parameters is be CSS specification the CSS 2.1 Spe www.w3.org/TE Here are some the recognized RGB formation 	yond the scope of thi ons at the World Wide cification contains a R/CSS21/propidx.htm ips for making the me e a comma-separated	s document e Web Cons convenient l. ost common RGB value, ecimal num	For more info ortium (W3C) list of CSS par- changes to the an HTML colo bers from 0 to 2	website a ameters, e WebVP or value, 255 for ea	about CSS pa and is availal N pages—the or the name o ach color (red	rameters, consult rg. Appendix F of ble at e page colors: of the color if l, green, blue); th		

Note	•	ne WebVPN pages, we recommend that you use ASDM, which has convenient ng style elements, including color swatches and preview capabilities.
Examples	In the following exam	ple, the login message text is set to "username and password":
		bvpn pn) # customization cisco pn-custom) # login-message text username and password
Related Commands	Command	Description
	login-title	Customizes the title of the login box on the WebVPN page.
	username-prompt	Customizes the username prompt of the WebVPN page login.
	password-prompt	Customizes the password prompt of the WebVPN page login.
	group-prompt	Customizes the group prompt of the WebVPN page login.

login-title

To customize the title of the login box on the WebVPN page displayed to WebVPN users, use the **login-title** command from webvpn customization mode:

login-title {text | style} value

[no] login-title {text | style} value

To remove the command from the configuration and cause the value to be inherited, use the **no** form of the command.

	text Specifies you are changing the text.						
	style			nging the HTMI	L style.		
	valueThe actual text to display (maximum 256 characters), or Cascading Style Sheet (CSS) parameters (maximum 256 characters).						
Defaults	The default login The default HTMI	-		ackground-color	r: #666666	; color: white.	
Command Modes	The following tabl	le shows the n	nodes in whic	h you can enter	the comma	nd:	
			Firewall N	lode	Security C	ontext	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Webvpn customiz	ation	•		•	_	_
			·				
Command History	Release	Modific	ation				
	7.1(1)	This co	mmand was in	ntroduced.			
	The style option is		any valid Ca	scading Style Sh	eet (CSS)	parameters. De	
Usage Guidelines	parameters is beyo CSS specifications the CSS 2.1 Speci www.w3.org/TR/C	s at the World fication conta	Wide Web Constants a convenie	ent. For more in onsortium (W3C	formation () website a	about CSS para at www.w3.org	ameters, consul . Appendix F o
Usage Guidelines	CSS specifications the CSS 2.1 Speci	s at the World fication conta CSS21/propid	Wide Web Constant Wide Web Constant with the web constant of the web constant with the web constant of the	ent. For more in onsortium (W3C ent list of CSS p	formation a c) website a arameters,	about CSS para at www.w3.org and is available	ameters, consul . Appendix F o e at
Usage Guidelines	CSS specifications the CSS 2.1 Speci www.w3.org/TR/C	s at the World fication conta CSS21/propid s for making t comma-separ	Wide Web C ins a convenio x.html. he most comr	ent. For more in consortium (W3C ent list of CSS part non changes to t	formation a b) website a arameters, he WebVP	about CSS para at www.w3.org and is availabl N pages—the p	ameters, consul . Appendix F o e at page colors:
Usage Guidelines	CSS specifications the CSS 2.1 Speci www.w3.org/TR/C Here are some tips • You can use a recognized in • RGB format is	s at the World fication conta CSS21/propid: s for making t comma-separ HTML. s 0,0,0, a rang	Wide Web C ins a convenio x.html. he most comr rated RGB val e of decimal n	ent. For more in onsortium (W3C ent list of CSS pa non changes to t lue, an HTML co	formation c) website a arameters, he WebVP plor value, p 255 for ea	about CSS para at www.w3.org and is available N pages—the p or the name of ach color (red, p	ameters, consul Appendix F o e at bage colors: the color if green, blue); th

Note	•	he WebVPN pages, we recommend that you use ASDM, which has convenient ng style elements, including color swatches and preview capabilities.
Examples	The following examp	le configures the login title style:
	F1-asa1(config-webv	bbypn pn)# customization cisco pn-custom)# login-title style background-color: rgb(51,51,255);color: ht-family: Algerian; font-size: 12pt; font-style: italic; font-weight:
Related Commands	Command	Description
	login-message	Customizes the login message of the WebVPN login page.
	username-prompt	Customizes the username prompt of the WebVPN login page.
	password-prompt	Customizes the password prompt of the WebVPN login page.
	group-prompt	Customizes the group prompt of the WebVPN login page.

logo

To customize the logo on the WebVPN page displayed to WebVPN users when they connect to the security appliance, use the **logo** command from webvpn customization mode:

logo {none | file {path value}}
[no] logo {none | file {path value}}

Syntax Description	none	Indicates that there is inheriting a logo.	no logo. Sets	a null value, ther	eby disallo	owing a logo. H	Prevents	
	file	Indicates you are supp	plying a file co	ntaining a logo.				
	<i>path</i> The path of the filename. The possible paths are disk0:, disk1:, or flash:							
	value	<i>value</i> Specifies the filename of the logo. Maximum length is 255 characters, with no spaces. File type must be JPG, PNG, or GIF, and must be less than 100 KB.						
Defaults	The det	fault logo is the Cisco lo	ogo.					
command Modes	The fol	lowing table shows the	modes in whic	h you can enter	the comma	nd:		
			Firewall Mode		Security Context			
						Multiple		
	Comma	and Mode	Routed	Transparent	Single	Context	System	
	Webvp	n customization	•		•			
Command History	Release Modification							
	7.1(1)	This co	ommand was in	ntroduced.				
Jsage Guidelines	comma	ove a logo from the con nd. e no logo, use the logo r	-		(the Cisco	logo), use the	e no form of t	
	If the filename you specify does not exist, an error message displays. If you remove a logo file but the configuration still points to it, no logo displays.							
	The file	ename cannot contain sp	paces.					
Examples	In the following example, the file cisco_logo.gif contains a custom logo: F1-asa1(config)# webvpn F1-asa1(config-webvpn)# customization cisco							

Cisco Security Appliance Command Reference 7.2(2)

logo

Related Commands	Command	Description
	title	Customizes the title of the WebVPN page
	page style	Customizes the WebVPN page using Cascading Style Sheet (CSS) parameters.

logout

To exit from the CLI, use the **logout** command in user EXEC mode.

logout

Syntax Description This command has no arguments or keywords.

Defaults No default behaviors or values.

Command Modes The following table shows the modes in which you can enter the command:

	Firewall N	Security Context			
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
User EXEC	•	•	•	•	•

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines The logout command lets you log out of the security appliance. You can use the exit or quit commands to go back to unprivileged mode.

 Examples
 The following example shows how to log out of the security appliance: hostname> logout

Related Commands	Command	Description		
	login	Initiates the log-in prompt.		
	exit	Exits an access mode.		
	quit	Exits configuration or privileged mode.		

logout-message

To customize the logout message of the WebVPN logout screen that is displayed to WebVPN users when they logout from WebVPN service, use the **logout-message** command from webvpn customization mode:

logout-message {text | style} value

[no] logout-message {text | style} value

To remove the command from the configuration and cause the value to be inherited, use the **no** form of the command.

Syntax Description	text Specifies you are changing the text.								
	style Specifies you are changing the style.								
	<i>value</i> The actual text to display (maximum 256 characters), or Cascading Style Sheet (CSS)								
	parameters (maximum 256 characters).								
Defaults	The de	fault logout message te	ext is "Goodbye						
	The de	fault logout message st	tyle is backgrou	nd-color:#99999	9:color:bla	ck.			
			.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Command Modes	The fol	lowing table shows the	e modes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security C	ontext			
						Multiple			
	Comma	and Mode	Routed	Transparent	Single	Context	System		
	Webvp	on customization	•		•	_			
Command History	Release Modification								
-	7.1(1) This command was introduced.								
Usage Guidelines	The style option is expressed as any valid Cascading Style Sheet (CSS) parameters. Describing these								
	parameters is beyond the scope of this document. For more information about CSS parameters, consult								
	CSS specifications at the World Wide Web Consortium (W3C) website at www.w3.org. Appendix F of the CSS 2.1 Specification contains a convenient list of CSS parameters, and is available at								
	www.w3.org/TR/CSS21/propidx.html.								
	Here are some tips for making the most common changes to the WebVPN pages—the page colors:								
	• You can use a comma-separated RGB value, an HTML color value, or the name of the color if								
	recognized in HTML.								
	• RC	BB format is 0,0,0, a rai	nge of decimal n	umbers from 0 to	o 255 for ea	ch color (red, g	green, blue); the		
		BB format is 0,0,0, a raimma separated entry ir	-						

• HTML format is #000000, six digits in hexadecimal format; the first and second represent red, the third and fourth green, and the fifth and sixth represent blue.

Note

• To easily customize the WebVPN pages, we recommend that you use ASDM, which has convenient features for configuring style elements, including color swatches and preview capabilities.

Examples

The following example configures the logout message style:

F1-asa1(config)# webvpn
F1-asa1(config-webvpn)# customization cisco
F1-asa1(config-webvpn-custom)# logout-message style background-color:
rgb(51,51,255);color: rgb(51,51,255); font-family: Algerian; font-size: 12pt; font-style:
italic; font-weight: bold

Related Commands	Command	Description				
	logout-title	Customizes the logout title of the WebVPN page.				
group-prompt		Customizes the group prompt of the WebVPN page login box.				
	password-prompt	Customizes the password prompt of the WebVPN page login box.				
	username-prompt	Customizes the username prompt of the WebVPN page login box.				