



icmp through import webvpn webcontent Commands

icmp

To configure access rules for ICMP traffic that terminates at a security appliance interface, use the **icmp** command. To remove the configuration, use the **no** form of this command.

icmp {permit | deny} ip_address net_mask [icmp_type] if_name

no icmp {**permit** | **deny**} *ip_address net_mask* [*icmp_type*] *if_name*

Syntax Description	deny	Deny access if the conditions are matched.
	icmp_type	(Optional) ICMP message type (see Table 3).
	if_name	The interface name.
	ip_address	The IP address of the host sending ICMP messages to the interface.
	net_mask	The mask to be applied to <i>ip_address</i> .
	permit	Permit access if the conditions are matched.

Defaults The default behavior of the security appliance is to allow all ICMP traffic *to* the security appliance interfaces. However, by default the security appliance does not respond to ICMP echo requests directed to a broadcast address. The security appliance also denies ICMP messages received at the outside interface for destinations on a protected interface.

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

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

Command History	Release	Modification
	6.0	This command was introduced.

Usage Guidelines The **icmp** command controls ICMP traffic that terminates on any security appliance interface. If no ICMP control list is configured, then the security appliance accepts all ICMP traffic that terminates at any interface, including the outside interface. However, by default, the security appliance does not respond to ICMP echo requests directed to a broadcast address.

The **icmp deny** command disables pinging to an interface, and the **icmp permit** command enables pinging to an interface. With pinging disabled, the security appliance cannot be detected on the network. This is also referred to as configurable proxy pinging.

Use the **access-list extended** or **access-group** commands for ICMP traffic that is routed *through* the security appliance for destinations on a protected interface.

We recommend that you grant permission for the ICMP unreachable message type (type 3). Denying ICMP unreachable messages disables ICMP Path MTU discovery, which can halt IPSec and PPTP traffic. See RFC 1195 and RFC 1435 for details about Path MTU Discovery.

If an ICMP control list is configured for an interface, then the security appliance first matches the specified ICMP traffic and then applies an implicit deny for all other ICMP traffic on that interface. That is, if the first matched entry is a permit entry, the ICMP packet continues to be processed. If the first matched entry is a deny entry or an entry is not matched, the security appliance discards the ICMP packet and generates a syslog message. An exception is when an ICMP control list is not configured; in that case, a **permit** statement is assumed.

Table 3 lists the supported ICMP type values.

ICMP Type	Literal
0	echo-reply
3	unreachable
8	echo
11	time-exceeded

Table 14-1 ICMP Types and Literals

Examples

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The following example denies all ping requests and permits all unreachable messages at the outside interface:

hostname(config)# icmp permit any unreachable outside

Continue entering the **icmp deny any** *interface* command for each additional interface on which you want to deny ICMP traffic.

The following example permits host 172.16.2.15 or hosts on subnet 172.22.1.0/16 to ping the outside interface:

hostname(config)# icmp permit host 172.16.2.15 echo-reply outside hostname(config)# icmp permit 172.22.1.0 255.255.0.0 echo-reply outside hostname(config)# icmp permit any unreachable outside

Related Commands	Commands	Description
	clear configure icmp	Clears the ICMP configuration.
	debug icmp	Enables the display of debug information for ICMP.
	show icmp	Displays ICMP configuration.
	timeout icmp	Configures the idle timeout for ICMP.

icmp unreachable

To configure the unreachable ICMP message rate limit for ICMP traffic that terminates at a security appliance interface, use the **icmp unreachable** command. To remove the configuration, use the **no** form of this command.

icmp unreachable rate-limit rate burst-size size

no icmp unreachable rate-limit rate burst-size size

Syntax Description	rate-limit rateSets the rate limit of unreachable messages, between 1 and 100 messages per second. The default is 1 message per second.									
	burst-size <i>size</i>	burst-size <i>size</i> Sets the burst rate, between 1 and 10. This keyword is not currently used by the system, so you can choose any value.								
Defaults	The default rate l	imit is 1 mess	age per secon	d.						
Command Modes	The following tal	ble shows the 1	modes in whic	h you can enter	the comma	ind:				
			Firewall N	lode	Security (Context				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Global configura	ition	•	•	•	•				
_										
Command History	Release	Modi	fication							
	1.2(2)	1 nis	command was	s introduced.						
Usage Guidelines	If you allow ICM interface (see the	IP messages, in icmp comman	ncluding unreand), then you	achable message can control the r	es, to termin ate of unre	nate on a secur achable messa	ity appliance ges.			
	This command, along with the set connection decrement-ttl command, is required to allow a traceroute through the security appliance that shows the security appliance as one of the hops.									
Examples	The following example enables time to live decrements and sets the ICMP unreachable rate limit:									
	hostname (config hostname (config hostname (config hostname (config hostname (config hostname (config hostname (config	<pre>)# policy-map -pmap)# class -pmap-c)# set -pmap-c)# ex: ()# icmp perm: ()# icmp perm: ()# icmp perm: ()# icmp unres</pre>	p localpolicy s local_servent t connection it it host 172. it 172.22.1. it any unread achable rate	y1 decrement-ttl 16.2.15 echo-r 0 255.255.0.0 o chable outside -limit 50 burs	eply outsi echo-reply t-size 1	de • outside				

Related Commands	Commands	Description
	clear configure icmp	Clears the ICMP configuration.
	debug icmp	Enables the display of debug information for ICMP.
	set connection decrement-ttl	Decrements the time to live value for a packet.
	show icmp	Displays ICMP configuration.
	timeout icmp	Configures the idle timeout for ICMP.

icmp-object

To add icmp-type object groups, use the **icmp-object** command in icmp-type configuration mode. To remove network object groups, use the **no** form of this command.

icmp-object icmp_type

no group-object *icmp_type*

Syntax Description	icmp_type	e Spe	cifies an icmp-	type name.			
Defaults	No defaul	t behavior or values.					
Command Modes	The follow	ving table shows the	modes in whic	ch you can enter	the comma	nd:	
			Firewall N	lode	Security Context		
						Multiple	
	Command	Mode	Routed	Transparent	Single	Context	System
	Icmp-type	e configuration	•	•	•	•	
Command History	Release	Mo	lification				
ooniniunu motory	Preexistin	ng Thi	s command way	nreexisting			
	used in ici ICMP type	mp-type configuration enumbers and name	on mode. es include:				
	Number	ICMP Type Name					
	0	echo-reply	echo-reply				
	3	unreachable					
	4						
		source-quench					
	5	source-quench redirect					
	5 6	source-quench redirect alternate-addres	s				
	5 6 8	source-quench redirect alternate-addres echo	S				
	5 6 8 9	source-quench redirect alternate-addres echo router-advertise	s ment				
	5 6 8 9 10	source-quench redirect alternate-addres echo router-advertised router-solicitatio	s ment n				
	5 6 8 9 10 11	source-quench redirect alternate-addres echo router-advertise router-solicitatio time-exceeded	s ment n				

Number	ICMP Type Name
13	timestamp-request
14	timestamp-reply
15	information-request
16	information-reply
17	address-mask-request
18	address-mask-reply
31	conversion-error
32	mobile-redirect

Examples

The following example shows how to use the **icmp-object** command in icmp-type configuration mode:

hostname(config)# object-group icmp-type icmp_allowed hostname(config-icmp-type)# icmp-object echo hostname(config-icmp-type)# icmp-object time-exceeded hostname(config-icmp-type)# exit

Related Commands	Command	Description
	clear configure object-group	Removes all the object-group commands from the configuration.
	network-object	Adds a network object to a network object group.
	object-group	Defines object groups to optimize your configuration.
	port-object	Adds a port object to a service object group.
	show running-config object-group	Displays the current object groups.

id-cert-issuer

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To indicate whether the system accepts peer certificates issued by the CA associated with this trustpoint, use the **id-cert-issuer** command in crypto ca-trustpoint configuration mode. Use the **no** form of this command to disallow certificates that were issued by the CA associated with the trustpoint. This is useful for trustpoints that represent widely used root CAs.

id-cert-issuer

no id-cert-issuer

Syntax Description	This command	has no arguments	or keywords
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Defaults The default setting is enabled (identity certificates are accepted).

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

	Firewall M	lode	Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Crypto ca-trustpoint configuration	•	•	•	•	_	

Command History	Release	Modification
	7.0	This command was introduced.

Usage Guidelines Use this command to limit certificate acceptance to those issued by the subordinate certificate of a widely used root certificate. If you do not allow this feature, the security appliance rejects any IKE peer certificate signed by this issuer.

Examples The following example enters crypto ca trustpoint configuration mode for trustpoint central, and lets an administrator accept identity certificates signed by the issuer for trustpoint central:

hostname(config)# crypto ca trustpoint central hostname(ca-trustpoint)# id-cert-issuer hostname(ca-trustpoint)#

Related Commands	Command	Description
	crypto ca trustpoint	Enters trustpoint submode.
	default enrollment	Returns enrollment parameters to their defaults.
	enrollment retry count	Specifies the number of retries to attempt to send an enrollment request.

Command	Description
enrollment retry period	Specifies the number of minutes to wait before trying to send an enrollment request.
enrollment terminal	Specifies cut and paste enrollment with this trustpoint.

id-mismatch

To enable logging for excessive DNS ID mismatches, use the **id-mismatch** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

id-mismatch [count number duration seconds] action log

no id-mismatch [count number duration seconds] [action log]

Syntax Description	count <i>number</i> The maximum number of mismatch instances before a system message log is sent.									
	duration seconds	duration seconds The period, in seconds, to monitor.								
Defaults	This command is disabled by default. The default rate is 30 in the a period of 3 seconds if the options are not specified when the command is enabled.									
Command Modes	The following table	e shows the mo	odes in whic	h you can enter	the comma	nd:				
			Firewall N	lode	Security C	ontext				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Parameters configuration		•	•	•	•	—			
Command History	Release Modification									
	7.2(1)This command was introduced.									
Usage Guidelines	A high rate of DNS enabled to monitor mismatch rate exce administrator with	S ID mismatch and alert such eeds the config additional info	tes may indic a attempts. A gured value. cormation to t	cate a cache pois A summarized sy The id-mismat e the regular event	oning attac ystem mess c h comman z-based syst	ek. This comm age log will be d provides the tem message lo	aand can be e printed if the system og.			
Examples	The following examples of the following exam	nple shows ho # policy-map pmap)# parame pmap-p)# id-m	w to enable type inspec- eters hismatch act	ID mismatch in ct dns preset_c tion log	a DNS insp dns_map	pection policy	map:			

Related Commands

Command	Description
class	Identifies a class map name in the policy map.
class-map type inspect	Creates an inspection class map to match traffic specific to an application.
policy-map	Creates a Layer 3/4 policy map.
show running-config policy-map	Display all current policy map configurations.

id-randomization

To randomize the DNS identifier for a DNS query, use the **id-randomization** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

id-randomization

no id-randomization

Syntax Description	This command	has no	arguments	or keyword	ls.
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Defaults Disabled by default. The DNS identifier from the DNS query does not get modified.

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

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

Command History	Release	Modification
	7.2(1)	This command was introduced.

Usage Guidelines ID randomization helps protect against cache poisening attacks.

Examples The following example shows how to enable ID randomization in a DNS inspection policy map: hostname(config)# policy-map type inspect dns preset_dns_map hostname(config-pmap)# parameters hostname(config-pmap-p)# id-randomization

Related Commands	Command	Description
	class	Identifies a class map name in the policy map.
	class-map type inspect	Creates an inspection class map to match traffic specific to an application.
	policy-map	Creates a Layer 3/4 policy map.
	show running-config	Display all current policy map configurations.
	policy-map	

id-usage (crypto ca trustpoint)

To specify how the enrolled identity of a certificate can be used, use the **id-usage** command in crypto ca trustpoint configuration mode. To set the usage of the certificate to the default, **ssl-ipsec**, use the **no** form of this command.

id-usage {ssl-ipsec | code-signer}

no id-usage {ssl-ipsec | code-signer}

Syntax Description	code-signerThe device identity represented by this certificate is used as a Java code signer to verify applets provided to remote users.								
	ssl-ipsec(Default) The device identity represented by this certificate can be used as the server-side identity for SSL or IPSec-encrypted connections.								
Defaults	The id-usage commar	nd default i	s ssl-ipsec .						
Command Modes	The following table sh	nows the m	odes in whic	h you can enter	the comma	ınd:			
			Firewall N	lode	Security (Context			
	Command Mode		Routod	Transparant	Singlo	Multiple			
	Crypto ca trustpoint configuration		•	•	•	•			
Command History	Release Modification 8.0(2) This command was introduced								
Usage Guidelines	Remote-access VPNs can use SSL, IPSec, or both protocols, depending on deployment requirements, to permit access to virtually any network application or resource. The id-usage command allows you to specify the type of access to various certificate-protected resources.								
	A CA identity and in some cases, a device identity, is based on a certificate issued by the CA. All of the commands within the crypto ca trustpoint mode control CA-specific configuration parameters, which specify how the security appliance obtains the CA certificate, how the security appliance obtains its certificate from the CA, and the authentication policies for user certificates issued by the CA								
	Only a single instance of the id-usage command can be present in a trustpoint configuration. To enable the trustpoint for code-signer and/or ssl-ipsec, use a single instance which can specify either or both options.								

Examples

The following example enters crypto ca trustpoint configuration mode for trustpoint central, and designates it a code-signer certificate:

```
hostname(config)# crypto ca trustpoint central
hostname(config-ca-trustpoint)# id-usage code-signer
hostname(config-ca-trustpoint)#
```

The following example enters crypto ca trustpoint configuration mode for trustpoint general, and designates it as both a code-signer certificate and as a server side identity for SSL or IPSec connections:

```
hostname(config)# crypto ca trustpoint central
hostname(config-ca-trustpoint)# id-usage code-signer ssl-ipsec
hostname(config-ca-trustpoint)#
```

The following example enters crypto ca trustpoint configuration mode for trustpoint checkin1, and resets it to limit its use to SSL or IPSec connections:

```
hostname(config)# crypto ca trustpoint checkin1
hostname(config-ca-trustpoint)# no id-usage ssl-ipsec
hostname(config-ca-trustpoint)#
```

Related Commands	Command	Description					
	crypto ca trustpoint	Enters trustpoint configuration mode.					
	java-trustpoint	Configures the WebVPN Java object signing facility to use a PKCS12 certificate and keying material from a specified trustpoint location.					
	ssl trust-point	Specifies the certificate that represents the SSL certificate for an interface.					
	trust-point (tunnel-group ipsec-attributes mode)	Specifies the name that identifies the certificate to be sent to the IKE peer,					
	validation-policy	Specifies conditions for validating certificates associated with user connections.					

igmp

To reinstate IGMP processing on an interface, use the **igmp** command in interface configuration mode. To disable IGMP processing on an interface, use the no form of this command. igmp no igmp Syntax Description This command has no arguments or keywords. Defaults Enabled. **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 Interface configuration • • Modification **Command History** Release 7.0(1) This command was introduced. **Usage Guidelines** Only the **no** form of this command appears in the running configuration. **Examples** The following example disables IGMP processing on the selected interface: hostname(config-if)# no igmp **Related Commands** Command Description Displays the multicast groups with receivers that are directly connected to show igmp groups the security appliance and that were learned through IGMP. show igmp interface Displays multicast information for an interface.

igmp access-group

To control the multicast groups that hosts on the subnet serviced by an interface can join, use the **igmp access-group** command in interface configuration mode. To disable groups on the interface, use the **no** form of this command.

igmp access-group acl

no igmp access-group acl

Syntax Description	aclName of an IP access list. You can specify a standard or and extended access list. However, if you specify an extended access list, only the destination address is matched; you should specify any for the source.								
Defaults	All groups are allowed	l to join on	an interface).					
Command Modes	The following table sh	lows the m	odes in whic	h you can enter	the comma	ind:			
			Firewall N	lode	Security (Context			
	Command Mode		Routed Transpare	Transparent	Single	Multiple Context	System		
	Interface configuratio	n	•		•				
Command History	Release	Release Modification							
Command History	7.0(1) This command was moved to interface configuration mode. Earlier versions required you to enter multicast interface configuration mode, which is no longer available.								
Examples	The following example hostname(config)# in	e limits ho nterface g	sts permitted	l by access list 1 rnet 0/0	to join the	group:			
	hostname(config-if)	‡ igmp acc	ess-group :	1					
Related Commands	Command	Descri	ption						
	show igmp interface	Displa	ys multicast	information for	an interfac	e.			

igmp forward interface

To enable forwarding of all IGMP host reports and leave messages received to the interface specified, use the **igmp forward interface** command in interface configuration mode. To remove the forwarding, use the **no** form of this command.

igmp forward interface *if-name*

no igmp forward interface *if-name*

Syntax Description	if-name	Logical nan	ne of the	interface.					
Defaults	No default behavior or	values.							
Command Modes	The following table she	ows the modes	in whicł	n you can enter	the comma	ind:			
		Fire	ewall M	ode	Security (Context	ontext		
						Multiple	1		
	Command Mode	Ro	uted	Transparent	Single	Context	System		
	Interface configuration	1 •		—	•				
Command History	Release Modification								
	7.0(1) This command was moved to interface configuration mode. Earlier versions required you to enter multicast interface configuration mode, which is no longer available.								
Usage Guidelines	Enter this command on be configured concurre	the input inter ently with PIM.	face. Th	is command is u	used for stu	b multicast rou	iting and cannot		
Examples	The following example forwards IGMP host reports from the current interface to the specified interface:								
	hostname(config)# in hostname(config-if)#	terface gigab igmp forward	itether: interf	net 0/0 ace outside					
Related Commands	Command	Description							
	show igmp interface	Displays m	ulticast i	nformation for	an interfac	e.			

igmp join-group

To configure an interface to be a locally connected member of the specified group, use the **igmp join-group** command in interface configuration mode. To cancel membership in the group, use the **no** form of this command.

igmp join-group group-address

no igmp join-group group-address

Syntax Description	group-address	IP add	ress of the m	ulticast group.						
Defaults	No default behavior of	or values.								
Command Modes	The following table s	shows the m	odes in whic	h you can enter	the comma	ind:				
	Firewall Mode					Security Context				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Interface configurati	ion	•	—	•		_			
				ŀ						
Command History	Release Modification									
7.0(1)This command was moved to interface configuration mode. If required you to enter multicast interface configuration mode longer available.					ration mode. E guration mode	arlier versions , which is no				
Usage Guidelines	This command config igmp join-group con destined for the spect To configure the secu multicast group use	gures a secu mmand caus ified multica urity appliar the igmn st	arity appliances the securi ast group. ace to forwar	e interface to be ty appliance to b d the multicast t	a member both accept raffic withe	of a multicast and forward n out being a me	group. The nulticast packets mber of the			
Examples	The following examp hostname(config)# : hostname(config-if	ple configure interface g)# igmp jos	es the selecte gigabitether in-group 22!	ed interface to jo met 0/0 5.2.2.2	in the IGM	IP group 255.2	.2.2:			

Related Commands

Command	Description
igmp static-group	Configure the interface to be a statically connected member of the specified multicast group.

igmp limit

To limit the number of IGMP states on a per-interface basis, use the **igmp limit** command in interface configuration mode. To restore the default limit, use the **no** form of this command.

igmp limit number

no igmp limit [*number*]

Syntax Description	number	Number of IGMP states allowed on the interface. Valid values range from 0 to 500. The default value is 500. Setting this value to 0 prevents learned groups from being added, but manually defined memberships (using the igmp join-group and igmp static-group commands) are still permitted.									
Defaults	The default is 500.										
Command Modes	The following table sho	ows the modes in wh	ich you can enter	the comma	and:						
		Firewall	Mode	Security (Context						
					Multiple						
	Command Mode	Routed	Transparent	Single	Context	System					
	Interface configuration	1 •	—	•		—					
Command History	Release Modification										
	7.0(1) This command was introduced. It replaced the igmp max-groups command.										
Examples	The following example	limits the number of	f IGMP states on	the interfac	ce to 250:						
	hostname(config)# in hostname(config-if)#	terface gigabiteth igmp limit 250	ernet 0/0								
Related Commands	Command	Description									
	igmp	Reinstates IGMP	processing on an	interface.							
	igmp join-group	Configure an inte group.	rface to be a loca	lly connect	ed member of	the specified					
	igmp static-group Configure the interface to be a statically connected member of the specified multicast group.										

igmp query-interval

To configure the frequency at which IGMP host query messages are sent by the interface, use the **igmp query-interval** command in interface configuration mode. To restore the default frequency, use the **no** form of this command.

igmp query-interval seconds

no igmp query-interval seconds

Syntax Description	<i>seconds</i> Frequency, in seconds, at which to send IGMP host query messages. Valid values range from 1 to 3600. The default is 125 seconds.									
Defaults	The default query interval	is 125 seconds.								
Command Modes	The following table shows	s the modes in whic	ch you can enter	the comma	nd:					
		Firewall N	lode	Security C	ontext					
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	Interface configuration	•		•		—				
Command History	Release Modification									
	7.0(1)This command was moved to interface configuration mode. Earlier versions required you to enter multicast interface configuration mode, which is no longer available.									
Usage Guidelines	Multicast routers send hos networks attached to the in to receive multicast packe multicast group, which ha	st query messages t nterface. Hosts resp ts for specific grou s an address of 224	o discover which ond with IGMP ps. Host query n .0.0.1 TTL value	n multicast report mess nessages are e of 1.	groups have m sages indicatin e addressed to	nembers on the ag that they want the all-hosts				
	The designated router for a LAN is the only router that sends IGMP host query messages:									
	• For IGMP Version 1, t runs on the LAN.	• For IGMP Version 1, the designated router is elected according to the multicast routing protocol that runs on the LAN.								
	• For IGMP Version 2, t	• For IGMP Version 2, the designated router is the lowest IP-addressed multicast router on the subnet.								
	If the router hears no quer it becomes the querier.	ies for the timeout j	period (controlle	d by the ig	np query-tim	eout command),				
<u> </u>	Changing this value may s	severely impact mu	lticast forwardin	ıg.						

Examples

The following example changes the IGMP query interval to 120 seconds:

hostname(config)# interface gigabitethernet 0/0
hostname(config-if)# igmp query-interval 120

Related Commands	Command	Description
	igmp	Configures the maximum response time advertised in IGMP queries.
	query-max-response-time	
	igmp query-timeout	Configures the timeout period before the router takes over as the querier
		for the interface after the previous querier has stopped querying.

igmp query-max-response-time

To specify the maximum response time advertised in IGMP queries, use the **igmp query-max-response-time** command in interface configuration mode. To restore the default response time value, use the **no** form of this command.

igmp query-max-response-time seconds

no igmp query-max-response-time [seconds]

Syntax Description	<i>seconds</i> Maximum response time, in seconds, advertised in IGMP queries. Valid values are from 1 to 25. The default value is 10 seconds.									
Defaults	10 seconds.									
Command Modes	The following table shows t	he modes in whic	h you can enter	the comma	ind:					
		Firewall N	lode	Security (Context					
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	Interface configuration	•	—	•						
Command History	Release Modification									
	7.0(1) This command was moved to interface configuration mode. Earlier versions required you to enter multicast interface configuration mode, which is no longer available.									
Usage Guidelines	This command is valid only	when IGMP Ver	sion 2 or 3 is rur	nning.						
	This command controls the before the router deletes the	period during wh group.	ich the responde	er can respo	ond to an IGMI	' query message				
Examples	The following example char	The following example changes the maximum query response time to 8 seconds:								
	hostname(config)# interface gigabitethernet 0/0 hostname(config-if)# igmp query-max-response-time 8									

Related Commands

Command	Description
igmp query-interval	Configures the frequency at which IGMP host query messages are sent by the interface.
igmp query-timeout	Configures the timeout period before the router takes over as the querier for the interface after the previous querier has stopped querying.

igmp query-timeout

To configure the timeout period before the interface takes over as the querier after the previous querier has stopped querying, use the **igmp query-timeout** command in interface configuration mode. To restore the default value, use the **no** form of this command.

igmp query-timeout seconds

no igmp query-timeout [seconds]

Syntax Description	seconds	Number of seconds that the router waits after the previous querier has stopped querying and before it takes over as the querier. Valid values are from 60 to 300 seconds. The default value is 255 seconds.							
Defaults	The default query interv	val is 255 sec	onds.						
Command Modes	The following table sho	ws the modes	s in whic	h you can enter	the comma	ind:			
		Fi	rewall N	lode	Security (Context			
						Multiple			
	Command Mode	Re	outed	Transparent	Single	Context	System		
	Interface configuration	•			•		—		
	Deleges								
Command History	7.0(1) This command was introduced								
Usage Guidelines	This command requires	IGMP Versio	on 2 or 3						
Examples	The following example before it takes over as the	configures the	e router t	o wait 200 secor rface:	nds from th	e time it receiv	ed the last query		
	hostname(config-if)#	igmp query-	timeout	200					
Related Commands	Command	Descri	ption						
	igmp query-interval	Config by the	ures the interface	frequency at wh	nich IGMP	host query me	ssages are sent		
	igmp Configures the maximum response time advertised in IGMP queries. query-max-response-time								

igmp static-group

To configure the interface to be a statically connected member of the specified multicast group, use the **igmp static-group** command in interface configuration mode. To remove the static group entry, use the **no** form of this command.

igmp static-group group

no igmp static-group group

Syntax Description	group IF	multicast group	address.					
Defaults	No default behavior or value	28.						
Command Modes	The following table shows the	he modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Interface configuration	•	—	•		—		
Command History	Roloaso M	odification						
command mistory	7.0(1) This command was introduced.							
Usage Guidelines	When configured with the ig multicast packets destined for appliance both accept and for join-group command. If the igmp static-group comman- like a locally joined group.	mp static-group or the specified gr orward multicast igmp join-group d, the igmp join-	command, the second test outputs of the second test of t	ecurity appl y forwards vific multic nfigured fo l takes prec	iance interface them. To config ast group, use r the same grou edence, and th	does not acce gure the securi the igmp ip address as t		
			Group command			e group behav		
Examples	The following example adds	the selected inte	rface to the mult	ticast group	o 239.100.100.	e group behav 101:		
Examples	The following example adds hostname(config)# interfa hostname(config-if)# igmg	the selected inte ace gigabitethe static-group :	rface to the mult rnet 0/0 239.100.100.101	ticast group L	0 239.100.100.	e group behav 101:		
Examples Related Commands	The following example adds hostname(config)# interfa hostname(config-if)# igmg	the selected inte see gigabitethe static-group : escription	rface to the mult rnet 0/0 239.100.100.101	ticast grouț L	0 239.100.100.	e group behav 101:		
Examples Related Commands	The following example adds hostname(config)# interfa hostname(config-if)# igmg Command Do igmp join-group Co	the selected inte see gigabitethe static-group a escription	rface to the mult rnet 0/0 239.100.100.101	ticast group L	5 239.100.100. ted member of	e group behav 101:		

igmp version

To configure which version of IGMP the interface uses, use the **igmp version** command in interface configuration mode. To restore version to the default, use the **no** form of this command.

igmp version {1 | 2}

no igmp version [1 | 2]

Syntax Description	1 IGMP Version 1.								
· · · · · ·	2	IGMP Ver	sion 2.						
Defaults	IGMP Version 2.								
Command Modes	The following table sho	ows the mode	s in whic	h you can enter	the comma	ınd:			
		Fi	irewall M	lode	Security (Context			
		_		_		Multiple			
	Command Mode	R	outed	Iransparent	Single	Context	System		
	Interface configuration • — • — — —								
Command History	Release Modification								
	7.0(1)	7.0(1) This command was moved to interface configuration mode. Earlier versions required you to enter multicast interface configuration mode, which is no longer available.							
Usage Guidelines	All routers on the subnet must support the same version of IGMP. Hosts can have any IGMP version (1 or 2) and the security appliance will correctly detect their presence and query them appropriately. Some commands require IGMP Version 2, such as the igmp query-max-response-time and igmp query-timeout commands.								
Examples	The following example	configures th	ne selecte	d interface to us	se IGMP V	ersion 1:			
	hostname(config)# in hostname(config-if)#	terface giga igmp versic	abitether on 1	net 0/0					

Related Commands

Command	Description
igmp query-max-response-time	Configures the maximum response time advertised in IGMP queries.
igmp query-timeout	Configures the timeout period before the router takes over as the querier for the interface after the previous querier has stopped querying.

ignore-ipsec-keyusage

To suppress key-usage checking on IPsec client certificates, use the **ignore-ipsec-keyusage** command in configure-ca-trustpoint configuration mode. To resume key-usage checking, use the **no** form of this command.

ignore-ipsec-keyusage

no ignore-ipsec-keyusage

Syntax Description This command has no arguments or keywords.

Defaults This command is disabled by default.

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

Command Mode	Firewall N	lode	Security Context		
	Routed	Transparent	Single	Multiple	
				Context	System
Config-ca-trustpoint configuration	•	_	•	—	

Command History	Release	Modification
	8.0(2)	This command was introduced as a safety measure and was deprecated at the same time. Note that future releases might not offer suppression of key-usage checking.

Usage Guidelines Use of this command indicates that the values in the Key Usage and extended Key Usage extensions of IPsec remote client certificates are not to be validated. This command ignores key-usage checking and is useful for non-compliant deployments.

Examples The following example shows how to ignore the results of key-usage checking: hostname(config)# crypto ca trustpoint central

hostname(config-ca-trustpoint)#
hostname(config-ca-trustpoint)# ignore-ipsec-keyusage
Notice: This command has been deprecated
hostname(config-ca-trustpoint)#

Related Commands	Command	Description
crypto ca trustpoint		Enters crypto ca trustpoint configuration mode.

ignore Isa mospf

To suppress the sending of syslog messages when the router receives LSA Type 6 MOSPF packets, use the **ignore lsa mospf** command in router configuration mode. To restore the sending of the syslog messages, use the **no** form of this command.

ignore lsa mospf

no ignore lsa mospf

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:

Command Mode	Firewall M	lode	Security Context		
			Single	Multiple	
	Routed	Transparent		Context	System
Router configuration	•	—	•	—	—

Command History	Release	Modification
	Preexisting	This command was preexisting.

Usage Guidelines Type 6 MOSPF packets are unsupported.

Examples The following example cause LSA Type 6 MOSPF packets to be ignored: hostname(config-router)# **ignore lsa mospf**

Related Commands	Command	Description
	show running-config	Displays the OSPF router configuration.
	router ospf	

ike-retry-count

To configure the maximum number of connection retry attempts a Cisco AnyConnect VPN Client using IKE should make before falling back to SSL to attempt the connection, use the **ike-retry-count** command in group-policy webvpn configuration mode, or username webvpn configuration mode. To remove this command from the configuration and reset the maximum number of retry attempts to the default value, use the **no** form of this command.

ike-retry-count {none | value }

no ike-retry-count [none | value]

Syntax Description	none	Specifies that no retry attempts are allowed.
	value	Specify the maximum number of connection retry attempts (1-10) for the Cisco AnyConnect VPN Client to perform after an initial connection failure.

Defaults The default number of allowed retry attempts is 3.

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

	Firewall N	lode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Group-policy webvpn configuration	•	—	•		
Username webvpn configuration	•	_	•		

Command History

 Release
 Modification

 8.0(2)
 This command was introduced

Usage Guidelines

Use the **ike-retry-count** command to control the number of times that the Cisco AnyConnect VPN Client should attempt to connect using IKE. If the client fails to connect using IKE after the number of retries specified in this command, it falls back to SSL to attempt the connection. This value overrides any value that exists in the Cisco AnyConnect VPN Client.

۵, Note

To support fallback from IPSec to SSL, the **vpn-tunnel-protocol** command must be have with both the **svc** and **ipsec** arguments configured.

Examples

The following example sets the IKE retry count to 7 for the group policy named FirstGroup:

hostname(config) # group-policy FirstGroup attributes

```
hostname(config-group-policy)# webvpn
hostname(config-group-webvpn)# ike-retry-count 7
hostname(config-group-webvpn)#
```

The following example sets the IKE retry count to 9 for the username Finance:

```
hostname(config)# username Finance attributes
hostname(config-username)# webvpn
hostname(config-username-webvpn)# ike-retry-count 9
hostname(config-group-webvpn)#
```

Related Commands

Command	Description
group-policy	Creates or edits a group policy.
ike-retry-timeout	Specifies the number of seconds between IKE retry attempts.
username	Adds a user to the security appliance database.
vpn-tunnel-protocol	Configures a VPN tunnel type (IPSec, L2TP over IPSec, or WebVPN).
webvpn (group-policy or username mode)	Enters group-policy webvpn configuration mode or username webvpn configuration mode.

ike-retry-timeout

To configure the number of seconds between IKE retry attempts for a Cisco AnyConnect VPN Client, use the **ike-retry-timeout** command in group-policy webvpn or username webvpn configuration mode. To remove this command from the configuration and reset the timeout to the default value, use the **no** form of this command.

ike-retry-count seconds

no ike-retry-count

Syntax Description	seconds Specify the number of seconds between IKE retry attempts (1-3600) to Cisco AnyConnect VPN Client performs after an initial connection fail								
Defaults	The default timeout is	10 seconds	5.						
Command Modes	The following table sh	ows the mo	odes in whic	h you can enter	the comma	nd:			
			Firewall N	lode	Security C	ontext			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Group-policy webvpn configuration		•		•				
Command History	Release	Modifica	tion						
Usage Guidelines	Use the ike-retry-time Cisco AnyConnect VP specified in the ike-ret overrides any value that	eout comm N Client. I try-count of at exists in	and to contr f the client f command, it the Cisco A	ol the length of fails to connect to falls back to SS nyConnect VPN	time betwe using IKE a L to attemp Client.	en IKE retry a after the numbe pt the connecti	ttempts for the or of retries on. This value		
Note	To support fallback fro svc and ipsec argumen	om IPSec to	o SSL, the v] red.	on-tunnel-proto	ocol comma	and must be ha	ve with both the		
Examples	The following example hostname(config)# gr hostname(config-grou hostname(config-grou hostname(config-grou	e sets the I coup-polic up-policy) up-webvpn) up-webvpn)	KE retry inte y FirstGrou # webvpn # ike-retry #	erval to 77secon up attributes 7-timeout 77	ds for the g	roup policy na	med FirstGroup:		

The following example sets the IKE retry count to 99 for the username Finance.:

```
hostname(config)# username Finance attributes
hostname(config-username)# webvpn
hostname(config-username-webvpn)# ike-retry-timeout 9
hostname(config-group-webvpn)#
```

Related Commands

Command	Description
group-policy	Creates or edits a group policy.
ike-retry-count	Specifies the maximum number of connection retry attempts a Cisco AnyConnect VPN Client using IKE should make before falling back to SSL to attempt the connection.
username	Adds a user to the security appliance database.
vpn-tunnel-protocol	Configures a VPN tunnel type (IPSec, L2TP over IPSec, or WebVPN).
webvpn (group-policy or username mode)	Enters group-policy webvpn mode or username webvpn mode.

im

im

To enable instant messaging over SIP, use the **im** command in parameters configuration mode. Parameters configuration mode is accessible from policy map configuration mode. To disable this feature, use the **no** form of this command.

im

no im

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

Defaults This command is disabled by default.

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

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

Release Modification 7.2(1) This command was introduced.

Examples

The following example shows how to enable instant messaging over SIP in a SIP inspection policy map:

hostname(config)# policy-map type inspect sip sip_map hostname(config-pmap)# parameters hostname(config-pmap-p)# im

Related Commands	Command	Description
	class	Identifies a class map name in the policy map.
	class-map type inspect	Creates an inspection class map to match traffic specific to an application.
	policy-map	Creates a Layer 3/4 policy map.
	show running-config policy-map	Display all current policy map configurations.

imap4s

To enter IMAP4S configuration mode, use the **imap4s** command in global configuration mode. To remove any commands entered in IMAP4S command mode, use the **no** form of this command.

IMAP4 is a client/server protocol in which your Internet server receives and holds e-mail for you. You (or your e-mail client) can view just the heading and the sender of the letter and then decide whether to download the mail. You can also create and manipulate multiple folders or mailboxes on the server, delete messages, or search for certain parts or an entire note. IMAP requires continual access to the server during the time that you are working with your mail. IMAP4S lets you receive e-mail over an SSL connection.

imap4s

no imap4s

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

Command History	Release	Modification
	7.0	This command was introduced.

Examples

The following example shows how to enter IMAP4S configuration mode:

hostname(config)# imap4s
hostname(config-imap4s)#

Related Commands	Command	Description
	clear configure imap4s	Removes the IMAP4S configuration.
	show running-config imap4s	Displays the running configuration for IMAP4S.

import webvpn customization

To load a customization object onto the flash device of the security appliance, enter the **import webvpn customization** command in privileged EXEC mode.

import webvpn customization name URL

Syntax Description	<i>name</i> The name that identifies the customization object. Maximum 64 characters.								
	URL	Remote path to the source of the XML customization object. Maximum 255 characters.							
Defaults	No default behavio	or or values.							
Command Modes	The following table	e shows the mo	odes in whic	h you can enter	the comma	ind:			
			Firewall N	lode	Security (Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Privileged EXEC	mode	•		•				
Command History	Release Modification								
	8.0(2)	8.0(2) This command was introduced.							
Usage Guidelines	Make sure WebVP customization con	N is enabled onmand. To do	n a security so, enter the	appliance interfa show running-	ace before config com	you enter the i nmand.	mport		
	The security appliance does the following when you import a customization object:								
	 Copies the customization object from the URL to the security appliance file system disk0:/csco_config/customization as MD5name. 								
	• Performs a basic XML syntax check on the file. If it is invalid, the security appliance deletes the file.								
	• Checks that the file in index.ini contains the record MD5 <i>name</i> . If not the security appliance adds MD5 <i>name</i> to the file.								
	• Copies the MD5 <i>name</i> file to RAMFS /csco_config/customization/ with as ramfs <i>name</i> .								
Examples	The following example imports to the security appliance a customization object, <i>General.xml</i> , from the URL 209.165.201.22/customization and names it <i>custom1</i> .								
	hostname# import webvpn customization custom1 tftp://209.165.201.22/customization /General.xml								

Related Commands

Command	Description
revert webvpn customization	Removes the specified customization object from the flash device of the security appliance.
show import webvpn customization	Lists the customization objects present on the flash device of the security appliance.

import webvpn plug-in protocol

To install a plug-in onto the flash device of the security appliance, enter the **import webvpn plug-in protocol** command in privileged EXEC mode.

import webvpn plug-in protocol protocol URL

Syntax Description	protocol	• rdp
		The Remote Desktop Protocol plug-in lets the remote user connect to a computer running Microsoft Terminal Services. Cisco redistributes this plug-in without any changes. The web site containing the original is http://properjavardp.sourceforge.net/.
		• ssh,telnet
		The Secure Shell plug-in lets the remote user establish a secure channel to a remote computer, or lets the remote user use Telnet to connect to a remote computer. Cisco redistributes this plug-in without any changes. The web site containing the original is http://javassh.org/.
		CautionThe import webvpn plug-in protocol ssh,telnet URL command installs both the SSH and Telnet plug-ins. Do not enter this command once for SSH and once for Telnet. When typing the ssh,telnet string, do not insert a space. Use the revert webvpn plug-in protocol command to remove any import webvpn plug-in protocol commands that deviate from these requirements.
		• vnc
		The Virtual Network Computing plug-in lets the remote user use a monitor, keyboard, and mouse to view and control a computer with remote desktop sharing turned on. Cisco redistributes this plug-in without any changes. The web site containing the original is http://www.tightvnc.com/.
	URL	Remote path to the source of the plug-in.

Defaults No default behavior or values.

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
Privileged EXEC mode	•	—	•	—	—

Command History	Release	Modification	
	8.0(2)	This command was introduced.	

Usage Guidelines Before installing a plug-in:

- Make sure Clientless SSL VPN ("webvpn") is enabled on an interface on the security appliance. To do so, enter the **show running-config** command.
- Create a temporary directory named "plugins" on a local TFTP server (for example, with the hostname "local_tftp_server"), and download the plug-ins from the Cisco web site to the "plugins" directory. Enter the host name or address of the TFTP server and the path to the plug-in you need into the URL field of the **import webvpn plug-in protocol** command.

The security appliance does the following when you import a plug-in:

- Unpacks the jar file specified in the URL.
- Writes the file to the csco-config/97/plugin directory on the security appliance file system.
- Populates the drop-down menu next to the URL attributes in ASDM.
- Enables the plug-in for all future Clientless SSL VPN sessions, and adds a main menu option and an option to the drop-down menu next to the Address field of the portal page. Table 14-2 shows the changes to the main menu and address field of the portal page.

Plug-in	Main Menu Option Added to Portal Page	Address Field Option Added to Portal Page
rdp	Terminal Servers	rdp://
ssh,telnet	SSH	ssh://
	Telnet	telnet://
vnc	VNC Client	vnc://

 Table 14-2
 Effects of Plug-ins on the Clientless SSL VPN Portal Page

The security appliance does not retain the **import webvpn plug-in protocol** command in the configuration. Instead, it loads the contents of the csco-config/97/plugin directory automatically. A secondary security appliance obtains the plug-ins from the primary security appliance.

When the user in a Clientless SSL VPN session clicks the associated menu option on the portal page, the portal page displays a window to the interface and displays a help pane. The user can select the protocol displayed in the drop-down menu and enter the URL in the Address field to establish a connection.



The SSH client only supports SSH Version 1.0.

Some Java plug-ins may report a status of connected or online even when a session to the destination service is not set up. The open-source plug-in reports the status, not the security appliance.

To remove the respective **import webvpn plug-in protocol** command and disable support for the protocol, use the **revert webvpn plug-in protocol** command.

Examples

The following command adds Clientless SSL VPN support for RDP:

The following command adds Clientless SSL VPN support for SSH and Telnet:

hostname# import webvpn plug-in protocol ssh,telnet tftp://209.165.201.22/plugins/ssh-plugin.jar

The following command adds Clientless SSL VPN support for VNC:

hostname# import webvpn plug-in protocol vnc tftp://209.165.201.22/plugins/vnc-plugin.jar

Relatedommands	Command	Description
	revert webvpn plug-in protocol	Removes the specified plug-in from the flash device of the security appliance.
	show import webvpn plug-in	Lists the plug-ins present on the flash device of the security appliance.

import webvpn translation-table

To import a translation table used to translate terms displayed to remote users establishing SSL VPN connections, use the **import webvpn translation-table** command from privileged EXEC mode.

 $import\ we by pn\ translation-table\ translation_domain\ language\ language\ url$

Syntax Description	language	Specifies a l manner expr	anguage for ressed by yo	the translation our browser lang	table. Enter guage optio	the value for <i>l</i> ns.	anguage in the	
	<i>translation_domain</i> The functional area and associated messages visible to remote users. Table 14-3 lists available translation domains.							
	url	Specifies the	e URL of th	e XML file use	d to create	the customization	on object.	
Defaults	This command has no	o default beh	avior.					
Command Modes	The following table s	hows the mo	des in whic	h you can enter	the comma	nd:		
			Firewall M	ode	Security C	ontext		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	privileged EXEC		•		•		_	
Command History	Release Modification							
	8.0(2) This command was introduced.							
Usage Guidelines	The security appliance initiate browser-base AnyConnect VPN Cl	ce provides la d, clientless s ient users.	anguage trar SSL VPN co	nslation for the jonnections, as w	portal and s cell as the u	creens display ser interface d	ed to users that isplayed to	
	Each functional area and its messages that is visible to remote users has its own translation domain and is specified by the <i>translation_domain</i> argument. Table 14-3 shows the translation domains and the functional areas translated.							
	Table 14-3Translation Domains and Functional Areas Affected							
	Translation Domain	Functiona	l Areas Tran	slated				
	AnyConnect	Messages Client.	displayed o	n the user inter	face of the	Cisco AnyCon	nect VPN	
	CSD	Messages	for the Cisc	o Secure Deskt	op (CSD).			
	customization Messages on the logon and logout pages, portal page, and all the messages customizable by the user.							

Translation Domain	Functional Areas Translated
banners	Banners displayed to remote users and messages when VPN access is denied.
PortForwarder	Messages displayed to Port Forwarding users.
url-list	Text that user specifies for URL bookmarks on the portal page.
webvpn	All the layer 7, AAA and portal messages that are not customizable.
plugin-ica	Messages for the Citrix plug-in.
plugin-rdp	Messages for the Remote Desktop Protocol plug-in.
plugin-telnet,ssh	Messages for the Telnet and SSH plug-in.
plugin-vnc	Messages for the VNC plug-in.

A translation template is an XML file in the same format as the translation table, but has all the translations empty. The software image package for the security appliance includes a template for each domain that is part of the standard functionality. Templates for plug-ins are included with the plug-ins and define their own translation domains. Because you can customize the logon and logout pages, portal page, and URL bookmarks for clientless users, the security appliance generates the **customization** and **url-list** translation domain templates dynamically and the template automatically reflects your changes to these functional areas.

Download the template for the translation domain using the **export webvpn translation-table** command, make changes to the messages, and use the **import webvpn translation-table** command to create the object. You can view available objects with the **show import webvpn translation-table** command.

Be sure to specify *language* in the manner expressed by your browser language options. For example, Microsoft Internet Explorer uses the abbreviation zh for the Chinese language. The translation table imported to the security appliance must also be named zh.

With the exception of the AnyConnect translation domain, a translation table has no affect, and messages are not translated until you create a customization object, identify a translation table to use in that object, and specify the customization for the group policy or user. Changes to the translation table for the AnyConnect domain are immediately visible to AnyConnect client users. See the **import webvpn customization** command for more information.

Examples

The following example imports a translation-table for the translation domain affecting the AnyConnect client user interface, and specifies the translation table is for the Chinese language. The **show import webvpn translation-table** command displays the new object:

Translation Tables: zh AnyConnect

Related Commands	Command	Description
	export webvpn translation-table	Exports a translation table.
	import webvpn customization	Imports a customization object that references the translation table.
	revert	Removes translation tables from flash.
	show import webvpn translation-table	Displays available translation table templates and translation tables.

import webvpn url-list

To load a URL list onto the flash device of the security appliance, enter the **import webvpn url-list** command in privileged EXEC mode.

import webvpn url-list name URL

Syntax Description	n <i>name</i> The name that identifies the URL list. Maximum 64 characters.					racters.		
	URL	R	emote path to	the source of the	ne URL list	. Maximum 25	5 characters.	
Defaults	No default behavi	ior or values.						
Command Modes	The following tab	ble shows the m	nodes in whic	h you can enter	the comma	nd:		
			Firewall M	lode	Security C	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Privileged EXEC	mode	•		•			
Command History	Release	Modif	ication					
	(8.0(2) This command was introduced.							
Usage Guidelines	Make sure WebV command. To do The security appl	PN is enabled on so, enter the sh iance does the provide the section of the sec	on a security ow running- following wh	appliance interfa config comman en you import a	ace before y d. URL list:	you enter the i	mport url-list	
	as name on flash = base $64name$.							
	• Performs a basic XML syntax check on the file. If it is invalid, the security appliance deletes the file.							
• Checks that the file in index.ini contains the record base 64 <i>name</i> . If not th base 64 <i>name</i> to the file.					not the security	appliance adds		
	• Copies thena	<i>me</i> file to RAM	1FS /csco_co	nfig/url-lists/ wi	th ramfs na	me = name.		
Examples	The following exa 209.165.201.22/u	ample imports rl-lists and nan	to the securit	y appliance a Ul	RL list, Nev	<i>vList.xml</i> , fron	n the URL	
	<pre>hostname# import webvpn url-list ABCList tftp://209.165.201.22/url-lists/NewList.xml Accessing tftp://209.165.201.22/url-lists/NewList.xml!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</pre>							

329994 bytes copied in 5.350 secs (65998 bytes/sec)

Related Commands	Command	Description
	revert webvpn url-list	Removes the specified URL list from the flash device of the security appliance.
	show import webvpn url-list	Lists the URL lists present on the flash device of the security appliance.

import webvpn webcontent

To import content to flash memory that is visible to remote Clientless SSL VPN users, use the **import webvpn webcontent** command from privileged EXEC mode.

import webvpn webcontent <destination url> <source url>

Syntax Description	Source url> The URL in the security appliance flash memory where the content re Maximum 64 characters.						ent resides.	
	<destination url=""></destination>	The URL to e	export to.	Maximum 255 c	haracters.			
Defaults	There is no default	behavior for this	s comman	d.				
Command Modes	The following table	shows the mode	es in whic	h you can enter	the comma	nd:		
		I	Firewall N	lode	Security C	Context		
						Multiple	Multiple	
	Command Mode		Routed	Transparent	Single	Context	System	
	privileged EXEC		•		•			
Command History	Release Modification							
	8.0(2)	8.0(2)This command was introduced.						
Usage Guidelines	Content imported with the webcontent option is visible to remote Clientless users. This includes help content visible on the Clientless portal and logos used by customization objects that customize user screens.							
	Content imported to URLs with the path /+CSCOE+/ is visible only to authorized users.							
	Content imported to URLs with the path /+CSCOU+/ is visible to both unauthorized and authorized users.							
	For example, a corporate logo imported as /+CSCOU+/logo.gif could be used in a portal customization object and be visible on the logon page and the portal page. The same logo.gif file imported as /+CSCOE+/logo.gif would only be visible to remote users after they have logged in successfully.							
	Help content that appears on the various application screens must be imported to specific URLs. Table 14-4 shows the URLs and screen areas for the help content displayed for standard Clientless applications:							
	Table 14-4 St	andard Clientle	ss Applica	tions				
	URL			Clier	tless Scree	en Area		
	/+CSCOE+/help/ <l< td=""><td>anguage>/app-a</td><td>access-hlp</td><td>.inc Appl</td><td>ication Acc</td><td>cess</td><td></td></l<>	anguage>/app-a	access-hlp	.inc Appl	ication Acc	cess		
	/+CSCOE+/help/< <i>language</i> >/file-access-hlp.inc Browse Networks							

	Table 14-4	Standard	Clientless	App	olications
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URL	Clientless Screen Area
/+CSCOE+/help/< <i>language</i> >/net_access_hlp.html	AnyConnect Client
/+CSCOE+/help/< <i>language</i> >/web-access-help.inc	Web Access

Table 14-5 shows the URLs and screen areas for the help content displayed for optional plug-in Clientless applications:

Table 14-5 Plug-in Clientless Applications

URL	Clientless Screen Area
/+CSCOE+/help/< <i>language</i> >/ica-hlp.inc	MetaFrame Access
/+CSCOE+/help/< <i>language</i> >/rdp-hlp.inc	Terminal Servers
/+CSCOE+/help/ <language>/ssh,telnet-hlp.inc</language>	Telnet/SSH Servers
/+CSCOE+/help/< <i>language</i> >/vnc-hlp.inc	VNC Connections

<language> in the URL path is the language abbreviation you designate for the help content. The security appliance does not actually translate the file into the language you specify, but labels the file with the language abbreviation.

The following example imports the HTML file *application_access_help.html*, from a tftp server at 209.165.200.225, to the URL that stores the Application Access help content in flash memory. The URL includes the abbreviation *en* for the English language:

```
hostname# import webvpn webcontent /+CSCOE+/help/en/app-access-hlp.inc
tftp://209.165.200.225/application_access_help.html
!!!!!* Web resource `+CSCOE+/help/en/ap-access-hlp.inc' was successfully initialized
hostname#
```

Examples

The following example imports the HTML file *application_access_help.html*, from a tftp server at 209.165.200.225, to the URL that stores the Application Access help content in flash memory. The URL includes the abbrevation *en* for the English language:

hostname# import webvpn webcontent /+CSCOE+/help/en/app-access-hlp.inc
tftp://209.165.200.225/application_access_help.html
!!!!!* Web resource `+CSCOE+/help/en/ap-access-hlp.inc' was successfully initialized
hostname#

Related Commands	Command	Description
	export webvpn webcontent	exports previously-imported content visible to Clientless SSL VPN users.
	revert webvpn webcontent	Removes content from flash memory.
	show import webvpn webcontent	Displays information about imported content.