



# mac address through multicast-routing Commands

### mac address

To specify the virtual MAC addresses for the active and standby units, use the **mac address** command in failover group configuration mode. To restore the default virtual MAC addresses, use the **no** form of this command.

mac address phy\_if [active\_mac] [standby\_mac]

**no mac address** *phy\_if* [*active\_mac*] [*standby\_mac*]

Syntax Description	phy_if	The ph	nysical name	of the interface	to set the N	AC address.		
	active_mac			ddress for the ac mat, where h is				
	standby mac	<i>standby_mac</i> The virtual MAC address for the standby unit. The MAC address must be						
	entered in h.h.h format, where h is a 16-bit hexadecimal number.							
Defaults	The defaults are as	follows						
veraurts			1race: 00e0 el	Ontwoined nont	numb on fai	loven enour i	<i>d</i> 01	
				9physical_port_				
	• Standby unit o	ierault MAC ac	ddress: 00a0.	c9physical_por	t_number.fc	ulover_group_	_ <i>1d</i> 02.	
Command Modes	The following tabl	la charra tha m	adaa in whia	h way aan antan	the commo	n d.		
Johnnann Mones	The following tabl	ie snows the m	shows the modes in which you can enter the command:					
			Firewall M	ode	Security C	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Failover group co	nfiguration	•	•			•	
Command History	Release	Modifi	cation					
	7.0(1)	This co	ommand was	introduced.				
Jsage Guidelines	If the virtual MAC	C addresses are	not defined	for the failover	group, the d	lefault values	are used.	
	If you have more than one Active/Active failover pair on the same network, it is possible to have the same default virtual MAC addresses assigned to the interfaces on one pair as are assigned to the interfaces of the other pairs because of the way the default virtual MAC addresses are determined. To avoid having duplicate MAC addresses on your network, make sure you assign each physical interface a virtual active and standby MAC address.							
zamples	The following par	-	-	ble configuration	ı for a failo	ver group:		
	hostname(config)# <b>failover group 1</b> hostname(config-fover-group)# <b>primary</b>							

```
hostname(config-fover-group)# preempt 100
hostname(config-fover-group)# exit
hostname(config)# failover group 2
hostname(config-fover-group)# secondary
hostname(config-fover-group)# preempt 100
hostname(config-fover-group)# mac address el 0000.a000.a011 0000.a000.a012
hostname(config-fover-group)# exit
hostname(config)#
```

<b>Related Commands</b>	Command	Description
	failover group	Defines a failover group for Active/Active failover.
	failover mac address	Specifies a virtual MAC address for a physical interface.

### mac-address

To manually assign a private MAC address to an interface or subinterface, use the **mac-address** command in interface configuration mode. In multiple context mode, this command can assign a different MAC address to the interface in each context. To revert the MAC address to the default, use the **no** form of this command.

mac-address mac\_address [standby mac\_address]

no mac-address [mac\_address [standby mac\_address]]

Syntax Description	mac_address	<ul> <li>Sets the MAC address for this interface in H.H.H format, where H is a 16-bit hexadecimal digit. For example, the MAC address 00-0C-F1-42-4C-DE would be entered as 000C.F142.4CDE. If you use failover, this MAC address is the active MAC address.</li> <li>Note Because auto-generated addresses (the mac-address auto command) start with A2, you cannot start manual MAC addresses with A2 if you also want to use auto-generation.</li> </ul>							
	standby mac_address								
Defaults	The default MAC addres the physical interface M. this command in single	AC addr	ess. Some co	mmands set the p	hysical into	erface MAC ad			
Command Modes	The following table show	ws the m	nodes in whic	ch you can enter	the comma	nd:			
			Firewall N	lode	Security C	Security Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Interface configuration		•	•	•	•			
Command History	Release	Modif	ication						
	7.2(1)	This c	command was	s introduced.					
	8.0(5)/8.2(2)			tart the MAC add	dress was r	estricted when	also used with		

#### Usage Guidelines

In multiple context mode, if you share an interface between contexts, you can assign a unique MAC address to the interface in each context. This feature lets the adaptive security appliance easily classify packets into the appropriate context. Using a shared interface without unique MAC addresses is possible, but has some limitations. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for more information.

You can assign each MAC address manually with this command, or you can automatically generate MAC addresses for shared interfaces in contexts using the **mac-address auto** command. If you automatically generate MAC addresses, you can use the **mac-address** command to override the generated address.

For single context mode, or for interfaces that are not shared in multiple context mode, you might want to assign unique MAC addresses to subinterfaces. For example, your service provider might perform access control based on the MAC address.

You can also set the MAC address using other commands or methods. The MAC address methods have the following priority:

1. mac-address command in interface configuration mode.

This command works for physical interfaces and subinterfaces. In multiple context mode, you set the MAC address within each context. This feature lets you set a different MAC address for the same interface in multiple contexts.

2. failover mac address command for Active/Standby failover in global configuration mode.

This command applies to physical interfaces. Subinterfaces inherit the MAC address of the physical interface unless set separately by the **mac-address** or **mac-address auto** command.

3. mac address command for Active/Active failover in failover group configuration mode.

This command applies to physical interfaces. Subinterfaces inherit the MAC address of the physical interface unless set separately by the **mac-address** or **mac-address auto** command.

4. mac-address auto command in global configuration mode (multiple context mode only).

This command applies to shared interfaces in contexts.

**5.** For Active/Active failover, auto-generation of active and standby MAC addresses for physical interfaces.

This method applies to physical interfaces. Subinterfaces inherit the MAC address of the physical interface unless set separately by the **mac-address** or **mac-address auto** command.

6. Burned-in MAC address. This method applies to physical interfaces.

Subinterfaces inherit the MAC address of the physical interface unless set separately by the **mac-address** or **mac-address auto** command.

ExamplesThe following example configures the MAC address for GigabitEthernet 0/1.1:hostname/contextA(config)# interface gigabitethernet0/1.1hostname/contextA(config-if)# nameif insidehostname/contextA(config-if)# security-level 100hostname/contextA(config-if)# ip address 10.1.2.1 255.255.255.0hostname/contextA(config-if)# mac-address 030C.F142.4CDE standby 040C.F142.4CDEhostname/contextA(config-if)# no shutdown

#### **Related Commands**

Command	Description
failover mac address	Sets the active and standby MAC address of a physical interface for Active/Standby failover.
mac address	Sets the active and standby MAC address of a physical interface for Active/Active failover.
mac-address auto	Auto-generates MAC addresses (active and standby) for shared interfaces in multiple context mode.
mode	Sets the security context mode to multiple or single.
show interface	Shows the interface characteristics, including the MAC address.

### mac-address auto

To automatically assign private MAC addresses to each shared context interface, use the mac-address auto command in global configuration mode. To disable automatic MAC addresses, use the no form of this command.

mac-address auto prefix prefix

no mac-address auto

Syntax Description	prefix prefix       Sets the prefix used as part of the MAC address. The prefix is a decimal value between 0 and 65535. This prefix is converted to a 4-digit hexadecimal number. The prefix ensures that each adaptive security appliance uses unique MAC addresses, so you can have multiple adaptive security appliances on a network segment, for example. See the "MAC Address Format" section for more information about how the prefix is used.         Auto-generation is disabled by default.						
Defaults							
Command Modes	The following table sl	hows the mode	es in whic	h you can enter	the comma	nd:	
		F	Firewall Mode		Security Context		
						Multiple	
						Multiple	
	Command Mode	R	outed	Transparent	Single	Context	System
	<b>Command Mode</b> Global configuration		outed •	Transparent •	Single —		System •
Command History			•	=	Single —		-
Command History	Global configuration	Modificati	• ion	=	Single —		-

context interface. The MAC address is used to classify packets within a context. If you share an interface, but do not have unique MAC addresses for the interface in each context, then the destination IP address is used to classify packets. The destination address is matched with the context NAT configuration, and this method has some limitations compared to the MAC address method. See the Cisco ASA 5500 Series Configuration Guide using the CLI for information about classifying packets.

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In the rare circumstance that the generated MAC address conflicts with another private MAC address in your network, you can manually set the MAC address for the interface within the context. See the **mac-address** command to manually set the MAC address.

#### **Default MAC Address**

By default, the physical interface uses the burned-in MAC address, and all subinterfaces of a physical interface use the same burned-in MAC address.

All auto-generated MAC addresses start with A2. The auto-generated MAC addresses are persistent across reloads.

#### Interaction with Manual MAC Addresses

If you manually assign a MAC address and also enable auto-generation, then the manually assigned MAC address is used. If you later remove the manual MAC address, the auto-generated address is used.

Because auto-generated addresses start with A2, you cannot start manual MAC addresses with A2 if you also want to use auto-generation.

#### **Failover MAC Addresses**

For use with failover, the adaptive security appliance generates both an active and standby MAC address for each interface. If the active unit fails over and the standby unit becomes active, the new active unit starts using the active MAC addresses to minimize network disruption. See the "MAC Address Format" section for more information.

For upgrading failover units with the legacy version of the **mac-address auto** command before the **prefix** keyword was introduced, see the "Legacy MAC Address Format When Not Using the prefix Keyword" section.

#### **MAC Address Format**

The adaptive security appliance generates the MAC address using the following format:

A2xx.yyzz.zzzz

Where xx.yy is a user-defined prefix, and zz.zzzz is an internal counter generated by the adaptive security appliance. For the standby MAC address, the address is identical except that the internal counter is increased by 1.

For an example of how the prefix is used, if you set a prefix of 77, then the adaptive security appliance converts 77 into the hexadecimal value 004D (yyxx). When used in the MAC address, the prefix is reversed (xxyy) to match the adaptive security appliance native form:

A24D.00zz.zzz

For a prefix of 1009 (03F1), the MAC address is:

A2F1.03zz.zzz

#### When the MAC Address is Generated

When you configure a **nameif** command for the interface in a context, the new MAC address is generated immediately. If you enable this command after you configure context interfaces, then MAC addresses are generated for all interfaces immediately after you enter the command. If you use the **no mac-address auto** command, the MAC address for each interface reverts to the default MAC address. For example, subinterfaces of GigabitEthernet 0/1 revert to using the MAC address of GigabitEthernet 0/1.

#### Setting the MAC Address Uisng Other Methods

You can also set the MAC address using other commands or methods. The MAC address methods have the following priority:

1. mac-address command in interface configuration mode.

This command works for physical interfaces and subinterfaces. In multiple context mode, you set the MAC address within each context. This feature lets you set a different MAC address for the same interface in multiple contexts.

2. failover mac address command for Active/Standby failover in global configuration mode.

This command applies to physical interfaces. Subinterfaces inherit the MAC address of the physical interface unless set separately by the **mac-address** or **mac-address auto** command.

3. mac address command for Active/Active failover in failover group configuration mode.

This command applies to physical interfaces. Subinterfaces inherit the MAC address of the physical interface unless set separately by the **mac-address** or **mac-address auto** command.

4. mac-address auto command in global configuration mode (multiple context mode only).

This command applies to shared interfaces in contexts.

**5.** For Active/Active failover, auto-generation of active and standby MAC addresses for physical interfaces.

This method applies to physical interfaces. Subinterfaces inherit the MAC address of the physical interface unless set separately by the **mac-address** or **mac-address auto** command.

6. Burned-in MAC address. This method applies to physical interfaces.

Subinterfaces inherit the MAC address of the physical interface unless set separately by the **mac-address** or **mac-address auto** command.

#### **Viewing MAC Addresses in the System Configuration**

To view the assigned MAC addresses from the system execution space, enter the **show running-config all context** command.

The **all** option is required to view the assigned MAC addresses. Although this command is user-configurable in global configuration mode only, the **mac-address auto** command appears as a read-only entry in the configuration for each context along with the assigned MAC address. Only allocated interfaces that are configured with a **nameif** command within the context have a MAC address assigned.



If you manually assign a MAC address to an interface, but also have auto-generation enabled, the auto-generated address continues to show in the configuration even though the manual MAC address is the one that is in use. If you later remove the manual MAC address, the auto-generated one shown will be used.

#### **Viewing MAC Addresses Within a Context**

To view the MAC address in use by each interface within the context, enter the **show interface** | **include** (**Interface**)|(MAC) command.



The **show interface** command shows the MAC address in use; if you manually assign a MAC address and also have auto-generation enabled, then you can only view the unused auto-generated address from within the system configuration.

#### Legacy MAC Address Format When Not Using the prefix Keyword

Prior to Version 8.0(5), the **mac-address auto** command did not include the **prefix** keyword. This old version of the command is still accepted so you can perform upgrades between failover pairs; the command is not automatically converted when you upgrade so the commands continue to match between the upgraded and non-upgraded failover units. After you upgrade both units to the new software version, you should change this command to use the **prefix** keyword.

Without the prefix keyword, the MAC address is generated using the following format:

- Active unit MAC address: 12\_slot.port\_subid.contextid.
- Standby unit MAC address: 02\_slot.port\_subid.contextid.

For platforms with no interface slots, the slot is always 0. The *port* is the interface port. The *subid* is an internal ID for the subinterface, which is not viewable. The *contextid* is an internal ID for the context, viewable with the **show context detail** command. For example, the interface GigabitEthernet 0/1.200 in the context with the ID 1 has the following generated MAC addresses, where the internal ID for subinterface 200 is 31:

- Active: 1200.0131.0001
- Standby: 0200.0131.0001

This legacy MAC address generation method does not allow for persistent MAC addresses across reloads, does not allow for multiple adaptive security appliances on the same network segment (because unique MAC addresses are not guaranteed), and does not prevent overlapping MAC addresses with manually assigned MAC addresses.

#### Examples

The following example enables automatic MAC address generation with a prefix of 78:

hostname(config)# mac-address auto prefix 78

The following output from the **show running-config all context admin** command shows the primary and standby MAC address assigned to the Management0/0 interface:

```
hostname# show running-config all context admin
```

```
context admin
allocate-interface Management0/0
mac-address auto Management0/0 a24d.0000.1440 a24d.0000.1441
config-url disk0:/admin.cfg
```

The following output from the **show running-config all context** command shows all the MAC addresses (primary and standby) for all context interfaces. Note that because the GigabitEthernet0/0 and GigabitEthernet0/1 main interfaces are not configured with a **nameif** command inside the contexts, no MAC addresses have been generated for them.

```
hostname# show running-config all context
```

```
admin-context admin
context admin
allocate-interface Management0/0
mac-address auto Management0/0 a2d2.0400.125a a2d2.0400.125b
config-url disk0:/admin.cfg
!
context CTX1
allocate-interface GigabitEthernet0/0
allocate-interface GigabitEthernet0/0.1-GigabitEthernet0/0.5
mac-address auto GigabitEthernet0/0.1 a2d2.0400.11bc a2d2.0400.11bd
```

```
mac-address auto GigabitEthernet0/0.2 a2d2.0400.11c0 a2d2.0400.11c1
  mac-address auto GigabitEthernet0/0.3 a2d2.0400.11c4 a2d2.0400.11c5
  mac-address auto GigabitEthernet0/0.4 a2d2.0400.11c8 a2d2.0400.11c9
  mac-address auto GigabitEthernet0/0.5 a2d2.0400.11cc a2d2.0400.11cd
  allocate-interface GigabitEthernet0/1
  allocate-interface GigabitEthernet0/1.1-GigabitEthernet0/1.3
  mac-address auto GigabitEthernet0/1.1 a2d2.0400.120c a2d2.0400.120d
  mac-address auto GigabitEthernet0/1.2 a2d2.0400.1210 a2d2.0400.1211
  mac-address auto GigabitEthernet0/1.3 a2d2.0400.1214 a2d2.0400.1215
  config-url disk0:/CTX1.cfg
1
context CTX2
  allocate-interface GigabitEthernet0/0
  allocate-interface GigabitEthernet0/0.1-GigabitEthernet0/0.5
  mac-address auto GigabitEthernet0/0.1 a2d2.0400.11ba a2d2.0400.11bb
  mac-address auto GigabitEthernet0/0.2 a2d2.0400.11be a2d2.0400.11bf
  mac-address auto GigabitEthernet0/0.3 a2d2.0400.11c2 a2d2.0400.11c3
  mac-address auto GigabitEthernet0/0.4 a2d2.0400.11c6 a2d2.0400.11c7
  mac-address auto GigabitEthernet0/0.5 a2d2.0400.11ca a2d2.0400.11cb
  allocate-interface GigabitEthernet0/1
  allocate-interface GigabitEthernet0/1.1-GigabitEthernet0/1.3
  mac-address auto GigabitEthernet0/1.1 a2d2.0400.120a a2d2.0400.120b
  mac-address auto GigabitEthernet0/1.2 a2d2.0400.120e a2d2.0400.120f
  mac-address auto GigabitEthernet0/1.3 a2d2.0400.1212 a2d2.0400.1213
  config-url disk0:/CTX2.cfg
```

Command	Description
failover mac address	Sets the active and standby MAC address of a physical interface for Active/Standby failover.
mac address	Sets the active and standby MAC address of a physical interface for Active/Active failover.
mac-address	Manually sets the MAC address (active and standby) for a physical interface or subinterface. In multiple context mode, you can set different MAC addresses in each context for the same interface.
mode	Sets the security context mode to multiple or single.
show interface	Shows the interface characteristics, including the MAC address.
	failover mac address mac address mac-address mode

### mac-address-table aging-time

To set the timeout for MAC address table entries, use the **mac-address-table aging-time** command in global configuration mode. To restore the default value of 5 minutes, use the **no** form of this command.

mac-address-table aging-time timeout\_value

no mac-address-table aging-time

Syntax Description Defaults Command Modes	<i>timeout_value</i> The default timeout is 5 The following table sho	ws the modes in whic	720 minutes (12	2 hours). 5	minutes is the			
		Firewall N	lode	Security C				
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration		•	•	•			
Command History	ReleaseModification7.0(1)This command was introduced.							
Usage Guidelines	No usage guidelines.							
Examples	The following example	sets the MAC address	s timeout to 10 n	ninutes:				
	hostname(config)# <b>mac</b>	-address-timeout ag	ging time 10					
Related Commands	Command	Description						
	arp-inspection	Enables ARP inspe	ction, which con	npares ARI	Packets to star	tic ARP entries.		
	firewall transparent	Sets the firewall m	ode to transpare	nt.				
	mac-address-table static	Adds static MAC a	ddress entries to	o the MAC	address table.			
	mac-learn	Disables MAC add	ress learning.					
	show mac-address-table	Shows the MAC ac	ldress table, incl	luding dyna	mic and static	entries.		

### mac-address-table static

To add a static entry to the MAC address table, use the **mac-address-table static** command in global configuration mode. To remove a static entry, use the **no** form of this command. Normally, MAC addresses are added to the MAC address table dynamically as traffic from a particular MAC address enters an interface. You can add static MAC addresses to the MAC address table if desired. One benefit to adding static entries is to guard against MAC spoofing. If a client with the same MAC address as a static entry attempts to send traffic to an interface that does not match the static entry, then the adaptive security appliance drops the traffic and generates a system message.

mac-address-table static interface\_name mac\_address

**no mac-address-table static** *interface\_name mac\_address* 

<i>c_address</i>	The MAC address	you want to add	to the table	2.		
default behavior or valu	les.					
c following table shows	the modes in whic	h you can enter	the comma	nd:		
	Firewall M	lode	Security C	rity Context		
		Routed Transparent		Multiple		
mmand Mode	Routed		Single	Context	System	
obal configuration		•	•	•		
lease N	Nodification					
(1) 7	This command was	introduced.				
	mmand Mode obal configuration	mmand Mode obal configuration — lease Modification	Firewall Modemmand ModeRoutedTransparentobal configuration-•leaseModification	Firewall Mode     Security C       mmand Mode     Routed     Transparent     Single       obal configuration     -     •     •       lease     Modification     -     •	mmand ModeRoutedTransparentSingleMultipleobal configuration-••••leaseModification	

arp	Adds a static ARP entry.
firewall transparent	Sets the firewall mode to transparent.
mac-address-table aging-time	Sets the timeout for dynamic MAC address entries.

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Command	Description
mac-learn	Disables MAC address learning.
show mac-address-table	Shows MAC address table entries.

### mac-learn

To disable MAC address learning for an interface, use the **mac-learn** command in global configuration mode. To reenable MAC address learning, use the **no** form of this command. By default, each interface automatically learns the MAC addresses of entering traffic, and the adaptive security appliance adds corresponding entries to the MAC address table. You can disable MAC address learning if desired.

mac-learn interface\_name disable

no mac-learn interface\_name disable

yntax Description	<i>interface_name</i> The interface on which you want to disable MAC learning.							
	disable	Disables MAC lea	rning.					
efaults	No default behavior or	values.						
ommand Modes	The following table sho	ows the modes in whic	ch you can enter	the comma	ind:			
		Firewall N	Node	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	—	•	•	•	—		
Command History	Release Modification							
	7.0(1)	This command wa	s introduced.					
xamples elated Commands	The following example hostname(config)# max		-	interface:				
ielaleu commanus	clear configure	Sets the mac-learn configuration to the default.						
	mac-learn	Sets the mac-lear		o the defau				
	firewall transparent	Sets the firewall m	ode to transpare	nt.				
	mac-address-table static	Adds static MAC a	address entries to	the MAC	address table.			
	show mac-address-table	Shows the MAC address table, including dynamic and static entries.						
	mac addiess table							

### mac-list

To specify a list of MAC addresses to be used to exempt MAC addresses from authentication and/or authorization, use the **mac-list** command in global configuration mode. To remove a MAC list entry, use the **no** form of this command.

mac-list id {deny | permit} mac macmask

no mac-list id {deny | permit} mac macmask

Syntax Description	deny	and is subject to b aaa mac-exempt list if you permit	fic matching this M both authentication command. You mi a range of MAC ad and you want to for authorized.	and authori ght need to dresses usir	zation when sj add a deny ent ng a MAC addi	pecified in the ry to the MAC ress mask such	
	id	Specifies a hexad addresses, enter th ID value. The ord it matches, as opp you want to deny a	ecimal MAC acces ne <b>mac-list</b> comman ler of entries matter osed to a best match an address that is al fore the permit enti	nd as many t rs, because t h scenario. I lowed by the	imes as needed he packet uses f you have a pe	d with the same s the first entry ermit entry, and	
	mac	Specifies the sour	ce MAC address in	n 12-digit he	exadecimal for	m; that is,	
	macmask         Specifies the portion of the MAC address that should be used for matching. For example, ffff.ffff matches the MAC address exactly. ffff.ffff.0000 matches only the first 8 digits.						
	permit       Indicates that traffic matching this MAC address matches the MAC list and is exempt from both authentication and authorization when specified in the aaa mac-exempt command.						
Defaults	No default behaviors	or values.					
Command Modes	The following table s	hows the modes in w	which you can enter	the comma	nd:		
		Firewa	II Mode	Security C	Context		
		Firewa	ll Mode	Security C	context Multiple		
	Command Mode	Firewa				System	
	<b>Command Mode</b> Global configuration				Multiple	System —	
Command History	· · · · · · · · · · · · · · · · · · ·	Routed	Transparent	Single	Multiple Context	System —	

Usage Guidelines	To enable MAC address exemption from authentication and authorization, use the <b>aaa mac-exempt</b> command. You can only add one instance of the <b>aaa mac-exempt</b> command, so be sure that your MAC list includes all the MAC addresses you want to exempt. You can create multiple MAC lists, but you can only use one at a time.
Examples	The following example bypasses authentication for a single MAC address: hostname(config)# mac-list abc permit 00a0.c95d.0282 ffff.ffff.ffff
	hostname(config)# aaa mac-exempt match abc
	The following entry bypasses authentication for all Cisco IP Phones, which have the hardware ID 0003.E3:
	hostname(config)# mac-list acd permit 0003.E300.0000 FFFF.FF00.0000 hostname(config)# aaa mac-exempt match acd
	The following example bypasses authentication for a a group of MAC addresses except for 00a0.c95d.02b2. Enter the deny statement before the permit statement, because 00a0.c95d.02b2 matches the permit statement as well, and if it is first, the deny statement will never be matched.
	<pre>hostname(config)# mac-list 1 deny 00a0.c95d.0282 ffff.ffff.ffff hostname(config)# mac-list 1 permit 00a0.c95d.0000 ffff.ffff.0000 hostname(config)# aaa mac-exempt match 1</pre>

<b>Related Commands</b>	Command	Description
	aaa authentication	Enables user authentication.
	aaa authorization	Enables user authorization services.
	aaa mac-exempt	Exempts a list of MAC addresses from authentication and authorization.
	clear configure mac-list	Removes a list of MAC addresses previously specified by the <b>mac-list</b> command.
	show running-config mac-list	Displays a list of MAC addresses previously specified in the <b>mac-list</b> command.

### mail-relay

To configure a local domain name, use the **mail-relay** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

mail-relay domain\_name action {drop-connection | log}

**no mail-relay** *domain\_name* **action** {**drop-connection** | **log**}

Syntax Description	domain_name	Specifies the domain name.							
	drop-connection	Closes the connection.							
	log Generates a system log message.								
Defaults	No default behavior or	values							
	to default behavior of	values.							
Command Modes	The following table she	ows the mo	odes in whic	h you can enter	the comma	ind:			
			Firewall <b>N</b>	lode	Security (	Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Parameters configurati	ion	•	•	•	•	—		
Command History		Release Modification							
	7.2(1)This command was introduced.								
Examples	The following example shows how to configure a mail relay for a specific domain:								
	hostname(config)# <b>policy-map type inspect esmtp esmtp_map</b> hostname(config-pmap)# <b>parameters</b> hostname(config-pmap-p)# <b>mail-relay mail action drop-connection</b>								
Related Commands	Commond	Descripti							
Related Commands	Command class	Descriptio		name in the po	liov mon				
	class-map type		-	class map to m	• •	specific to an	application.		
	inspect policy-map	Creates a	Laver 3/4 r	olicy map.					
	show running-config policy-map	show running-config Display all current policy map configurations.							

#### management-access

To allow management access to an interface other than the one from which you entered the adaptive security appliance when using VPN, use the **management-access** command in global configuration mode. To disable management access, use the **no** form of this command.

management-access mgmt\_if

no management-access mgmt\_if

Syntax Description	mgmt_if					ce you want to another interfa			
Defaults	No default behavior or	values.							
Command Modes	The following table sho	ows the modes in	which yo	ou can enter	the comma	and:			
		Firew	all Mode	)	Security (	Context			
						Multiple			
	Command Mode	Route	d '	Transparent	Single	Context	System		
	Global configuration	•	-		•				
Command History	ReleaseModificationPreexistingThis command was preexisting.								
Usage Guidelines	appliance from when u 1.x) or across a site-to- the outside interface, th	This command allows you to connect to an interface other than the one you entered the adaptive security appliance from when using a full tunnel IPSec VPN or SSL VPN client (AnyConnect 2.x client, SVC 1.x) or across a site-to-site IPSec tunnel. For example, if you enter the adaptive security appliance from the outside interface, this command lets you connect to the inside interface using Telnet; or you can ping							
•	the inside interface when entering from the outside interface. You can define only one management-access interface.								
Note	Do not apply a static Na users will not be able to				s interface;	if you do so, tl	nen remote VPN		
Examples	The following example access interface:	shows how to co	nfigure a	firewall int	erface nam	ed "inside" as t	the management		
	hostname(config)# <b>ma</b> hostname(config)# <b>sh</b> management-access in	ow running-conf:		gement-acce	SS				

#### Related Commands

ed Commands	Command	Description
	clear configure management-access	Removes the configuration of an internal interface for management access of the adaptive security appliance.
	show management-access	Displays the name of the internal interface configured for management access.

#### management-only

To set an interface to accept management traffic only, use the **management-only** command in interface configuration mode. To allow through traffic, use the **no** form of this command.

management-only

no management-only

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

**Defaults** The Management 0/0 interface on the ASA 5510 and higher adaptive security appliance is set to management-only mode by default.

**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
Interface configuration	•		•	•	_

Command History	Release	Modification
	7.0(1)	This command was introduced.

**Usage Guidelines** The ASA 5510 and higher adaptive security appliance includes a dedicated management interface called Management 0/0, which is meant to support traffic to the adaptive security appliance. However, you can configure any interface to be a management-only interface using the **management-only** command. Also, for Management 0/0, you can disable management-only mode so the interface can pass through traffic just like any other interface.

Transparent firewall mode allows only two interfaces to pass through traffic; however, on the ASA 5510 and higher adaptive security appliance, you can use the Management 0/0 interface (either the physical interface or a subinterface) as a third interface for management traffic. The mode is not configurable in this case and must always be management-only. You can also set the IP address of this interface in transparent mode if you want this interface to be on a different subnet from the management IP address, which is assigned to the adaptive security appliance or context, and not to individual interfaces.

Examples

The following example disables management-only mode on the management interface:

hostname(config)# interface management0/0
hostname(config-if)# no management-only

The following example enables management-only mode on a subinterface:

hostname(config)# interface gigabitethernet0/2.1
hostname(config-subif)# management-only

Related Commands	Command	Description
	interface	Configures an interface and enters interface configuration mode.

#### map-name

To map a user-defined attribute name to a Cisco attribute name, use the **map-name** command in ldap-attribute-map configuration mode.

To remove this mapping, use the **no** form of this command.

**map-name** user-attribute-name Cisco-attribute-name

no map-name user-attribute-name Cisco-attribute-name

Syntax Description	<i>user-attribute-name</i> Specifies the user-defined attribute name that you are mapping to the Cisco attribute.						
	<i>Cisco-attribute-name</i> Specifies the Cisco attribute name that you are mapping to the user-defined name.						
Defaults	By default, no name ma	appings exi	ist.				
Command Modes	The following table sho	ows the mo		-			
			Firewall N	lode	Security C	Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	ldap-attribute-map con	figuration	•	•	•	•	
ommand History	<b>Release</b> 7.1(1)	Modific This cor		introduced.			
lsage Guidelines	With the <b>map-name</b> co then bind the resulting	attribute m	ap to an LL	OAP server. Your	typical ste		ıde:
	-	-		• •			inpopulated
	<ol> <li>Ose the hap attribute map. This</li> <li>Use the map-name map.</li> </ol>	commands	s enters ldag	p-attribute-map	mode.		
	attribute map. This 2. Use the map-name	commands e and <b>map</b> -	s enters ldap <b>value</b> comm command in	p-attribute-map hands in Idap-att haaa-server host	mode. ribute-map : mode to b	mode to popu	late the attrib
	<ul> <li>attribute map. This</li> <li>2. Use the map-name map.</li> <li>3. Use the ldap-attrib</li> </ul>	commands e and <b>map</b> -	s enters ldap <b>value</b> comm command in	p-attribute-map hands in Idap-att haaa-server host	mode. ribute-map : mode to b	mode to popu	late the attrib

Examples

The following example commands map a user-defined attribute name Hours to the Cisco attribute name cVPN3000-Access-Hours in the LDAP attribute map myldapmap:

```
hostname(config)# ldap attribute-map myldapmap
hostname(config-ldap-attribute-map)# map-name Hours cVPN3000-Access-Hours
hostname(config-ldap-attribute-map)#
```

Within ldap-attribute-map mode, you can enter "?" to display the complete list of Cisco LDAP attribute names, as shown in the following example:

```
hostname(config-ldap-attribute-map)# map-name <name>
ldap mode commands/options:
cisco-attribute-names:
    cVPN3000-Access-Hours
    cVPN3000-Allow-Network-Extension-Mode
    cVPN3000-Authorece-Type
    cVPN3000-Authorization-Type
    cVPN3000-Authorization-Required
    cVPN3000-Authorization-Type
    :
    :
    cVPN3000-X509-Cert-Data
hostname(config-ldap-attribute-map)#
```

<b>Related Commands</b>	Command	Description
	ldap attribute-map (global configuration mode)	Creates and names an LDAP attribute map for mapping user-defined attribute names to Cisco LDAP attribute names.
	ldap-attribute-map (aaa-server host mode)	Binds an LDAP attribute map to an LDAP server.
	map-value	Maps a user-defined attribute value to a Cisco attribute.
	show running-config ldap attribute-map	Displays a specific running LDAP attribute map or all running attribute maps.
	clear configure ldap attribute-map	Removes all LDAP attribute maps.

### map-value

To map a user-defined value to a Cisco LDAP value, use the **map-value** command in ldap-attribute-map configuration mode. To delete an entry within a map, use the **no** form of this command.

map-value user-attribute-name user-value-string Cisco-value-string

no map-value user-attribute-name user-value-string Cisco-value-string

Syntax Description	<i>Cisco-value-string</i> Specifies the Cisco value string for the Cisco attribute.								
	user-attribute-name	-	the user-de	fined attribute na			to the Cisco		
	<i>user-value-string</i> Specifies the user-defined value string that you are mapping to the Cisco attribute value.								
Defaults	By default, there are n	o user-defin	ned values r	napped to Cisco	attributes.				
Command Modes	The following table sh	nows the mo							
			Firewall N	lode	Security C				
	Command Mode		Routed	Transparent	Single	Multiple Context	System		
	ldap-attribute-map configuration		•	•	•	•	_		
ommand History	Release	Release Modification							
	7.1(1)This command was introduced.								
Usage Guidelines	With the <b>map-value</b> c values. You can then b include:								
	<b>1.</b> Use the <b>ldap attribute-map</b> command in global configuration mode to create an unpopulated attribute map. This commands enters ldap-attribute-map mode.								
	2. Use the <b>map-name</b> and <b>map-value</b> commands in ldap-attribute-map mode to populate the attribute map.								
	3. Use the <b>ldap-attr</b> LDAP server. Not					ind the attribut	te map to an		
Note	To use the attribute manames and values as w						LDAP attribut		

## **Examples** The following example, entered in ldap-attribute-map mode, sets the user-defined value of the user attribute Hours to a user-defined time policy named workDay and a Cisco-defined time policy named Daytime:

```
hostname(config)# ldap attribute-map myldapmap
hostname(config-ldap-attribute-map)# map-value Hours workDay Daytime
hostname(config-ldap-attribute-map)#
```

<b>Related Commands</b>	Command	Description
	ldap attribute-map (global configuration mode)	Creates and names an LDAP attribute map for mapping user-defined attribute names to Cisco LDAP attribute names.
	ldap-attribute-map (aaa-server host mode)	Binds an LDAP attribute map to an LDAP server.
	map-name	Maps a user-defined LDAP attribute name with a Cisco LDAP attribute name.
	show running-config ldap attribute-map	Displays a specific running LDAP attribute map or all running attribute maps.
	clear configure ldap attribute-map	Removes all LDAP maps.

#### mask

When using the Modular Policy Framework, mask out part of the packet that matches a **match** command or class map by using the **mask** command in match or class configuration mode. This mask action is available in an inspection policy map (the **policy-map type inspect** command) for application traffic; however, not all applications allow this action. For example, you can you use **mask** command for the DNS application inspection to mask a header flag before allowing the traffic through the adaptive security appliance. To disable this action, use the **no** form of this command.

mask [log]

no mask [log]

Syntax Description	log	Logs t applic		ne system log me	essage num	ber depends or	ı the	
Defaults	No default behavio	ors or values.						
Command Modes	The following table	e shows the m	odes in whic	ch you can enter	the comma	nd:		
			Firewall N	Firewall Mode		Context		
						Multiple	1	
	Command Mode		Routed	Transparent	Single	Context	System	
	Match and class co	onfiguration	•	•	•	•		
Command History	Release Modification							
	7.2(1)	This c	ommand was	s introduced.				
Usage Guidelines	An inspection poli	• •						
Usage Guidelines	available for an inspection policy map depends on the application. After you enter the <b>match</b> or <b>class</b> command to identify application traffic (the <b>class</b> command refers to an existing <b>class-map type inspect</b> command that in turn includes <b>match</b> commands), you can enter the <b>mask</b> command to mask part of the packet that matches the <b>match</b> command or <b>class</b> command.							
	When you enable a <b>policy-map</b> comm enter the <b>inspect d</b> policy map.	and), you can	enable the in	spection policy r	nap that co	ntains this action	on, for example,	
Examples	The following example masks the RD and RA flags in the DNS header before allowing the traffic through the adaptive security appliance:							
	<pre>hostname(config-cmap)# policy-map type inspect dns dns-map1</pre>							

hostname(config-pmap-c)# match header-flag RD hostname(config-pmap-c)# mask log hostname(config-pmap-c)# match header-flag RA hostname(config-pmap-c)# mask log

#### **Related Commands**

Commands	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.
policy-map type inspect	Defines special actions for application inspection.
show running-config policy-map	Display all current policy map configurations.

### mask-banner

To obfuscate the server banner, use the **mask-banner** command in parameters configuration mode. To disable this feature, use the **no** form of this command.

mask-banner

no mask-banner

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	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 mask the server banner:

hostname(config)# policy-map type inspect esmtp\_map hostname(config-pmap)# parameters hostname(config-pmap-p)# mask-banner

<b>Related Commands</b>	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.

### mask-syst-reply

To hide the FTP server response from clients, use the **mask-syst-reply** command in FTP map configuration mode, which is accessible by using the **ftp-map** command. To remove the configuration, use the **no** form of this command.

mask-syst-reply

no mask-syst-reply

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

**Defaults** This command is enabled by default.

**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
FTP map configuration	•	•	•	•	_

Command History	Release	Modification
	7.0(1)	This command was introduced.

**Usage Guidelines** Use the mask-syst-reply command with strict FTP inspection to protect the FTP server system from clients. After enabling this command, the servers replies to the **syst** command are replaced by a series of Xs.

Examples

The following example causes the adaptive security appliance to replace the FTP server replies to the syst command with Xs:

```
hostname(config)# ftp-map inbound_ftp
hostname(config-ftp-map)# mask-syst-reply
hostname(config-ftp-map)#
```

Commands	Description				
class-map	Defines the traffic class to which to apply security actions.				
ftp-map	Defines an FTP map and enables FTP map configuration mode.				
inspect ftp	Applies a specific FTP map to use for application inspection.				

Commands	Description
policy-map	Associates a class map with specific security actions.
request-command deny	Specifies FTP commands to disallow.

### match access-list

When using the Modular Policy Framework, use an access list to identify traffic to which you want to apply actions by using the **match access-list** command in class-map configuration mode. To remove the **match access-list** command, use the **no** form of this command.

match access-list access\_list\_name

**no match access-list** *access\_list\_name* 

Syntax Description	access_list_name	Specifies the name	of an access list	t to be used	as match crite	eria.		
Defaults	No default behavior or va	lues.						
Command Modes	The following table shows	s the modes in whic	ch you can enter	the comma	ind:			
		Firewall N	lode	Security C	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Class-map configuration	•	•	•	•	_		
Command History	Release	Release Modification						
	7.0(1)	7.0(1) This command was introduced.						
	<ol> <li>Identify the Layer 3 a After you enter the cla the traffic. Alternative command. You can on combine it with other default-inspection-tr applications that the a match using a match command specifies th</li> <li>(Application inspection</li> </ol>	ass-map command, ely, you can enter a nly include one mat types of match cor raffic command wh adaptive security ap access-list comman te ports to match, an	you can enter the different type of the access-list commands. The ex- ich matches the pliance can insp nd. Because the ny ports in the access	ne match ac match com ommand in ception is i default TC bect, then you match defa ccess list ar	ccess-list com mand, such as the class map f you define th P and UDP po bu can narrow ault-inspection re ignored.	mand to identif the <b>match por</b> , and you cannon the <b>match</b> rts used by all the traffic to <b>n-traffic</b>		
	<ol> <li>(Application inspection only) Define special actions for application inspection traffic using the policy-map type inspect command.</li> </ol>							
	<b>3.</b> Apply actions to the Layer 3 and 4 traffic using the <b>policy-map</b> command.							
	<b>4.</b> Activate the actions o	on an interface using	g the <b>service-po</b> l	licy comma	und.			
Examples	The following example cr							

```
hostname(config)# access-list udp permit udp any any
hostname(config)# access-list tcp permit tcp any any
hostname(config)# access-list host_foo permit ip any 10.1.1.1 255.255.255.255
hostname(config)# class-map all_udp
hostname(config-cmap)# description "This class-map matches all UDP traffic"
hostname(config-cmap)# match access-list udp
hostname(config-cmap)# class-map all_tcp
hostname(config-cmap)# description "This class-map matches all TCP traffic"
hostname(config-cmap)# match access-list tcp
hostname(config-cmap)# class-map to_server
hostname(config-cmap)# class-map to_server
hostname(config-cmap)# description "This class-map matches all traffic to server 10.1.1.1"
hostname(config-cmap)# match access-list host_foo
```

Command	Description
class-map	Creates a Layer 3/4 class map.
clear configure class-map	Removes all class maps.
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.
	class-map clear configure class-map match any match port show running-config

### match any

When using the Modular Policy Framework, match all traffic to which you want to apply actions by using the **match any** command in class-map configuration mode. To remove the **match any** command, use the **no** form of this command.

match any

no match any

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
Class-map configuration	•	•	•	•	

Command History	Release	Modification
	7.0(1)	This command was introduced.

Usage Guidelines	Configuring	Modular Poli	cy Framework	consists o	f four tasks:
oougo dalaolilloo	comiganing	niouului i on	ej i funicitoria	combibilitie o	i ioui tuono.

1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the **class-map** command.

After you enter the **class-map** command, you can enter the **match any** command to identify all traffic. Alternatively, you can enter a different type of **match** command, such as the **match port** command. You cannot combine the **match any** command with other types of **match** commands.

- 2. (Application inspection only) Define special actions for application inspection traffic using the **policy-map type inspect** command.
- **3**. Apply actions to the Layer 3 and 4 traffic using the **policy-map** command.
- 4. Activate the actions on an interface using the service-policy command.
- Examples

This example shows how to define a traffic class using a class map and the **match any** command:

hostname(config)# class-map cmap hostname(config-cmap)# match any

<b>Related Commands</b>	Command	Description
	class-map	Creates a Layer 3/4 class map.
	clear configure class-map	Removes all class maps.
	match access-list	Matches traffic according to an access list.
	match port	Identifies a specific port number in a class map.
	show running-config class-map	Displays the information about the class map configuration.

### match apn

To configure a match condition for an access point name in GTP messages, use the **match apn** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] apn regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **apn regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description	regex_name	Specifies a regular expression.				
	<b>class</b> regex_class_name	Specifies a regular	expression class	s map.		
Defaults	No default behavior or va	ilues.				
Command Modes	The following table show	vs the modes in whic	ch you can enter	the comma	nd:	
		Firewall N	Node	Security Context		
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Class-map or policy map configuration	•	•	•	•	
Command History	Release	Modification				
Command History	<b>Release</b> 7.2(1)	<b>Modification</b> This command wa	s introduced.			
		This command wa		cy map. Or	nly one entry c	an be entered
Usage Guidelines	7.2(1) This command can be co	This command wa	lass map or polic			
Usage Guidelines	7.2(1) This command can be co a GTP class map. The following example st	This command wa nfigured in a GTP c hows how to configu	lass map or polic			
Usage Guidelines Examples	7.2(1)         This command can be co a GTP class map.         The following example st inspection class map:	This command wa nfigured in a GTP c hows how to configu match apn class	lass map or polic			
Usage Guidelines Examples	7.2(1) This command can be co a GTP class map. The following example st inspection class map: hostname(config-cmap)#	This command wa nfigured in a GTP c hows how to configu	lass map or polic ure a match cond gtp_regex_apn			
Command History Usage Guidelines Examples Related Commands	7.2(1) This command can be co a GTP class map. The following example sinspection class map: hostname(config-cmap)#	This command wa nfigured in a GTP c hows how to configu match apn class Description	lass map or polic ure a match cond gtp_regex_apn 4 class map.			
Command	Description					
----------------------------------	---					
match port	Identifies a specific port number in a class map.					
show running-config class-map	Displays the information about the class map configuration.					

# match body

To configure a match condition on the length or length of a line of an ESMTP body message, use the **match body** command in class-map or policy-map configuration mode. To remove a configured section, use the **no** form of this command.

match [not] body [length | line length] gt bytes

no match [not] body [length | line length] gt bytes

Syntax Description	length Specifies the length of an ESMTP body message.						
	line length	Specifies the leng	th of a line of an	ESMTP bo	dy message.		
	bytes	Specifies the num	ber to match in b	ytes.			
efaults	No default behavior of	or values.					
command Modes	The following table s	hows the modes in whi	ch you can enter	the comma	nd:		
		Firewall I	Node	Security (	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Class-map or policy configuration	map •	•	•	•		
Command History	Release Modification						
Command History	Release	Modification					
Command History	<b>Release</b> 7.2(1)	<b>Modification</b> This command wa	s introduced.				
	7.2(1)	This command wa		lition for a	body line leng	th in an ES	
Command History Examples	7.2(1) The following examp inspection policy map hostname(config)# g	This command wa	ure a match cond		body line leng	th in an ES	
	7.2(1) The following examp inspection policy map hostname(config)# g	This command wa le shows how to config o: policy-map type inspe	ure a match cond		body line leng	th in an ES	
zamples	7.2(1) The following examp inspection policy map hostname(config)# g	This command wa le shows how to config o: policy-map type inspe	ure a match cond		body line leng	th in an ES	
Examples	7.2(1) The following examp inspection policy map hostname(config)# <u>p</u> hostname(config-pma	This command wa le shows how to config p: policy-map type inspe ap) # match body line	ure a match cond ect esmtp esmtp length gt 1000		body line leng	th in an ES	
	7.2(1) The following examp inspection policy map hostname(config)# <u>r</u> hostname(config-pma	This command wat le shows how to config o: policy-map type inspe ap) # match body line Description	ure a match cond ect esmtp esmtp length gt 1000 /4 class map.		body line leng	th in an ES	

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

# match called-party

To configure a match condition on the H.323 called party, use the **match called-party** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] called-party [regex regex]

no match [not] match [not] called-party [regex regex]

Syntax Description	regex regex     Specifies to match on the regular expression.							
Defaults	No default behavior or v	values.						
Command Modes	The following table show	ws the modes in whic	h you can enter	the comma	nd:			
		Firewall M	ode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Policy map configuration	on •	•	•	•			
xamples	7.2(1) The following example s inspection class map: hostname(config-cmap)	-	re a match cond		e called party	in an H.323		
Polotod Commanda	0							
Related Commands	Command	Description						
Related Commands	class-map	Description Creates a Layer 3/4	class map.					
Related Commands		•	-					
Related Commands	class-map clear configure	Creates a Layer 3/4	naps.					
Related Commands	class-map clear configure class-map	Creates a Layer 3/4 Removes all class r	naps.		p.			

# match calling-party

To configure a match condition on the H.323 calling party, use the **match calling-party** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] calling-party [regex regex]

no match [not] match [not] calling-party [regex regex]

Syntax Description	regex regex     Specifies to match on the regular expression.							
Defaults	No default behavior o	or values.						
Command Modes	The following table sl	hows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall N	ode	Security C	ontext		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Policy map configura	ition	•	•	•	•	—	
							1	
Command History	Release Modification							
	7.2(1)	This co	mmand was	introduced.				
Examples	The following examplinspection class map:		-			e calling party	in an H.32	
Polated Commands								
Related Commands	Command	Descrip	otion					
Related Commands	Command class-map	•	otion a Layer 3/4	class map.				
Related Commands		Creates		-				
Related Commands	class-map clear configure	Creates	s a Layer 3/4 es all class 1	-				
Related Commands	class-map clear configure class-map	Creates Remov Include	s a Layer 3/4 es all class r es all traffic	naps.		p.		

#### match certificate

During the PKI certificate validation process, the adaptive security appliance checks certificate revocation status to maintain security. It can use either CRL checking or Online Certificate Status Protocol (OCSP) to accomplish this task. With CRL checking, the adaptive security appliance retrieves, parses, and caches Certificate Revocation Lists, which provide a complete list of revoked certificates. OCSP offers a more scalable method of checking revocation status in that it localizes certificate status on a Validation Authority, which it queries for the status of a specific certificate.

Certificate match rules let you configure OCSP URL overrides, which specify a URL to check for revocation status, rather than the URL in the AIA field of the remote user certificate. Match rules also let you configure trustpoints to use to validate OCSP responder certificates, which lets the adaptive security appliance validate responder certificates from any CA, including self-signed certificates and certificates external to the validation path of the client certificate.

To configure a certificate match rule, use the **match certificate** command in crypto ca trustpoint mode. To remove the rule from the configuration, use the **no** form of this command.

match certificate map-name override ocsp [trustpoint trustpoint-name] seq-num url URL

no match certificate map-name override ocsp

Syntax Description	map-name	Specifies the name of the certificate map to match to this rule. You must configure the certificate map prior to configuring a match rule. Maximum 65 characters.			
	match certificate	Specifies the certificate map for this match rule.			
	override ocsp	Specifies that the purpose of the rule is to override an OCSP URL in a certificate.			
	seq-num	Sets the priority for this match rule. Range is 1 to 10000. The adaptive security appliance evaluates the match rule with the lowest sequence number first, followed by higher numbers until it finds a match.			
	trustpoint	(Optional) Specifies using a trustpoint for verifying the OCSP responder certificate.			
	trustpoint-name	(Optional) Identifies the trustpoint. to use with the override to validate responder certificates.			
	url	Specifies accessing a URL for OCSP revocation status.			
	URL	Identifies the URL to access for OCSP revocation status.			

#### Defaults

No default behavior or values.

			Firewall N	lode	Security Context						
						Multiple	-				
	Command Mode		Routed	Transparent	-	Context	System				
	crypto ca trust	point mode	•	•	•	•	•				
Command History	Release	Mod	ification								
	7.2(1)	This	command was	s introduced.							
Usage Guidelines	Be aware of the	following tips	when configur	ing OCSP:							
	match rule f	for each crypto	ca certificate	vithin a trustpoin map. You can, he the same trustpo	owever, coi						
	• You must co	onfigure the ce	rtificate map b	efore configurin	g a match r	ule.					
	<ul> <li>To configure a trustpoint to validate a self-signed OCSP responder certificates, you import the self-signed responder certificate into its own trustpoint as a trusted CA certificate. Then you configure the match certificate command in the client certificate validating trustpoint to use the trustpoint that contains the self-signed OCSP responder certificate to validate the responder certificate. The same applies for validating responder certificates external to the validation path of the client certificate.</li> <li>A trustpoint can validate both the client certificate and the responder certificate if the same CA</li> </ul>										
	issues both of them. But if different CAs issue the client and responder certificates, you need to configure two trustpoints, one trustpoint for each certificate.										
	• The OCSP server (responder) certificate typically signs the OCSP response. After receiving the response, the adaptive security appliance tries to verify the responder certificate. The CA normally sets the lifetime of its OCSP responder certificate to a relatively short period to minimize the chance of it being compromised. The CA typically also includes an ocsp-no-check extension in the responder certificate indicating that this certificate does not need revocation status checking. But if this extension is not present, the adaptive security appliance tries to check its revocation status using the same method specified in the trustpoint. If the responder certificate is not verifiable, revocation checks fails. To avoid this possibility, configure <b>revocation-check none</b> in the responder certificate.										
	• If the adaptive security appliance does not find a match, it uses the URL in the <b>ocsp url</b> command If you have not configured the <b>ocsp url</b> command, it uses the AIA field of the remote user certificate If the certificate does not have an AIA extension, revocation status checking fails.										
Examples	The following ex rule has a map r URL of 10.22.1	name called my				-					
	hostname(confi <b>url 10.22.184.</b>	g-ca-trustpoi	.nt)# <b>match ce</b>	<pre>URL of 10.22.184.22. hostname(config)# crypto ca trustpoint newtrust hostname(config-ca-trustpoint)# match certificate mymap override ocsp trustpoint mytrust 4 url 10.22.184.22</pre>							

The next example shows step-by-step how to configure a crypto ca certificate map, and then a match certificate rule to identify a trustpoint that contains a CA certificate to validate the responder certificate. This is necessary if the CA identified in the newtrust trustpoint does not issue an OCSP responder certificate.

**Step 1** Configure the certificate map that identifies the client certificates to which the map rule applies. In this example the name of the certificate map is mymap and the sequence number is 1. Any client certificate with a subject-name that contains a CN attribute equal to mycert matches the mymap entry.

hostname(config)# crypto ca certificate map mymap 1 subject-name attr cn eq mycert
hostname(config-ca-cert-map)# subject-name attr cn eq mycert
hostname(config-ca-cert-map)#

Step 2 Configure a trustpoint that contains the CA certificate to use to validate the OCSP responder certificate. In the case of self-signed certificates, this is the self-signed certificate itself, which is imported and locally trusted. You can also obtain a certificate for this purpose through external CA enrollment. When prompted to do so, paste in the CA certificate.

```
hostname(config-ca-cert-map)# exit
hostname(config)# crypto ca trustpoint mytrust
hostname(config-ca-trustpoint)# enroll terminal
hostname(config-ca-trustpoint)# crypto ca authenticate mytrust
Enter the base 64 encoded CA certificate.
End with the word "quit" on a line by itself
```

```
MIIBnjCCAQcCBEPOpG4wDQYJKoZIhvcNAQEEBQAwFzEVMBMGA1UEAxQMNjMuNjcu
NzIuMTg4MB4XDTA2MDExODIwMjYyMloXDTA5MDExNzIwMjYyMlowFzEVMBMGA1UE
AxQMNjMuNjcuNzIuMTg4MIGdMA0GCSqGSIb3DQEBAQUAA4GLADCBhwKBgQDnXUHv
7//x1xEAOYfUzJmH5sr/NuxAbA5gTUbYA3pcE0KZHt761N+/8xGxC3DIVB8u7T/b
v8RqzqpmZYguveV9cLQK5tsxqW3DysMU/4/qUGPfkVZ0iKPCgp1AWmq2ojhCFPyx
ywsDsjl6YamF8mpMoruvwOuaUOsAK6K054vy0QIBAzANBgkqhkiG9w0BAQQFAAOB
gQCSOihb2NH6mga2eLqEsFP1oVbBteSkEAm+NRCDK7ud113D6UC01EgtkJ81QtCk
tvX2T2Y/5sdNW4gfueavbyqYDbk4yxCKaofPp1ffAD9rrUFQJM1uQX14wclPCcAN
e7kR+rscOKYBSgVHrseqdB8+6QW5NF7f2dd+tSMvHtUMNw==
quit
INF0: Certificate has the following attributes:
Fingerprint: 7100d897 05914652 25b2f0fc e773df42
Do you accept this certificate? [yes/no]: y
```

Trustpoint CA certificate accepted. % Certificate successfully imported

**Step 3** Configure the original trustpoint, newtrust, with OCSP as the revocation checking method. Then set a match rule that includes the certificate map, mymap, and the self-signed trustpoint, mytrust, configured in Step 2.

```
hostname(config)# crypto ca trustpoint newtrust
hostname(config-ca-trustpoint)# enroll terminal
hostname(config-ca-trustpoint)# crypto ca authenticate newtrust
Enter the base 64 encoded CA certificate.
End with the word "quit" on a line by itself
ywsDsjl6YamF8mpMoruvwOuaUOsAK6K054vy0QIBAzANBgkqhkiG9w0BAQQFAAOB
gQCSOihb2NH6mga2eLqEsFPloVbBteSkEAm+NRCDK7ud113D6UC01EgtkJ81QtCk
AxQMNjMuNjcuNzIuMTg4MIGdMA0GCSqGSIb3DQEBAQUAA4GLADCBhwKBgQDnXUHv
7//x1xEAOYfUzJmH5sr/NuxAbA5gTUbYA3pcE0KZHt761N+/8xGxC3DIVB8u7T/b
gQCSOihb2NH6mga2eLqEsFPloVbBteSkEAm+NRCDK7ud113D6UC01EgtkJ81QtCk
tvX2T2Y/5sdNW4gfueavbyqTDbk4yxCKaofPplffAD9rrUFQJM1uQX14wc1PCCAN
NzIuMTg4MB4XDTA2MDExODIwMjYyMloxDTA5MDExNzIwMjYyMlowFzEVMBMGA1UE
OPIBnjCCAQcCBEPOpG4wDQYJKoZIhvcNAQEEBQAwFzEVMBMGA1UEAxQMNjMuNjcu
e7kR+rscOKYBSgVHrseqdB8+6QW5NF7f2dd+tSMvHtUMNw==
quit
```

```
INFO: Certificate has the following attributes:
Fingerprint: 9508g897 82914638 435f9f0fc x9y2p42
Do you accept this certificate? [yes/no]: y
Trustpoint CA certificate accepted.
```

```
% Certificate successfully imported
hostname(config)# crypto ca trustpoint newtrust
hostname(config-ca-trustpoint)# revocation-check ocsp
hostname(config-ca-trustpoint)# match certificate mymap override ocsp trustpoint mytrust 4
url 10.22.184.22
```

Any connection that uses the newtrust trustpoint for client certificate authentication checks to see if the client certificate matches the attribute rules specified in the mymap certificate map. If so, the adaptive security appliance accesses the OCSP responder at 10.22.184.22 for certificate revocation status. It then uses the mytrust trustpoint to validate the responder certificate.



The newtrust trustpoint is configured to perform revocation checking via OCSP for the client certificates. However, the mytrust trustpoint is configured for the default revocation-check method which is none, so no revocation checking is performed on the OCSP responder certificate.

<b>Related Commands</b>	Command	Description
	crypto ca certificate map	Creates crypto ca certificate maps. Use this command in global configuration mode.
	crypto ca trustpoint	Enters crypto ca trustpoint mode. Use this command in global configuration mode.
	ocsp disable-nonce	Disables the nonce extension of the OCSP request.
	ocsp url	Specifies the OCSP server to use to check all certificates associated with a trustpoint.
	revocation-check	Specifies the method(s) to use for revocation checking, and the order in which to try them.

# match cmd

To configure a match condition on the ESMTP command verb, use the **match cmd** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] cmd [verb verb | line length gt bytes | RCPT count gt recipients\_number]

**no match** [**not**] **cmd** [**verb** *verb* | **line length gt** *bytes* | **RCPT count gt** *recipients\_number*]

Syntax Description	verb verb	Specifies the ESM	TP command ve	rb.			
	line length gt bytes	Specifies the lengt	h of a line.				
	<b>RCPT count gt</b> recipients_number						
Defaults	No default behavior or	values.					
Command Modes	The following table sho	ows the modes in whi	ch you can enter	the comma	und:		
		Firewall	Node	Security (	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Policy map configurati	on •	•	•	•		
Command History	Release	Modification					
	7.2(1)	This command wa	s introduced.				
Examples	The following example for the verb (method) N				ESMTP inspec	ction policy ma	
	hostname(config-pmap	)# match cmd verb N	OOP				
Related Commands	Command	Description					
	class-map	Creates a Layer 3/					
	clear configure	Removes all class maps.					
	class-map		maps.				
	class-map match any	Includes all traffic	-				
		Includes all traffic Identifies a specifi	in the class map		ıp.		

#### match default-inspection-traffic

To specify default traffic for the inspect commands in a class map, use the **match default-inspection-traffic** command in class-map configuration mode. To remove this specification, use the **no** form of this command.

match default-inspection-traffic

no match default-inspection-traffic

Syntax Description This command has no arguments or keywords.

**Defaults** See the Usage Guidelines section for the default traffic of each inspection.

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

	Firewall N	lode	Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent	Single	Context	System	
Class-map configuration	•	•	•	•	_	

Command History	Release	Modification		
	7.0(1)	This command was introduced.		

Usage Guidelines

The **match** commands are used to identify the traffic included in the traffic class for a class map. They include different criteria to define the traffic included in a class-map. Define a traffic class using the **class-map** global configuration command as part of configuring a security feature using Modular Policy Framework. From class-map configuration mode, you can define the traffic to include in the class using the **match** command.

After a traffic class is applied to an interface, packets received on that interface are compared to the criteria defined by the **match** statements in the class map. If the packet matches the specified criteria, it is included in the traffic class and is subjected to any actions associated with that traffic class. Packets that do not match any of the criteria in any traffic class are assigned to the default traffic class.

Using the **match default-inspection-traffic** command, you can match default traffic for the individual **inspect** commands. The **match default-inspection-traffic** command can be used in conjunction with one other match command, which is typically an access-list in the form of **permit ip** *src-ip dst-ip*.

The rule for combining a second **match** command with the **match default-inspection-traffic** command is to specify the protocol and port information using the **match default-inspection-traffic** command and specify all other information (such as IP addresses) using the second **match** command. Any protocol or port information specified in the second **match** command is ignored with respect to the **inspect** commands.

For instance, port 65535 specified in the example below is ignored:

hostname(config)# class-map cmap hostname(config-cmap)# match default-inspection-traffic hostname(config-cmap)# match port 65535

Default traffic for inspections are as follows:

Inspection Type	Protocol Type	Source Port	<b>Destination Port</b>
ctiqbe	tcp	N/A	1748
dcerpc	tcp	N/A	135
dns	udp	53	53
ftp	tcp	N/A	21
gtp	udp	2123,3386	2123,3386
h323 h225	tcp	N/A	1720
h323 ras	udp	N/A	1718-1719
http	tcp	N/A	80
icmp	icmp	N/A	N/A
ils	tcp	N/A	389
im	tcp	N/A	1-65539
ipsec-pass-thru	udp	N/A	500
mgcp	udp	2427,2727	2427,2727
netbios	udp	137-138	N/A
rpc	udp	111	111
rsh	tcp	N/A	514
rtsp	tcp	N/A	554
sip	tcp,udp	N/A	5060
skinny	tcp	N/A	2000
smtp	tcp	N/A	25
sqlnet	tcp	N/A	1521
tftp	udp	N/A	69
xdmcp	udp	177	177

#### **Examples**

The following example shows how to define a traffic class using a class map and the **match default-inspection-traffic** command:

hostname(config)# class-map cmap hostname(config-cmap)# match default-inspection-traffic hostname(config-cmap)#

Command	Description
class-map	Applies a traffic class to an interface.
clear configure class-map	Removes all of the traffic map definitions.
match access-list	Identifies access list traffic within a class map.

Command	Description
match any	Includes all traffic in the class map.
show running-config class-map	Displays the information about the class map configuration.

#### match dns-class

To configure a match condition for the Domain System Class in a DNS Resource Record or Question section, use the **match dns-class** command in class-map or policy-map configuration mode. To remove a configured class, use the **no** form of this command.

**match** [not] dns-class {eq c\_well\_known | c\_val} {range c\_val1 c\_val2}

**no match** [**not**] **dns-class** {**eq** *c\_well\_known* | *c\_val*} {**range** *c\_val1 c\_val2*}

Syntax Description	eq Specifies an exact match.								
	c_well_known S	pecifies DNS cla	ss by well-known	n name, IN	•				
	c_val S	pecifies an arbitra	ary value in the l	ONS class f	field (0-65535)	).			
	range S	pecifies a range.							
	<i>c_val1 c_val2</i> Specifies values in a range match. Each value between 0 and 65535.								
Defaults	This command is disabled b	y default.							
Command Modes	The following table shows t	he modes in whic	ch you can enter	the comma	nd:				
		Firewall N	Node	Security Context					
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Class-map or policy map configuration	•	•	•	•				
Command History									
Command History		lodification his command wa	introduced						
	1.2(1)	ins command wa	s infoduced.						
Usage Guidelines	By default, this command in specified class. Both DNS	-	· •		NS message an	d matches the			
	The match can be narrowed down to the question portion of a DNS query by the following two commands: <b>match not header-flag QR</b> and <b>match question</b> .								
	This command can be configured within a DNS class map or policy map. Only one entry can be entered within a DNS class-map.								
Examples	The following example show policy map:	vs how to configu	are a match cond	ition for a l	ONS class in a	DNS inspection			
	hostname(config)# policy-map type inspect dns preset_dns_map hostname(config-pmap)# match dns-class eq IN								

#### Related Commands

Command	Description
class-map	Creates a Layer 3/4 class map.
clear configure class-map	Removes all class maps.
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

#### match dns-type

To configure a match condition for a DNS type, including Query type and RR type, use the **match dns-type** command in class-map or policy-map configuration mode. To remove a configured dns type, use the **no** form of this command.

**match** [**not**] **dns-type** {**eq** *t\_well\_known* | *t\_val*} {**range** *t\_val1 t\_val2*}

**no match [not] dns-type {eq** t\_well\_known | t\_val} {**range** t\_val1 t\_val2}

yntax Description	eq Specifies an exact match.									
	t_well_known		es DNS type or AXFR.	by well-known	name: A, I	NS, CNAME, S	SOA, TSIG,			
	t_val			ry value in the I	DNS type fi	ield (0-65535)				
	range	-	es a range.	ry value in the r	Sito type in	leiu (0 05555).				
	_	$t_val1 t_val2$ Specifies values in a range match. Each value between 0 and 65535.								
		Specific								
Defaults	This command is dis	This command is disabled by default.								
Command Modes	The following table :	shows the mo	odes in whicl	h you can enter	the comma	nd:				
			Firewall M	ode	Security C	ontext				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Class-map or policy configuration	map	•	•	•	•				
Command History	Release Modification									
	7.2(1)	This co	mmand was	introduced.						
	-		11 .		<i>(</i>		1 . 1 .1			
Usage Guidelines	By default, this com specified type. Both				sage (questi	ons and RRs) a	and matches th			
Usage Guidelines		n DNS query a arrowed down	and response to the quest	e are examined. tion portion of a	DNS quer					
Usage Guidelines	specified type. Both The match can be na	n DNS query a arrowed down aot header-fla be configured	and response to the quest ag QR and n	e are examined. ion portion of a natch question	DNS quer	y by the follow	ing two			
Usage Guidelines Examples	specified type. Both The match can be na commands: <b>match n</b> This command can b	n DNS query a arrowed down <b>not header-fla</b> be configured map.	and response to the quest ag QR and n within a DN	e are examined. tion portion of a <b>natch question</b> S class map or p	DNS quer	y by the follow Only one entry	ing two y can be entere			

hostname(config-pmap)# match dns-type eq a

#### **Related Commands**

Command	Description					
class-map	Creates a Layer 3/4 class map.					
clear configure class-map	Removes all class maps.					
match any	Includes all traffic in the class map.					
match port	Identifies a specific port number in a class map.					
show running-config class-map	Displays the information about the class map configuration.					

# match domain-name

To configure a match condition for a DNS message domain name list, use the **match domain-name** command in class-map or policy-map configuration mode. To remove a configured section, use the **no** form of this command.

match [not] domain-name regex regex\_id

match [not] domain-name regex class *class\_id* 

no match [not] domain-name regex regex\_id

no match [not] domain-name regex class class\_id

Syntax Description		Specifies a regular expression.						
	·	Specifies the regul	*					
	class	Specifies the class	map that contain	ns multiple	regular expres	sion entries.		
	<i>class_id</i> Specifies the regular expression class map ID.							
Defaults	This command is disabled	by default.						
Command Modes	The following table shows	s the modes in which	ch you can enter	the comma	nd:			
		Firewall N	Node	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Class-map or policy map configuration	•	•	•	•			
Command History	Release Modification							
	7.2(1)	This command wa	s introduced.					
Usage Guidelines	This command matches do names will be expanded b field in conjunction with c	efore matching. Th	ne match condition					
	This command can be configured within a DNS class map or policy map. Only one entry can be entered within a DNS class-map.							
Examples	The following example sh	ows how to match	the DNS domain	name in a	DNS inspectio	on policy map:		
·	The following example shows how to match the DNS domain name in a DNS inspection policy map: hostname(config) # policy-map type inspect dns preset_dns_map hostname(config-pmap) # match domain-name regex							

#### Related Commands

Command	Description
class-map	Creates a Layer 3/4 class map.
clear configure class-map	Removes all class maps.
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

# match dscp

To identify the IETF-defined DSCP value (in an IP header) in a class map, use the **match dscp** command in class-map configuration mode. To remove this specification, use the **no** form of this command.

match dscp {values}

**no match dscp** {*values*}

Syntax Description	<i>values</i> Specifies up to eight different the IETF-defined DSCP values in the IP header. Range is 0 to 63.									
Defaults	No default behavior or values									
Command Modes	The following table shows the	e modes in whic	ch you can enter	the comma	nd:					
		Firewall N	lode	Security C	Context					
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	Class-map configuration	•	•	•	•	_				
Command History	ReleaseModification7.0(1)This command was introduced.									
Usage Guidelines	include different criteria to de	The <b>match</b> commands are used to identify the traffic included in the traffic class for a class map. They include different criteria to define the traffic included in a class-map. Define a traffic class using the								
	<b>class-map</b> global configuration command as part of configuring a security feature using Modular Policy Framework. From class-map configuration mode, you can define the traffic to include in the class using the <b>match</b> command.									
	After a traffic class is applied to an interface, packets received on that interface are compared to the criteria defined by the <b>match</b> statements in the class map. If the packet matches the specified criteria, it is included in the traffic class and is subjected to any actions associated with that traffic class. Packets that do not match any of the criteria in any traffic class are assigned to the default traffic class.									
	Using the <b>match dscp</b> comma	and, you can ma	atch the IETF-de	fined DSC	P values in the	IP header.				
Examples	The following example shows command:	how to define	a traffic class us	ing a class	map and the <b>m</b>	atch dscp				
	hostname(config)# <b>class-ma</b> hostname(config-cmap)# <b>mat</b> hostname(config-cmap)#		cs1 ef							

#### **Related Commands** Command Description class-map Applies a traffic class to an interface. clear configure Removes all of the traffic map definitions. class-map match access-list Identifies access list traffic within a class map. match port Specifies the TCP/UDP ports as the comparison criteria for packets received on that interface. show running-config Displays the information about the class map configuration. class-map

# match ehlo-reply-parameter

To configure a match condition on the ESMTP ehlo reply parameter, use the **match ehlo-reply-parameter** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] ehlo-reply-parameter parameter

no match [not] ehlo-reply-parameter parameter

Syntax Description	<i>parameter</i> Specifies the ehlo reply parameter.								
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			
				Transparent		Multiple			
	Command Mode		Routed		Single	Context	System		
	Policy map configur	ation	•	•	•	•	_		
Examples	7.2(1)       This command was introduced.         The following example shows how to configure a match condition for an ehlo reply parameter in an ESMTP inspection policy map:         hostname(config)# policy-map type inspect esmtp esmtp_map         hostname(config-pmap)# match ehlo-reply-parameter auth								
Related Commands	Command	Desc	ription						
	class-map	Creat	tes a Layer 3/4	4 class map.					
	clear configure class-map	Rem	oves all class	maps.					
	match any	Inclu	des all traffic	in the class map	).				
	match port	Ident	ifies a specifi	c port number in	a class ma	р.			
	show running-conf	ig Disp	lays the inform	nation about the	class map	configuration.			

class-map

#### match filename

To configure a match condition for a filename for FTP transfer, use the **match filename** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] filename regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **filename regex** [*regex\_name* | **class** *regex\_class\_name*]

ntax Description	<i>regex_name</i> Specifies a regular expression.							
	class regex_class_name Specifies a regular expression class map.							
aults	No default behavior or va	lues.						
Command Modes	The following table show	s the modes in which	ch you can enter	the comma	nd:			
		Firewall N	Aode	Security (	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Class-map or policy map configuration	•	•	•	•			
mmand History	Release Modification							
	7.2(1)This command was introduced.							
sage Guidelines	This command can be cor a FTP class map.	nfigured in an FTP o	class map or poli	cy map. O	nly one entry c	an be enter		
amples	The following example sh FTP inspection class map	-	ure a match cond	lition for ar	n FTP transfer	filename in		
	<pre>hostname(config)# class-map type inspect ftp match-all ftp_class1 hostname(config-cmap)# description Restrict FTP users ftp1, ftp2, and ftp3 from accessir /root hostname(config-cmap)# match username regex class ftp_regex_user hostname(config-cmap)# match filename regex ftp-file</pre>							

#### **Related Commands**

Command	Description
class-map	Creates a Layer 3/4 class map.
clear configure class-map	Removes all class maps.
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

#### match filetype

To configure a match condition for a filetype for FTP transfer, use the **match filetype** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] filetype regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **filetype regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description		a : a				
bymax besonption	regex_name	Specifies a regu	-			
	<b>class</b> regex_class_name	Specifies a regu	lar expression class	s map.		
Defaults	No default behavior or v	alues.				
Command Modes	The following table show	vs the modes in w	hich you can enter	the comma	ind:	
		Firewa	ll Mode	Security (	Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Class-map or policy ma configuration	p •	•	•	•	
Command History	<b>Release</b> 7.2(1)	<b>Modification</b> This command				
Jsage Guidelines	This command can be co a FTP class map.	nfigured in an FT	P class map or poli	cy map. O	nly one entry c	an be entered i
-						
-	a FTP class map. The following example s	hows how to conf	gure a match condi	tion for an	FTP transfer fi	
Examples	a FTP class map. The following example s inspection policy map:	hows how to conf # match filetype	gure a match condi	tion for an	FTP transfer fi	
Examples	a FTP class map. The following example s inspection policy map: hostname(config-pmap);	hows how to conf	gure a match condi	tion for an	FTP transfer fi	
Usage Guidelines Examples Related Commands	a FTP class map. The following example s inspection policy map: hostname(config-pmap): Command	hows how to conf # match filetype Description	gure a match condi	tion for an	FTP transfer fi	

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

#### match flow ip destination-address

To specify the flow IP destination address in a class map, use the **match flow ip destination-address** command in class-map configuration mode. To remove this specification, use the **no** form of this command.

match flow ip destination-address

no match flow ip destination-address

**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 N	lode	Security C	Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Class-map configuration	•	•	•	•		

Command History	Release	Modification
	7.0(1)	This command was introduced.

Usage Guidelines

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OL-18972-02

The **match** commands are used to identify the traffic included in the traffic class for a class map. They include different criteria to define the traffic included in a class-map. Define a traffic class using the **class-map** global configuration command as part of configuring a security feature using Modular Policy Framework. From class-map configuration mode, you can define the traffic to include in the class using the **match** command.

After a traffic class is applied to an interface, packets received on that interface are compared to the criteria defined by the **match** statements in the class map. If the packet matches the specified criteria, it is included in the traffic class and is subjected to any actions associated with that traffic class. Packets that do not match any of the criteria in any traffic class are assigned to the default traffic class.

To enable flow-based policy actions on a tunnel group, use the **match flow ip destination-address** and **match tunnel-group** commands with the **class-map**, **policy-map**, and **service-policy** commands. The criteria to define flow is the destination IP address. All traffic going to a unique IP destination address is considered a flow. Policy action is applied to each flow instead of the entire class of traffic. QoS action police is applied using the **match flow ip destination-address** command. Use **match tunnel-group** to police every tunnel within a tunnel group to a specified rate.

Examples	The following example tunnel to a specified rat	shows how to enable flow-based policing within a tunnel group and limit each e:
	<pre>hostname(config-cmap) hostname(config)# pol hostname(config-pmap) hostname(config-pmap) hostname(config-pmap)</pre>	<pre># match tunnel-group # match flow ip destination-address # exit .icy-map pmap # class cmap # police 56000</pre>
Related Commands	Command	Description
	class-map	Applies a traffic class to an interface.
	clear configure	Removes all of the traffic map definitions.

class-map	Removes an of the traine map definitions.
match access-list	Identifies access list traffic within a class map.
show running-config class-map	Displays the information about the class map configuration.
tunnel-group	Creates and manages the database of connection-specific records for VPN.

#### match header

To configure a match condition on the ESMTP header, use the **match header** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] header [[length | line length] gt bytes | to-fields count gt to\_fields\_number]

**no match** [**not**] **header** [[**length** | **line length**] **gt** bytes | **to-fields count gt** to\_fields\_number]

Syntax Description	length gt bytes	Specifies to match on the length of the ESMTP header message.					
	line length gt bytes	Specifi	es to match	on the length of	a line of a	n ESMTP head	ler message.
	<b>to-fields count gt</b> to_fields_number	Specifi	es to match	on the number of	of To: fields	S.	
efaults	No default behavior or	values.					
ommand Modes	The following table sho	ows the mo	odes in whic	h you can enter	the comma	nd:	
			Firewall M	Mode Security Context		ontext	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Policy map configurati	on	•	•	•	•	
ommand History	Release Modification						
ommand History	7.2(1)This command was introduced.						
				milouuccu.			
xamples	The following example		w to configu		tion for a h	eader in an ES	MTP inspecti
ixamples	The following example policy map: hostname(config)# po hostname(config-pmap)	shows how	type inspec	re a match condi		eader in an ES	MTP inspecti
	<pre>policy map: hostname(config)# pol</pre>	shows how	type inspec header leng	re a match condi		eader in an ES	MTP inspecti
	<pre>policy map: hostname(config)# pol hostname(config-pmap)</pre>	shows how licy-map ) # match : Descrip	type inspec header leng	re a match condi et esmtp esmtp_ gth gt 512		eader in an ES	MTP inspecti
elated Commands	<pre>policy map: hostname(config)# poi hostname(config-pmap)</pre>	shows how licy-map ) # match : Descrip Creates	type inspec header leng	re a match condi et esmtp esmtp_ gth gt 512		eader in an ES	MTP inspecti

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

# match header-flag

To configure a match condition for a DNS header flag, use the **match header-flag** command in class-map or policy-map configuration mode. To remove a configured header flag, use the **no** form of this command.

**match** [**not**] **header-flag** [**eq**] {*f\_well\_known* | *f\_value*}

**no match** [**not**] **header-flag** [**eq**] {*f\_well\_known* | *f\_value*}

Syntax Description	eq	Specifies an exact match.	match. If not con	nfigured, sp	ecifies a <b>matc</b>	<b>h-all</b> bit mask	
	f_well_known	Specifies DNS heat be entered and log		vell-known	name. Multiple	e flag bits may	
		QR (Query, note:	QR=1, indicating	g a DNS res	ponse)		
		AA (Authoritative	Answer)				
		TC (TrunCation)					
		RD (Recursion De	esired)				
		RA (Recursion Av	vailable)				
	f_value	Specifies an arbitr	ary 16-bit value	in hexideci	mal form.		
Defaults	This command is disabled	d by default.					
Command Modes	The following table show	s the modes in whi	ch you can enter	the comma	nd:		
		<b>Firewall</b>	Node	Security Context			
					Multiple		
	Command Mode	Routed	Transparent			System	
	<b>Command Mode</b> Class-map or policy map configuration	Routed			Multiple	System —	
Command History	Class-map or policy map	Routed	Transparent	Single	Multiple Context	System —	
Command History	Class-map or policy map configuration	Routed •	Transparent	Single	Multiple Context	System —	
	Class-map or policy map configuration           Release           7.2(1)	Routed       •       Modification       This command water	Transparent • s introduced.	Single •	Multiple Context •		
Command History Usage Guidelines	Class-map or policy map configuration <b>Release</b>	Routed       •       Modification       This command water	Transparent • s introduced.	Single •	Multiple Context •		

hostname(config)# policy-map type inspect dns preset\_dns\_map hostname(config-pmap)# match header-flag AA

#### **Related Commands**

Command	Description
class-map	Creates a Layer 3/4 class map.
clear configure class-map	Removes all class maps.
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

# match im-subscriber

To configure a match condition for a SIP IM subscriber, use the **match im-subscriber** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] im-subscriber regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **im-subscriber regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description	<i>regex_name</i> Specifies a regular expression.					
	class regex_class_name S	pecifies a regular	expression class	s map.		
Defaults	No default behavior or value	es.				
Command Modes	The following table shows the	he modes in whic	eh you can enter	the comma	nd:	
		Firewall N	lode	Security C	ontext	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Class-map or policy map configuration	•	•	•	•	
Command History		odification his command was				
Jsage Guidelines	This command can be config SIP class map.	gured in a SIP cla	ass map or policy	map. Onl	y one entry car	n be entered i
				-		
	SIP class map. The following example show	vs how to configu	are a match cond	lition for a	SIP IM subscr	
Examples	SIP class map. The following example show inspection class map: hostname(config-cmap)# ma	vs how to configu	are a match cond	lition for a	SIP IM subscr	
Examples	SIP class map. The following example show inspection class map: hostname(config-cmap)# ma Command De	vs how to configu	ure a match cond	lition for a	SIP IM subscr	
Usage Guidelines Examples Related Commands	SIP class map. The following example show inspection class map: hostname(config-cmap)# ma Command Do class-map C	vs how to configu atch im-subscrii	ure a match cond ber regex class 4 class map.	lition for a	SIP IM subscr	

**Cisco ASA 5500 Series Command Reference** 

Command	Description				
match port	Identifies a specific port number in a class map.				
show running-config class-map	Displays the information about the class map configuration.				

# match invalid-recipients

To configure a match condition on the ESMTP invalid recipient address, use the **match invalid-recipients** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] invalid-recipients count gt number

no match [not] invalid-recipients count gt number

Syntax Description	count gt numberSpecifies to match on the invalid recipient number.								
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					
				Single	Multiple				
	Command Mode	Routed	Transparent		Context	System			
	Policy map configurati	on •	•	•	•				
kamples	The following example shows how to configure a match condition for invalid recipients count in an ESMTP inspection policy map: hostname(config)# policy-map type inspect esmtp esmtp_map hostname(config-pmap)# match invalid-recipients count gt 1000								
Related Commands	Command	Description							
	class-map	Creates a Layer 3							
	clear configure class-map	Removes all class maps.							
	match any	Includes all traffic in the class map.							
	match port	Identifies a specific port number in a class map.							
	show running-config class-map	g Displays the information about the class map configuration.							

**Cisco ASA 5500 Series Command Reference** 

# match ip address

To redistribute any routes that have a route address or match packet that is passed by one of the access lists specified, use the **match ip address** command in route-map configuration mode. To restore the default settings, use the **no** form of this command.

match ip address {acl...}

no match ip address {acl...}

Syntax Description	acl Name an access list. Multiple access lists can be specified.									
Defaults	No default behavior or values. The following table shows the modes in which you can enter the command:									
Command Modes										
		<b>Firewall</b>	lode	Security Context						
					Multiple					
	Command Mode	Routed	Transparent	Single	Context	System				
	Route-map configuration	•		•						
				·						
Command History	Release Modification									
	Preexisting This command was preexisting.									
Usage Guidelines	The route-map global configuration command and the match and set configuration commands allow you to define the conditions for redistributing routes from one routing protocol into another. Each route-map command has match and set commands that are associated with it. The match commands specify the match criteria—the conditions under which redistribution is allowed for the current route-map command. The set commands specify the set actions—the particular redistribution actions to perform if the criteria that is enforced by the match commands are met. The no route-map command deletes the route map.									
Examples	The following example shows how to redistribute internal routes:									
	hostname(config)# <b>route-map name</b> hostname(config-route-map)# <b>match ip address acl_dmz1 acl_dmz2</b>									

**Related Commands**
Command	Description
match interface	Distributes distribute any routes that have their next hop out one of the interfaces specified,
match ip next-hop	Distributes any routes that have a next-hop router address that is passed by one of the access lists specified.
match metric	Redistributes routes with the metric specified.
route-map	Defines the conditions for redistributing routes from one routing protocol into another.
set metric	Specifies the metric value in the destination routing protocol for a route map.

## match ip next-hop

To redistribute any routes that have a next-hop router address that is passed by one of the access lists specified, use the **match ip next-hop** command in route-map configuration mode. To remove the next-hop entry, use the **no** form of this command.

match ip next-hop {acl...} | prefix-list prefix\_list

**no match ip next-hop** {*acl...*} | **prefix-list** *prefix\_list* 

Syntax Description	acl Name of an ACL. Multiple ACLs can be specified.								
	prefix-listName of prefix list.								
Defaults	Routes are distributed fi	eely, without bei	ng required	to match	1 a next-hoj	p address.			
Command Modes	The following table sho	ws the modes in	which you c	an enter	the comma	ind:			
		Firew	all Mode		Security C	Context			
						Multiple			
	Command Mode	Route	d Tran	nsparent	Single	Context	System		
	Route-map configuration	on •			•				
Command History	Release Modification								
	Preexisting This command was preexisting.								
Usage Guidelines	An ellipsis () in the co for the <i>acl</i> argument. The <b>route-map global</b> of you to define the condit <b>route-map</b> command ha specify the match criterier <b>route-map</b> command. T to perform if the criteria deletes the route map. The <b>match</b> route-map co in any order. All <b>match</b> set actions given with the match criteria.	configuration cor ions for redistrib as <b>match</b> and <b>set</b> a—the condition the <b>set</b> command that is enforced b onfiguration comm commands must	nmand and to ating routes commands s under whi s specify the by the <b>match</b> nand has mu "pass" to ca	the <b>matc</b> from on that are a cch redist e set acti- h comma altiple for ause the	h and set c e routing p associated v cribution is ons—the p nds are men rmats. You route to be	onfiguration co rotocol into an with it. The <b>ma</b> allowed for the articular redist t. The <b>no route</b> can enter the <b>m</b> redistributed a	ommands allow other. Each atch commands e current ribution actions -map comman atch command ccording to the		
	When you are passing re does not match at least of some data, you must con	one match clause	relating to a	a route-r	nap comma	and is ignored.	To modify onl		

#### Examples

The following example shows how to distribute routes that have a next-hop router address passed by access list acl\_dmz1 or acl\_dmz2:

hostname(config)# route-map name hostname(config-route-map)# match ip next-hop acl\_dmz1 acl\_dmz2

<b>Related Command</b>	S
------------------------	---

Command	Description
match interface	Distributes distribute any routes that have their next hop out one of the interfaces specified.
match ip next-hop	Distributes any routes that have a next-hop router address that is passed by one of the access lists specified.
match metric	Redistributes routes with the metric specified.
route-map	Defines the conditions for redistributing routes from one routing protocol into another.
set metric	Specifies the metric value in the destination routing protocol for a route map.

## match ip route-source

To redistribute routes that have been advertised by routers and access servers at the address that is specified by the ACLs, use the **match ip route-source** command in the route-map configuration mode. To remove the next-hop entry, use the **no** form of this command.

**match ip route-source** {*acl...*} | **prefix-list** *prefix\_list* 

**no match ip route-source** {*acl...*}

Syntax Description	acl Name of an ACL. Multiple ACLs can be specified.								
	<i>prefix_list</i> Name of prefix list.								
Defaults	No filtering on a ro	oute source.							
Command Modes	The following tabl	e shows the	modes in whic	eh you can enter	the comma	nd:			
			Firewall N	lode	Security C	Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Route-map config	uration	•		•				
Command History	Release	Mod	ification						
	Preexisting		command was	s preexisting.					
Usage Guidelines	An ellipsis () in t for the access-list- The <b>route-map gle</b> you to define the c <b>route-map</b> comma specify the match of <b>route-map</b> comma to perform if the cr deletes the route m	name argum obal configu onditions fo and has <b>mate</b> criteria—the and. The <b>set</b> iteria that is aap.	ent. Tration comma r redistributing ch and set com conditions un commands spe enforced by th	nd and the <b>matc</b> g routes from on mands that are a der which redist ecify the set action e <b>match</b> commands	h and set contracting provided associated with the provided associated with the provided as an empty of the provided as a set of th	onfiguration corrotocol into an with it. The <b>m</b> a allowed for tha articular redist t. The <b>no route</b>	ommands allow other. Each <b>atch</b> command e current ribution action e-map comman		
	The <b>match</b> route-map configuration command has multiple formats. You can enter the <b>match</b> command in any order. All <b>match</b> commands must "pass" to cause the route to be redistributed according to the set actions given with the <b>set</b> commands. The <b>no</b> forms of the <b>match</b> commands remove the specified match criteria. A route map can have several parts. Any route that does not match at least one match clause relating to								
	a <b>route-map</b> comm section and specify same in some situa	an explicit							

#### Examples

The following example shows how to distribute routes that have been advertised by routers and access servers at the addresses specified by ACLs acl\_dmz1 and acl\_dmz2:

hostname(config)# route-map name
hostname(config-route-map)# match ip route-source acl\_dmz1 acl\_dmz2

Related	Commands	

Command	Description
match interface	Distributes distribute any routes that have their next hop out one of the interfaces specified.
match ip next-hop	Distributes any routes that have a next-hop router address that is passed by one of the ACLs specified.
match metric	Redistributes routes with the metric specified.
route-map	Defines the conditions for redistributing routes from one routing protocol into another.
set metric	Specifies the metric value in the destination routing protocol for a route map.

## match login-name

To configure a match condition for a client login name for instant messaging, use the **match login-name** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] login-name regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **login-name regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description	<i>regex_name</i> Specifies a regular expression.								
	<b>class</b> regex_class_name	e Specifies a regular expression class map.							
efaults	No default behavior or va	lues.							
ommand Modes	The following table show								
		Firewall N	lode	Security (					
			_	<b>.</b>	Multiple				
	Command Mode	Routed	Transparent	-	Context	System			
	Class-map or policy map configuration	•	•	•	•				
ommand History	Release	Modification							
	7.2(1)This command was introduced.								
lsage Guidelines	This command can be con IM class map.	nfigured in an IM cl	ass map or polic	y map.  Onl	ly one entry ca	n be entered i			
xamples	The following example sl messaging class map:	nows how to config	are a match cond	lition for a	client login na	me in an insta			
	hostname(config)# class-map type inspect im im_class hostname(config-cmap)# match login-name regex login								
elated Commands	Command	Description							
icialeu collillălius	class-map	<b>Description</b> Creates a Layer 3/	4 class man						
	clear configure	Removes all class	-						

Command	Description
match any	Includes all traffic in the class map.
show running-config class-map	Displays the information about the class map configuration.

## match media-type

To configure a match condition on the H.323 media type, use the **match media-type** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] media-type [audio | data | video]

no match [not] media-type [audio | data | video]

Syntax Description	audio Specifies to match audio media type.									
	data	Speci	fies to match	data media type						
	video         Specifies to match video media type.									
Defaults	No default behavior	or values.								
Command Modes	The following table s	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			
	Policy map configur	ation	•	•	•	•				
Command History	Release Modification									
Command History	Release	Modif	fication							
Command History	Release           7.2(1)		fication command was	s introduced.						
		This of the shows h	command was	ire a match cond	lition for au	dio media typ	e in an H.323			
Examples	7.2(1) The following examptinspection class map	This of ple shows h : ap)# match	command was	ire a match cond	lition for au	dio media typ	e in an H.323			
Examples	7.2(1) The following examp inspection class map hostname(config-cm	This of ole shows h : ap) # match Descr	command was ow to configu n media-type	audio	lition for au	dio media typ	e in an H.323			
Examples	7.2(1) The following examp inspection class map hostname(config-cm	This of ple shows h : ap) # match Descr Create	command was ow to configu a media-type <b>iption</b>	audio 4 class map.	lition for au	dio media typ	e in an H.323			
Examples	7.2(1) The following examp inspection class map hostname(config-cm Command class-map clear configure	This of ole shows h : ap) # match Descr Create Remo	ow to configu ow to configu media-type <b>ription</b> es a Layer 3/4 oves all class a	audio 4 class map.		dio media typ	e in an H.323			
Command History Examples Related Commands	7.2(1) The following examp inspection class map hostname(config-cm Command class-map clear configure class-map	This of ole shows h : ap) # match Descr Create Remo Incluo	command was ow to configu media-type <b>iption</b> es a Layer 3/4 oves all class i des all traffic	audio 4 class map.	·.		e in an H.323			

# match message id

To configure a match condition for a GTP message ID, use the **match message id** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] message id [message\_id | range lower\_range upper\_range]

**no match** [**not**] **message id** [*message\_id* | **range** *lower\_range upper\_range*]

	<i>message_id</i> Specifies an alphanumeric identifier between 1 and 255.									
Syntax Description	message_id	-	-			1 and 255.				
	rangeSpecifies a lower and upper range of IDs.upper_range									
Defaults	No default behavior or	values.								
Command Modes	The following table sho	ows the m	1							
			Firewall N	lode	Security (					
	Command Mode		Doutod	Trononoront	Single	Multiple	Suntam			
			Routed	Transparent	-	Context	System			
	Class-map or policy m configuration	ap	•	•	•	•				
Command History	Release	Modifi	cation							
	7.2(1)This command was introduced.									
Usage Guidelines	This command can be a GTP class map.	configured	l in a GTP cl	lass map or polic	cy map. Or	nly one entry c	an be entered in			
Examples	The following example shows how to configure a match condition for a message ID in a GTP inspection class map:									
	hostname(config-cmap)# match message id 33									
Related Commands	Command	Decori	ntion							
		Descri	s a Layer 3/4	1 alaga man						
	class-map clear configure		-	-						
	class-map	Kennov	ves all class	maps.						
	match anyIncludes all traffic in the class map.									

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

# match message length

To configure a match condition for a GTP message ID, use the **match message length** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] message length min min\_length max max\_length

**no match [not] message length min** *min\_length* **max** *max\_length* 

	<b>min</b> <i>min_length</i> Specifies a minimum message ID length. Value is between 1 and 65536.						
	<b>max</b> max_length	Specifies	s a maximu	im message ID l	ength. Valu	ie is between	1 and 65536
efaults	No default behavior or	values.					
ommand Modes	The following table sh	lows the mod	es in whic	h you can enter	the comma	nd:	
			Firewall N	lode	Security C	ontext	
		-				Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Class-map or policy n configuration	nap	•	•	•	•	
ommand History	Release	Modifica	tion				
	7.2(1)	I I I I S COT	imana was				
				introduced.			
lsage Guidelines	This command can be a GTP class map.				cy map. Or	lly one entry c	an be entere
	This command can be	configured in	n a GTP cl	ass map or polic			
	This command can be a GTP class map. The following example	configured in e shows how	n a GTP cl to configu	ass map or polic	lition for a p		
xamples	This command can be a GTP class map. The following example inspection class map: hostname(config-cmap	configured in e shows how p) # match me	n a GTP cl to configu	ass map or polic	lition for a p		
xamples	This command can be a GTP class map. The following example inspection class map: hostname(config-cmap	configured in e shows how p) # match me Descripti	n a GTP cl to configu essage len	ass map or polic are a match cond	lition for a p		
Jsage Guidelines Examples Related Commands	This command can be a GTP class map. The following example inspection class map: hostname(config-cmap	configured in e shows how p) # match me Descripti Creates a	n a GTP cl to configu essage len	ass map or polic are a match cond ngth min 8 max	lition for a p		

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

## match message-path

To configure a match condition for the path taken by a SIP message as specified in the Via header field, use the **match message-path** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] message-path regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **message-path regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description	regex_name	Specifies a regu	lar expression.			
	class regex_class_name	Specifies a regu	lar expression class	s map.		
Defaults	No default behavior or va	alues.				
Command Modes	The following table show	vs the modes in w	hich you can enter	the comma	und:	
		Firewal	l Mode	Security (	Context	
	<b>A 1M</b> 1		<b>-</b> ,	o. 1	Multiple	0.
	<b>Command Mode</b> Class-map or policy map	Routed	Transparent	Single •	Context	System
	configuration	, <b>-</b>	•			_
Command History	Release	Modification				
	7.2(1)	This command w	was introduced.			
Usage Guidelines	This command can be co SIP class map.	nfigured in a SIP	class map or policy	y map. Onl	y one entry ca	n be entered in a
Examples	The following example s in a SIP inspection class		igure a match conc	lition for th	e path taken b	y a SIP message
	hostname(config-cmap)#	a match message-	path regex class	sip_messa	ge	
Related Commands	Command	Description				
	class-map	Creates a Layer	3/4 class map.			
	clear configure class-map	Removes all cla	ss maps.			
	match any	Includes all traf	fic in the class map	<u> </u>		

**Cisco ASA 5500 Series Command Reference** 

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

## match mime

To configure a match condition on the ESMTP mime encoding type, mime filename length, or mime file type, use the **match mime** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

**match** [not] mime [encoding type | filename length gt bytes | filetype regex]

**no match** [**not**] **mime** [**encoding** *type* | **filename length gt** *bytes* | **filetype** *regex*]

Syntax Description	<b>encoding</b> <i>type</i> Specifies to match on the encoding type.						
	<b>filename length gt</b> <i>bytes</i>	Specifi	es to match	on the filename	length.		
	filetype regex	Specifi	es to match	on the file type.			
Defaults	No default behavior or	values.					
command Modes	The following table sho	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
	Policy map configuration	ion	•	•	•	•	—
Command History	Release	Modifie	cation				
	7.2(1)	This co	ommand was	introduced.			
		.1 1.					
Examples	The following example ESMTP inspection pol		w to configu	re a match cond	ition for a	mime filename	e length in a
Examples		icy map: 1icy-map	type inspec	ct esmtp esmtp_	_map	mime filename	e length in a
	ESMTP inspection politication hostname(config) # po	icy map: 1icy-map	type inspec mime filena	ct esmtp esmtp_	_map		e length in a
	ESMTP inspection polition hostname(config)# politication hostname(config-pmap)	icy map: licy-map )# match : Descrip	type inspec mime filena	ct esmtp esmtp_ ame length gt 2	_map		e length in a
Examples Related Commands	ESMTP inspection polition for the strame (config) # po hostname (config-pmap)	icy map: licy-map ) # match : Descrip Creates	type inspec mime filena Dion	et esmtp esmtp ame length gt 2 class map.	_map		e length in a

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

## match peer-ip-address

To configure a match condition for the peer IP address for instant messaging, use the **match peer-ip-address** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] peer-ip-address ip\_address ip\_address\_mask

no match [not] peer-ip-address ip\_address ip\_address\_mask

Defaults No Command Modes Th	_address_mask				P address.	
<b>Command Modes</b> Th			ch you can enter			
_	e following table shows	the modes in whic	ch you can enter			
Ca				the comma	nd:	
Ca		Firewall N	lode	Security C	ontext	
Ca					Multiple	
	ommand Mode	Routed	Transparent	Single	Context	System
	ass-map or policy map nfiguration	•	•	•	•	
Command History Re	lease	Modification				
7.2	2(1)	This command was	s introduced.			
	is command can be cont I class map.	figured in an IM cla	ass map or policy	y map. Onl	y one entry ca	n be entered in
-	e following example sho essaging class map:	ows how to configu	are a match cond	lition for th	e peer IP addre	ess in an instan
	stname(config)# class stname(config-cmap)#			255.255.2	55.0	
		Deservinti				
		<b>Description</b> Creates a Layer 3/4	1 alass man			
	-	Removes all class	-			

**Cisco ASA 5500 Series Command Reference** 

Command	Description
match any	Includes all traffic in the class map.
show running-config class-map	Displays the information about the class map configuration.

## match peer-login-name

To configure a match condition for the peer login name for instant messaging, use the **match peer-login-name** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] peer-login-name regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **peer-login-name regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description	regex_name	Specifies a regular	expression.			
	class regex_class_name	Specifies a regular	expression class	s map.		
Defaults	No default behavior or va	alues.				
ommand Modes	The following table show	vs the modes in whic	h you can enter	the comma	nd:	
		Firewall N	lode	Security (	ontext	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Class-map or policy map configuration	•	•	•	•	
Command History	Release	Modification				
	7.2(1)	This command was	s introduced.			
sage Guidelines	This command can be con IM class map.	nfigured in an IM cla	ass map or polic	y map. Onl	y one entry car	n be entered
		-		-		
Jsage Guidelines Examples	IM class map. The following example s	hows how to configuest two sets the set of t	re a match cond	ition for th		
Examples	IM class map. The following example s messaging class map: hostname(config)# clas hostname(config-cmap)#	hows how to configues- map type inspections match peer-login	re a match cond	ition for th		
	IM class map. The following example s messaging class map: hostname(config)# class	hows how to configuest two sets the set of t	t im im_class name regex pe	ition for th		

Command	Description
match any	Includes all traffic in the class map.
show running-config class-map	Displays the information about the class map configuration.

## match port

When using the Modular Policy Framework, match the TCP or UDP ports to which you want to apply actions by using the **match port** command in class-map configuration mode. To remove the **match port** command, use the **no** form of this command.

match port {tcp | udp} {eq port | range beg\_port end\_port}

**no match port** {**tcp** | **udp**} {**eq** *port* | **range** *beg\_port end\_port*}

Class-map configuration     •     •     •     •       Release     Modification       7.0(1)     This command was introduced.		range beg_port end_port tcp udp	Specifi Specifi r values.	es a TCP po es a UDP po odes in whic	ort. ort.	the comma	nd:	and 65535.
tcp       Specifies a TCP port.         udp       Specifies a UDP port.         No default behavior or values.       No default behavior or values.         The following table shows the modes in which you can enter the command:       Image: Context for the security context fo		tcp udp No default behavior of	Specifi r values.	es a UDP po	ort. ch you can enter	1		
udp       Specifies a UDP port.         Defaults       No default behavior or values.         The following table shows the modes in which you can enter the command:         Firewall Mode       Security Context         Command Modes       Firewall Mode       Security Context         Command Mode       Routed       Transparent       Single       Multiple         Context       Syste       Officiation       •       •       •       •         Command History       Release       Modification       7.0(1)       This command was introduced.       Isomand was introduced.         Jsage Guidelines       Configuring Modular Policy Framework consists of four tasks:       1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the class-map of the second se		udp No default behavior of	Specifi r values.	es a UDP po	ort. ch you can enter	1		
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       Context       Syste         Command Mode       Routed       Transparent       Single       Context       Syste         Class-map configuration       •       •       •       •       -         Command History       Release       Modification       7.0(1)       This command was introduced.         Usage Guidelines       Configuring Modular Policy Framework consists of four tasks:       1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the class-map of the class-map		No default behavior of	r values.	odes in whic	h you can enter	1		
Command Modes         Firewall Mode       Security Context         Multiple         Command Mode       Routed       Transparent       Single       Context       Syste         Command Mode       Routed       Transparent       Single       Context       Syste         Class-map configuration       •       •       •         Command History       Release       Modification         7.0(1)       This command was introduced.					-	1		
Firewall Mode       Security Context         Command Mode       Routed       Transparent       Single       Multiple         Class-map configuration       •       •       •       •       •         Command History       Release       Modification       •       •       •       •         Zommand History       Release       Modification       •       •       •       •       •         Jsage Guidelines       Configuring Modular Policy Framework consists of four tasks:       1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the class-map of the class-map	Command Modes	The following table sh	nows the mo		-	1		
Command Mode       Routed       Transparent       Single       Multiple         Class-map configuration       •       •       •       •       •       •         Command History       Release       Modification       •       •       •       •       •         Value       This command was introduced.       This command was introduced.       •       •       •       •         Usage Guidelines       Configuring Modular Policy Framework consists of four tasks:       1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the class-map of the c				Firewall N	lodo	C		
Command Mode       Routed       Transparent       Single       Context       Syste         Class-map configuration       •					IUUC	-		
Class-map configuration       • <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Multiple</th> <th></th>							Multiple	
Release       Modification         7.0(1)       This command was introduced.         Usage Guidelines       Configuring Modular Policy Framework consists of four tasks:         1.       Identify the Layer 3 and 4 traffic to which you want to apply actions using the class-map of the cla		Command Mode		Routed	Transparent	Single	Context	System
7.0(1)       This command was introduced.         Jsage Guidelines       Configuring Modular Policy Framework consists of four tasks:         1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the class-map of the cla		Class-map configurat	ion	•	•	•	•	
7.0(1)       This command was introduced.         Jsage Guidelines       Configuring Modular Policy Framework consists of four tasks:         1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the class-map of the cla								
<ul> <li>Jsage Guidelines</li> <li>Configuring Modular Policy Framework consists of four tasks:</li> <li>1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the class-map of the class</li></ul>	Command History	Release	Modific	cation				
1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the <b>class-map</b> of		7.0(1)	This co	ommand was	s introduced.			
1. Identify the Layer 3 and 4 traffic to which you want to apply actions using the <b>class-map</b> of								
	Jsage Guidelines	Configuring Modular	Policy Fran	nework cons	sists of four task	s:		
						oply actions	s using the <b>cla</b> s	ss-map or
After you enter the <b>class-map</b> command, you can enter the <b>matchport</b> command to identif traffic. Alternatively, you can enter a different type of <b>match</b> command, such as the <b>match</b> <b>access-list</b> command (the <b>class-map type management</b> command only allows the match p command). You can only include one <b>match port</b> command in the class map, and you can combine it with other types of <b>match</b> commands.		traffic. Alternative access-list comma command). You c	ely, you can and (the <b>cla</b> an only incl	n enter a diff ss-map typ lude one ma	Ferent type of <b>ma</b> e management of atch port comma	atch comma command c	and, such as th only allows the	e <b>match</b> match port
<ol> <li>(Application inspection only) Define special actions for application inspection traffic using policy-map type inspect command.</li> </ol>					cial actions for a	application	inspection traf	ffic using the
		<b>3</b> . Apply actions to t	the Layer 3	and 4 traffic	c using the <b>polic</b>	<b>y-map</b> com	ımand.	
<b>3.</b> Apply actions to the Layer 3 and 4 traffic using the <b>policy-map</b> command.		<b>4.</b> Activate the actio	-					

### Examples

The following example shows how to define a traffic class using a class map and the **match port** command:

hostname(config)# class-map cmap hostname(config-cmap)# match port tcp eq 8080

### Related Commands

Command	Description
class-map	Creates a Layer 3/4 class map.
clear configure class-map	Removes all class maps.
match access-list	Matches traffic according to an access list.
match any	Includes all traffic in the class map.
show running-config class-map	Displays the information about the class map configuration.

# match precedence

To specify a precedence value in a class map, use the **match precedence** command in class-map configuration mode. To remove this specification, use the **no** form of this command.

match precedence *value* 

no match precedence value

Syntax Description	value Spe	cifies up to four	r precedence valu	ies separate	ed by a space. I	Range is 0 to 7.	
Defaults	No default behavior or values						
Command Modes	The following table shows the	e modes in whic	h you can enter	the comma	ind:		
		Firewall N	lode	Security (	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Class-map configuration	•	•	•	•		
Command History	Release Modification						
	7.0(1) Thi	s command was	s introduced.				
Usage Guidelines	The <b>match</b> commands are use include different criteria to de <b>class-map</b> global configuratio Framework. From class-map of the <b>match</b> command.	fine the traffic	included in a cla part of configurir	ss-map. De 1g a securit	efine a traffic c y feature using	lass using the Modular Polic	
	After a traffic class is applied to an interface, packets received on that interface are compar- criteria defined by the <b>match</b> statements in the class map. If the packet matches the specific is included in the traffic class and is subjected to any actions associated with that traffic class that do not match any of the criteria in any traffic class are assigned to the default traffic cl						
	Use the match precedence co	ommand to spec	ify the value rep	resented by	the TOS byte	in the IP heade	
Examples	The following example shows command:	how to define a	traffic class usin	ng a class n	nap and the <b>ma</b>	tch precedenc	
	hostname(config)# <b>class-ma</b> hostname(config-cmap)# <b>mat</b> hostname(config-cmap)#		1				

Related	Commands
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mmands	Command	Description
	class-map	Applies a traffic class to an interface.
	clear configure class-map	Removes all of the traffic map definitions.
	match access-list	Identifies access list traffic within a class map.
	match any	Includes all traffic in the class map.
	show running-config class-map	Displays the information about the class map configuration.

## match protocol

To configure a match condition for a specific instant messaging protocol, such as MSN or Yahoo, use the **match protocol** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] protocol {msn-im | yahoo-im }

no match [not] protocol {msn-im | yahoo-im}

Syntax Description	msn-im	Specifi	ies to match	msn-im Specifies to match the MSN instant messaging protocol.						
	yahoo-im	Specifi	ies to match	the Yahoo insta	nt messagir	g protocol.				
efaults	No default behavior o	or values.								
ommand Modes	The following table s	hows 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			
	Class-map or policy configuration	map	•	•	•	•				
ommand History	Release Modification									
	7.0(1)	This	anna an d ma							
	7.2(1)			s introduced.						
sage Guidelines	This command can be IM class map.				y map. Onl	y one entry ca	n be entered			
-	This command can be	e configured le shows ho	in an IM cla	ass map or policy						
	This command can be IM class map. The following examp	e configured le shows ho messaging class-map t	in an IM cla w to configu class map: cype inspect	ass map or policy are a match cond t im im_class	-					
xamples	This command can be IM class map. The following examp protocol in an instant hostname(config)# c	e configured le shows ho messaging class-map t	in an IM cla w to configu class map: cype inspect	ass map or policy are a match cond t im im_class	-					
xamples	This command can be IM class map. The following examp protocol in an instant hostname (config) # of hostname (config-cmat	e configured le shows ho messaging class-map t ap) # match Descri	in an IM cla w to configu class map: protocol ya	ass map or policy are a match cond t im im_class ahoo-im	-					
Isage Guidelines xamples related Commands	This command can be IM class map. The following examp protocol in an instant hostname(config)# c hostname(config-cma	e configured le shows ho messaging class-map t ap) # match Descri Create	in an IM cla w to configu class map: cype inspect protocol ya	ass map or policy are a match cond t im im_class ahoo-im	-					

Command	Description
match any	Includes all traffic in the class map.
show running-config class-map	Displays the information about the class map configuration.

## match question

To configure a match condition for a DNS question or resource record, use the **match question** command in class-map or policy-map configuration mode. To remove a configured section, use the **no** form of this command.

match {question | {resource-record answer | authority | additional } }

no match {question | {resource-record answer | authority | additional}}

Syntax Description	question	-	-	ion portion of a		-		
	resource-record	Specifies the resource record portion of a DNS message.						
	answer	Specifies the Answer RR section.						
	authority	authoritySpecifies the Authority RR section.						
	additional	Specifi	es the Addit	ional RR section	1.			
Defaults	This command is disa	bled by defa	ault.					
Command Modes	The following table s	hows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall M	lode	Security C	ontext		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Class-map or policy configuration	policy map •	•	•	•	•	_	
Command History	Release	Modific	cation					
	7.2(1)	This command was introduced.						
Usage Guidelines	By default, this comn conjunction with othe This command can be within a DNS class-m	er DNS mate	ch command	s to define inspe	ection of a p	articular ques	tion or RR type.	
Examples	The following examp inspection policy map hostname(config)# p hostname(config-pma	): policy-map	type inspec			ONS question	in a DNS	

Related	Commands	
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ed Commands	Command	Description
	class-map	Creates a Layer 3/4 class map.
	clear configure class-map	Removes all class maps.
	match any	Includes all traffic in the class map.
	match port	Identifies a specific port number in a class map.
	show running-config class-map	Displays the information about the class map configuration.

## match regex

To identify a regular expression in a regular expression class map, use the **match regex** command in class-map type regex configuration mode. To remove the regular expression from the class map, use the **no** form of this command.

match regex name

no match regex name

Syntax Description	<i>name</i> The name of the regular expression you added with the <b>regex</b> command.							
Command Default	No default behavior or	values.						
Command Modes	The following table sho	ows the modes in whic	ch you can enter	the comma	ind:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Class-map type regex configuration	•	•	•		•		
Command History	Release	Modification						
	7.0(2)	We introduced this	command.					
Usage Guidelines	The <b>regex</b> command can be used for various features that require text matching. You can group regular expressions in a regular expression class map using the <b>class-map type regex</b> command and then multiple <b>match regex</b> commands.							
	For example, you can co (see the <b>policy map ty</b> ) you want to act upon by you can use <b>match</b> con identify text in a packe HTTP packets.	<b>pe inspect</b> command). y creating an inspection mands directly in the	In the inspection on class map con inspection polic	on policy m taining one cy map. Sou	ap, you can id e or more <b>mate</b> me <b>match</b> com	entify the traffic ch commands or mands let you		
Examples	The following is an exa map is activated by the hostname(config)# re hostname(config)# cl. hostname(config)# cl.	Layer 3/4 policy map gex url_example example example 2 example2 example2 example2 example2 example2 example3 ex	, which is enable mple\.com ample2\.com match-any URLs	-		aps. This policy		

```
hostname(config-cmap)# class-map type inspect http match-all http-traffic
hostname(config-cmap)# match req-resp content-type mismatch
hostname(config-cmap)# match request body length gt 1000
hostname(config-cmap)# match not request uri regex class URLs
hostname(config-cmap)# policy-map type inspect http http-map1
hostname(config-pmap)# class http-traffic
hostname(config-pmap-c)# drop-connection log
hostname(config-pmap-c)# match req-resp content-type mismatch
hostname(config-pmap-c)# reset log
hostname(config-pmap-c)# parameters
hostname(config-pmap-c)# protocol-violation action log
hostname(config-pmap-p)# policy-map test
hostname(config-pmap-p)# class test [a Layer 3/4 class map not shown]
hostname(config-pmap-c)# inspect http http-map1
hostname(config-pmap-c)# service-policy test interface outside
```

	Related	Commands
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Description
Creates a regular expression class map.
Adds a regular expression.
Tests a regular expression.

## match regex

To identify a regular expression in a regular expression class map, use the **match regex** command in class-map type regex configuration mode. To remove the regular expression from the class map, use the **no** form of this command.

match regex name

no match regex name

Syntax Description	<i>name</i> The name of the regular expression you added with the <b>regex</b> command.							
Command Default	No default behavior or valu	es.						
Command Modes	The following table shows	the modes in whic	h you can enter	the comma	ind:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Class-map type regex configuration	•	•	•		•		
Command History	Release Modification							
	7.0(2) V	Ve introduced this	command.					
Usage Guidelines	The <b>regex</b> command can be used for various features that require text matching. You can group regular expressions in a regular expression class map using the <b>class-map type regex</b> command and then multiple <b>match regex</b> commands.							
	For example, you can config (see the <b>policy map type in</b> you want to act upon by cre you can use <b>match</b> comman identify text in a packet usin HTTP packets.	<b>aspect</b> command). eating an inspection ands directly in the	In the inspection n class map con inspection police	n policy m taining one cy map. Sou	ap, you can ide e or more <b>mate</b> me <b>match</b> com	entify the traffic <b>h</b> commands of mands let you		
Examples	The following is an example map is activated by the Lay	-	· ·	-		aps. This policy		
	<pre>hostname(config)# regex hostname(config)# regex hostname(config)# class- hostname(config-cmap)# m hostname(config-cmap)# m</pre>	url_example2 exa map type regex r atch regex url_e	ample2\.com natch-any URLs example					

```
hostname(config-cmap)# class-map type inspect http match-all http-traffic
hostname(config-cmap)# match req-resp content-type mismatch
hostname(config-cmap)# match request body length gt 1000
hostname(config-cmap)# match not request uri regex class URLs
hostname(config-cmap)# policy-map type inspect http http-map1
hostname(config-pmap)# class http-traffic
hostname(config-pmap-c)# drop-connection log
hostname(config-pmap-c)# match req-resp content-type mismatch
hostname(config-pmap-c)# reset log
hostname(config-pmap-c)# parameters
hostname(config-pmap-c)# protocol-violation action log
hostname(config-pmap-p)# policy-map test
hostname(config-pmap-p)# class test [a Layer 3/4 class map not shown]
hostname(config-pmap-c)# inspect http http-map1
hostname(config-pmap-c)# service-policy test interface outside
```

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

Description
Creates a regular expression class map.
Adds a regular expression.
Tests a regular expression.
-

## match req-resp

To configure a match condition for both HTTP requests and responses, use the **match req-resp** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] req-resp content-type mismatch

no match [not] req-resp content-type mismatch

Syntax Description	content-type	<b>ontent-type</b> Specifies to match the content type in the response to the accept types in the request.						
	mismatch	1	Specifies that the content type field in the response must match one of the mime types in the accept field of the request.					
Defaults	No default behavior or values.							
Command Modes	The following table	e shows the m	odes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Policy map configu	uration	on •	•	•	•		
Commond Illiotom	Delesse	RA - Jifi						
Command History	Release 7.2(1)	Modifi		s introduced.				
Usage Guidelines	This command ena		e					
	• Verifies that the value of the header content-type is in the internal list of supported content types,							
	• Verifies that the header content-type matches the actual content in the data or entity body portion of the message.							
	• Verifies the content type field in the HTTP response matches the <b>accept</b> field in the corresponding HTTP request message.							

The following is the list of supported content types.

audio/* l	audio/basic l	video/x-msvideo	
audio/mpeg l	audio/x-adpcm l	audio/midi	
audio/x-ogg l	audio/x-wav l	audio/x-aiff	
application/octet-stream	application/pdf	application/msword	
application/vnd.ms-excel	application/vnd.ms-powerpoint	application/postscript	
application/x-java-arching	application/x-msn-messenger	application/x-gzip	
image l	application/x-java-xm	application/zip	
image/jpeg l	image/cgf l	image/gif l	
image/x-3ds	image/png l	image/tiff	
image/x-portable-bitmap	image/x-bitmap l	image/x-niff	
text/* I	image/x-portable-greymap	image/x-xpm l	
text/plain	text/css	text/html l	
text/xmcd	text/richtext l	text/sgml	
video/-flc	text/xml	video/*	
video/sgi	video/mpeg	video/quicktime	
video/x-mng	video/x-avi	video/x-fli	

Some content-types in this list may not have a corresponding regular expression (magic number) so they cannot be verified in the body portion of the message. When this case occurs, the HTTP message will be allowed.

#### Examples

The following example shows how to restrict HTTP traffic based on the content type of the HTTP message in an HTTP policy map:

hostname(config)# policy-map type inspect http http\_map hostname(config-pmap)# match req-resp content-type mismatch

<b>Related Commands</b>	Command	Description
	class-map	Creates a Layer 3/4 class map.
	clear configure class-map	Removes all class maps.
	show running-config class-map	Displays the information about the class map configuration.

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## match request-command

To restrict specific FTP commands, use the **match request-command** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] request-command ftp\_command [ftp\_command...]

**no match** [**not**] **request-command** *ftp\_command* [*ftp\_command...*]

Syntax Description	<i>ftp_command</i> Sp	ecifies one or m	ore FTP comman	nds to restr	ict.	
Defaults	No default behavior or values	5.				
command Modes	The following table shows th	e modes in whic	h you can enter	the comma	nd:	
		Firewall N	lode	Security Context		
				Single •	Multiple	
	Command Mode	Routed	Transparent		Context	System
	Class-map or policy map configuration	•	•		•	
Command History	Release Mo	dification				
	7.2(1) Th	is command was	s introduced.			
Jsage Guidelines	This command can be config a FTP class map.	ured in an FTP c	lass map or poli	cy map. O	nly one entry c	an be entered
	•					
	a FTP class map. The following example show	s how to configunate type inspe-	ire a match cond	lition for a		
Examples	a FTP class map. The following example show FTP inspection policy map: hostname(config)# policy-1 hostname(config-pmap)# ma	s how to configunate type inspe-	ire a match cond	lition for a		
Examples	a FTP class map. The following example show FTP inspection policy map: hostname(config) # policy-map) hostname(config-pmap) # ma	s how to configunate type inspected request-con	nre a match cond	lition for a		
Usage Guidelines Examples Related Commands	a FTP class map. The following example show FTP inspection policy map: hostname(config) # policy	s how to configunate type inspendent to the second	ure a match cond st ftp ftp_map1 nmand stou 4 class map.	lition for a		

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.
## match request-method

To configure a match condition for the SIP method type, use the **match request-method** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] request-method method\_type

no match [not] request-method method\_type

Syntax Description	method_typeSpecifies a method type according to RFC 3261 and supported extensions. Supported method types include: ack, bye, cancel, info, invite, message, notify, options, prack, refer, register, subscribe, unknown, update.								
Defaults	No default behavior or	r values.							
Command Modes	The following table sh	nows 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		
	Class-map or policy n configuration	nap	•	•	•	•			
Command History	Release Modification								
	7.2(1)	This co	mmand was	s introduced.					
Jsage Guidelines	This command can be SIP class map.	configured	in a SIP cla	ss map or policy	map. Onl	y one entry car	n be entered		
Examples	The following example shows how to configure a match condition for the path taken by a SIP message in a SIP inspection class map:								
	in a SIF inspection cia								
	hostname(config-cmag		request-met	thod ack					
				thod ack					
Related Commands	hostname(config-cmag	p)# match : Descrip	ition	thod ack					

Command	Description
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

proppatch

setattribute

revlog

trace

put

revnum

startrev

unedit

## match request method

To configure a match condition for HTTP requests, use the **match request method** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] request {built-in-regex | regex {regex\_name | class class\_map\_name}}

**no match** [**not**] **request** {*built-in-regex* | **regex** {*regex\_name* | **class** *class\_map\_name*}}

yntax Description	<i>built-in-regex</i> Specifies the built-in regex for content type, method, or transfer encoding							
-	class class_map name	Specifies the name	e of the class may	p of regex t	ype.			
	regex regex_name       Specifies the name of the regular expression configured using the regex command.							
Defaults	No default behavior or v	values.						
Command Modes	The following table sho	ws the modes in whi	ch you can enter	the comma	ind:			
		Firewall I	Vode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Policy map configuration	on •	•	•	•			
Command History	Release Modification							
	7.2(1)	This command wa	s introduced.					
Usage Guidelines	Table 19-1 Built-in	Regex Values						
	bcopy	bdelete	bmove		bpropfin	d		
	bproppatch	connect	сору		delete			
	edit	get	getattribu	ite	getattrib	utenames		
	getproperties	head	index		lock			
	mkcol	mkdir	move		notify			
	options	poll	post		propfind			

revlabel

search

subscribe

unsubscribe

revadd

stoprev

unlock

save

**Examples** The following example shows how to define an HTTP inspection policy map that will allow and log any HTTP connection that attempts to access "www\.xyz.com/.\*\.asp" or "www\.xyz[0-9][0-9]\.com" with methods "GET" or "PUT." All other URL/Method combinations will be silently allowed:

```
hostname(config)# regex url1 "www\.xyz.com/.*\.asp
hostname(config)# regex url2 "www\.xyz[0-9][0-9]\.com"
hostname(config)# regex get "GET"
hostname(config)# regex put "PUT"
hostname(config)# class-map type regex match-any url_to_log
hostname(config-cmap)# match regex url1
hostname(config-cmap)# match regex url2
hostname(config-cmap) # exit
hostname(config)# class-map type regex match-any methods_to_log
hostname(config-cmap)# match regex get
hostname(config-cmap)# match regex put
hostname(config-cmap)# exit
hostname(config)# class-map type inspect http http_url_policy
hostname(config-cmap) # match request uri regex class url_to_log
hostname(config-cmap)# match request method regex class methods_to_log
hostname(config-cmap)# exit
hostname(config)# policy-map type inspect http http_policy
hostname(config-pmap)# class http_url_policy
hostname(config-pmap-c)# log
```

Related Commands	Command	Description
	class-map	Creates a Layer 3/4 class map.
	clear configure class-map	Removes all class maps.
	show running-config class-map	Displays the information about the class map configuration.

### match route-type

To redistribute routes of the specified type, use the **match route-type** command in route-map configuration mode. To remove the route type entry, use the **no** form of this command.

match route-type {local | internal | {external [type-1 | type-2]} | {nssa-external [type-1 | type-2]}}

no match route-type {local | internal | {external [type-1 | type-2]} | {nssa-external [type-1 | type-2]}}

Syntax Description	local Locally generated BGP routes.							
	internal	OSPF intra-area and interarea routes or EIGRP internal routes.						
	external	mal         OSPF external routes or EIGRP external routes.						
	type-1     (Optional) Specifies the route type 1.							
	type-2	(Option	nal) Specifies	the route type	2.			
	nssa-external	Specifi	es the extern	al NSSA.				
Defaults	This command is dis	sabled by defa	ault.					
Command Modes	The following table shows the modes in which you can enter the command:							
			Firewall Mode Security		Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Route-map configur	ration	•		•	_		
Command History	Release Modification							
-	Preexisting This command was preexisting.							
Usage Guidelines	The <b>route-map</b> glob you to define the con <b>route-map</b> comman specify the match cr	nditions for re d has <b>match</b>	edistributing and <b>set</b> comr	routes from one nands that are a	e routing prassociated v	rotocol into an with it. The <b>m</b> a	other. Each a <b>tch</b> command	
	<b>route-map</b> command. The <b>set</b> commands specify the set actions—the particular redistribution actions to perform if the criteria that is enforced by the <b>match</b> commands are met. The <b>no route-map</b> command deletes the route map.							
	The <b>match</b> route-ma in any order. All <b>ma</b> set actions given wit	tch command	ls must "pass	" to cause the	route to be	redistributed a	ccording to th	

A route map can have several parts. Any route that does not match at least one match clause relating to a **route-map** command is ignored. To modify only some data, you must configure a second route map section and specify an explicit match.

For OSPF, the **external type-1** keywords match only type 1 external routes and the **external type-2** keywords match only type 2 external routes.

**Examples** The following example shows how to redistribute internal routes:

hostname(config)# route-map name
hostname(config-route-map)# match route-type internal

Related Commands	Command	Description
	match interface	Distributes distribute any routes that have their next hop out one of the interfaces specified,
	match ip next-hop	Distributes any routes that have a next-hop router address that is passed by one of the access lists specified.
	match metric	Redistributes routes with the metric specified.
	route-map	Defines the conditions for redistributing routes from one routing protocol into another.
	set metric	Specifies the metric value in the destination routing protocol for a route map.

## match rtp

To specify a UDP port range of even-number ports in a class map, use the **match rtp** command in class-map configuration mode. To remove this specification, use the **no** form of this command.

match rtp starting\_port range

**no match rtp** *starting\_port range* 

Syntax Description	starting_port	Specifies lower bound of even-number UDP destination port. Range is 2000-65535						
	range	Specif	fies range of	RTP ports. Rang	ge is 0-1638	33.		
Defaults	No default behavior o	or values.						
Command Modes	The following table s	hows the m	nodes in whic	h you can enter	the comma	ind:		
			Firewall N	lode	Security (	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Class-map configurat	tion	•	•	•	•		
Command History	Release Modification							
	7.0(1)   This command was introduced.							
Usage Guidelines	The <b>match</b> commands are used to identify the traffic included in the traffic class for a class map. They include different criteria to define the traffic included in a class-map. Define a traffic class using the <b>class-map</b> global configuration command as part of configuring a security feature using Modular Policy Framework. From class-map configuration mode, you can define the traffic to include in the class using the <b>match</b> command.							
	After a traffic class is applied to an interface, packets received on that interface are compared to the criteria defined by the <b>match</b> statements in the class map. If the packet matches the specified criteria, it is included in the traffic class and is subjected to any actions associated with that traffic class. Packets that do not match any of the criteria in any traffic class are assigned to the default traffic class.							
	Use the <b>match rtp</b> command to match RTP ports (even UDP port numbers between the <i>starting_port</i> and the <i>starting_port</i> plus the <i>range</i> ).							
Examples	The following examp command:	le shows he	ow to define	a traffic class us	ing a class	map and the <b>m</b>	natch rtp	
	hostname(config)# class-map cmap							

hostname(config-cmap)# match rtp 20000 100
hostname(config-cmap)#

#### **Related Commands**

Command	Description
class-map	Applies a traffic class to an interface.
clear configure class-map	Removes all of the traffic map definitions.
match access-list	Identifies access list traffic within a class map.
match any	Includes all traffic in the class map.
show running-config class-map	Displays the information about the class map configuration.

# match sender-address

To configure a match condition on the ESMTP sender e-mail address, use the **match sender-address** command in policy-map configuration mode. To disable this feature, use the **no** form of this command.

match [not] sender-address [length gt bytes | regex regex]

no match [not] sender-address [length gt bytes | regex regex]

Syntax Description	length gt bytesSpecifies to match on the sender e-mail address length.							
	regex regexSpecifies to match on the regular expression.							
Defaults	No default behavior or v	values.						
Command Modes	The following table sho	ws the modes in whic	h you can enter	the comma	ind:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Policy map configuration	on •	•	•	•	_		
Command History	Release Modification							
	7.2(1)This command was introduced.							
Examples	The following example s greater than 320 charact hostname(config-pmap)	ers in an ESMTP ins	pection policy m	iap:	sender email a	ddress of leng		
Related Commands	Command	Description						
	class-map	Creates a Layer 3/4	4 class map.					
	clear configure class-map	Removes all class	maps.					
	match any	Includes all traffic	in the class map	•				
	4 1 4	Identifies a specific port number in a class map.						
	match port	identifies a specifi	c port number in	a class ma	ıp.			

### match server

To configure a match condition for an FTP server, use the **match server** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] server regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **server regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description	regex_name	regex_name Specifies a regular expression.							
	class regex_class_name	Specifies a regular	expression class	s map.					
faults	No default behavior or va	alues.							
mmand Modes	The following table show	vs the modes in which	ch you can enter	the comma	ind:				
		Firewall N	Node	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Class-map or policy map configuration	p •	•	•	•				
mmand History	Release	Modification							
	7.2(1)	This command wa	s introduced.						
sage Guidelines	This command can be configured in an FTP class map or policy map. Only one entry can be entered i a FTP class map.								
	The adaptive security app is displayed above the lo contain multiple lines. The DNS.	gin prompt when co	nnecting to an F	TP server.	The 220 server	message mi			
camples	The following example shows how to configure a match condition for an FTP server in an FTP inspection policy map:								
amples	The following example sh policy map:	hows how to configu	re a match condit	ion for an I	TP server in ar	n FTP inspec			

#### **Related Commands**

Command	Description
class-map	Creates a Layer 3/4 class map.
clear configure class-map	Removes all class maps.
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

### match service

To configure a match condition for a specific instant messaging service, use the **match service** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] service {chat | file-transfer | games | voice-chat | webcam | conference}

no match [not] service {chat | file-transfer | games | voice-chat | webcam | conference}

yntax Description	chat Specifies to match the instant messaging chat service.								
	file-transfer Specifies to match the instant messaging file transfer service.								
	games Specifies to match the instant messaging games service.								
	voice-chat	Specifies to match	the instant mess	aging voice	e chat service.				
	webcam	Specifies to match	the instant mess	aging webc	cam service.				
	conference	Specifies to match	the instant mess	aging conf	erence service				
efaults	No default behavior or va	lues.							
Command Modes	The following table show	s the modes in which	ch you can enter	the comma	nd:				
		Firewall N	/lode	Security Context					
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Class-map or policy map configuration	•	•	•	•				
command History	Release Modification								
	7.2(1)	This command was	s introduced.						
Jsage Guidelines	This command can be cor IM class map.	figured in an IM cl	ass map or polic	y map. Onl	y one entry ca	n be entered in			
xamples	The following example shows how to configure a match condition for the chat service in an instant								
• • •	messaging class map:								
	hostname(config)# clas hostname(config-cmap)#								

<b>Related Commands</b>	Command	Description
	class-map	Creates a Layer 3/4 class map.
	clear configure class-map	Removes all class maps.
	match any	Includes all traffic in the class map.
	show running-config class-map	Displays the information about the class map configuration.

## match third-party-registration

To configure a match condition for the requester of a third-party registration, use the **match third-party-registration** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

**match** [not] third-party-registration regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **third-party-registration regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description	<i>regex_name</i> Specifies a regular expression.							
	class regex_class_name	Specifies a regula	r expression class	s map.				
Defaults	No default behavior or va	ilues.						
Command Modes	The following table show	vs the modes in whi	ch you can enter	the comma	ınd:			
		Firewall	Mode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Class-map or policy map configuration	•	•	•	•			
Command History	Release	Modification						
	7.2(1)This command was introduced.							
Usage Guidelines	This command can be cor SIP class map.	nfigured in a SIP cl	ass map or policy	y map. Onl	y one entry ca	n be entered in		
	The third-party registration match command is used to identify the user who can register others with a SIP registar or SIP proxy. It is identified by the From header field in the REGISTER message in the case of mismatching From and To values.							
	The following example shows how to configure a match condition for third-party registration in a SIP inspection class map:							
Examples	The following example sh inspection class map:	hows how to config	gure a match cond	lition for th	ird-party regis	tration in a SIF		

#### **Related Commands**

Command	Description
class-map	Creates a Layer 3/4 class map.
clear configure class-map	Removes all class maps.
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

## match tunnel-group

To match traffic in a class map that belongs to a previously defined tunnel-group, use the **match tunnel-group** command in class-map configuration mode. To remove this specification, use the **no** form of this command.

match tunnel-group name

no match tunnel-group name

Syntax Description	<i>name</i> Text for the tunnel group name.							
Defaults	No default behav	ior or values.						
Command Modes	The following tab	ole shows the	modes in whic	h you can enter	the comma	ind:		
			Firewall N	lode	Security (	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Class-map config	guration	•	•	•	•	_	
ommand History	Release Modification							
	7.0(1)This command was introduced.							
Jsage Guidelines	The <b>match</b> comm include different <b>class-map</b> global Framework. Fron the <b>match</b> comm	criteria to def configuration n class-map co	ine the traffic	included in a cla part of configurin	ass-map. De ng a securit	efine a traffic c y feature using	lass using the Modular Polic	
	After a traffic cla criteria defined b is included in the that do not match	y the <b>match</b> st traffic class a	tatements in th and is subjecte	e class map. If the dto any actions	he packet n associated	natches the spe with that traffi	cified criteria, c class. Packet	
	To enable flow-back tunnel-group control define flow is a considered a flow police is applied destination-addu	mmands with the destination v. Policy action using the <b>poli</b>	the <b>class-map</b> n IP address. <i>A</i> n is applied to <b>ce</b> command.	, <b>policy-map</b> , an All traffic going t each flow instea Use <b>match tunn</b>	nd <b>service-</b> to a unique ad of the en <b>ael-group</b> a	<b>policy</b> comman IP destination tire class of tra long with <b>mat</b>	nds. The criter address is ffic. QoS actio	

Examples	The following example shows how to enable flow-based policing within a tunnel group and limit each tunnel to a specified rate:
	<pre>hostname(config)# class-map cmap</pre>
	hostname(config-cmap)# <b>match tunnel-group</b>
	hostname(config-cmap)# match flow ip destination-address
	hostname(config-cmap)# <b>exit</b>
	hostname(config)# <b>policy-map pmap</b>
	hostname(config-pmap)# <b>class cmap</b>
	hostname(config-pmap)# <b>police 56000</b>
	hostname(config-pmap)# <b>exit</b>
	hostname(config)# service-policy pmap global

<b>Related Commands</b>	Command	Description
	class-map	Applies a traffic class to an interface.
	clear configure class-map	Removes all of the traffic map definitions.
	match access-list	Identifies access list traffic within a class map.
	show running-config class-map	Displays the information about the class map configuration.
	tunnel-group	Creates and manages the database of connection-specific records for IPSec and L2TP,

## match uri

To configure a match condition for the URI in the SIP headers, use the **match uri** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] uri {sip | tel} length gt gt\_bytes

no match [not] uri {sip | tel} length gt gt\_bytes

Syntax Description	ain	Spacifics	o SID LID	T				
Syntax Description	sip tel							
	length gt gt_bytes							
	length gt gt_bytes	specifies	the maxi	num length of th	le UKI. val	lue is between	0 and 05550.	
Defaults	No default behavior or	values.						
Command Modes	The following table sh	ows the mode	es in whic	h you can enter	the comma	nd:		
		ſ	Firewall N	lode	Security C	Context		
						Multiple		
	Command Mode	I	Routed	Transparent	Single	Context	System	
	Class-map or policy m configuration	nap	•	•	•	•		
Command History	Release	Modificat	tion					
	7.2(1)	This com	mand was	introduced.				
Usage Guidelines	This command can be SIP class map.	configured in	ı a SIP cla	ss map or policy	map. Onl	y one entry cai	n be entered in a	
Examples	The following example shows how to configure a match condition for the URI in the SIP message:							
	hostname(config-cmap)# match uri sip length gt							
				igeni ge				
Related Commands	Command	Descripti	on	igen ge				
Related Commands	Command class-map	-		t class map.				
Related Commands		Creates a		t class map.				

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

### match url-filter

To configure a match condition for URL filtering in an RTSP message, use the **match url-filter** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] url-filter regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **url-filter regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description	<i>regex_name</i> Specifies a regular expression.							
	class regex_class_name Specifies a regular expression class map.							
Defaults	No default behavior or	values.						
Command Modes	The following table sh	ows the mo	des in whic	h you can enter	the comma	ind:		
			Firewall N	lode	Security (	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Class-map or policy ma configuration	пар	•	•	•	•	—	
command History	Release Modification							
sage Guidelines	8.0(2) This command can be			s introduced.	olicy map.			
xamples	The following example inspection policy map: hostname(config)# re hostname(config)# po hostname(config-pmap hostname(config-pmap	egex badurl blicy-map t b)# match u	www.url1 ype inspec rl-filter	.com/rtsp.avi ct rtsp rtsp-ma regex badurl		RL filtering in	an RTSP	
Related Commands	Command class-map	<b>Descrip</b> Creates	tion					

Command	Description
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

## match username

To configure a match condition for an FTP username, use the **match username** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] username regex [regex\_name | class regex\_class\_name]

**no match** [**not**] **username regex** [*regex\_name* | **class** *regex\_class\_name*]

Syntax Description	regex_name Specifies a regular expression.							
	class regex_class_name	Specifies a regular	expression class	s map.				
Defaults	No default behavior or va	alues.						
Command Modes	The following table show	vs the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Class-map or policy map configuration	•	•	•	•			
Command History	Release Modification							
	7.2(1)This command was introduced.							
Jsage Guidelines Examples	This command can be co a FTP class map. The following example s inspection class map:							
	hostname(config)# clas hostname(config-cmap)#		-	-				
Related Commands	Command	Description						
		Creates a Layer 3/4 class map.						
	class-map		l class map.					
	class-map clear configure class-map	Removes all class	Ĩ					

Command	Description
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

## match version

To configure a match condition for a GTP message ID, use the **match message length** command in class-map or policy-map configuration mode. To remove the match condition, use the **no** form of this command.

match [not] version [version\_id | range lower\_range upper\_range]

no match [not] version [version\_id | range lower\_range upper\_range]

Syntax Description	<i>vresion_id</i> Specifies a version between 0 and 255.							
	range lower_rangeSpecifies a lower and upper range of versions.upper_range							
Defaults	No default behavior or	values.						
command Modes	The following table she	ows the mod	es in whic	h you can enter	the comma	nd:		
			Firewall Mode		Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Class-map or policy m configuration	iap	•	•	•	•		
Command History	Release	Modifica						
	7.2(1)	This com	imand was	introduced.				
Jsage Guidelines	This command can be a GTP class map.	configured in	n a GTP cl	ass map or polic	cy map. Or	nly one entry c	an be entered	
xamples	The following example shows how to configure a match condition for a message version in a GTP inspection class map:							
	hostname(config-cmap	)# match ve	ersion 1					
Related Commands	Command	Descrinti	on					
Related Commands	Command class-map	Descripti		class map.				

Command	Description
match any	Includes all traffic in the class map.
match port	Identifies a specific port number in a class map.
show running-config class-map	Displays the information about the class map configuration.

## max-failed-attempts

To specify the number of failed attempts allowed for any given server in the server group before that server is deactivated, use the **max-failed-attempts** command in AAA-server group configuration mode. To remove this specification and revert to the default value, use the **no** form of this command:

max-failed-attempts number

no max-failed-attempts

Syntax Description	numberAn integer in the range 1-5, specifying the number of failed connection attempts allowed for any given server in the server group specified in a prior aaa-server command.							
Defaults	The default value of <i>num</i>	ber is 3.						
Command Modes	The following table show	s the mo	des in whic	h you can enter	the comma	und:		
			Firewall N	lode	Security (	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	AAA-server group confi	guration	•	•	•	•		
lsage Guidelines	7.0(1)     7       You must have configure		nand was i A server/gi		ng this cor	nmand.		
xamples	<pre>hostname(config)# aaa-server svrgrp1 protocol tacacs+ hostname(config-aaa-server-group)# max-failed-attempts 4 hostname(config-aaa-server-group)#</pre>							
Related Commands	Command	Desci	ription					
	CommandDescriptionaaa-server server-tagEnters AAA server group configuration mode so you can configprotocol protocolserver parameters that are group-specific and common to all hose							

clear configure aaa-server	Removes all AAA server configuration.
show running-config aaa	Displays AAA server statistics for all AAA servers, for a particular server group, for a particular server within a particular group, or for a particular protocol.

## max-forwards-validation

To enable check on Max-forwards header field of 0, use the **max-forwards-validation** 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.

max-forwards-validation action {drop | drop-connection | reset | log} [log}

no max-forwards-validation action {drop | drop-connection | reset | log} [log}

Syntax Description	<b>drop</b> Drops the packet if validation occurs.							
	drop-connection	<b>drop-connection</b> Drops the connection of a violation occurs.						
	reset         Resets the connection of a violation occurs.							
	log	Specifies star any of the ac		ditional log in o	case of viol	ation. It can be	e associated to	
Defaults	This command is d	lisabled by def	fault.					
Command Modes	The following table	e shows the m	odes in whic	h you can enter	the comma	nd:		
		Firewall Mode Security Context				ontext		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Parameters configuration•••—							
Command History	Release	Modification						
	7.2(1)This command was introduced.							
Usage Guidelines	This command cou destination.	ints the numbe	er of hops to	destination, whi	ch cannot b	be 0 before rea	ching the	
Examples	The following example shows how to enable max forwards validation in a SIP inspection policy map:							
	hostname(config) hostname(config- hostname(config-	omap)# parame	eters		on log			

#### **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.

## max-header-length

To restrict HTTP traffic based on the HTTP header length, use the **max-header-length** command in HTTP map configuration mode, which is accessible using the **http-map** command. To remove this command, use the **no** form of this command.

- max-header-length {request bytes [response bytes] | response bytes} action {allow | reset | drop} [log]
- no max-header-length {request bytes [response bytes] | response bytes} action {allow | reset | drop} [log]

yntax Description	<b>action</b> The action taken when a message fails this command inspection.							
	allow A	llow the message	·. ·					
	drop C	loses the connect	ion.					
	bytes N	Number of bytes, range is 1 to 65535.						
	log (C	Optional) Generat	te a syslog.					
	request R	equest message.						
	reset S	end a TCP reset n	nessage to client	and server				
	response (C	Optional) Response	se message.					
			_					
command Modes	The following table shows t		-	1				
command Modes	The following table shows t	he modes in whic	-	the comma	Context			
command Modes		Firewall N	1ode	Security C	Context Multiple	System		
ommand Modes	The following table shows t Command Mode HTTP map configuration		-	Security C	Context	System		
ommand Modes	<b>Command Mode</b> HTTP map configuration	Firewall N Routed	Transparent	Security C Single	Context Multiple Context	System —		

having an HTTP header within the configured limit and otherwise takes the specified action. Use the **action** keyword to cause the adaptive security appliance to reset the TCP connection and optionally create a syslog entry.

#### Examples

The following example restricts HTTP requests to those with HTTP headers that do not exceed 100 bytes. If a header is too large, the adaptive security appliance resets the TCP connection and creates a syslog entry.

hostname(config)# http-map inbound\_http hostname(config-http-map)# max-header-length request bytes 100 action log reset hostname(config-http-map)#

#### Related Commands Co

Commands	Description
class-map	Defines the traffic class to which to apply security actions.
debug appfw	Displays detailed information about traffic associated with enhanced HTTP inspection.
http-map	Defines an HTTP map for configuring enhanced HTTP inspection.
inspect http	Applies a specific HTTP map to use for application inspection.
policy-map	Associates a class map with specific security actions.

## max-object-size

To set a maximum size for objects that the adaptive security appliance can cache for WebVPN sessions, use the max-object-size command in cache mode. To change the size, use the command again.

**max-object-size** *integer range* 

Syntax Description	<i>integer range</i> 0	- 10000 KB							
Defaults	1000 KB								
Command Modes	The following table s	hows the modes in whic	h you enter the	command:					
		Firewall N	lode	Security C	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Cache mode	•		•					
Command History	Release Modification								
·····	7.1(1)	This command was	introduced.						
		er compressing the obje			enuorea.				
Examples	The following examp	le shows how to set a m	aximum object s	size of 4000	) KB:				
Examples	hostname(config)# w hostname(config-web	<b>rebvpn</b> vvpn) <b># cache</b> vvpn-cache) <b># max-obje</b> c	-	size of 4000	) KB:				
	hostname(config)# w hostname(config-web hostname(config-web	<b>rebvpn</b> vvpn) <b># cache</b> vvpn-cache) <b># max-obje</b> c	-	size of 4000	) KB:				
	hostname(config)# w hostname(config-web hostname(config-web hostname(config-web	<b>rebvpn</b> ovpn)# <b>cache</b> ovpn-cache)# <b>max-objec</b> ovpn-cache)#	ct-size 4000	size of 4000	) KB:				
	hostname (config) # w hostname (config-web hostname (config-web hostname (config-web	bypn)# cache pypn-cache)# max-objec pypn-cache)# Description	et-size 4000 he mode.		) KB:				
	hostname(config)# w hostname(config-web hostname(config-web hostname(config-web Command cache	webvpn wpn)# cache wpn-cache)# max-objec wpn-cache)# Description Enters WebVPN Cac	et-size 4000 he mode.		) KB:				
	hostname(config)# w hostname(config-web hostname(config-web hostname(config-web Command cache cache-compressed	wpn)# cache wpn-cache)# max-objec wpn-cache)# Description Enters WebVPN Cac Configures WebVPN	he mode.	sion.		alidating them.			
Examples Related Commands	hostname(config)# w hostname(config-web hostname(config-web hostname(config-web config-web cache cache disable	bypn)# cache pypn-cache)# max-objec pypn-cache)# Description Enters WebVPN Cac Configures WebVPN Disables caching.	he mode. cache compress	sion.	ets without rev				

#### max-retry-attempts

To configure the number of times the adaptive security appliance retries a failed SSO authentication attempt before letting the request time out, use the **max-retry-attempts** command in the webvpn configuration mode for the specific SSO server type.

To return to the default value, use the **no** form of this command.

max-retry-attempts retries

no max-retry-attempts

Syntax Description	<i>retries</i> The number of times the adaptive security appliance retries a failed SSO authentication attempt. The range is 1 to 5 retries.								
Defaults	The default value for this comma	and is 3.							
Command Modes	The following table shows the m		-						
		Firewall N	Node	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	config-webvpn-sso-saml	•	_	•					
	config-webvpn-sso-siteminder	•		•	_				
Command History		<b>ication</b> ommand was	s introduced.						
Usage Guidelines	Single sign-on support, available different servers without enterin appliance currently supports the	g a username	e and password n	nore than o	nce. The adapt	tive security			
	This command applies to both types of SSO Servers.								
	Once you have configured the ad can adjust two timeout paramete	-	ve security appliance to support SSO authentication, optionally you						
	• The number of times the adaptive security appliance retries a failed SSO authentication attempt using the <b>max-retry-attempts</b> command.								
	• The number of seconds beforequest-timeout command)		SO authenticatio	on attempt t	imes out (see t	he			
Examples	The following example, entered authentication retries for the Site	-		-	-	ures four			

hostname(config-webvpn)# sso-server my-sso-server type siteminder hostname(config-webvpn-sso-siteminder)# max-retry-attempts 4 hostname(config-webvpn-sso-siteminder)#

#### **Related Commands**

Command	Description
policy-server-secret	Creates a secret key used to encrypt authentication requests to a SiteMinder SSO server.
request-timeout	Specifies the number of seconds before a failed SSO authentication attempt times out.
show webvpn sso-server	Displays the operating statistics for all SSO servers configured on the security device.
sso-server	Creates a single sign-on server.
web-agent-url	Specifies the SSO server URL to which the adaptive security appliance makes SiteMinder SSO authentication requests.

## max-uri-length

To restrict HTTP traffic based on the length of the URI in the HTTP request message, use the **max-uri-length** command in HTTP map configuration mode, which is accessible using the **http-map** command. To remove this command, use the **no** form of this command.

max-uri-length bytes action {allow | reset | drop} [log]

**no max-uri-length** *bytes* **action** {**allow** | **reset** | **drop**} [**log**]

Syntax Description	<b>action</b> The action taken when a message fails this command inspection.								
	allow	Allow	the message.						
	drop	drop Closes the connection.							
	bytes Number of bytes, range is 1 to 65535.								
	log (Optional) Generate a syslog.								
	reset	Send a	TCP reset m	nessage to client	and server.				
Defaults	This command is	disabled by def	ault						
Donanto		alsoled by der	uuit.						
Command Modes	The following ta	ble shows the mo	odes in whic	h you can enter	the comman	nd:			
	-		Firewall M	ode	Security C	ontext			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	HTTP map conf	•	•	•					
Command History	Release Modification								
Commanu history	7.0(1)		ommand was	introduced					
	7.0(1)		Similand was	Introduced.					
Usage Guidelines	After enabling th having a URI wi keyword to cause	thin the configur	ed limit and	otherwise takes	the specifie	ed action. Use	the action		
	URIs with a length less than or equal to the configured value will be allowed. Otherwise, the specified action will be taken.								
Examples	-	The following example restricts HTTP requests to those with URIs that do not exceed 100 bytes. If a URI is too large, the adaptive security appliance resets the TCP connection and creates a syslog entry.							
	hostname(config hostname(config hostname(config	g-http-map)# <b>ma</b>		h 100 action 1	eset log				

**Cisco ASA 5500 Series Command Reference** 

Related	Commands
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Commands	Description
class-map	Defines the traffic class to which to apply security actions.
debug appfw	Displays detailed information about traffic associated with enhanced HTTP inspection.
http-map	Defines an HTTP map for configuring enhanced HTTP inspection.
inspect http	Applies a specific HTTP map to use for application inspection.
policy-map	Associates a class map with specific security actions.
To identify the mobile country code and the mobile network code for IMSI prefix filtering, use the **mcc** command in GTP map configuration mode. To remove the configuration, use the **no** form of this command.

mcc country\_code mnc network\_code

**no mcc** *country\_code* **mnc** *network\_code* 

Syntax Description	accuration and a	A non zono throa	diait valua idanti	fring the r	nahila aguntmu	anda Ora a	
Syntax Description	<i>country_code</i> A non-zero, three-digit value identifying the mobile country code. One or two-digit entries will be prepended by 0 to create a three-digit value.						
	<i>network_code</i> A two or three-digit value identifying the network code.						
efaults	By default, the adaptive s	ecurity appliance do	bes not check for	r valid MC	C/MNC combi	nations.	
command Modes	The following table show	s the modes in whic	h you can enter	the comma	ind:		
		Firewall N	lode	Security (	Context		
				Single	Multiple		
	Command Mode	Routed	Transparent		Context	System	
	GTP map configuration	•	•	•	•		
Command History	Release	Modification					
	7.0(1)	This command was	s introduced.				
Usage Guidelines	This command is used for						
	is compared with the MCC/MNC configured with this command and is dropped if it does not match.						
	This command must be us specify permitted MCC a check the validity of MNC configured. To find more <i>Identification Plan for La</i>	nd MNC combination C and MCC combination information about M	ons. By default, ations, so you m ICC and MNC co	the adaptiv ust verify t	e security appl he validity of the	iance does no	
Examples	The following example id	lentifies traffic for I	MSI Prefix filter	ring with a	n MCC of 111	and an MNC	
Examples	The following example id 222: hostname(config)# gtp-1		MSI Prefix filter	ring with a	n MCC of 111	and an MNC	

mcc

<b>Related Commands</b>	Commands	Description
	clear service-policy inspect gtp	Clears global GTP statistics.
	debug gtp	Displays detailed information about GTP inspection.
	gtp-map	Defines a GTP map and enables GTP map configuration mode.
	inspect gtp	Applies a specific GTP map to use for application inspection.
	show service-policy inspect gtp	Displays the GTP configuration.

### media-termination

To specify the media termination instance to use for media connections to the Phone Proxy feature, use the **media-termination** command in global configuration mode.

To remove the media-termination address from the Phone Proxy configuration, use the **no** form of this command.

media-termination instance\_name

no media-termination instance\_name

Syntax Description	instance_name Specifies the name of the interface for which the media termination address used. Only one media-termination address can be configured per interface						
Defaults	There are no default	t settings for	this comman	d.			
Command Modes	The following table	shows the m	odes in whic	h you can enter	the comma	ind:	
			Firewall M	lode	Security (	Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuratio	'n	•	_	•		
Command History	Release	Modifica	ition				
	8.0(4) The command was introduced.						
	8.2(1)	address.	The rtp-min	odated to allow f <b>-port</b> and <b>rtp-n</b> and included as	nax-ports	keywords were	
Usage Guidelines	The adaptive securit criteria:	ty appliance i	must have IP	addresses for m	edia termi	nation that mee	et the following
	For the media termi interfaces or configu global media-termin same time.	ure a media-te	ermination a	ddress for differ	ent interfac	es. However, y	ou cannot use a
	If you configure a meach interface that the			-	•	-	

The IP addresses are publicly routable addresses that are unused IP addresses within the address range on that interface.

See *Cisco ASA 5500 Series Configuration Guide using the CLI* for the complete list of prerequisites that you must follow when creating the media termination instance and configuring the media termination addresses.

**Examples** The following example shows the use of the media-termination address command to specify the IP address to use for media connections:

hostname(config-phone-proxy)# media-termination mta\_instance1

Related Commands	Command	Description
phone-proxy		Configures the Phone Proxy instance.

### media-type

To set the media type to copper or fiber Gigabit Ethernet, use the **media-type** command in interface configuration mode. The fiber SFP connector is available on the 4GE SSM for the ASA 5500 series adaptive security appliance. To restore the media type setting to the default, use the **no** form of this command.

media-type {rj45 | sfp}

no media-type [rj45 | sfp]

Syntax Description	rj45 (Default) Sets the media type to the copper RJ-45 connector.					
	sfp	Sets the media type	e to the fiber SF	P connector	r.	
efaults	The default is <b>rj45</b> .					
ommand Modes	The following table show	vs the modes in whic	ch you can enter	the comma	ind:	
		Firewall N	Node	Security (	Context	
	Command Mode	Routed	Transparent	Single	Multiple Context	System
	Interface configuration	•	•	•		•
ommand History	Release	Modification				
	7.0(4)	This command was	s introduced.			
sage Guidelines	The <b>sfp</b> setting uses a fix interface negotiates link					
kamples	The following example s	ets the media type to	o SFP:			
	hostname(config)# inte	rface gigabitethe	rnet1/1			

#### **Related Commands**

Command	Description
interface	Configures an interface and enters interface configuration mode.
show interface	Displays the runtime status and statistics of interfaces.
show running-config interface	Shows the interface configuration.
speed	Sets the interface speed.

### member

To assign a context to a resource class, use the **member** command in context configuration mode. To remove the context from the class, use the **no** form of this command.

**member** class\_name

**no member** *class\_name* 

Syntax Description	<i>class_name</i> Specifies the class name you created with the <b>class</b> command.					d.		
Defaults	By default, the context is	assigned to the defa	ult class.					
Command Modes	The following table show	s the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Context configuration	•	•		_	•		
Command History	Release Modification							
	7.2(1)	7.2(1)This command was introduced.						
Jsage Guidelines	By default, all security co appliance, except where m contexts use too many res then you can configure re security appliance manag resource limits set by the	naximum limits per of cources, and they ca source management es resources by assi	context are enfor use other contex to limit the use	rced. Howev ts to be der of resource	ver, if you find nied connection es per context.	that one or mor ns, for example The adaptive		
Examples	The following example as hostname(config-ctx)# hostname(config-ctx)# hostname(config-ctx)#	context test allocate-interface	-		int1			

#### **Related Commands**

Command	Description
class	Creates a resource class.
context	Configures a security context.
limit-resource	Sets the limit for a resource.
show resource allocation	Shows how you allocated resources across classes.
show resource types	Shows the resource types for which you can set limits.

### member-interface

To assign a physical interface to a redundant interface, use the **member-interface** command in interface configuration mode. This command is available only for the redundant interface type. You can assign two member interfaces to a redundant interface. To remove a member interface, use the **no** form of this command. You cannot remove both member interfaces from the redundant interface; the redundant interface requires at least one member interface.

member-interface physical\_interface

**no member-interface** *physical\_interface* 

Syntax Description	physical_interface	<i>interface</i> Identifies the interface ID, such as <b>gigabitethernet 0/1</b> . See the <b>interface</b> command for accepted values. Both member interfaces must be the same physical type.					
Defaults	No default behaviors or	r values.					
Command Modes	The following table sho	ows the modes in which	ch you can enter	the comma	and:		
	Firewall Mode Security Cont						
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Interface configuration	•	•	•		•	
Command History	<b>Release</b> 8.0(2)	<b>Modification</b> This command wa	s introduced.				
Jsage Guidelines	Both member interfaces You cannot add a physic first remove the name u	cal interface to the rec	lundant interface	-			
<u> </u>	If you are using a physical interface already in your configuration, removing the name will clear any configuration that refers to the interface.						
	The only configuration physical parameters suc		<b>x</b> commands, the	descriptio	<b>n</b> command, ar		
	command. Tou can also		nunus nice ueruu	1			
	If you shut down the ac			-			

The redundant interface uses the MAC address of the first physical interface that you add. If you change the order of the member interfaces in the configuration, then the MAC address changes to match the MAC address of the interface that is now listed first. Alternatively, you can assign a MAC address to the redundant interface, which is used regardless of the member interface MAC addresses (see the **mac-address** command or the **mac-address auto** command). When the active interface fails over to the standby, the same MAC address is maintained so traffic is not disrupted.

#### **Examples**

The following example creates two redundant interfaces:

hostname(config)# interface redundant 1
hostname(config-if)# member-interface gigabitethernet 0/0
hostname(config-if)# member-interface gigabitethernet 0/1
hostname(config-if)# interface redundant 2
hostname(config-if)# member-interface gigabitethernet 0/2
hostname(config-if)# member-interface gigabitethernet 0/3

<b>Related Commands</b>	Command	Description
	clear interface	Clears counters for the show interface command.
	debug redundant-interface	Displays debug messages related to redundant interface events or errors.
_ i	interface redundant	Creates a redundant interface.
	redundant-interface	Changes the active member interface.
	show interface	Displays the runtime status and statistics of interfaces.

### memberof

To specify a list of group-names that this user is a member of, use the **memberof** command in username attributes configuration mode. To remove this attribute from the configuration, use the **no** form of this command.

**memberof** group\_1[,group\_2,...group\_n]

[no] memberof group\_1[,group\_2,...group\_n]

Syntax Description	group_1 through Specifies the groups to which this user belongs. group_n						
Defaults	No default behavior or valu	e.					
Command Modes	The following table shows t	he modes in whic	ch you can enter	the comma	nd:		
		Firewall N	lode	Security C	Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Username attributes configuration	•	_	•			
Command History	Release N	Iodification					
	8.0(2) T	his command was	s introduced.				
Usage Guidelines	Enter a comma separated lis	st of group names	to which this us	ser belongs			
Usage Guidelines	The following table lists the configure them:	commands belon	ging in this grou	p and the tu	nnel-group typ	e where you can	
	General Attribute		Availabili	ty by Tunne	l-Group Type		
	accounting-server-group		IPSec RA	IPSec RA, IPSec L2L, WebVPN			
	address-pool		IPSec RA	IPSec RA			
	authentication-server-group	)	IPSec RA	IPSec RA, WebVPN			
	authorization-dn-attributes		IPSec RA	, WebVPN			
	authorization-required		WebVPN				
	authorization-server-group		IPSec RA				

General Attribute	Availability by Tunnel-Group Type
default-group-policy	IPSec RA, IPSec L2L
dhcp-server	IPSec RA
override-account-disabled	IPSec RA, WebVPN
password-management	IPSec RA, WebVPN
strip-group	IPSec RA, WebVPN,
strip-realm	IPSec RA, WebVPN

#### Examples

The following example entered in global configuration mode, creates a username called newuser, then specifies that newuser is a member of the DevTest and management groups.

```
hostname(config)# username newuser nopassword
hostname(config)# username newuser attributes
hostname(config-username)# memberof DevTest,management
hostname(config-username)#
```

#### **Related Commands**

Command	Description			
clear configure username	Clears the entire username database or just the specified username.			
show running-config username	Displays the currently running username configuration for a specified user or for all users.			
username	Creates and manages the database of user names.			

Γ

### memory delayed-free-poisoner enable

To enable the delayed free-memory poisoner tool, use the **memory delayed-free-poisoner enable** command in privileged EXEC mode. To disable the delayed free-memory poisoner tool, use the no form of this command. The delayed free-memory poisoner tool lets you monitor freed memory for changes after it has been released by an application.

memory delayed-free-poisoner enable

no memory delayed-free-poisoner enable

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

Defaults The memory delayed-free-poisoner enable command is disabled by default.

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

	Firewall Mode		Security Context			
				Multiple	Multiple	
Command Mode	Routed	Transparent		Context	System	
Privileged EXEC	•	•	•		•	

Command History	Release	Modification
7.0(1)		This command was introduced.

Enabling the delayed free-memory poisoner tool has a significant impact on memory usage and system **Usage Guidelines** performance. The command should only be used under the supervision of the Cisco TAC. It should not be run in a production environment during heavy system usage.

> When you enable this tool, requests to free memory by the applications running on the adaptive security appliance are written to a FIFO queue. As each request is written to the queue, each associated byte of memory that is not required by lower-level memory management is "poisoned" by being written with the value 0xcc.

> The freed memory requests remain in the queue until more memory is required by an application than is in the free memory pool. When memory is needed, the first freed memory request is pulled from the queue and the poisoned memory is validated.

> If the memory is unmodified, it is returned to the lower-level memory pool and the tool reissues the memory request from the application that made the initial request. The process continues until enough memory for the requesting application is freed.

If the poisoned memory has been modified, then the system forces a crash and produces diagnostic output to determine the cause of the crash.

The delayed free-memory poisoner tool periodically performs validation on all of the elements of the queue automatically. Validation can also be started manually using the **memory delayed-free-poisoner validate** command.

The **no** form of the command causes all of the memory referenced by the requests in the queue to be returned to the free memory pool without validation and any statistical counters to be cleared.

**Examples** The following example enables the delayed free-memory poisoner tool:

hostname# memory delayed-free-poisoner enable

The following is sample output when the delayed free-memory poisoner tool detects illegal memory reuse:

delayed-free-poisoner validate failed because a data signature is invalid at delayfree.c:328.

heap region: 0x025b1cac-0x025b1d63 (184 bytes)
memory address: 0x025b1cb4
byte offset: 8
allocated by: 0x0060b812
freed by: 0x0060ae15

An internal error occurred. Specifically, a programming assertion was violated. Copy the error message exactly as it appears, and get the output of the show version command and the contents of the configuration file. Then call your technical support representative.

assertion "0" failed: file "delayfree.c", line 191

Table 19-2 describes the significant portion of the output.

Table 19-2 Illegal Memory Usage Output Description

Field	Description
heap region	The address region and size of the region of memory available for use by the requesting application. This is not the same as the requested size, which may be smaller given the manner in which the system may parcel out memory at the time the memory request was made.
memory address	The location in memory where the fault was detected.
byte offset	The byte offset is relative to the beginning of the heap region and can be used to find the field that was modified if the result was used to hold a data structure starting at this address. A value of 0 or that is larger than the heap region byte count may indicate that the problem is an unexpected value in the lower level heap package.

Field	Description
allocated by/freed by	Instruction addresses where the last malloc/calloc/realloc and free calls where made involving this particular region of memory.
Dumping	A dump of one or two regions of memory, depending upon how close the detected fault was to the beginning of the region of heap memory. The next eight bytes after any system heap header is the memory used by this tool to hold a hash of various system header values plus the queue linkage. All other bytes in the region until any system heap trailer is encountered should be set to 0xcc.

#### Table 19-2 Illegal Memory Usage Output Description

Related Commands	Command	Description		
	clear memoryClears the delayed free-memory poisoner tool queue and statistics.delayed-free-poisoner			
	memory delayed-free-poisoner validate	Forces validation of the elements in the delayed free-memory poisoner tool queue.		
	show memory delayed-free-poisoner	Displays a summary of the delayed free-memory poisoner tool queue usage.		

#### memory delayed-free-poisoner validate

To force validation of all elements in the **memory delayed-free-poisoner** queue, use the **memory delayed-free-poisoner validate** command in privileged EXEC mode.

memory delayed-free-poisoner validate

**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				
		Transparent	Single	Multiple	Multiple	
Command Mode	Routed			Context	System	
Privileged EXEC	•	•	•	—	•	

Command History	Release	Modification
7.0(1)		This command was introduced.

Usage Guidelines You must enable the delayed free-memory poisoner tool using the memory delayed-free-poisoner enable command before issuing the memory delayed-free-poisoner validate command.

The **memory delayed-free-poisoner validate** command causes each element of the **memory delayed-free-poisoner** queue to be validated. If an element contains unexpected values, then the system forces a crash and produces diagnostic output to determine the cause of the crash. If no unexpected values are encountered, the elements remain in the queue and are processed normally by the tool; the **memory delayed-free-poisoner validate** command does not cause the memory in the queue to be returned to the system memory pool.

۵, Note

The delayed free-memory poisoner tool periodically performs validation on all of the elements of the queue automatically.

Examples

The following example causes all elements in the **memory delayed-free-poisoner** queue to be validated: hostname# memory delayed-free-poisoner validate

#### **Related Commands**

Command	Description
clear memory delayed-free-poisoner	Clears the delayed free-memory poisoner tool queue and statistics.
memory delayed-free-poisoner enable	Enables the delayed free-memory poisoner tool.
show memory delayed-free-poisoner	Displays a summary of the delayed free-memory poisoner tool queue usage.

## memory caller-address

To configure a specific range of program memory for the call tracing, or caller PC, to help isolate memory problems, use the **memory caller-address** command in privileged EXEC mode. The caller PC is the address of the program that called a memory allocation primitive. To remove an address range, use the **no** form of this command.

memory caller-address startPC endPC

no memory caller-address

Syntax Description	<i>endPC</i> Specifies the end address range of the memory block.							
	startPC	Specifies the start	-					
Defaults	The actual caller PC is	s recorded for memory	tracing.					
Command Modes	The following table sh	ows the modes in which	ch vou can enter	the comma	und:			
		Firewall N		Security (				
		Thewall h	noue	Security	Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	•	_	•	•		
Command History	Release	Modification						
Commanu history	7.0	This command wa	s introduced.					
Usage Guidelines	Use the <b>memory calle</b> In certain cases the act is used at many places and end program addre	ual caller PC of the mo in the program. To isc	emory allocation blate individual p	primitive i	s a known libra e program, con	ary function that figure the start		
	the library function.							
Note	The adaptive security caller-address tracing		ence a temporar	y reduction	in performand	ce when		
Examples	The following example mands, and the resultin hostname# memory cal hostname# memory cal	ng display of the <b>show</b> ller-address 0x00109 ller-address 0x009b0	memory-caller d5c 0x00109e08 ef0 0x009b0f14		-	address com-		

```
hostname# show memory-caller address
Move down stack frame for the addresses:
pc = 0x00109d5c-0x00109e08
pc = 0x009b0ef0-0x009b0f14
pc = 0x00cf211c-0x00cf4464
```

#### **Related Commands**

Command	Description
memory profile enable	Enables the monitoring of memory usage (memory profiling).
memory profile text	Configures a text range of memory to profile.
show memory	Displays a summary of the maximum physical memory and current free memory available to the operating system.
show memory binsize	Displays summary information about the chunks allocated for a specific bin size.
show memory profile	Displays information about the memory usage (profiling) of the adaptive security appliance.
show memory-caller address	Displays the address ranges configured on the adaptive security appliance.

## memory profile enable

To enable the monitoring of memory usage (memory profiling), use the **memory profile enable** command in privileged EXEC mode. To disable memory profiling, use the **no** form of this command.

memory profile enable peak *peak\_value* 

no memory profile enable peak *peak\_value* 

Syntax Description	peak_valueSpecifies the memory usage threshold at which a snapshot of the memory usage is saved to the peak usage buffer. The contents of this buffer could be analyzed at a later time to determine the peak memory needs of the system.								
Defaults	Memory profiling is	disabled by default.							
Command Modes	The following table	shows the modes in whic	ch you can enter	the comma	ınd:				
		Firewall N	Node	Security (	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Privileged EXEC	•	•		•	•			
Command History	Release	Release Modification							
	7.0	This command wa	s introduced.						
Usage Guidelines	Before enabling men memory profile tex	mory profiling, you must t command.	first configure a	memory to	ext range to pro	ofile with the			
		ld by the profiling system ow memory status comm		the clear n	nemory profile	e command. See			
Note	The adaptive securit profiling is enabled.	y appliance might experi	ence a temporary	y reduction	in performanc	e when memory			
	proning is endored.								
		ple enables memory prof	filing:						

<b>Related Commands</b>	Command	Description
	memory profile text	Configures a text range of memory to profile.
	show memory profile	Displays information about the memory usage (profiling) of the adaptive security appliance.

# memory profile text

To configure a program text range of memory to profile, use the **memory profile text** command in privileged EXEC mode. To disable, use the **no** form of this command.

**memory profile text** {*startPC endPC* | **all** *resolution*}

**no memory profile text** {*startPC endPC* | **all** *resolution*}

Syntax Description	all Specifies the entire text range of the memory block.							
	endPC	<i>ndPC</i> Specifies the end text range of the memory block.						
	resolution	Specifies the resolution of tracing for the source text region.						
	startPC	Specifies the start t	text range of the	memory b	lock.			
Defaults	No default behaviors of	or values.						
Command Modes	The following table sh	nows the modes in whic	h you can enter	the comma	ınd:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Privileged EXEC	•	•		•	•		
Commond Wintern	Deleges	Madifiantian						
Command History	Release     Modification       7.0     This command was introduced.							
Usage Guidelines	For a small text range	, a resolution of "4" not	rmally traces the			-		
	range, a coarse resolution is probably enough for the first pass and the range could be narrowed down to a set of smaller regions in the next pass. After entering the text range with the <b>memory profile text</b> command, you must then enter the <b>memory profile enable</b> command to begin memory profiling. Memory profiling is disabled by default.							
•								
<u>Note</u>	The adaptive security profiling is enabled.	appliance might experio	ence a temporary	reduction	in performanc	e when memory		
Examples		e shows how to configu ofile text 0x004018b4		f memory to	o profile, with a	a resolution of 4		

The following example displays the configuration of the text range and the status of memory profiling (OFF):

```
hostname# show memory profile
InUse profiling: OFF
Peak profiling: OFF
Profile:
0x004018b4-0x004169d0(00000004)
```

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

To begin memory profiling, you must enter the **memory profile enable** command. Memory profiling is disabled by default.

Related Commands	Command	Description
	clear memory profile	Clears the buffers held by the memory profiling function.
	memory profile enable	Enables the monitoring of memory usage (memory profiling).
	show memory profile	Displays information about the memory usage (profiling) of the adaptive security appliance.
	show memory-caller address	Displays the address ranges configured on the adaptive security appliance.

## memory-size

To configure the amount of memory on the adaptive security appliance which the various components of WebVPN can access, use the **memory-size** command in webvpn mode. You can configure the amount of memory either as a set amount of memory in KB or as a percentage of total memory. To remove a configured memory size, use the **no** form of this command.

Note

A reboot is required for the new memory size setting to take effect.

memory-size {percent | kb} size

no memory-size [{percent | kb} size]

Syntax Description	<b>kb</b> Specifies the amount of memory in Kilobytes.							
	percent	Specifies the amount of memory as a percentage of total memory on the adaptive security appliance.						
	size       Specifies the amount of memory, either in KB or as a percentage of total memory.							
Defaults	No default behavior	r or value.						
Command Modes	The following table	e shows the m	odes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security Context			
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Webvpn mode		•		•			
Command History	Release Modification							
	7.1(1)This command was introduced.							
Usage Guidelines	The configured amount of memory will be allocated immediately. Before configuring this command, check the amount of available memory by using show memory. If a percentage of total memory is used for configuration, ensure that the configured value is below the available percentage. If a Kilobyte value is used for configuration, ensure that the configured value is below the available amount of memory in Kilobytes.							
Examples	The following exam hostname(config)# hostname(config-w	webvpn	-		nemory size	e of 30 per cen	ıt:	

hostname(config-webvpn)#
hostname(config-webvpn)# reload

Command	Description
show memory webvpn	Displays WebVPN memory usage statistics.

### memory tracking enable

To enable the tracking of heap memory request, use the **memory tracking enable** command in privileged EXEC mode. To disable memory tracking, use the **no** form of this command.

memory tracking enable

no memory tracking enable

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

Command History	Release	Modification
	7.0(8)	This command was introduced.

**Usage Guidelines** Use the **memory tracking enable** command to track heap memory requests. To disable memory tracking, use the **no** form of this command.

#### **Examples** The following example enables tracking heap memory requests: hostname# memory tracking enable

Related Commands	Command	Description				
	clear memory tracking	Clears all currently gathered information.				
	show memory tracking	Shows currently allocated memory.				
	show memory tracking address	Lists the size, location, and topmost caller function of each currently allocated piece memory tracked by the tool.				
	show memory tracking dump	This command shows the size, location, partial callstack, and a memory dump of the given memory address.				
	show memory tracking detail	Shows various internal details to be used in gaining insight into the tool's internal behavior.				

### merge-dacl

To merge a downloadable ACL with the ACL received in the Cisco AV pair from a RADIUS packet, use the **merge-dacl** command in aaa-server group configuration mode. To disable the merging of a downloadable ACL with the ACL received in the Cisco AV pair from a RADIUS packet, use the **no** form of this command.

merge dacl {before\_avpair | after\_avpair }

no merge dacl

Syntax Description	after_avpairSpecifies that the downloadable ACL entries should be placed after the Cisco AV pair entries. This option applies only to VPN connections. For VPN users, ACLs can be in the form of Cisco AV pair ACLs, downloadable ACLs, and an ACL that is configured on the adaptive security appliance. This option determines whether or not the downloadable ACL and the AV pair ACL are merged, and does not apply to any ACLs configured on the adaptive security appliance.before_avpairSpecifies that the downloadable ACL entries should be placed before the								
Defaults	Cisco AV pair entries. The default setting is <b>no merge dacl</b> , which specifies that downloadable ACLs will not be merged with Cisco AV pair ACLs.								
Command Modes	The following table shows the modes in which you can enter the command:								
			Firewall <b>N</b>	lode	Security Context				
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	AAA-server group con	figuration	•	•	•	•	•		
Command History	Release	Modific	ation						
	8.0(2)	This co	mmand was	s introduced.					
Usage Guidelines	If both an AV pair and a				-				
Examples	The following example AV pair entries:	specifies t	hat the dow	nloadable ACL	entries sho	uld be placed b	before the Cisco		
	hostname(config)# <b>aaa-server servergroup1 protocol radius</b> hostname(config-aaa-server-group)# <b>merge-dac1 before-avpair</b>								

Command	Description
aaa-server host	Identifies the server and the AAA server group to which it belongs.
aaa-server protocol	Identifies the server group name and the protocol.
max-failed-attempts	Specifies the maximum number of requests sent to a AAA server in the group before trying the next server.

# message-length

To filter GTP packets that do not meet the configured maximum and minimum length, use the **message-length** command in GTP map configuration mode, which is accessed by using the **gtp-map** command. Use the **no** form to remove the command.

message-length min min\_bytes max max\_bytes

**no message-length min** *min\_bytes* **max** *max\_bytes* 

Syntax Description	max	Specifies the	he maxir	num number of	bytes allow	ed in the UDP	payload.	
	max_bytes	The maxim 65536	num num	ber of bytes in th	ne UDP pay	load. The rang	ge is from 1 to	
	min	minSpecifies the minimum number of bytes allowed in the UDP payload						
	min_bytes	The minim 65536	um num	ber of bytes in th	e UDP pay	load. The rang	ge is from 1 to	
Defaults	No default behavior o	or values.						
Command Modes	The following table s	hows the modes	in whic	h you can enter	the comma	nd:		
		Fir	rewall M	lode	Security Context			
						Multiple		
	Command Mode	Ro	outed	Transparent	Single	Context	System	
	GTP map configuration • • • • No						No	
Command History	Release	Modificatio	on					
	7.0(1)	This comm	and was	introduced.				
Usage Guidelines Examples		UDP packet. le allows messa	ges betw				message, whi	
	The following example allows messages between 20 bytes and 300 bytes in length: hostname(config)# gtp-map qtp-policy hostname(config-gtpmap)# permit message-length min 20 max 300 hostname(config-gtpmap)#							

#### **Related Commands**

Commands	Description
clear service-policy inspect gtp	Clears global GTP statistics.
debug gtp	Displays detailed information about GTP inspection.
gtp-map	Defines a GTP map and enables GTP map configuration mode.
inspect gtp	Applies a specific GTP map to use for application inspection.
show service-policy inspect gtp	Displays the GTP configuration.

## mfib forwarding

To reenable MFIB forwarding on an interface, use the **mfib forwarding** command in interface configuration mode. To disable MFIB forwarding on an interface, use the **no** form of this command.

mfib forwarding

no mfib forwarding

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

**Defaults** The **multicast-routing** command enables MFIB forwarding on all interfaces by default.

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

	Firewall N	ewall Mode Security Context			
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Interface configuration	•	_	•		

Command History	Release	Modification
	7.1(1)	This command was introduced.

**Usage Guidelines** When you enable multicast routing, MFIB forwarding is enabled on all interfaces by default. Use the **no** form of the command to disable MFIB forwarding on a specific interface. Only the **no** form of the command appears in the running configuration.

When MFIB forwarding is disabled on an interface, the interface does not accept any multicast packets unless specifically configured through other methods. IGMP packets are also prevented when MFIB forwarding is disabled.

**Examples** The following example disables MFIB forwarding on the specified interface:

hostname(config)# interface GigabitEthernet 0/0
hostname(config-if)# no mfib forwarding

<b>Related Commands</b>	Command	Description
	multicast-routing	Enables multicast routing.
	pim	Enables PIM on an interface.

## min-object-size

To set a minimum size for objects that the adaptive security appliance can cache for WebVPN sessions, use the min-object-size command in cache mode. To change the size, use the command again. To set no minimum object size, enter a value of zero (0).

**min-object-size** *integer range* 

	integer range 0 - 10000 KB.							
Defaults	The default size is 0 K	KB.						
Command Modes	The following table sh	nows the modes in whic	ch you enter the	command:				
		Firewall N	lode	Security C	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Cache mode	•		•				
ommand History	Release	Modification						
······	This command was introduced.							
lsage Guidelines		ize must be smaller that er compressing the obje				curity applian		
	calculates the size afte		ect, if cache com	pression is	enabled.	curity applian		
Jsage Guidelines Examples	calculates the size after The following exampl hostname(config)# we hostname(config-web	er compressing the obje e shows how to set a m ebvpn vpn)# cache vpn-cache)# min-obje	ect, if cache com aximum object s	pression is	enabled.	curity applian		
xamples	calculates the size after The following exampl hostname(config)# we hostname(config-web hostname(config-web	er compressing the obje e shows how to set a m ebvpn vpn)# cache vpn-cache)# min-obje	ect, if cache com aximum object s	pression is	enabled.	curity applian		
xamples	calculates the size after The following exampl hostname(config)# we hostname(config-web hostname(config-web	er compressing the obje e shows how to set a m ebvpn vpn)# cache vpn-cache)# min-obje vpn-cache)#	ect, if cache com aximum object s ct-size 40	pression is	enabled.	curity applian		
xamples	calculates the size after The following exampl hostname(config) # we hostname(config-web) hostname(config-web) hostname(config-web) hostname(config-web)	er compressing the obje e shows how to set a m ebvpn vpn)# cache vpn-cache)# min-obje vpn-cache)# Description	ect, if cache com aximum object s ct-size 40 he mode.	pression is	enabled.	curity applian		
	calculates the size after The following example hostname (config) # we hostname (config-weby hostname (config-weby hostname (config-weby hostname (config-weby	er compressing the obje e shows how to set a m ebvpn vpn)# cache vpn-cache)# min-obje vpn-cache)# Description Enters WebVPN Cac	ect, if cache com aximum object s ct-size 40 he mode.	pression is	enabled.	curity applian		

Command	Description
Imfactor	Sets a revalidation policy for caching objects that have only the last-modified timestamp.
max-object-size	Defines the maximum size of an object to cache.

# mkdir

To create a new directory, use the **mkdir** command in privileged EXEC mode.

mkdir [/noconfirm] [disk0: | disk1: | flash:]path

Syntax Description	noconfirm	(Optiona	al) Suppresse	s the confirmation						
	disk0:	(Optiona	al) Specifies	the internal Flas	h memory,	followed by a	colon.			
	disk1:	(Optiona	al) Specifies	the external Flas	h memory	card, followed	by a colon.			
	flash:       (Optional) Specifies the internal Flash memory, followed by a colon. In the ASA 5500 series adaptive security appliances, the flash keyword is aliased to disk0.									
	path	The nam	ne and path of	f the directory to	o create.					
Defaults	If you do not spec	cify a path, the	directory is c	created in the cu	rrent worki	ng directory.				
Command Modes	The following tab	ble shows the m	nodes in whic	h you can enter	the comma	nd:				
			Firewall N	lode	Security C	ontext				
						Multiple				
	<b>Command Mode</b>		Routed	Transparent	Single	Context	System			
	Privileged EXEC									
	Release Modification									
Command History	Release	Modif	ication							
Command History	<b>Release</b> 7.0(1)		<b>ication</b> command was	s introduced.						
		This c	command was		v directory	is not created.				
Command History Usage Guidelines Examples	7.0(1)	This c	command was ne already exi	sts, then the new	·					
Usage Guidelines	7.0(1) If a directory with	This c n the same nam ample shows ho	command was ne already exi	sts, then the new	·					
Usage Guidelines Examples	7.0(1) If a directory with The following exa	This c n the same nam ample shows ho	command was ne already exi ow to make a	sts, then the new	·					
Usage Guidelines Examples	7.0(1) If a directory with The following exa hostname# mkdir	This c n the same nam ample shows ho backup Descri	command was ne already exi ow to make a <b>iption</b>	sts, then the new	alled "back	up":				
Usage Guidelines	7.0(1) If a directory with The following exa hostname# mkdir Command	This c n the same nam ample shows ho backup Descri Chang	command was ne already exi ow to make a <b>iption</b>	sts, then the new new directory c	alled "back	up":				
Usage Guidelines Examples	7.0(1) If a directory with The following exa hostname# mkdir Command cd	This c n the same nam ample shows ho backup Descri Chang Displa	command was ne already exi ow to make a <b>iption</b> ges the current ays the direct	sts, then the new new directory c	alled "back	up":				

## mobile-device portal

To change the clientless vpn access web portal from the mini-portal to the full-browser portal, for all mobile devices, use the **mobile-device portal** command from webvpn configuration mode. You will only need to make this configuration for smart phones running older operating systems such as Windows CE. You will not need to configure this option using modern smart phones as they use the full-browser portal by default.

mobile-device portal {full}

no mobile-device portal {full}

Syntax Description	mobile-device portal {full}Changes the clientless vpn access portal from the mini-portal to the full-browser portal for all mobile devices.							
Command Default	Before you run the com access through the mini-				levices will get	t clientless vp		
Command Modes	The following table sho	ws the modes in whic	h you can enter	the comma	ind:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	webvpn configuration	•		•				
Command History	Release Modification							
	8.2(5)We introduced this command simultaneously in 8.2(5) and 8.4(2).							
	8.4(2)	We introduced this	command simu	ltaneously	in 8.2(5) and 8	.4(2).		
Usage Guidelines	Use this command only	if you are recommen	ded to do so by	Cisco Tech	nical Assistanc	e Center (TA		
Examples	Changes the clientless v	pn access portal to a	full-browser poi	rtal for all r	nobile devices			
	hostname# config t hostname(config)# web hostname(config-webvp	-	portal full					
Related Commands	Command	Description						
	show running-config         Displays the running configuration for webvpn.           webvpn         Displays the running configuration for webvpn.							

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### mode

To set the security context mode to single or multiple, use the **mode** command in global configuration mode. You can partition a single adaptive security appliance into multiple virtual devices, known as security contexts. Each context behaves like an independent device, with its own security policy, interfaces, and administrators. Multiple contexts are similar to having multiple standalone appliances. In single mode, the adaptive security appliance has a single configuration and behaves as a single device. In multiple mode, you can create multiple contexts, each with its own configuration. The number of contexts allowed depends on your license.

#### mode {single | multiple} [noconfirm]

Syntax Description	multipleSets multiple context mode.						
	noconfirm	(Optional) Sets the	-		ou for confirm	nation. This	
	option is useful for automated scripts.           single         Sets the context mode to single.						
	single	Sets the context in	oue to single.				
efaults	No default behavior or v	alues.					
Command Modes	The following table show	ws the modes in which	ch you can enter	the comma	ind:		
		Firewall Mode Sec			Context		
					Multiple		
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	•	•	•		•	
				1			
Command History	Release	Modification					
	7.0(1)	This command was	s introduced.				
Usage Guidelines	In multiple context mode						
	identifies the security po		1	•	0		
	device (see the <b>config-url</b> command to identify the context configuration location). The system administrator adds and manages contexts by configuring them in the system configuration, which, like						
	a single mode configuration, is the startup configuration. The system configuration identifies basic						
	settings for the adaptive security appliance. The system configuration does not include any network interfaces or network settings for itself; rather, when the system needs to access network resources (such						
	as downloading the cont context.						
	When you change the co	ontext mode using the	e <b>mode</b> comman	d, you are	prompted to re	boot.	
	The context mode (singl	e or multiple) is not s	stored in the con	figuration f	ile, even thoug	h it does end	

The context mode (single or multiple) is not stored in the configuration file, even though it does endure reboots. If you need to copy your configuration to another device, set the mode on the new device to match using the **mode** command.
When you convert from single mode to multiple mode, the adaptive security appliance converts the running configuration into two files: a new startup configuration that comprises the system configuration, and admin.cfg that comprises the admin context (in the root directory of the internal Flash memory). The original running configuration is saved as old\_running.cfg (in the root directory of the internal Flash memory). The original startup configuration is not saved. The adaptive security appliance automatically adds an entry for the admin context to the system configuration with the name "admin."

If you convert from multiple mode to single mode, you might want to first copy a full startup configuration (if available) to the adaptive security appliance; the system configuration inherited from multiple mode is not a complete functioning configuration for a single mode device.

Not all features are supported in multiple context mode. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for more information.

#### **Examples**

The following example sets the mode to multiple:

```
hostname(config)# mode multiple
WARNING: This command will change the behavior of the device
WARNING: This command will initiate a Reboot
Proceed with change mode? [confirm] y
Convert the system configuration? [confirm] y
Flash Firewall mode: multiple
****
**** ---- SHUTDOWN NOW ----
***
**** Message to all terminals:
***
**** change mode
```

Rebooting....

Booting system, please wait...

The following example sets the mode to single:

```
hostname(config)# mode single
WARNING: This command will change the behavior of the device
WARNING: This command will initiate a Reboot
Proceed with change mode? [confirm] y
Flash Firewall mode: single
```

```
***

*** --- SHUTDOWN NOW ---

***

*** Message to all terminals:

***

*** change mode
```

Rebooting....

Booting system, please wait...

Command	Description
context	Configures a context in the system configuration and enters context configuration mode.
show mode	Shows the current context mode, either single or multiple.

# monitor-interface

To enable health monitoring on a specific interface, use the **monitor-interface** command in global configuration mode. To disable interface monitoring, use the **no** form of this command.

**monitor-interface** *if\_name* 

**no monitor-interface** *if\_name* 

Syntax Description	ion       if_name       Specifies the name of the interface being monitored.         Monitoring of physical interfaces is enabled by default; monitoring of logical interfaces is disabled by default.							
Defaults								
Command Modes	The following table shows	the modes in whic	h you can enter	the comma	nd:			
		Firewall N	lode	Security (	ontext			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	•	•	•	•			
Command History	Release	Modification						
	7.0(1)	This command was	s introduced.					
Usage Guidelines	The number of interfaces to messages are exchanged du appliance failover pair. Th is set to 5 seconds, testing (25 seconds).	uring every interfac e failover interface	e poll frequency poll time is 3 to	time perio 15 second	d between the a s. For example	daptive security, if the poll time		
	Monitored failover interfa	ces can have the fo	llowing status:					
	• Unknown—Initial stat	<ul> <li>Unknown—Initial status. This status can also mean the status cannot be determined.</li> </ul>						
	• Normal—The interface is receiving traffic.							
	- Roman The meetide	<ul> <li>Testing—Hello messages are not heard on the interface for five poll times.</li> </ul>						
		-		or five poll	times.			
		ges are not heard o	on the interface f	-	times.			
	<ul><li>Testing—Hello messa</li><li>Link Down—The inte</li></ul>	ges are not heard o rface or VLAN is a	on the interface f administratively	-	times.			
	• Testing—Hello messa	ges are not heard o rface or VLAN is a al link for the inter	n the interface f administratively face is down.	down.		face.		

### Examples

The following example enables monitoring on an interface named "inside":

hostname(config)# monitor-interface inside
hostname(config)#

Command	Description
clear configure monitor-interface	Restores the default interface health monitoring for all interfaces.
failover interface-policy	Specifies the number or percentage of monitored interface that must fail for failover to occur.
failover polltime	Specifies the interval between hello messages on an interface (Active/Standby failover).
polltime interface	Specifies the interval between hello messages on an interface (Active/Active failover).
show running-config monitor-interface	Displays the <b>monitor-interface</b> commands in the running configuration.

### more

To display the contents of a file, use the **more** command in privileged EXEC mode.

more {/ascii | /binary| /ebcdic | disk0: | disk1: | flash: | ftp: | http: | https: | system: |
 tftp:}filename

Syntax Description	/binary /ebcdic	· • •	Displays a binary	5			2	
	/ebcdic	/binary (Optional) Displays any file in binary mode.						
	11-1-0	/ebcdic (Optional) Displays binary files in EBCDIC.						
	<b>disk0</b> : (Optional) Displays a file on the internal Flash memory.							
	disk1: (Optional) Displays a file on the external Flash memory card.							
	filename	e Specifies the name of the file to display.						
	flash:	: (Optional) Specifies the internal Flash memory, followed by a colon. In the ASA 5500 series adaptive security appliance, the <b>flash</b> keyword is aliased to <b>disk0</b> .						
	ftp:	(Optional)	Displays a file on	an FTP server.				
	http:	(Optional)	Displays a file on	a website.				
	https:	(Optional)	Displays a file on	a secure website	•			
	system:	(Optional)	Displays the file s	ystem.				
	tftp:	(Optional)	Displays a file on	a TFTP server.				
	ASCII mode		the modes in whic	ch you can enter	the comma	nd:		
Defaults Command Modes			the modes in whic	-	the comma	Context		
	The followi	ng table shows	Firewall N	Aode	Security C	Context Multiple	Gundann	
	The following th	ng table shows	Firewall N Routed	Node Transparent	Security C Single	Context	System	
	The followi	ng table shows	Firewall N	Aode	Security C	Context Multiple	System •	
	The following th	ng table shows Aode EXEC	Firewall N Routed	Node Transparent	Security C Single	Context Multiple	-	

more

```
XXX Version X.X(X)
nameif vlan300 outside security10
enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
hostname test
fixup protocol ftp 21
fixup protocol h323 H225 1720
fixup protocol h323 ras 1718-1719
fixup protocol ils 389
fixup protocol rsh 514
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol sip 5060
fixup protocol skinny 2000
names
access-list deny-flow-max 4096
access-list alert-interval 300
access-list 100 extended permit icmp any any
access-list 100 extended permit ip any any
pager lines 24
icmp permit any outside
mtu outside 1500
ip address outside 172.29.145.35 255.255.0.0
no asdm history enable
arp timeout 14400
access-group 100 in interface outside
1
interface outside
Т
route outside 0.0.0.0 0.0.0.0 172.29.145.1 1
timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 icmp 0:00:02 rpc 0:10:00 h3
23 0:05:00 h225 1:00:00 mgcp 0:05:00 sip 0:30:00 sip_media 0:02:00
timeout uauth 0:05:00 absolute
aaa-server TACACS+ protocol tacacs+
aaa-server RADIUS protocol radius
aaa-server LOCAL protocol local
snmp-server host outside 128.107.128.179
snmp-server location my_context, USA
snmp-server contact admin@my_context.com
snmp-server community public
no snmp-server enable traps
floodguard enable
fragment size 200 outside
no sysopt route dnat
telnet timeout 5
ssh timeout 5
terminal width 511
gdb enable
mgcp command-queue 0
: end
```

;	Command	Description
	cd	Changes to the specified directory.
	pwd	Displays the current working directory.

### mount (CIFS)

To make a Common Internet File System (CIFS) accessible to the security appliance, use the **mount** command in global configuration mode. This command lets you enter config-mount-cifs configuration mode. To un-mount the CIFS network file system, use the **no** form of this command.

**mount** name **type cifs server** server-name **share** share status **enable** | **status disable** [domain domain-name ] **username** username **password** password

[no] mount name type cifs server server-name share share status enable | status disable [domain domain-name ] username username password password

Syntax Description	<b>domain</b> domain-name	(Optional) For CIFS file systems only, this argument specifies the Windows NT domain name. A maximum of 63 characters is permitted.
	name	Specifies the name of an existing file system to be assigned to the Local CA.
	no	Removes an already mounted CIFS file system and renders it inaccessible.
	password password	Identifies the authorized password for file-system mounting.
	server server-name	Specifies the predefined name (or the IP address in dotted decimal notation) of the CIFS file-system server.
	share sharename	Explicitly identifies a specific server share (a folder) by name to access file data within a server.
	status enable/disable	Identifies the state of the file system as mounted or un-mounted (available or unavailable).
	type	Specifies the CIFS type of file system to mount. For alternative <b>type</b> keywords, refer to the <b>mount (FTP)</b> command.
	type cifs	Specifies that the file system being mounted is CIFS, a file system that provides volume-mounting capabilities for CIFS-shared directories.
	user username	The authorized username for file-system mounting.

#### 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
config-mount-cifs configuration	•	•	•		•
Global configuration	•	•	•		•

<b>Command History</b>	Release	Modification
	8.0(2)	This command was introduced.

**Usage Guidelines** The mount command uses the Installable File System (IFS) to mount the CIFS file system. IFS, a filesystem API, enables the security appliance to recognize and load drivers for file systems.

The **mount** command attaches the CIFS file system on the security appliance to the UNIX file tree. Conversely, the **no mount** command detaches it.

The *mount-name* specified in the **mount** command is used by other CLI commands to refer to the filesystem already mounted on the security appliance. For example, the **database** command, which sets up file storage for the Local Certificate Authority, needs the mount name of an existing <u>mounted</u> file system to save database files to non-flash storage.

The CIFS remote file-access protocol is compatible with the way applications share data on local disks and network file servers. Running over TCP/IP and using the Internet's global DNS, CIFS is an enhanced version of Microsoft's open, cross-platform Server Message Block (SMB) protocol, the native file-sharing protocol in the Windows operating systems.

Always exit from the root shell after using the **mount** command. The **exit** keyword in mount-cifs-config mode returns the user to global configuration mode.

In order to reconnect, remap your connections to storage.

Note

Mounting of CIFS and FTP file systems are supported. (See the **mount** *name* **type ftp** command.) Mounting Network File System (NFS) volumes is not supported for this release.

#### **Examples**

The following example mounts *cifs://amer;chief:big-boy@myfiler02/my\_share* as the label, *cifs\_share:* hostname(config)# mount *cifs\_share* type CIFS hostname (config-mount-cifs)# server myfiler02a

<b>Related Commands</b>	Command	Description
	debug cifs	Logs CIFS debug messages.
	debug ntdomain	Logs Web VPN NT Domain debug messages
	debug webvpn cifs	Logs WebVPN CIFS debug messages.
	dir all-filesystems	Displays the files of all filesystems mounted on the adaptive security appliance.

## mount (FTP)

To make a File Transfer Protocol (FTP) file system accessible to the security appliance, use the **mount** *name* **type ftp** command in global configuration mode to enter Mount FTP configuration mode. The **no mount** *name* **type ftp** command is used to un-mount the FTP network file system.

[no] mount name type FTP server server-name path pathname status enable | status disable mode active | mode passive username username password password

Syntax Description	exit Exit from Mount-FTP Configuration mode and return to Global Configuratio mode.							
	ftp	Specifies that the file system being mounted is FTP, a Linux kernel module, enhancing the Virtual File System (VFS) with FTP volume-mounting capabilities that allow you to mount FTP-shared directories.						
	mode	Identifies the FTP	Fransfer Mode as	either Activ	ve or Passive.			
	no	<b>no</b> Removes an already mounted FTP file system, rendering it inaccessible.						
	password password	Identifies the authority	rized password fo	or file-system	m mounting.			
	path pathname	Specifies the direct pathname cannot control of the second	* 1	he specified	1 FTP file-syst	em server. The		
	server server-name	Specifies the prede the FTPFS file-syst		e IP address	in dotted decir	nal notation) of		
	<b>status enable/disable</b> Identifies the state of the file system as mounted or un-mounted (available unavailable).							
	username username	Specifies the autho	rized username fo	r file-syster	m mounting			
Defaults	No default behavior or w	values.						
Defaults Command Modes	No default behavior or w The following table sho		ich you can enter	the comma	nd:			
				the comma				
		ows the modes in wh						
		ows the modes in wh	Mode	Security C	Context	System		
	The following table sho	ows the modes in wh	Mode	Security (	Context Multiple	System •		
	The following table sho	ows the modes in wh	Mode Transparent	Security C Single	Context Multiple	-		
	The following table sho Command Mode config-mount-ftp	ows the modes in wh	Mode Transparent •	Security C Single •	Context Multiple	•		

**Usage Guidelines** The mount name type ftp command uses the Installable File System (IFS) to mount the specified network file system. IFS, a filesystem API, enables the security appliance to recognize and load drivers for file systems. To confirm that the FTP file system actually is mounted, use the **dir all-filesystems** instruction The mount-name specified in the **mount** command is used when other CLI commands refer to the filesystem already mounted on the security appliance. For example, the database command, which sets up file storage for the Local Certificate Authority, needs the mount name of a mounted file system to save database files to non-flash storage. ۵, Note Using the mount command when you create an FTP-type mount requires that the FTP Server must have a UNIX directory listing style. Microsoft FTP servers have a default of MS-DOS directory listing style. Note Mounting of CIFS and FTP file systems are supported. (See the mount name type ftp command.) Mounting Network File System (NFS) volumes is not supported for this release. **Examples** This example mounts *ftp://amor;chief:big-kid@myfiler02* as the label, *my ftp:* hostname(config) # mount myftp type ftp server myfiler02a path status enable username chief password big-kid **Related Commands** Command Description debug webvpn Logs WebVPN debug messages. Controls interaction between the FTP client on the security appliance and the FTP server. ftp mode passive

### mroute

To configure a static multicast route, use the **mroute** command in global configuration mode. To remove a static multicast route, use the **no** form of this command.

**mroute** *src smask* {*in\_if\_name* [**dense** *output\_if\_name*] | *rpf\_addr*} [*distance*]

**no** mroute *src smask* {*in\_if\_name* [**dense** *output\_if\_name*] | *rpf\_addr*} [*distance*]

Syntax Description	<pre>dense output_if_name</pre>	(Optional) The inte	erface name for o	dense mode	e output.		
		The <b>dense</b> <i>output_</i> SMR stub multicas	• •	-		supported for	
	distance	(Optional) The add distances have pre-			route. Routes v	with lower	
	in_if_name	Specifies the incoming interface name for the mroute.					
	rpf_addr	Specifies the incoming interface for the mroute. If the RPF address PIM neighbor, PIM join, graft, and prune messages are sent to it. The <i>rpf-address</i> argument can be a host IP address of a directly connected system or a network/subnet number. When it is a route, a recursive lookup is done from the unicast routing table to find a directly connected system.					
	smask	Specifies the multi	icast source netw	ork addres	s mask.		
	src	Specifies the IP ad	dress of the mul	ticast sourc	e.		
Defaults Command Modes	No default behavior or w The following table show		ch you can enter	the comma	.nd:		
				the comma			
		ws the modes in whic		1			
		ws the modes in whic		1	Context	System	
	The following table sho	ws the modes in whic	Node	Security C	Context Multiple	System —	
Command Modes	The following table show	ws the modes in which Firewall N Routed	Node	Security C Single	Context Multiple	System —	
	The following table show	ws the modes in which Firewall N Routed •	Aode Transparent —	Security C Single	Context Multiple	System —	
Command Modes	The following table shown tabl	ws the modes in which Firewall N Routed • Modification This command wa statically configure weive multicast packet urce. In some cases, s	Aode Transparent 	Security C Single • sources are terface as ing a route that	Context Multiple Context — located. The a t would use to at does not sup	daptive securi send unicast	

Use the **show mroute** command displays the contents of the multicast route table. Use the **show running-config mroute** command to display the mroute commands in the running configuration.

**Examples** The following example shows how configure a static multicast route using the **mroute** command: hostname(config)# **mroute 172.16.0.0 255.255.0.0 inside** 

Related Commands	Command	Description
	clear configure mroute	Removes the <b>mroute</b> commands from the configuration.
	show mroute	Displays the IPv4 multicast routing table.
	show running-config mroute	Displays the <b>mroute</b> commands in the configuration.

## mschapv2-capable

To enable MS-CHAPv2 authentication requests to the RADIUS server, use the **mschapv2-capable** command in aaa-server host configuration mode. To disable MS-CHAPv2, use the **no** form of this command.

mschapv2-capable

no mschapv2-capable

Syntax Description This command has no arguments or keywords.

**Defaults** MS-CHAPv2 is enabled by default.

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

	Firewall <b>N</b>	lode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Aaa-server host configuration	•	•	•	•	

<b>Command History</b>	Release	Modification
	8.2(1)	This command was introduced.

Usage GuidelinesTo enable MS-CHAPv2 as the protocol used between the adaptive security appliance and the RADIUS<br/>server for a VPN connection, password management must be enabled in the tunnel-group<br/>general-attributes. Enabling password management generates an MS-CHAPv2 authentication request<br/>from the adaptive security appliance to the RADIUS server. See the description of the<br/>password-management command for details.

If you use double authentication and enable password management in the tunnel group, then the primary and secondary authentication requests include MS-CHAPv2 request attributes. If a RADIUS server does not support MS-CHAPv2, then you can configure that server to send a non-MS-CHAPv2 authentication request by using the **no mschapv2-capable** command.

#### Examples

The following example disables MS-CHAPv2 for the RADIUS server authsrv1.cisco.com:

```
hostname(config)# aaa-server rsaradius protocol radius
hostname(config-aaa-server-group)# aaa-server rsaradius (management) host
authsrv1.cisco.com
hostname(config-aaa-server-host)# key secretpassword
hostname(config-aaa-server-host)# authentication-port 21812
hostname(config-aaa-server-host)# accounting-port 21813
hostname(config-aaa-server-host)# no mschapv2-capable
```

### Related Commands

Command	Description
aaa-server host	Identifies a AAA server for a AAA server group.
password-management	When you configure the password-management command, the adaptive security appliance notifies the remote user at login that the user's current password is about to expire or has expired. The adaptive security appliance then offers the user the opportunity to change the password.
secondary-authenticati	Specifies the secondary AAA server group, which cannot be an SDI server
on-server-group	group.

# msie-proxy except-list

To configure Microsoft Internet Explorer browser proxy exception list settings for a local bypass on the client PC, enter the **msie-proxy except-list** command in group-policy configuration mode. To remove the attribute from the configuration, use the **no** form of the command.

msie-proxy except-list {value server[:port] | none}

no msie-proxy except-list

Syntax Description	none		es that there	is no IP address tion list.	/hostname	or port and pre	events		
Defaults	value server:portSpecifies the IP address or name of an MSIE server and port that is applied for this client PC. The port num ber is optional.								
	By default, msie-prox	By default, msie-proxy except-list is disabled.							
ommand Modes	The following table sh	nows the mo	des in whic	h you can enter	the comma	nd:			
			Firewall M	lode	Security C	ontext			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Group-policy configu	ration	•		•				
ommand History	Release	Modific	ation						
	7.2(1)	This con	mmand was	introduced.					
lsage Guidelines	The line containing the characters long.	e proxy serv	er IP addres	ss or hostname a	nd the port	number must l	be less than 1		
sage Guidelines xamples		e shows how	v to set a M	icrosoft Internet	Explorer p	proxy exception	list, consisti		

Command	Description
show running-configuration group-policy	Shows the value of the configured group-policy attributes.
clear configure group-policy	Removes all configured group-policy attributes.

## msie-proxy local-bypass

To configure Microsoft Internet Explorer browser proxy local-bypass settings for a client PC, enter the **msie-proxy local-bypass** command in group-policy configuration mode. To remove the attribute from the configuration, use the **no** form of the command.

msie-proxy local-bypass {enable | disable}

no msie-proxy local-bypass {enable | disable}

Syntax Description		sables Microsof	Internet Explor	er browser	proxy local-by	pass setting			
	enableEnables Microsoft Internet Explorer browser proxy local-bypass settings for a client PC.								
Defaults	By default, msie-proxy local	-bypass is disabl	ed.						
Command Modes	The following table shows the	e modes in whic	h you can enter	the comma	nd:				
		Firewall N	lode	Security C	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Group-policy configuration	•		•					
Command History	Release M	Release Modification							
	7.2(1) Th	is command was	s introduced.						
Examples	The following example show group policy named FirstGro hostname(config)# group-p hostname(config-group-pol hostname(config-group-pol	olicy FirstGro icy)# msie-pro:	up attributes	-	r proxy local-t	oypass for the			
Related Commands	Command Description								
	show running-configuratio group-policy	<b>n</b> Shows the va	lue of the config	gured group	-policy attribu	tes.			
	group-policy         clear configure       Removes all configured group-policy attributes.         group-policy								

## msie-proxy lockdown

Enabling this feature hides the Connections tab in Microsoft Internet Explorer for the duration of an AnyConnect VPN session. Disabling the feature leaves the display of the Connections tab unchanged

To hide the Connections tab in Microsoft Internet Explorer for the duration of an AnyConnect VPN session or to leave it unchanged, use the **msie-proxy lockdown** command in group-policy configuration mode.

msie-proxy lockdown [enable | disable]

Syntax Description	disable	Leave	s the Connec	tions tab in Micr	rosoft Inter	net Explorer u	nchanged.
	enable		the Connecti lyConnect VF	ons tab in Micro N session.	soft Interne	et Explorer for	the duration of
Defaults	The default value of default values from			ault group policy	y is enable.	Each group po	olicy inherits its
Command Modes	The following table	shows the m	nodes in whic	eh you can enter	the comma	nd:	
			Firewall N	lode	Security C	ontext	
	Command Mode		Routed	Transparent	Single	Multiple Context	System
	Group-policy config	guration	•	•	•		
Command History	Release	Modif	ication				
	8.2(3)	This c	command was	s introduced.			
Usage Guidelines	This command make session. This registr Windows Control Pa returns the registry t	y change hic anel > Intern	des the Conne net Options ap	ections tab from pplication. When	both Intern	et Explorer an	d the Microsoft
	You might enable th settings. Preventing session.						
Examples	settings. Preventing	user access	to these setting	ngs enhances en	dpoint secu	rity during the	AnyConnect

The following example leaves the Connections tab unchanged:

hostname(config-group-policy)# msie-proxy lockdown disable

Command	Description				
msie-proxy except-list	Specifies an exception list of proxy servers for Microsoft Internet Explorer on the client PC.				
msie-proxy local-bypass	Bypasses the local browser proxy settings configured in Microsoft Internet Explorer on the client PC.				
msie-proxy method	Specifies the browser proxy actions for a client PC.				
msie-proxy pac-url	Specifies a URL from which to retrieve a proxy auto-configuration file that defines the proxy servers.				
msie-proxy server	Configures proxy server for Microsoft Internet Explorer on the client PC.				
show running-config group-policy	Shows the group policy settings in the running configuration.				

## msie-proxy method

To configure the browser proxy actions ("methods") for a client PC, enter the **msie-proxy method** command in group-policy configuration mode. To remove the attribute from the configuration, use the **no** form of the command.

msie-proxy method [auto-detect | no-modify | no-proxy | use-server | use-pac-url]

no msie-proxy method [auto-detect | no-modify | no-proxy | use-server | use-pac-url]



See the Usage Guidelines section for qualifications that apply to this syntax.

Syntax Description	auto-detect	Firefox for the client PC.								
	no-modify									
	no-proxy	Disables the HTTP proxy setting in the browser for the client PC.								
	use-pac-url	Directs Internet Explorer to retrieve the HTTP proxy server setting from the proxy auto-configuration file URL specified in the <b>msie-proxy pac-url</b> command. This option is valid only for Internet Explorer.								
	use-server					Sets the HTTP proxy server setting in the browser to use the value configured in the <b>msie-proxy server</b> command.				
Defaults	The default method	is use-serve	r.							
Defaults Command Modes	The default method The following table		nodes in whic		1					
					the comma	Context				
			nodes in whic		Security C		System			
	The following table	shows the n	nodes in whic	lode	Security C	context Multiple	System —			
	The following table	shows the n	nodes in whic Firewall N Routed	lode	Security C Single	context Multiple	System —			
Command Modes	The following table Command Mode Group-policy config	shows the n guration Modif	Firewall N Routed	lode Transparent	Security C Single	context Multiple	System —			

characters.

The Safari browser does not support auto-detect. The Firefox and Safari browsers support the use of only one of these command options at a time. Microsoft Internet Explorer supports the following combinations of options for this command:

[no] msie-proxy method no-proxy

[no] msie-proxy method no-modify

[no] msie-proxy method [auto-detect] [use-server] [use-pac-url]

You can use a text editor to create a proxy auto-configuration (.pac) file for your browser. A .pac file is a JavaScript file that contains logic that specifies one or more proxy servers to be used, depending on the contents of the URL. The .pac file resides on a web server. When you specify **use-pac-url**, Internet Explorer uses the .pac file to determine the proxy settings. Use the **msie-proxy pac-url** command to specify the URL from which to retrieve the .pac file.

#### **Examples**

The following example shows how to configure auto-detect as the Microsoft Internet Explorer proxy setting for the group policy named FirstGroup:

hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# msie-proxy method auto-detect hostname(config-group-policy)#

The following example configures the Microsoft Internet Explorer proxy setting for the group policy named FirstGroup to use the server QAserver, port 1001 as the server for the client PC:

```
hostname(config)# group-policy FirstGroup attributes
hostname(config-group-policy)# msie-proxy server QAserver:port 1001
hostname(config-group-policy)# msie-proxy method use-server
hostname(config-group-policy)#
```

<b>Related Commands</b>	Command	Description
	msie-proxy pac-url	Specifies a URL from which to retrieve a proxy auto-configuration file.
	msie-proxy server	Configures a Microsoft Internet Explorer browser proxy server and port for a client PC.
	show running-configuration group-policy	Shows the value of the configured group-policy attributes.
	clear configure group-policy	Removes all configured group-policy attributes.

## msie-proxy pac-url

To tell a browser where to look for proxy information, enter the **msie-proxy pac-url** command in group-policy configuration mode. To remove the attribute from the configuration, use the **no** form of the command.

msie-proxy pac-url {none | value url}

no msie-proxy pac-url

yntax Description	none	Specifies that there	is no URL valu	ie.				
		Specifies the URL auto-configuration						
		auto-configuration	file that defiles	the proxy		is to use.		
efaults	The default value is none.							
ommand Modes	The following table shows	s the modes in whic	h you can enter	the comma	ind:			
		Firewall N	lode	Security (	Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Group-policy configuration	on •		•				
	<u></u>							
ommand History		Modification	• . • •					
	8.0(2)	This command was	introduced.					
sage Guidelines	Requirements							
	To use the proxy auto-con Client. To enable the use o <b>method</b> command with th	of the proxy auto-co	nfiguration URL					
	Why Use This Command							
	Why Use This Command Many network environments define HTTP proxies that connect a web browser to a particular network resource. The HTTP traffic can reach the network resource only if the proxy is specified in the browse and the client routes the HTTP traffic to the proxy. SSLVPN tunnels complicate the definition of HTT proxies because the proxy required when tunneled to an enterprise network can differ from that require when connected to the Internet via a broadband connection or when on a third-party network.							
	In addition, companies wi users choose between ther author a single script file t	n, based on transier	nt conditions. By	y using .pa	c files, an admi	nistrator can		
	throughout the enterprise.	inat determines win	ch of numerous	provies to	use for all clie	nt computers		

The following are some examples of how you might use a PAC file:

- Choosing a proxy at random from a list for load balancing.
- Rotating proxies by time of day or day of the week to accommodate a server maintenance schedule.
- Specifying a backup proxy server to use in case the primary proxy fails.
- Specifying the nearest proxy for roaming users, based on the local subnet.

#### How to Use the Proxy Auto-Configuration Feature

You can use a text editor to create a proxy auto-configuration (.pac) file for your browser. A .pac file is a JavaScript file that contains logic that specifies one or more proxy servers to be used, depending on the contents of the URL. Use the **msie-proxy pac-url** command to specify the URL from which to retrieve the .pac file. Then, when you specify **use-pac-url** in the **msie-proxy method** command, the browser uses the .pac file to determine the proxy settings.

#### Examples

The following example shows how to configure a browser to get its proxy setting from the URL www.mycompanyserver.com for the group policy named FirstGroup:

hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# msie-proxy pac-url value http://www.mycompanyserver.com hostname(config-group-policy)#

The following example disables the proxy auto-configuration feature for the group policy named FirstGroup:

hostname(config)# group-policy FirstGroup attributes hostname(config-group-policy)# msie-proxy pac-url none hostname(config-group-policy)#

Related Commands	Command	Description
	msie-proxy method	Configures the browser proxy actions ("methods") for a client PC.
	msie-proxy server	Configures a Microsoft Internet Explorer browser proxy server and port for a client PC.
	show running-configuration group-policy	Shows the value of the configured group-policy attributes.
	clear configure group-policy	Removes all configured group-policy attributes.

# msie-proxy server

To configure a Microsoft Internet Explorer browser proxy server and port for a client PC, enter the **msie-proxy server** command in group-policy configuration mode. To remove the attribute from the configuration, use the **no** form of the command.

msie-proxy server {value server[:port] | none}

no msie-proxy server

Syntax Description	<b>none</b> Indicates that there is no IP address/hostname or port specified for the proxy server and prevents inheriting a server.						l for the proxy
	value server:port	Specifi	es the IP add	lress or name of The port number	an MSIE s		that is applied
Defaults	By default, no msie-pi	By default, no msie-proxy server is specified.					
Command Modes	The following table sh	nows the mo	odes in whic	h you can enter	the comma	nd:	
			Firewall M	ode	Security Context		
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Group-policy configu	ration	•		•	_	
Command History	Release Modification						
	7.2(1)	This co	ommand was	introduced.			
Usage Guidelines	The line containing the	e proxy ser	ver IP addre	ss or hostname a	nd the port	number must	be less than 10
	characters long.						
Examples	characters long. The following exampl Explorer proxy server,		-				osoft Internet

Command	Description
show running-configuration group-policy	Shows the value of the configured group-policy attributes.
clear configure group-policy	Removes all configured group-policy attributes.

### mtu

To specify the maximum transmission unit for an interface, use the **mtu** command in global configuration mode. To reset the MTU block size to 1500 for Ethernet interfaces, use the **no** form of this command. This command supports IPv4 and IPv6 traffic.

**mtu** *interface\_name bytes* 

**no mtu** *interface\_name bytes* 

	<i>bytes</i> Number of bytes in the MTU; valid values are from 64 to 65,535 bytes.						
	interface_name	Internal or externa	l network interfa	ice name.			
Defaults	The default <i>bytes</i> is 15	00 for Ethernet interfa	ces.				
Command Modes	The following table sh	ows the modes in whic	eh you can enter	the comma	nd:		
		Firewall N	lode	Security (	Context		
					Multiple	I	
	Command Mode	Routed	Transparent	Single	Context	System	
	Global configuration	—	•	•	•		
Command History	Release Modification						
-	Preexisting     This command was preexisting.						
Jsage Guidelines	The <b>mtu</b> command let MTU value is fragmen The adaptive security a a host to dynamically d various links along the because the packet is 1 bit is set. The network has to fragment packet the path. The default MTU is 15	ted before being sent. ppliance supports IP paiscover and cope with path. Sometimes, the arger than the MTU th software sends a messa s for the destination so	ath MTU discove the differences in adaptive security at you set for the age to the sendin that they fit the	ery (as defin n the maxin y appliance e interface, g host, aler smallest pa	ed in RFC 119 num allowable cannot forwar but the "don't ting it to the pr acket size of al	1), which allow MTU size of the d a datagram fragment" (Di oblem. The ho l the links alon	

#### Examples

This example shows how to specify the MTU for an interface:

hostname(config)# show running-config mtu
mtu outside 1500
mtu inside 1500
hostname(config)# mtu inside 8192
hostname(config)# show running-config mtu
mtu outside 1500
mtu inside 8192

Description
Clears the configured maximum transmission unit values on all interfaces.
Displays the current maximum transmission unit block size.

# multicast boundary

To configure a multicast boundary for administratively-scoped multicast addresses, use the **multicast boundary** command in interface configuration mode. To remove the boundary, use the **no** form of this command. A multicast boundary restricts multicast data packet flows and enables reuse of the same multicast group address in different administrative domains.

multicast boundary acl [filter-autorp]

no multicast boundary acl [filter-autorp]

Syntax Description	aclSpecifies an access list name or number. The access list defines the range of addresses affected by the boundary. Use only standard ACLs with this command; extended ACLs are not supported.						
	filter-autorp       Filters Auto-RP messages denied by the boundary ACL. If not specified, all Auto-RP messages are passed.						
Defaults	No default behavior of	or values.					
Command Modes	The following table s	shows the mo	odes in whic	eh you can enter	the comma	nd:	
			Firewall N	lode	Security C	ontext	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Interface configurati	on	•		•		—
Command History	Release Modification						
	7.2(1)This command was introduced.						
Usage Guidelines	Use this command to group addresses in th addresses affected. W across the boundary i multicast group addre	ne range defin When this con in either dire	ned by the <i>a</i> nmand is co ction. Restri	<i>cl</i> argument. A sonfigured, no mu	tandard ac lticast data	cess list define packets are al	s the range of lowed to flow
	If you configure the f Auto-RP discovery and from the Auto-RP pace is permitted and pass by the boundary ACL the Auto-RP message	nd announce ckets that are d by the bo If any addre	ment messa denied by th undary only ess is not per	ges and removes he boundary ACL if all addresses rmitted, the entire	any Auto-H 2. An Auto- in the Auto e group ran	RP group range RP group rang -RP group rang	announcement e announcemen ge are permitted

### **Examples** The following example sets up a boundary for all administratively scoped addresses and filters the

Auto-RP messages: hostname(config)# access-list boundary\_test deny 239.0.0.0 0.255.255.255 hostname(config)# access-list boundary\_test permit 224.0.0.0 15.255.255.255 hostname(config)# interface GigabitEthernet0/3 hostname(config-if)# multicast boundary boundary\_test filter-autorp

Related Commands	Command	Description
	multicast-routing	Enables multicast routing on the adaptive security appliance.

### multicast-routing

To enable IP multicast routing on the adaptive security appliance, use the **multicast routing** command in global configuration mode. To disable IP multicast routing, use the **no** form of this command.

multicast-routing

no multicast-routing

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

**Defaults** The **multicast-routing** command enables PIM and IGMP on all interfaces by default.

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

	Firewall M	lode	e Security Cont		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	—	•	_	—

```
        Release
        Modification

        7.0(1)
        This command was introduced.
```

#### **Usage Guidelines**

The **multicast-routing** command enables PIM and IGMP on all interfaces.

PIM is not supported with PAT. The PIM protocol does not use ports and PAT only works with protocols that use ports.

If the security appliance is the PIM RP, use the untranslated outside address of the security appliance as the RP address.

The number of entries in the multicast routing tables are limited by the amount of RAM on the system. Table 19-3 lists the maximum number of entries for specific multicast tables based on the amount of RAM on the security appliance. Once these limits are reached, any new entries are discarded.

Table 19-3 Entry Limits for Multicast Tables

Table	16 MB	128 MB	128+ MB
MFIB	1000	3000	5000
IGMP Groups	1000	3000	5000
PIM Routes	3000	7000	12000

<sup>&</sup>lt;u>Note</u>

### **Examples** The following example enables IP multicast routing on the adaptive security appliance: hostname(config)# multicast-routing

<b>Related Commands</b>	Command	Description
	igmp	Enables IGMP on an interface.
	pim	Enables PIM on an interface.