

mac address through match dscp Commands

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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	ysical name	of the interface	to set the M	MAC address.	
	active_mac	The vir entered	rtual MAC a l in h.h.h for	ddress for the ac rmat, where h is	ctive unit. T a 16-bit he	The MAC addro xadecimal num	ess must be 1ber.
	standby_mac	The vir entered	rtual MAC a l in h.h.h for	ddress for the st rmat, where h is	andby unit. a 16-bit he	The MAC add xadecimal nun	lress must be 1ber.
Defaults	The defaults are as f	follows					
Delaults	• A stive writ defe	ult MAC add		Ontrainal next		lawan anaum i	401
	Active unit defaStandby unit defa	fault MAC add	ldress: 00a0.c	.c9physical_port_ .c9physical_por	number.jai t_number.fe	ailover_group_u	_id02.
Command Modes	The following table	shows the mo	odes in whic	ch you can enter	the comma	nd:	
			Firewall Mode		Security Context		
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Failover group conf	iguration	•	•		—	•
Command History	Release	Modifi	cation				
	7.0(1)	This co	ommand was	s introduced.			
Usage Guidelines	If the virtual MAC a If you have more tha same default virtual interfaces of the oth avoid having duplica a virtual active and s	addresses are an one Active MAC addres er pairs becau ate MAC addres standby MAC	not defined Active fail- ses assigned use of the w resses on yo address.	for the failover g over pair on the l to the interface ay the default vi our network, mak	group, the o same netwo s on one pa rtual MAC ce sure you	default values a ork, it is possib ir as are assign addresses are o assign each ph	are used. ble to have the bed to the determined. To hysical interface

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The following partial example shows a possible configuration for a failover group:
hostname(config)# failover group 1
hostname(config-fover-group)# primary
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 e1 0000.a000.a011 0000.a000.a012
hostname(config-fover-group)# exit
hostname(config)#

Related Commands	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. For an individual interface in a cluster, you can assign a cluster pool of MAC addresses. To revert the MAC address to the default, use the **no** form of this command.

mac-address {mac_address [standby mac_address] | cluster-pool pool_name}

no mac-address [mac_address [standby mac_address] | cluster-pool pool_name]

Syntax Description	cluster-pool pool_name	For a c comma a pool memb	cluster in ind and), or for a of MAC add er. Define the	ividual interface management int resses to be use e pool using the	e mode (see erface in an d for a give mac-addr	the cluster in by cluster interf on interface on ess pool comm	terface-mode face mode, sets each cluster and.	
	<i>mac_address</i> 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.							
		Note	Because au command) with A2 if	to-generated add start with A2, ye you also want to	dresses (the ou cannot s use auto-g	e mac-address tart manual Ma eneration.	auto AC addresses	
	standby mac_address(Optional) Sets the standby MAC address for failover. 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, while the old active unit uses the standby address.							
Defaults	The default MAC address the physical interface MA this command in single n	s is the l C addre 10de), s	ourned-in MA ess. Some cor o the inherite	AC address of th nmands set the p ad address deper	e physical i physical inte ads on that	nterface. Subinerface MAC ad configuration.	nterfaces inherit dress (including	
Command Modes	The following table show	s the m	odes in whic	h you can enter	the comma	nd:		
			Firewall M	ode	Security C	Security Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Interface configuration		•	•	•	•		
Command History	Release	Modifi	cation					
	7.2(1)	This c	ommand was	introduced.				

Release	Modification
8.0(5)/8.2(2)	The use of A2 to start the MAC address was restricted when also used with the mac-address auto command.
9.0(1)	We added the cluster-pool keyword t support clustering.

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 ASA easily classify packets into the appropriate context. Using a shared interface without unique MAC addresses is possible, but has some limitations. See the CLI configuration guide 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, but we recommend using only one method. If you set the MAC address using multiple methods, the MAC address used depends on many variables, and might not be predictable.

Examples

The following example configures the MAC address for GigabitEthernet 0/1.1:

```
hostname/contextA(config)# interface gigabitethernet0/1.1
hostname/contextA(config-if)# nameif inside
hostname/contextA(config-if)# security-level 100
hostname/contextA(config-if)# ip address 10.1.2.1 255.255.255.0
hostname/contextA(config-if)# mac-address 030C.F142.4CDE standby 040C.F142.4CDE
hostname/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(Optional) Sets a user-defined prefix as part of the MAC address. The prefix is a decimal value between 0 and 65535. If you do not enter a prefix, then th ASA generates a default prefix.								
		This prefix is co that each ASA u so you can have	nverted to a 4-digit uses unique MAC a multiple ASAs on	hexadecim ddresses (u a network	al number. The sing different p segment, for ex	e prefix ensures prefix values), xample.			
Defaults	Automatic MAC addre the prefix based on the You cannot use the leg	ess generation is ena last two bytes of the gacy auto-generatior	bled—Uses an auto interface (ASA 55 method (without a	ogenerated j 00) or back a prefix).	prefix. The AS plane (ASASM	A autogenerates I) MAC address.			
	If you disable MAC ad	ddress generation, se	e the following def	fault MAC	addresses:				
	• For the ASA 5500 all subinterfaces of	• For the ASA 5500 series appliances—The physical interface uses the burned-in MAC address, and all subinterfaces of a physical interface use the same burned-in MAC address							
Command Modes	MAC address. The following table sh	nows the modes in w	hich you can enter	the comma	nd:				
		Firewa		Converter (ontoxt				
			II Mode	Security U	UIILEXL				
			ll Mode	Security	Multiple				
	Command Mode	Routed	ll Mode Transparent	Single	Multiple Context	System			
	Command Mode Global configuration	Routed •	II Mode Transparent •	Single	Multiple Context	System •			
Command History	Command Mode Global configuration Release	Routed • Modification	Il Mode Transparent •	Single	Multiple Context	System •			
Command History	Command Mode Global configuration Release 7.2(1)	Routed • Modification This command	Il Mode Transparent • was introduced.	Single	Multiple Context	System •			

Release	Modifi	ication
8.5(1)	Autog	eneration is now enabled by default (mac-address auto).
8.6(1)	The A to use two by This c MAC no lon	SA now converts the automatic MAC address generation configuration a default prefix. The ASA auto-generates the prefix based on the last tes of the interface (ASA 5500) or backplane (ASASM) MAC address. onversion happens automatically when you reload, or if you reenable address generation. The legacy method of MAC address generation is ger available.
	Note	To maintain hitless upgrade for failover pairs, the ASA does <i>not</i> convert the MAC address method in an existing configuration upon a reload if failover is enabled.

Usage Guidelines

To allow contexts to share interfaces, we suggest that you assign unique MAC addresses to each shared 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 CLI configuration guide for information about classifying packets.

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.

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 ASA 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 Using a Prefix" 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 "MAC Address Format Without a Prefix (Legacy Method)" section.

MAC Address Format Using a Prefix

The ASA generates the MAC address using the following format:

A2xx.yyzz.zzz

Where *xx.yy* is a user-defined prefix or an autogenerated prefix based on the last two bytes of the interface (ASA 5500) or backplane (ASASM) MAC address, and *zz.zzzz* is an internal counter generated by the ASA. 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 ASA converts 77 into the hexadecimal value 004D (yyxx). When used in the MAC address, the prefix is reversed (xxyy) to match the ASA native form:

A24D.00zz.zzz

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

A2F1.03zz.zzz

MAC Address Format Without a Prefix (Legacy Method)

This method may be used if you use failover and you upgraded to Version 8.6 or later; in this case, you have to manually enable the prefix method.

Without a prefix, 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 MAC address generation method does not allow for persistent MAC addresses across reloads, does not allow for multiple ASAs on the same network segment (because unique MAC addresses are not guaranteed), and does not prevent overlapping MAC addresses with manually assigned MAC addresses. We recommend using a prefix with the MAC address generation to avoid these issues.

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, but we recommend using only one method. If you set the MAC address using multiple methods, the MAC address used depends on many variables, and might not be predictable.

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.

<u>Note</u>

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.

Note

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.

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
!
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
1
```

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	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.

Firewall Mode Security Context Multiple **Command Mode** Routed Single Context Transparent Global configuration • • • **Command History** Modification Release 9.0(1)We introduced this command. **Usage Guidelines** You can use the pool in the mac-address cluster-pool command in interface configuration mode. It is not common to manually configure MAC addresses for an interface, but if you have special needs to do so, then this pool is used to assign a unique MAC address to each interface. **Examples** The following example adds a MAC address pool with 8 MAC addresses, and assigns it to the gigabitethernet 0/0 interface: hostname(config)# mac-address pool pool1 000C.F142.4CD1 - 000C.F142.4CD7 hostname(config)# interface gigabitethernet 0/0

hostname(config-ifc)# mac-address cluster-pool pool1

name

start_mac_address -

No default behavior or values.

end_mac_address

Syntax Description

Command Default

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

mac-address pool

To add a MAC address pool for use on an individual interface in an ASA cluster, use the mac-address pool command in global configuration mode. To remove an unused pool, use the no form of this command.

Names the pool up to 63 characters in length.

Specifies the first MAC address and the last MAC address. Note to add a

mac-address pool name start_mac_address - end_mac_address

no mac-address pool name [start_mac_address - end_mac_address]

space around the dash (-).

System

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Related Commands	Command	Description
	interface	Configures an interface.
	mac-address	Configures a MAC address for an interface.

mac-address-table aging-time

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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	timeout_value	The time a MAC a out, between 5 an	ddress entry stay d 720 minutes (12	s in the MA 2 hours). 5	C address table minutes is the	e before timing default.		
Defaults	The default timeout is 5	5 minutes.						
Command Modes	The following table sho	ows the modes in whi	ch you can enter	the comma	und:			
		Firewall	Mode	Security (Context			
					Multiple			
	Command Mode	Routed	Transparent	Single	Context	System		
	Global configuration	_	•	•	•	_		
Command History	Release Modification							
	7.0(1) This command was introduced.							
Usage Guidelines	No usage guidelines.							
Examples	The following example sets the MAC address timeout to 10 minutes:							
	hostname(config)# mac	c-address-timeout a	aging time 10					
Related Commands	Command	Description						
	arp-inspection	Enables ARP insp	ection, which cor	npares ARI	P packets to sta	tic ARP entries.		
	firewall transparent	Sets the firewall n	node to transpare	nt.				
	mac-address-table static	Adds static MAC	address entries to	the MAC	address table.			
	mac-learn	Disables MAC ad	dress learning.					
	show mac-address-table	Shows the MAC a	ddress table, incl	luding dyna	amic 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 ASA 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*

Syntax Description	interface_name	The source interfa	ce.			
	mac_address	The MAC address	you want to add	to the tabl	e.	
efaults	No default behavior or	values.				
ommand Modes	The following table sho	ws the modes in whi	ch you can enter	the comma	and:	
		Firewall	Mode	Security (Context	
					Multiple	
	Command Mode	Routed	Transparent	Single	Context	System
	Global configuration		•	•	•	—
ommand History	Release	Modification				
	7.0(1)	This command wa	s introduced.			
kamples	The following example	adds a static MAC ad	ddress entry to th	e MAC ad	dress table:	
	hostname(config)# mac	-address-table sta	tic inside 001	0.7cbe.610	1	
elated Commands	Command	Description				
	arp	Adds a static ARP	entry.			
	firewall transparent	Sets the firewall m	node to transpare	nt.		

Sets the timeout for dynamic MAC address entries.

aging-time

mac-address-table

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

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 ASA 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

Syntax Description	<i>interface_name</i> The interface on which you want to disable MAC learning.						
	disable	Disable	es MAC lear	ming.			
Defaults Command Modes	No default behavior o The following table sh	r values.	odes in whic	h vou can enter	the comma	nd:	
			Firewall N	lode	Security (Context	
						Multiple	
	Command Mode		Routed	Transparent	Single	Context	System
	Global configuration			•	•	•	
ommand History	Polosoo	Modifie	otion				
ommanu fistory	Release Modification 7.0(1) This command was introduced						
xamples	The following exampl hostname(config)# m	e disables N ac-learn o	MAC learnir utside disa	ng on the outside able	e interface:		
elated Commands	Command	Descrip	otion				
	clear configure Sets the mac-learn configuration to the default. mac-learn Sets the mac-learn configuration to the default.						
	firewall transparent	Sets the firewall mode to transparent.					
	mac-address-table static	Adds st	tatic MAC a	ddress entries to	the MAC	address table.	
	show mac-address-table	showShows the MAC address table, including dynamic and static entries.mac-address-table					
	show running-config mac-learn	Shows the mac-learn configuration.					

mac-list

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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	Indicates	that traffic r	natching this M	AC address	does not matc	h the MAC list		
		and is su	bject to both	authentication a	and authori	zation when sp add a deny ent	ry to the MAC		
		list if you	u permit a ra	nge of MAC add	dresses usir	ig a MAC addr	ress mask such		
		as ffff.fff	f.0000, and	you want to forc	e a MAC a	ddress in that 1	ange to be		
	authenticated and authorized.								
	ιa	addresse	s, enter the n	nac-list comman	d as many t	imes as needed	1 with the same		
		ID value	. The order o	of entries matters	s, because t	he packet uses	the first entry		
		it matche	es, as opposed t to deny an a	d to a best match	scenario. I	f you have a pe	rmit entry, and		
	the deny entry before the permit entry.								
	mac	Specifies nnnn.nnr	Specifies the source MAC address in 12-digit hexadecimal form; that is, nnnn.nnnn						
	macmask	Specifies the portion of the MAC address that should be used for matching. For example, ffff.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							
Defaults	No default behaviors	or values.							
Command Modes	The following table	hows the m	adas in which	h you can antar	the commo	ndi			
Commanu Woues	The following table s	snows the m		ii you can enter		nu.			
			Firewall M	lode	Security C	ontext			
						Multiple	Multiple		
	Command Mode		Routed	Transparent	Single	Context	System		
	Global configuration	1	•	•	•	•			
Command History	Release	Modifi	cation						
-	7.0(1)This command was introduced.								

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To enable MAC address exemption from authentication and authorization, use the aaa mac-exempt command. You can only add one instance of the aaa mac-exempt 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.
The following example bypasses authentication for a single MAC address: hostname(config)# mac-list abc permit 00a0.c95d.0282 ffff.ffff.ffff hostname(config)# are mac-evempt match abc
The following entry bypasses authentication for all Cisco IP Phones, which have the hardware ID 0003.E3:
<pre>hostname(config)# mac-list acd permit 0003.E300.0000 FFFF.FF00.0000 hostname(config)# aaa mac-exempt match acd</pre>
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>

Related Commands	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 mac-list command.
	show running-config mac-list	Displays a list of MAC addresses previously specified in the mac-list command.

mail-relay

Γ

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 connect	ion.					
	log	Genera	tes a system	n log message.					
Defaults	No default behavior or	values.							
Command Modes	The following table sho	ows the mo	odes in whic	ch you can enter	the comma	ind:			
			Firewall N	lode	Security (Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Parameters configurati	on	•	•	•	•	_		
Command History	Release Modification								
	7.2(1) This command was introduced.								
Examples	The following example hostname(config)# po hostname(config-pmap	e shows how licy-map t	w to configu type inspe- ters	ıre a mail relay f ct esmtp esmtp_	for a specif _map	ic domain:			
	hostname(config-pmap	-p)# mail	-relay mai	l action drop-o	connection				
Related Commands	Command	Descriptio	on						
	class	Identifies	a class map	p name in the po	licy map.				
	class-map type inspect	class-map typeCreates an inspection class map to match traffic specific to an application.inspect							
	policy-map	Creates a	Layer 3/4 p	oolicy map.					
	show running-config policy-map	Display all current policy map configurations.							

management-access

To allow management access to an interface other than the one from which you entered the ASA 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	<i>mgmt_if</i> Specifies the name of the management interface you want to access when entering the ASA from another interface.					
Defaults	No default behavior or v	values.				
Command Modes	The following table sho	ws the modes in v	which you can enter	the comm	and:	
		Firewa	all Mode	Security	Context	
					Multiple	
	Command Mode	Route	d Transparent	Single	Context	System
	Global configuration	•		•		
Command History	Release	Modification				
	7.0(1)	This command	was itnroduced.			
Usage Guidelines	This command allows you using a full tunnel IPsec site-to-site IPsec tunnel	ou to connect to a c VPN or SSL VF . You can use Tel	n interface other tha 'N client (AnyConno net, SSH, Ping, or A	nn the one y ect 2.x clien ASDM to co	ou entered the nt, SVC 1.x) or onnect to an AS	ASA from when r across a SA interface.
•	You can define only one	e management-ac	cess interface.			
Note	When using identity NA common NAT configura keyword. Without route regardless of what the ro VPN user entering on th (inside,outside), then yo it will never return to th traffic directly to the ins VPN client to a host on interface (inside), so no	AT between the m attion for VPN trat lookup, the ASA puting table says. e outside can man bu do not want the e inside interface side interface IP a the inside networ rmal traffic flow	anagement-access in fic), you must speci- sends traffic out th For example, you c hage the inside inter- ASA to send the ma IP address. The rou- address instead of to k, the route lookup	nterface net ify the nat e interface onfigure m face. If the anagement to the lookup o the inside option will	work and VPN command rout specified in the anagement-ac identity nat co traffic out to the option lets the network. For t still result in the	I networks (a ce-lookup e nat command, cess inside, so a mmand specifies e inside network; ASA send the raffic from the he correct egress

Examples

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The following example shows how to configure a firewall interface named "inside" as the management access interface:

```
hostname(config)# management-access inside
hostname(config)# show running-config management-access
management-access inside
```

Related Commands C

Command	Description
clear configure management-access	Removes the configuration of an internal interface for management access of the ASA.
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 n/n interface, if available for your model, 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.
	9.0(1)	The placement of this command in the running configuration has been moved to the top of the interface section to support ASA clustering, which has special exemptions for management interfaces.

Usage Guidelines

Some models include a dedicated management interface called Management n/n, which is meant to support traffic to the ASA. However, you can configure any interface to be a management-only interface using the **management-only** command. Also, for Management n/n, you can disable management-only mode so the interface can pass through traffic just like any other interface.

Note

For the ASA 5512-X through ASA 5555-X, you cannot disable management-only mode for the Management interface. By default, this command is always enabled.

In transparent firewall mode, in addition to the maximum allowed through-traffic interfaces, you can also use the Management interface (either the physical interface, a subinterface (if supported for your model), or an EtherChannel interface comprised of Management interfaces (if you have multiple Management interfaces)) as a separate management interface. You cannot use any other interface types as management interfaces.

If your model does not include a Management interface, you must manage the transparent firewall from a data interface.

I

Examples

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In multiple context mode, you cannot share any interfaces, including the Management interface, across contexts. To provide management per context, you can create subinterfaces of the Management interface and allocate a Management subinterface to each context. Note that the ASA 5512-X through ASA 5555-X do not allow subinterfaces on the Management interface, so for per-context management, you must connect to a data interface.

The management interface is not part of a normal bridge group. Note that for operational purposes, it is part of a non-configurable bridge group.

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

	<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 m	appings exi	st.				
Command Modes	The following table sh	ows the mo	des in which	you can enter	the comma	nd:	
			Firewall Mo	de	Security C	ontext	
	Command Mode		Routed	Transparent	Single	Multiple Context	System
	Idap-attribute-map cor	figuration	•	•	•	•	
			1				
Command History	Release Modification						
	7.1(1)	This co	mmand was i	ntroduced.			
Usage Guidelines	With the map-name co then bind the resulting	ommand, yo attribute m	u can map yo ap to an LDA	our own attribut AP server. Your	e names to typical ste	Cisco attribute ps would inclu	names. You ide:
Usage Guidelines	With the map-name co then bind the resulting 1. Use the ldap attri attribute map. This	ommand, yo attribute m bute-map c s commands	u can map yo ap to an LDA command in a s enters ldap-	our own attribut AP server. Your global configur attribute-map	e names to typical steration mode configuration	Cisco attribute ps would inclu e to create an u on mode.	names. You ide: npopulated
Usage Guidelines	 With the map-name control then bind the resulting 1. Use the ldap attriattribute map. This 2. Use the map-name populate the attribute 	ommand, yo attribute m bute-map o s commands e and map- ute map.	u can map yo ap to an LDA command in s enters ldap- value comm	our own attribut AP server. Your global configur attribute-map ands in ldap-at	e names to typical ster ation mode configuration tribute-map	Cisco attribute eps would inclue to create an u on mode. o configuration	names. You ude: inpopulated i mode to
Usage Guidelines	 With the map-name content bind the resulting 1. Use the ldap attriattribute map. This 2. Use the map-name populate the attribute 3. Use the ldap-attriattriattribute 3. Use the ldap-attriattriattribute 	ommand, yo attribute m bute-map of s commands e and map- ute map. bute-map of e the hypher	u can map yo ap to an LDA command in s enters ldap- value comm command in n after "ldap"	our own attribut AP server. Your global configur attribute-map ands in ldap-at aaa-server host ' in this comm	e names to typical ster ration mode configuration tribute-map mode to b and.	Cisco attribute eps would inclue to create an u on mode. o configuration ind the attribut	names. You ide: inpopulated i mode to te map to an
Jsage Guidelines	 With the map-name control then bind the resulting 1. Use the ldap attriattribute map. This 2. Use the map-name populate the attribute 3. Use the ldap-attriattriattribute 3. Use the ldap-attriattriattribute 	ommand, yo attribute m bute-map of s commands e and map- ute map. bute-map of e the hypher	u can map yo ap to an LDA command in s s enters ldap- value comm command in n after "ldap"	our own attribut AP server. Your global configur attribute-map ands in ldap-at aaa-server host in this comm	e names to typical ster cation mode configuration tribute-map mode to b and.	Cisco attribute eps would inclue to create an u on mode. o configuration ind the attribut	names. You ide: inpopulated i mode to te map to an

Examples

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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 configuration mode, you can enter "?" to display the complete list of Cisco LDAP attribute names:

```
hostname(config-ldap-attribute-map)# map-name <name>
ldap mode commands/options:
cisco-attribute-names:
    cVPN3000-Access-Hours
    cVPN3000-Allow-Network-Extension-Mode
    cVPN3000-Auth-Service-Type
    cVPN3000-Authenticated-User-Idle-Timeout
    cVPN3000-Authentization-Required
    cVPN3000-Authorization-Type
    :
    :
    cVPN3000-Authorization-Type
    :
    i
    cVPN3000-X509-Cert-Data
hostname(config-ldap-attribute-map)#
```

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

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	Specifies attribute n	the user-defin name.	ed attribute na	ame that yo	ou are mapping	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 ma	oped to Cisco	attributes.			
Command Modes	The following table sh	lows the mo	des in which	you can enter	the comma	nd:		
			Firewall Mo	le	Security C	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	ldap-attribute-map co	nfiguration	•	•	•	•		
Command History	Release	Modific	ation					
	7.1(1)This command was introduced.							
Usage Guidelines	With the map-value c values. You can then b include:	ommand, yo ind the resu	ou can map yo Ilting attribute	ur own attribu map to an LI	ite values t DAP server.	o Cisco attribu . Your typical s	te names and steps would	
	1. Use the ldap attribute-map command in global configuration mode to create an unpopulated attribute map. This commands enters ldap-attribute-map configuration mode.							
	2 . Use the map-name and map-value commands in ldap-attribute-map configuration mode to populate the attribute map.							
•	3. Use the ldap-attr LDAP server. Not	ibute-map of the hyphese	command in a n after "ldap"	aa-server host in this comm	mode to b and.	ind the attribut	te map to an	
<u>Note</u>	To use the attribute manames and values as w	apping featu vell as the us	rres correctly, ser-defined at	you need to u ribute names	nderstand l and values.	both the Cisco	LDAP attribute	

Examples

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The following example, entered in ldap-attribute-map configuration 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)#
```

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.			
	CommandIdap attribute-map (global configuration mode)Idap-attribute-map (aaa-server host mode)map-nameshow running-config Idap attribute-mapclear configure Idap attribute-map			

mapping-service

To configure a mapping service for the Cisco Intercompany Media Engine proxy, use the **mapping-service** command in UC-IME configuration mode. To remove the mapping service from the proxy, use the **no** form of this command.

mapping-service listening-interface interface [listening-port port] uc-ime-interface interface

no mapping-service listening-interface interface [listening-port port] uc-ime-interface interface

Syntax Description	interface	Specifies the name of the interface to be used for the listening interface or use interface						
	listening-interface	Configure	es the interf	ace on which the	e ASA liste	ns for the map	ping requests.	
	listening-port	(Optional) Configure	s the listening p	ort for the	mapping service	$\frac{1}{2}$ $\frac{1}$	
	port	(Optional) Specifies the TCP port number on which the ASA listens for the mapping requests. The port number must be 1024 or higher to avoid conflicts with other services on the device, such as Telnet or SSH. By default, the port number is TCP 8060						
	uc-ime-interface	Configure	es the interf	ace that connect	s to the ren	note Cisco UC	М.	
Defaults	By default the mappi proxy listens on TCP	ng-service fo port 8060.	or off-path c	leployments of t	he Cisco In	itercompany M	ledia Engine	
Command Modes	The following table s	shows the mo	odes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security C	ontext		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	UC-IME configurati	on	•		•			
Command History	Release	Modificat	tion					
	8.3(1)This command was introduced.							
Usage Guidelines	For an off-path deplo mapping service to th outside interface (ren connects to the remo	oyment of the ne proxy con note enterpri te Cisco UCI	e Cisco Inter figuration. 7 se side) on v M.	rcompany Media Fo configure the which to listen fo	n Engine pr mapping so pr mapping	oxy on the AS ervice, you mu requests and t	A, adds the ist specify the he interface that	
Note	You can only configu	ire one mapp	ing server f	or the Cisco Inte	ercompany	Media Engine	proxy.	

You configure the mapping service when the Cisco Intercompany Media Engine proxy is configured for an off-path deployment.

In an off path deployment, inbound and outbound Cisco Intercompany Media Engine calls pass through an adaptive security appliance enabled with the Cisco Intercompany Media Engine proxy. The adaptive security appliance is located in the DMZ and configured to support primarily Cisco Intercompany Media Engine. Normal Internet-facing traffic does not flow through this ASA.

For all inbound calls, the signaling is directed to the ASA because destined Cisco UCMs are configured with the global IP address on the ASA. For outbound calls, the called party could be any IP address on the Internet; therefore, the ASA is configured with a mapping service that dynamically provides an internal IP address on the ASA for each global IP address of the called party on the Internet.

Cisco UCM sends all outbound calls directly to the mapped internal IP address on the adaptive security appliance instead of the global IP address of the called party on the Internet. The ASA then forwards the calls to the global IP address of the called party.

Examples

The following example shows ...:

hostname(config)# uc-ime offpath_uc-ime_proxy hostname(config-uc-ime)# media-termination ime-media-term hostname(config-uc-ime)# ucm address 192.168.10.30 trunk-security-mode non-secure hostname(config-uc-ime)# ticket epoch 1 password password1234 hostname(config-uc-ime)# fallback monitoring timer 120 hostname(config-uc-ime)# fallback hold-down timer 30 hostname(config-uc-ime)# mapping-service listening-interface inside listening-port 8060 uc-ime-interface outside

Related Commands	Command	Description			
	show running-config uc-ime	Shows the running configuration of the Cisco Intercompany Media Engine proxy.			
	show uc-ime	Displays statistical or detailed information about fallback-notifications, mapping-service-sessions, and signaling-sessions.			
	uc-ime	Creates the Cisco Intercompany Media Engine proxy instance on the ASA.			

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 ASA. To disable this action, use the **no** form of this command.

mask [log]

no mask [log]

Syntax Description	log Logs the match. The system log message number depends on the application.							
Defaults	No default behav	iors or values.						
Command Modes	The following tab	ole shows the m	odes in whic	h you can enter	the comma	und:		
			Firewall N	lode	Security (Context		
	A 1 H 1			_		Multiple		
	Command Mode	C	Routed	Iransparent	Single	Context	System	
	Match and class	configuration	•	•	•	•		
Command History	Release Modification							
	7.2(1)	This c	ommand was	s introduced.				
Usage Guidelines	An inspection po	licy map consis	ts of one or t	more match and ds on the applica	class comp tion. After	mands. The ex-	act commands match or class	
	command to ident command that in packet that match	tify application turn includes m turs the match c	traffic (the c atch comma ommand or	lass command re nds), you can en class command.	fers to an e ter the mas	xisting class-m k command to	ap type inspect mask part of the	
	When you enable policy-map commenter the inspect policy map.	e application ins mand), you can dns dns_policy	spection usin enable the in y_ map comm	g the inspect co spection policy nand where dns_	mmand in a nap that co policy_ma	a Layer 3/4 pol ontains this acti p is the name c	icy map (the on, for example, of the inspection	
Examples	The following ex through the ASA	ample masks th :	e RD and RA	A flags in the DI	NS header t	pefore allowing	g the traffic	
	hostname(config	-cmap)# policy	y-map type	inspect dns dn	s-map1			

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

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Description
Identifies a class map name in the policy map.
Creates an inspection class map to match traffic specific to an application.
Creates a Layer 3/4 policy map.
Defines special actions for application inspection.
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	lode	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 esmtp_map hostname(config-pmap)# parameters hostname(config-pmap-p)# mask-banner

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.

mask-syst-reply

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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	Firewall Mode		Security Context		
			Single	Multiple		
Command Mode	Routed	Transparent		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 ASA 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.
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	Specifi	es the name	of an access list	t to be used	l as match crite	eria.			
Defaults	No default behavior or	r values.								
Command Modes	The following table sh	lows the mo	odes in whic	h you can enter	the comma	ınd:				
			Firewall N	lode	Security (Context				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Class-map configurati	ion	•	•	•	•				
Command History	Release Modification									
	7.0(1) This command was introduced.									
Usage Guidelines	 Configuring Modular I Identify the Layer After you enter the the traffic. Alterna command. You can combine it with ot default-inspection applications that th access-list comma to match, any port 	Policy Fran 3 and 4 tra e class-map atively, you n only inclu- ther types of n-traffic co- he ASA can and. Becaus as in the acce ection only	the work cons ffic to which command, can enter a dide one mat f match con ommand wh n inspect, the the match tess list are Define spe	sists of four task a you want to app you can enter th different type of t ch access-list co mmands. The ex ich matches the en you can narro n default-inspec ignored. cial actions for a	s: ply actions ne match a match com ommand in ception is i default TC ow the traff ction-traffi	using the class ccess-list comm nmand, such as the class map, f you define th P and UDP por ic to match usi c command spe inspection traf	-map command. mand to identify the match port and you cannot the match rts used by all ing a match ecifies the ports			
	policy-map type i	inspect cor	nmand.							
	3 . Apply actions to the	he Layer 3	and 4 traffic	c using the polic	y-map con 	nmand.				
	4. Activate the action	ns on an int	erface using	g the service-pol	licy comma	and.				
Examples	The following example	e creates th	ree Layer 3,	/4 class maps that	at match th	ree access lists	:			

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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

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 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 N	Firewall Mode Security Cor			text		
				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	Policy	Framework	consists	of four	tasks
	0 0		2				

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

ſ

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 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*]

		a								
Syntax Description	<i>regex_name</i> Specifies a regular expression.									
	class regex_class_nam	<i>ie</i> Specifi	ies a regular	expression class	s map.					
Defaults	No default behavior or	values.								
Command Modes	The following table sh	ows 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			
	Class-map or policy may configuration	map	•	•	•	•	_			
Command History	Release Modification 7.2(1) This command was introduced.									
Usage Guidelines	This command can be a GTP class map.	configured	l in a GTP c	ass map or polic	cy map. Or	nly one entry c	an be entered ir			
Examples	The following example shows how to configure a match condition for an access point name in an GTP inspection class map:									
	hostname(config-cmap	<pre>hostname(config-cmap)# match apn class gtp_regex_apn</pre>								
Related Commands	Command	Descri	ption							
	class-map	Create	s a Layer 3/4	4 class map.						
	clear configure class-map	Remov	ves all class	maps.						
	match any	Include	es all traffic	in the class map).					

Γ

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	line length Specifies the length of a line of an ESMTP body message.							
	bytes	Specifies the nu	mber to match in b	ytes.					
Defaults	No default behavior of	or values.							
Command Modes	The following table s	hows the modes in w	hich you can enter	the comma	and:				
		Firewal	l Mode	Security	Context				
					Multiple				
	Command Mode	Routed	Transparent	Single	Context	System			
	Class-map or policy configuration	map •	•	•	•				
Command History	Release Modification								
	7.2(1)This command was introduced.								
Examples	The following examp inspection policy map	le shows how to conf o:	igure a match conc	lition for a	body line leng	gth in an ESMTP			
	hostname(config)# policy-map type inspect esmtp esmtp_map hostname(config-pmap)# match body line length gt 1000								
Related Commands	Command	Description							
	class-map	Creates a Layer	3/4 class map.						
	clear configure class-map	Removes all clas	ss maps.						
	match any	Includes all traff	fic in the class map).					

Γ

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	Specif	Specifies to match on the regular expression.							
Defaults	No default behavior	or values.								
Command Modes	The following table	shows the m	odes in whic	h you can enter	the comma	nd:				
			Firewall N	lode	Security C	Context				
						Multiple				
	Command Mode		Routed	Transparent	Single	Context	System			
	Policy map configu	ration	•	•	•	•				
Command History	Release Modification									
	7.2(1)This command was introduced.									
xamples	The following example shows how to configure a match condition for the called party in an H.323 inspection class map:									
	hostname(config-cmap)# match called-party regex caller1									
Related Commands	Command	Descr	iption							
	class-map	Create	es a Layer 3/4	4 class map.						
	clear configure class-map	Remo	ves all class i	maps.						
	match any	Includ	les all traffic	Includes all traffic in the class map						
	match port	Identi	Identifies a specific port number in a class map							
	show running-config Displays the information about the class map configuration.									

match calling-party

Γ

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	Specif	fies to match	on the regular e	xpression.				
Defaults	No default behavior	or values.							
Command Modes	The following table	shows the m	nodes 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	ration	•	•	•	•	_		
Command History	Release Modification								
	7.2(1)This command was introduced.								
Examples	The following example shows how to configure a match condition for the calling party in an H.323 inspection class map:								
	hostname(config-cmap)# match calling-party regex caller1								
Related Commands	Command	Descr	iption						
	class-map	Create	es a Layer 3/4	4 class map.					
	clear configure	Remo	ves all class	maps.					
	class-map								
	match any	Includ	les all traffic	in the class map).				
	match port	Identi	fies a specifi	c port number in	a class ma	p.			
	show running-conf	f ig Displa	ays the inform	nation about the	class map	configuration.			
	class-map								

match certificate

To configure a certificate match rule, use the **match certificate** command in crypto ca trustpoint configuration 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 before configuring a match rule. The maximum length is 65 characters.					
	override ocsp	Specifies that the purpose of the rule is to override an OCSP URL in a certificate. Sets the priority for this match rule. The valid range is from 1 to 10000. The ASA evaluates the match rule with the lowest sequence number first, followed by higher numbers until it finds a match.					
	seq-num						
	trustpoint	(Option certifica	nal) Specifie ate.	es using a trustpo	oint for veri	fying the OC	SP responder
	trustpoint-name	(Option respond	nal) Identifie ler certifica	es the trustpoint tes.	to use with	the override	to validate
	url	Specifie	es accessing	g a URL for OCS	SP revocation	on status.	
	URL	Identifi	es the URL	to access for O	CSP revocation	tion status.	
Command Madaa	The following table of	horus the mo	doo in whic	h wax aan antan	the commo	n du	
Command Modes	The following table s	hows the mo	odes in whic Firewall N	ch you can enter 10de	the comma	nd: ontext	
Command Modes	The following table s	hows the mo	odes in whic	ch you can enter	the comma	nd: ontext Multiple	
Command Modes	The following table s	hows the mo	odes in whic Firewall N Routed	ch you can enter	the comma Security C Single	nd: ontext Multiple Context	System
Command Modes	The following table st Command Mode crypto ca trustpoint configuration	hows the mo	odes in whic Firewall N Routed •	ch you can enter Node Transparent •	the comma Security C Single •	nd: ontext Multiple Context •	System •
Command Modes	The following table st Command Mode crypto ca trustpoint configuration Release	hows the mo	odes in whic Firewall M Routed • cation	Transparent	the comma Security C Single •	nd: ontext Multiple Context •	System •
Command Modes	The following table st Command Mode crypto ca trustpoint configuration Release 7.2(1)	hows the mo Modific This co	Firewall N Routed • cation	Transparent • s introduced.	the comma Security C Single •	nd: ontext Multiple Context •	System •

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 let the ASA validate responder certificates from any CA, including self-signed certificates and certificates external to the validation path of the client certificate.

When configuring OCSP, be aware of the following requirements:

- You can configure multiple match rules within a trustpoint configuration, but you can have only one match rule for each crypto ca certificate map. You can, however, configure multiple crypto ca certificate maps and associate them with the same trustpoint.
- You must configure the certificate map before configuring a match rule.
- 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.
- A trustpoint can validate both the client certificate and the responder certificate if the same CA 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 ASA 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 ASA 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, use the **revocation-check none** command when configuring the responder certificate validating trustpoint, and use the **revocation-check ocsp** command when configuring the client certificate.
- If the ASA does not find a match, it uses the URL specified in the **ocsp url** command. If you have not configured the **ocsp url** command, the ASA 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 example shows how to create a certificate match rule for a trustpoint called newtrust. The rule has a map name called mymap, a sequence number of 4, a trustpoint called mytrust, and specifies a 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
hostname(config-ca-trustpoint)#
```

The following example shows 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 certificate 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/qUGPfkVZ0iKPCgpIAWmq2ojhCFPyx
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
gQCSOihb2NH6mga2eLqEsFP1oVbBteSkEAm+NRCDK7ud113D6UC01EgtkJ81QtCk
AxOMNiMuNicuNzIuMTq4MIGdMA0GCSqGSIb3D0EBA0UAA4GLADCBhwKBq0DnXUHv
7//x1xEAOYfUzJmH5sr/NuxAbA5gTUbYA3pcE0KZHt761N+/8xGxC3DIVB8u7T/b
gQCSOihb2NH6mga2eLqEsFP1oVbBteSkEAm+NRCDK7ud113D6UC01EgtkJ81QtCk
tvX2T2Y/5sdNW4gfueavbyqYDbk4yxCKaofPp1ffAD9rrUFQJM1uQX14wclPCcAN
{\tt 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 ASA accesses the OCSP responder at 10.22.184.22 for certificate revocation status, then then uses the mytrust trustpoint to validate the responder certificate.

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

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. As a result, no revocation checking is performed on the OCSP responder certificate.

Related Commands

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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 configuration 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 certificate allow expired-certificate

To allow an administrator to exempt certain certificates from expiration checking, use the **match certificate allow expired-certificate** command in ca-trustpool configuration mode. To disable the exemption of certain certificates, use the **no** form of this command.

match certificate <map> allow expired-certificate

no match certificate <map> allow expired-certificate

Syntax Description	allow	Allo	ws expired cer	tificate to be acc	cepted.			
Defaults	No default behavi	or or values.						
Command Modes	The following tab	ble shows the	modes in whic	ch you can enter	the comma	ind:		
			Firewall N	lode	Security (Context		
	Command Mode					Multiple		
			Routed	Transparent	Single	Context	System	
	Ca-trustpool con	figuration	•	•	•			
Command History	Release Modification							
	9.0(1) This command was introduced.							
Usage Guidelines	The trustpool mat exceptions or ove certificate that is	ch commands rrides to the g being validate	s leverage the global trustpoo ed.	certificate map o ol policy. The ma	bjects to c ttch rules a	onfigure certifi re written relat	cate specific ive to the	
Related Commands	Command	Desc	ription					
	match certificat revocation checl	eskip Exen	npts certain ce	ertificates from r	evocation c	checking.		

match certificate skip revocation-check

To allow an administrator to exempt certain certificates from revocation checking, use the **match** certificate skip revocation-check command in ca-trustpool configuration mode. To disable the exemption from revocation checking, use the **no** form of this command.

match certificate map skip revocation-check

no match certificate map skip revocation-check

Syntax Description This command has no arguments or keywords.

expired-certificate

ſ

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	
	Ca-trustpool con	figuration	•	•	•	_		
Command History	Release	Modif	fication					
	9.0(1)	This c	command was	introduced.				
Examples	The following ex	ample shows s	kipping the va	alidity check for	the certific	ate with the S	ubject DN	
Examples	The following ex common name of	ample shows si f "mycompany]	kipping the va 123."	alidity check for	the certific	ate with the S	ubject DN	

match certificate allow Exempts certain certificates from expiration checking.

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 ESMTP command verb.							
	line length gt bytes	Specifies the length of a line.							
	RCPT count gt Specifies the number of recipient email addresses.recipients_number								
Defaults	No default behavior or	values.							
Command Modes	The following table sho	ows the mo	des in whic	eh you can enter	the comma	ind:			
			Firewall N	lode	Security C	Context			
						Multiple			
	Command Mode		Routed	Transparent	Single	Context	System		
	Policy map configurati	on	•	•	•	•			
Command History	Release Modification								
	7.2(1)	This co	mmand was	s introduced.					
Examples	The following example shows how to configure a match condition in an ESMTP inspection policy map for the verb (method) NOOP exchanged in the ESMTP transaction:								
	hostname(config-pmap)# match c	emd verb N	00P					
Related Commands	Command	Descrin	tion						
nerateu commanus	class-man	Creates	a Laver 3/4	1 class man					
	clear configure	Remove	es all class	maps.					
	match anv	Include	s all traffic	in the class map).				
	match port	Identifi	es a specifi	c port number in	a class ma	ıp.			
	show running-config class-map	Display	s the inform	nation about the	class map	configuration.			
	··· ·· ··								

match default-inspection-traffic or 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:

Command Mode		Routed Transparent	Single	Multiple	
	Routed			Context	Systen
Class-map configuration	•	•	•	•	

.....

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

Usage Guidelines Th

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	Destination Port
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)#

Re	lated	Command	s
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nands	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.		

Γ

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.							
	<i>c_well_known</i> Specifies DNS class by well-known name, IN.							
	c_val	Specif	fies an arbitra	ary value in the l	DNS class f	field (0-65535)).	
	rangeSpecifies a range.							
	c_val1 c_val2	Specif	fies values in	a range match.	Each value	between 0 and	65535.	
Defaults	This command is dis	abled by de	fault.					
Command Modes	The following table :	shows the m	odes in whic	h you can enter	the comma	nd:		
			Firewall N	lode	Security C	Context		
						Multiple		
	Command Mode		Routed	Transparent	Single	Context	System	
	Class-map or policy configuration	map	•	•	•	•	—	
Command History	Polooso Medification							
oominana motory	The interview 7.2(1) This command was introduced.							
Usage Guidelines	By default, this command inspects all fields (questions and RRs) of a DNS message and matches the specified class. Both DNS query and response are examined.							
	The match can be narrowed down to the question portion of a DNS query by the following two commands: match not header-flag QR and match question .							
	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 examp policy map:	ple shows ho	ow to configu	re a match cond	ition for a I	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

Γ

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}

Syntax Description	eq	Specifies an exact match.						
	t_well_known	Specifies DNS type by well-known name: A, NS, CNAME, SOA, TSIG, IXFR, or AXFR.						
	t_val	Specifies an arbitrary value in the DNS type field (0-65535).						
	range	Specifies a range.						
	t_val1 t_val2	Specifies values in a range match. Each value between 0 and 65535.						
Defaults	This command is disabl	ed by def	ault.					
Command Modes	The following table sho	ws the m	odes in whic	h you can enter	the comma	nd:		
		Firewall Mode			Security Context			
					Single	Multiple		
	Command Mode		Routed	Transparent		Context	System	
	Class-map or policy ma configuration	ар	•	•	•	•		
Command History	Release Modification							
	7.2(1)This command was introduced.							
Usage Guidelines	By default, this command inspects all sections of a DNS message (questions and RRs) and matches the specified type. Both DNS query and response are examined.							
	The match can be narrowed down to the question portion of a DNS query by the following two commands: match not header-flag QR and match question .							
	This command can be co within a DNS class-map	onfigured o.	within a DN	S class map or p	oolicy map.	Only one entr	y can be entered	
Examples	The following example shows how to configure a match condition for a DNS type in a DNS inspection policy map:							
	noschame(COHLIG)# pol	гсу-тар	cype inspe	c uns preset_(uns_map			

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

Related Commands

Γ

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	regex	Specifies a regular expression.						
	regex_id	Specifies the regular expression ID.						
	class	Specifies the class map that contains multiple regular expression entries.						
	class_id	class_id Specifies the regular expression class map ID.						
Defaults	This command is dis	sabled by def	ault.					
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	Single	Context	System	
	Class-map or policy configuration	map	•	•	•	•		
Command History	Release Modification							
	7.2(1)This command was introduced.							
Usage Guidelines	This command mate names will be expan field in conjunction	hes domain n ded before n with other D	ames in the l natching. The NS match c	DNS message ag e match conditio ommands.	ainst prede on can be n	fined list. Com arrowed down	pressed domain to a particular	
	This command can b within a DNS class-	e configured map.	within a DN	S class map or p	olicy map.	Only one entr	y can be entered	
Examples	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

Γ

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

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 Context			
				Single	Multiple		
	Command Mode	Routed	Transparent		Context	System	
	Class-map configuration	•	•	•	•		
Command History	Release Modification						
	7.0(1)This command was introduced.						
Usage Guidelines	nes The match commands are used to identify the traffic included in the traffic class for a class ma include different criteria to define the traffic included in a class-map. Define a traffic class usin class-map global configuration command as part of configuring a security feature using Modula Framework. From class-map configuration mode, you can define the traffic to include in the cla the match command.					class map. They lass using the Modular Policy n the class using	
	After a traffic class is applied to an interface, packets received on that interface are compared criteria defined by the match statements in the class map. If the packet matches the specified criteria in cluded 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 class						
	Using the match dscp 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 m	natch dscp	
	hostname(config)# class-ma hostname(config-cmap)# mat hostname(config-cmap)#	p cmap ch dscp af43	cs1 ef				

ſ

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