

# **Class-Map Configuration Mode Commands**

Class-Map is used to configure a packet classifier for the flow-based Traffic Policing feature within destination context. It filters egress and/or ingress packets of a subscriber session based on rules configured in a subscriber context.

## **Command Modes**

Exec > Global Configuration > Context Configuration > Class-Map Configuration

configure > context context\_name > class\_map\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-class-map) #



### **Important**

The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

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## end

Exits the current configuration mode and returns to the Exec mode.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Syntax Description** 

end

**Usage Guidelines** 

Use this command to return to the Exec mode.

## exit

Exits the current mode and returns to the parent configuration mode.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Syntax Description** 

exit

**Usage Guidelines** 

Use this command to return to the parent configuration mode.

## match any

Allows all traffic types in this class map.

**Product** 

**PDSN** 

HA

**ASN-GW** 

**HSGW** 

P-GW

**SAEGW** 

**SCM** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > Global Configuration > Context Configuration > Class-Map Configuration

configure > context context\_name > class\_map\_name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-class-map) #

**Syntax Description** 

match any

**Usage Guidelines** 

Sets the match rule to allow all traffic flow for specific class map.

## **Example**

The following command allows all packets going to a system with this class map.

match any

## match dst-ip-address

Specifies a traffic classification rule based on the destination IP address of packets.

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## **Privilege**

Security Administrator, Administrator

#### **Command Modes**

Exec > Global Configuration > Context Configuration > Class-Map Configuration

**configure** > **context** context name > **class-map** class map name

Entering the above command sequence results in the following prompt:

[context name]host name(config-class-map) #

## **Syntax Description**

match dst-ip-address dst ip address / subnet mask

## dst\_ip\_address/subnet\_mask

Specifies the destination IP address of the packets.

dst\_ip\_address must be entered in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation. subnet mask is an option that is entered in CIDR notation.

## **Usage Guidelines**

Sets the match rule based on the destination IP address of packets for specific Class Map.

## **Example**

The following command specifies the rule for packets going to a system having an IP address 10.1.2.6.

match dst-ip-address 10.1.2.6

# match dst-port-range

Specifies a traffic classification rule based on the range of destination ports for L4 packets.

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**SCM** 

## **Privilege**

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#### **Command Modes**

Exec > Global Configuration > Context Configuration > Class-Map Configuration

**configure** > **context** context name > **class-map** class map name

Entering the above command sequence results in the following prompt:

[context name]host name(config-class-map) #

### **Syntax Description**

match dst-port-range initial port number [ to last port number ]

## initial\_port\_number[ to last\_port\_number ]

Specifies the destination port or range of ports of L4 packets.

*initial\_port\_number* is the starting port number and must be an integer 1 to 65535 but less than *last port number*, if specified.

*last\_port\_number* is the end port number and must be an integer from 1 to 65535 but more than *initial port number*.

#### **Usage Guidelines**

Sets the match rule based on the destination port number or range of ports of L4 packets for specific Class Map.

#### Example

The following command specifies the rule for packets having destination port number from 23 to 88.

match dst-port-range 23 to 88

# match ip-tos

Specifies a traffic classification rule based on the IP Type of Service value in ToS field of packet.

## Product

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**SCM** 

### **Privilege**

Administrator

#### **Command Modes**

Exec > Global Configuration > Context Configuration > Class-Map Configuration

configure > context context\_name > class\_map\_name

Entering the above command sequence results in the following prompt:

[context name]host name(config-class-map)#

## **Syntax Description**

match ip-tos { service value [ ip-tos-mask mask value ] | tos-range low value to high value }

#### service\_value

Specifies the IP Type-of-Service value to match inside the ToS field of packets as an integer from 0 to 255.

### ip-tos-mask mask\_value

Specifies the IP Type-of-Service mask value to match inside the ToS field of packets as an integer from 1 to 255.

## tos-range low\_value to high\_value

Specifies a range that a ToS value in a received packet must fall within to be considered a match. *low\_value* and *high\_value* must be an integer from 0 to 255.

### **Usage Guidelines**

Sets the match rule based on the IP ToS value in ToS field of packets for specific Class Map.

### **Example**

The following commands specifies the IP ToS value of 3 is the value to match in a ToS field in received packets.

match ip-tos 3

## match ipsec-spi

Specifies a traffic classification rule based on the IPSec Security Parameter Index (SPI) value in the SPI field of packet.

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#### **Privilege**

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#### **Command Modes**

Exec > Global Configuration > Context Configuration > Class-Map Configuration

configure > context context\_name > class\_map\_name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-class-map) #

### **Syntax Description**

match ipsec-spi index value

#### index value

Specifies the IPSec SPI value to match inside the SPI field of packets as an integer from 1 to 65535.

#### **Usage Guidelines**

Sets the match rule based on the IPSec SPI value in SPI field of packets for specific Class Map.

## **Example**

The following command specifies the IPSec SPI value as 1234 for the SPI field in packets.

match ipsec-spi 1234

## match packet-size

Specifies a traffic classification rule based on the size of packet.

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## **Privilege**

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#### **Command Modes**

Exec > Global Configuration > Context Configuration > Class-Map Configuration

configure > context context\_name > class\_map name

Entering the above command sequence results in the following prompt:

[context name]host name(config-class-map) #

#### **Syntax Description**

match packet-size [ gt | lt ] size

#### [gt | lt ] size

Specifies the packet length in bytes.

gt: indicates a packet size greater than the specified size.

It: indicates a packet size less than the specified size.

size must be an integer from 1 to 65535.

### **Usage Guidelines**

Sets the match rule based on the size of packets for specific Class Map. This command is only applicable for static policies; it is not available for dynamic policies.

#### **Example**

The following command specifies the packet length to be 1024 bytes.

match packet-size 1024

## match protocol

Specifies a traffic classification rule based on the protocol used for session flow.

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## **Privilege**

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#### **Command Modes**

Exec > Global Configuration > Context Configuration > Class-Map Configuration

configure > context context\_name > class\_map\_name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-class-map)#

## **Syntax Description**

match protocol { gre | ip-in-ip | number | rtp | sip | tcp | udp }

#### gre

Sets the match rule for session flow using Generic Routing Encapsulation (GRE) Protocol. It matches the protocol field to GRE inside the packet.

#### ip-in-ip

Sets the match rule for session flow using IP-in-IP encapsulation protocol. It matches the protocol field to ip-in-ip inside the packet.

#### number

Sets the match rule for a session flow using Transmission Control Protocol (TCP). It matches the specified protocol field inside the packet.

## rtp

Sets the match rule for a session flow using Real Time Protocol (RTP). It matches the specified protocol field inside the packet.

### sip

Sets the match rule for a session flow using Session Initiation Protocol (SIP). It matches the specified protocol field inside the packet.

#### tcp

Sets the match rule for a session flow using Transmission Control Protocol (TCP). It matches the protocol field to TCP inside the packet.

## udp

Sets the match rule for a session flow having User Datagram Protocol (UDP). It matches the protocol field to UDP inside the packet.

## **Usage Guidelines**

Sets the match rule based on the protocol of packet flow for a specific Class Map.

#### **Example**

The following command specifies the rule for packet flow using IP-in-IP protocol.

match protocol ip-in-ip

## match src-ip-address

Specifies a traffic classification rule based on the source IP address of packets.

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SCM

#### **Privilege**

Security Administrator, Administrator

## **Command Modes**

Exec > Global Configuration > Context Configuration > Class-Map Configuration

**configure > context** context name > **class-map** class map name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-class-map)#

#### **Syntax Description**

match src-ip-address src ip address / subnet mask

## src\_ip\_address/subnet\_mask

Specifies the destination IP address of the packets.

src\_ip\_address must be entered in IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation. subnet mask is an option that is entered in CIDR notation.

## **Usage Guidelines**

Sets the match rule based on the source IP address of packets for specific Class Map.

### **Example**

The following command specifies the rule for packets coming from a system having an IP address 10.1.2.3.

match src-ip-address 10.1.2.3

## match src-port-range

Specifies a traffic classification rule based on the range of source ports of L4 packets.

## **Product**

**PDSN** 

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**HSGW** 

P-GW

**SAEGW** 

**SCM** 

## **Privilege**

Security Administrator, Administrator

#### **Command Modes**

Exec > Global Configuration > Context Configuration > Class-Map Configuration

configure > context context\_name > class\_map\_name

Entering the above command sequence results in the following prompt:

[context\_name]host\_name(config-class-map)#

### **Syntax Description**

match src-port-range initial port number [ to last port number ]

## initial\_port\_number[ to last\_port\_number ]

Specifies the source port or range of ports of the L4 packets.

*initial\_port\_number* is the starting port number and must be an integer from 1 to 65535 but less than *last port number*, if specified.

*last\_port\_number* is the end port number and must be an integer from 1 to 65535 but more than *initial port number*.

## **Usage Guidelines**

Sets the match rule based on source port number or range of ports of L4 packets for specific Class Map.

## **Example**

The following command specifies the rule for packets having source port number from 23 to 88.

match src-port-range 23 to 88