



Netflow Command Reference for Cisco ASR 9000 Series Routers

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Preface

This guide consists of information regarding the commands for NetFlow in Cisco IOS XR Software. For more information about the NetFlow over BVI feature, see the *Configuring NetFlow* module in the *Netflow Configuration Guide for Cisco ASR 9000 Series Routers*.

The preface consists of these sections:

- Changes to This Document, on page v
- Communications, Services, and Additional Information, on page v

Changes to This Document

This table lists the changes made to this document since it was first printed.

Table 1: Changes to This Document

Date	Change Summary
November 2013	Initial release of this document.
November 2016	Republished for Release 6.1.2.
July 2017	Republished for Release 6.2.2.
March 2018	Republished for Release 6.4.1.
July 2018	Republished for Release 6.5.1.
April 2019	Republished for Release 6.6.2
July 2021	Republished for Release 7.4.1.
November 2021	Republished for Release 7.5.1.

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
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- To submit a service request, visit Cisco Support.
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NetFlow Commands

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

This module provides command line interface (CLI) commands for configuring NetFlow on the Cisco ASR 9000 Series Router.

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cache entries

To configure the number of entries in the monitor map flow cache, enter the cache entries command in flow monitor map configuration mode. To remove a configured number of entries and return the cache to the default configuration, use the **no** form of this command.

cache entries number

Syntax Description

number

Number of entries in the flow cache. Replace the *number* argument with the number of flow entries allowed in the flow cache. Range is from 4096 through 1000000.

Command Default

number: 65535

Command Modes

Flow monitor map configuration

Command History

Modification

Release 3.9.1 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

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ı	D		

Operations

netflow read, write

Examples

This example shows how to configure the number of entries in the monitor map flow cache to be 10000:

RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)# flow monitor-map map1 RP/0/RSP0/CPU0:router(config-fmm) # cache entries 10000

cache permanent

To disable the removal of entries from the monitor map flow cache, enter the **cache permanent** command in flow monitor map configuration mode. To re-enable the removal of entries from the flow cache, use the **no** form of this command.

cache permanent

Syntax Description

This command has no keywords or arguments.

Command Default

The removal of entries from the monitor map flow cache is enabled.

Command Modes

Flow monitor map configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read, write

Examples

This example shows how to disable the removal of entries from the monitor map flow cache:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)#flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)# cache permanent
```

This example shows how to re-enable the removal of entries from the monitor map flow cache:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)# no cache permanent
```

cache immediate

To enable immediate aging cache type, use the **cache immediate** command in flow monitor map configuration mode. To disable, use **no** form of the command.

cache immediate

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

Flow monitor map configuration

Command History

Release	Modification
Release 6.5.1	This command was introduced.

Usage Guidelines

Immediate Aging is a special cache type that ensures that the flows are exported as soon as they are added to the cache.

Task ID

Task ID	Operations
netflow	read, write

This example shows how to enable immediate aging cache type:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)#flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)# cache immediate

cache timeout

To configure the active, inactive, and update flow cache timeout, enter the **cache timeout** command in flow monitor map configuration mode. To remove the configured timeout value and return the cache to its default timeout value, use the **no** form of this command.

cache timeout {active | inactive | update} timeout_value

Syntax Description

active	Specifies the active flow timeout.
inactive	Specifies the inactive flow timeout.
update	Specifies the update timeout.
timeout_value	Timeout value for the specified keyword (active , inactive , or update), in seconds. Range is from 1 through 604800.

Command Default

For active timeout, the default value is 1800 seconds.

For inactive timeout, the default value is 15 seconds.

For update timeout, the default value is 1800 seconds.

Command Modes

Flow monitor map configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines



Note

The **inactive** timeout value should be smaller than the **active** timeout value. The **update** keyword is used for permanent caches only. It specifies the timeout value that is used to export entries from permanent caches. In this case, the entries are exported but remain the cache.

Task ID

Task ID	Operations
netflow	read, write

Examples

This example shows how to set the active timeout for the monitor map cache to 200,000 seconds:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)# cache timeout active 200000
```

clear flow exporter

To export flow exporter templates to the collector or restart the flow exporter statistics collector, enter the **clear flow exporter** command in EXEC mode.

clear flow exporter [fem-name] {restart | statistics} location node-id

Syntax Description

fem-name	(Optional) Flow exporter name.
restart	Exports all of the current templates to the collector.
statistics	Clears the exporter statistics.
location node-id	Identifies the node whose flow exporter statistics you want to clear, or whose flow exporter statistics collector you want to restart. The <i>node-id</i> argument is expressed in the <i>rack/slot/module</i> notation.

Command Default

No default behavior or values

Command Modes

EXEC mode

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
basic-services	read, write
netflow	read, write

Examples

This example exports all templates to the collector:

RP/0/RSP0/CPU0:router# clear flow exporter restart location 0/0/SP Restart exporter all locations. Continue? [confirm]

This example shows how to clear flow exporter statistics on a specific node:

RP/0/RSP0/CPU0:router# clear flow exporter statistics location 0/0/CPU0 Clear statistics for all exporters on the location. Continue? [confirm]

clear flow monitor

To clear the flow monitor data, enter the **clear flow monitor** command in EXEC mode.

clear flow monitor [name] cache [{force-export | statistics}] location node-id

Syntax Description

name	(Optional) Identifies a specific cache you want to clear.		
cache	Clears all cache related information.		
force-export	(Optional) Forces the export of flow records on flushing the cache on the specified node.		
statistics	(Optional) Clears cache statistics on a specific node.		
location node-id	Node whose flow monitor you want to clear. The <i>node-id</i> argument is expressed in the <i>rack/slot/module</i> notation.		

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read, write

Examples

This example shows how to clear the cache-related flow records on a specific node:

RP/0/RSP0/CPU0:router# clear flow monitor cache force-export location 0/0/CPU0

Clear cache entries for this monitor on this location. Continue? [confirm]

clear flow platform producer statistics location

To clear statistics collected by the NetFlow producer, use the **clear flow platform producer statistics location** command in EXEC mode.

clear flow platform producer statistics location node-id

Syntax Description

node-id

Node on which to clear statistics collected by the NetFlow producer. The *node-id* is expressed in the *rack/slot/module* notation.

Note

Enter the **show platform** command to see the location of all nodes installed in the

Command Default

None

Command Modes

EXEC mode

Command History

Release 3.9.1 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read,
	write

Examples

This example shows how to clear statistics collected by the NetFlow producer:

RP/0/RSP0/CPU0:router# clear flow platform producer statistics location 0/0/CPU0

destination

To configure the collector export destination, enter the **destination** command in flow exporter map configuration mode. To remove a configured export destination, use the **no** form of this command.

destination hostname_or_IP_address [vrf vrf_name]

Syntax Description

hostname_or_IP_address	Specify the export destination for the current flow exporter map. Enter the hostname or destination IP address in the <i>A.B.C.D</i> format.
vrf vrf_name	(Optional) Specify the name of the VRF that is used to reach export destination. This is an optional keyword. If the vrf keyword is specified, then the destination is searched in the VRF that is specified (<i>vrf_name</i>). If the vrf keyword is not
	specified then, the destination is searched in the default routing table.

Command Default

None

Command Modes

Flow exporter map configuration

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read, write

Examples

This example shows how to configure the flow exporter map export destination to be a specific IP address:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map map1
RP/0/RSP0/CPU0:router(config-fem)# destination 172.18.189.38
```

dscp

To configure the differentiated services codepoint (DSCP) value for export packets, enter the **dscp** command in flow exporter map configuration mode. To remove a configured DSCP value, use the **no** form of this command.

dscp dscp_value

Syntax Description

dscp_value Specifies the DSCP value for export packets. Replace dscp_value with a number. Range is from 0 through 63.

Command Default

None

Command Modes

Flow exporter map configuration

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	(Operations
netfle	ow	read, write

Examples

This example shows how to configure the DSCP value for export packets to be 30:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map map1
RP/0/RSP0/CPU0:router(config-fem)# dscp 30
```

exporter

To associate a flow exporter map with the current flow monitor map, enter the **exporter** command in flow monitor map configuration mode. To remove an associated flow exporter map from a flow monitor map, use the **no** form of this command.

exporter map_name

Syntax Description

map_name

Name of the flow exporter map you want to associate with the current flow monitor map. The exporter map name can be a maximum of 32 characters.

Note

A single flow monitor map supports up to 8 exporters. Only the first five will be used.

Command Default

None

Command Modes

Flow monitor map configuration

Command History

Release	Modification

Release 3.9.1 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read,
	write

Examples

This example shows how to associate a flow exporter map called "fem_1" with the current flow monitor map:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)# exporter fem_1
```

flow

To specify a flow monitor map and a sampler map for the packets on an interface, use the **flow** command in interface configuration mode. To remove a configured flow monitor map, use the **no** form of this command.

 $flow \ \ [\{ipv4 \mid ipv6 \mid mpls\}] \ \ monitor \ \ \mathit{name} \ \ sampler \ \ \mathit{name} \ \ \{egress \mid ingress\}$

Syntax Description

ipv4	Enables IPV4 NetFlow on the specified interface.
ipv6	Enables IPV6 NetFlow on the specified interface.
mpls	Enables Multiprotocol Label Switching (MPLS)-aware NetFlow on the specified interface.
monitor name	Specifies the name of the flow monitor map you want to specify for IPv4, IPv6, or MPLS packets.
sampler name	Name of the sampler map you want to apply to the flow monitor map.
egress	Applies the flow monitor map on outgoing packets.
ingress	Applies the flow monitor map on incoming packets.

Command Default

None

Command Modes

Interface configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.
Release 4.3.1	The support for NetFlow over Bridge-group Virtual Interface was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read, write

Examples

This example shows how to enable IPV4 NetFlow on a GigabitEthernet interface, and then apply the flow monitor map, named "map1," on outgoing IPv4 packets:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface GigabitEthernet 0/4/0/0
RP/0/RSP0/CPU0:router(config-if)# flow ipv4 monitor map1 sampler smap1 ingress
RP/0/RSP0/CPU0:router(config-if)# flow ipv4 monitor NMS sampler NMS egress
```

This example shows how to enable MPLS NetFlow on a GigabitEthernet interface, and apply the flow monitor map, named "map mpls1," on outgoing MPLS packets:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface gigabit Ethernet 0/0/0/0
RP/0/RSP0/CPU0:router(config-if)# flow mpls monitor map_mpls1 sampler smap1 egress
```

This example shows how to enable IPv4 NetFlow on a Bridge-group virtual interface, and then apply the flow monitor map on incoming and outgoing IPv4 packets:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface BVI 1
RP/0/RSP0/CPU0:router(config-if)# flow ipv4 monitor NMS sampler NMS ingress
RP/0/RSP0/CPU0:router(config-if)# flow ipv4 monitor NMS sampler NMS egress
```

This example shows how to enable IPv6 NetFlow on a Bridge-group virtual interface, and then apply the flow monitor map on incoming and outgoing IPv6packets:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# interface BVI 1
RP/0/RSP0/CPU0:router(config-if)# flow ipv6 monitor NMS sampler NMS ingress
RP/0/RSP0/CPU0:router(config-if)# flow ipv6 monitor NMS sampler NMS egress
```

flow datalinkframesection monitor

To monitor and capture information element that carries *n* octets from the data link frame (IPFIX 315) of a selected frame in the ingress direction of an interface, use**flow datalinkframesection monitor** command in interface configuration mode.

flow datalinkframesection monitor monitor-map sampler sampler-map ingress

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51	yntax	Desc	rın	tınn
•	·····	-	, P	

monitor monitor-map	Specify flow monitor map name.
sampler sampler-map	Specify flow sampler map name.
ingress	Specify ingress direction. The IPFIX 315 info is captured from incoming traffic on specified interface.

Command Default

None.

Command Modes

Interface configuration mode

Command History

Release	Modification
Release 6.5.1	This command was introduced.

Usage Guidelines

When datalinkframesection flow type is enabled on an interface, other flows like IPv4, IPv6 and MPLS are not allowed. The option field in the frame indicates the IPFIX 315 info.

Task ID

Task ID	Operation
netflow	read, write

This sample shows how to enable flow datalinkframesection monitor on hundredGigE interface:

RP/0/RSP0/CPU0:router(config) #interface hundredGigE 0/0/0/18
RP/0/RSP0/CPU0:router(config-if) #flow datalinkframesection monitor ipfix-mon sampler ipfix-sam
ingress

flow exporter-map

To create a flow exporter map and enter flow exporter map configuration mode, use the **flow exporter-map** command in Global Configuration mode. To remove a configured flow exporter map, use the **no** form of this command.

flow exporter-map fem-name

Syntax Description

fem-name

Creates a new exporter map name, or specifies the name of an existing exporter map.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release

Modification

Release 3.9.1 This command was introduced.

Usage Guidelines

When you issue the **flow exporter-map** fem-name command in global configuration mode, the CLI prompt changes to "config-fem," indicating that you have entered the flow exporter map configuration submode.

In this sample output, the question mark (?) online help function displays all the commands available under flow exporter map configuration submode:

```
RP/0/RSP0/CPU0:router(config)# flow exporter-map map1
RP/0/RSP0/CPU0:router(config-fem)# ?
```

RP/0/RSP0/CPU0:routerconfig-fem)#?

Clear the uncommitted configuration commit Commit the configuration changes to running describe Describe a command without taking real actions destination Export destination configuration do Run an exec command Specify DSCP value for export packets dscp exit Exit from this submode no Negate a command or set its defaults Commands used to reach current submode pwd root Exit to the global configuration mode Show contents of configuration show

source Source interface

transport Specify the transport protocol for export packets

version Specify export version parameters

Task ID

Task **Operations** ID

netflow read. write

Examples

This example shows how to create a flow exporter map called "map1," and then enter the flow exporter map configuration submode for that map:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map map1
RP/0/RSP0/CPU0:router(config-fem)#

flow monitor-map

To create and configure a flow monitor map and enter flow monitor map configuration submode, use the **flow monitor-map** command in Global Configuration mode. To remove a configured flow monitor map, use the **no** form of this command:

flow monitor-map *map_name*

Syntax Description

map_name

New monitor map name, or specifies the name of an existing monitor map. The monitor map name can be a maximum 32 characters.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release

Modification

Release 3.9.1 This command was introduced.

Usage Guidelines

When you issue the **flow monitor-map** *map_name* command in Global Configuration mode, the CLI prompt changes to "config-fmm," indicating that you have entered the flow monitor map configuration submode. In the following sample output, the question mark (?) online help function displays all the commands available under flow monitor map configuration submode:

```
RP/0/RSP0/CPU0:router(config) # flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm) #?
```

```
Specify flow cache attributes
cache
        Clear the uncommitted configuration
clear
         Commit the configuration changes to running
commit
describe
          Describe a command without taking real actions
do
    Run an exec command
exit
      Exit from this submode
exporter
          Specify flow exporter map name
no
     Negate a command or set its defaults
pwd
      Commands used to reach current submode
         Specify a flow record map name
record
              Encapsulates PE L2-L3 record for ipv4
record ipv4
record ipv6
              Encapsulates PE L2-L3 record foripv6
        Exit to the global configuration mode
root
show
        Show contents of configuration
```

Task ID

Task Operations ID

netflow read, write

Examples

This example shows how to enter flow monitor map configuration mode for a monitor map called "map1:"

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)#

options

To export the tables in the options template and specify export timeout values, enter the options command in flow exporter map version configuration mode. To return the options template to its default configuration values, use the **no** form of this command.

options {interface-table | sampler-table | vrf-table} [timeout seconds]

Syntax Description	interface-table	Export the interface table.
	sampler-table	Exports the sampler table.
		Use options sampler-table timeout command to send IE 305. This command configures the timeout value for the sampler table. This timeout value can be in the range 1–604800 seconds and the default value is 1800 seconds.
		You can also use options sampler-table command to export the following IEs:
		• IE 302—to export selector ID.
		• IE 304—to export sampling algorithm.
		• IE 309—to export sampling size.
		• IE 310—to export sampling population.
		• IE 84—to export sampler name.
		• IE 335—to export selector name.
		IE 309, IE 310, and IE 335 are supported starting from Release 7.8.2
	vrf-table	Exports the VRF to VRF-Name table.
	timeout seconds	Specifies the export timeout value. Replace <i>seconds</i> with the export timeout value. Range is from 1 through 604800 seconds.
Command Default	Without options command, the default value for timeout is 0 seconds, which means that the template options are not exported by default. Where as when options command is used without mentioning any timeout, default timeout is 1800 seconds.	
Command Modes	Flow exporter map version configuration	
Command History	Release M	odification
	Release 3.9.1 Th	nis command was introduced.
	Release 5.2.0 The keyword vrf-table was introduced.	
Usage Guidelines	No specific guide	clines impact the use of this command.

Task ID

Task Operations ID

netflow read, write

Examples

This example shows how to export the timeout in the interface table to the options template.

```
RP/0/RSP0/CPU0:router(config)# flow exporter-map f1
RP/0/RSP0/CPU0:router(config-fem)# version v9
RP/0/RSP0/CPU0:router(config-fem)# options interface-table timeout 45
```

Examples

This is the sample output after setting to export the interface table and configure the export timeout value:

```
{\tt RP/0/RSP0/CPU0:} router ({\tt config-fem-ver}) ~\#~ {\tt show}~ {\tt running-config}~ {\tt flow}~ {\tt exporter-map}~ {\tt f1}
flow exporter-map f1
 version v9
 options vrf-table 50
 transport udp 9321
 source HundredGigE 0/4/3/0
 destination 10.64.81.237
RP/0/RSP0/CPU0:router(config-fem-ver)# do show flow exporter-map f1
Flow Exporter Map : f1
Td
                   : 21
DestinationIpAddr : 10.64.81.237
SourceIfName
              : HundredGigE 0/4/3/0
SourceIpAddr
                   : 0.0.0.0
                    : 0
DSCP
TransportProtocol : UDP
TransportDestPort : 9321
Export Version: 9
  Common Template Timeout : 1800 seconds
  Options Template Timeout: 1800 seconds
  Data Template Timeout : 1800 seconds
  Interface-Table Export Timeout : 0 seconds
  Sampler-Table Export Timeout : 0 seconds
  VRF-Table Export Timeout : 50 seconds
RP/0/RSP0/CPU0:router(config-fem-ver)# do show running-config flow exporter-map f1
flow exporter-map f1
 version v9
 options interface-table
 options sampler-table
 options vrf-table
 transport udp 9321
 source HundredGigE 0/4/3/0
 destination 10.64.81.237
RP/0/RSP0/CPU0:router(config-fem-ver) # show flow exporter-map f1
```

```
Flow Exporter Map : f1

Id : 21

DestinationIpAddr : 10.64.81.237

SourceIfName : HundredGigE 0/4/3/0

SourceIpAddr : 0.0.0.0

DSCP : 0

TransportProtocol : UDP

TransportDestPort : 9321

Export Version: 9

Common Template Timeout : 1800 seconds
Options Template Timeout : 1800 seconds
Data Template Timeout : 1800 seconds
Interface-Table Export Timeout : 1800 seconds
Sampler-Table Export Timeout : 1800 seconds
VRF-Table Export Timeout : 1800 seconds
```

option filtered

To enable filtering of the Netflow records, use **option filtered** command in flow monitor map configuration mode.

option filtered

Syntax Description

filtered Enables filtering of records

Command Default

Flow filtering is disabled.

Command Modes

Flow monitor map configuration

Command History

Release	Modification
Release 6.0.1	This command was introduced.

Usage Guidelines

MPLS netflow filtering is not supported.

Since the filtering of packets is based on the ACL, you must define ACL configuration before using **option filtered** command. Use the **capture** keyword while defining ACL. For example:

```
ipv4 access-list nf_ex
   10 permit ipv4 10.1.1.1/24 any capture
```

Task ID

Task ID	Operation
netflow	read, write

This example shows how to create flow monitor map that filters Netflow records with cache entries upto 10000:

```
RP/0/RSP0/CPU0:router# config
RP/0/RSP0/CPU0:router(config)# flow monitor-map fmm1
RP/0/RSP0/CPU0:router(config-fmm)# record ipv4
RP/0/RSP0/CPU0:router(config-fmm)# option filtered
RP/0/RSP0/CPU0:router(config-fmm)# exporter fem1
RP/0/RSP0/CPU0:router(config-fmm)# cache entries 10000
RP/0/RSP0/CPU0:router(config-fmm)# cache timeout active 1800
RP/0/RSP0/CPU0:router(config-fmm)# cache timeout inactive 15
RP/0/RSP0/CPU0:router(config-fmm)# exit
```

random 1 out-of

To configure the packet sampling interval for a sampler map, use the **random 1 out-of** command in sampler map configuration submode. To remove a configured sampling interval and return to the default sampling interval, use the **no** form of this command. The limit of sampling rate values per line card per direction is 4, and limit of total samplers per line card per direction is 16.

random 1 out-of number_of_packets

Syntax Description

number_of_packets Sampling interval in units of packets. Replace the *number_of_packets* argument with a number. Range is from 1 through 65535 units.

Command Default

There is no default value to *number_of_packets*. However, for optimal performance, the recommended value for *number_of_packets* is 10000.

Command Modes

Sampler map configuration

Command History

	Keleas	е	N	/lodii	icati	on		
_								

Release 3.9.1 This command was introduced.

Usage Guidelines

On Cisco ASR 9000 High Density 100GE Ethernet line cards, when the configured sampling rate is one of the following values, the sampling behavior is random with a deviation of more than 10 percent:

- 2048
- 4096
- 8192
- 16384
- 32768
- 65535

Task ID

Task ID	Operations
netflow	read, write

Examples

This example shows how to configure the sampler map to randomly sample 1 out of every 10 packets:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# sampler map1
RP/0/RSP0/CPU0:router(config-sm)# random 1 out-of 10
```

record ipv4

To activate an IPv4 flow record, use the **record ipv4** command in flow monitor map configuration mode. To deactivate the flow record, use the **no** form of this command.

record ipv4 [{ peer-as destination-tos [srv6][12-13	record	ipv4	[{ peer-as	destination-tos	[srv6][l2-l3] }
---	--------	------	------------	-----------------	-----------------

Syntax Description

peer-as (Optional) Records peer AS.

Note The Border Gateway Protocol (BGP) AS is not collected unless the **bgp** attribute download command is configured.

destination-tos	(Optional) Records IPv4 destination based NetFlow accounting.
srv6	Records SRv6 based NetFlow data.
12-13	Records L2 and L3 specific NetFlow data.

Command Default

The default is that no IPv4 flow record is enabled.

Command Modes

Flow monitor map configuration

Command History

Release	Modification
Release 3.9.1 This command was introduced.	
Release 4.2.0	The destination-tos keyword was added to support destination-based Netflow accounting.
Release 7.10.1	This command was modified and the following optional keywords were introduced for the record ipv4 option:
	• srv6
	• 12-13

This keywords are supported on 4th generation and later ASR 9000 line cards.

Usage Guidelines

- The BGP AS is not collected unless the bgp attribute download command is configured.
- The **record ipv4** command exports the BGP AS information in the following format:

bgpSourceAsNumber

bgpDestinationAsNumber

• The **record ipv4 peer-as** command exports the adjacent BGP AS information in the following format: bgpPrevAdjacentAsNumber bgpNextAdjacentAsNumber

Task ID

Task Operations ID

netflow read, write

Examples

This example shows how to configure an IPv4 flow record:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)# record ipv4
```

This example shows how to configure an IPv4 flow record for destination-based NetFlow accounting:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)# record ipv4 destination-tos
RP/0/RSP0/CPU0:router(config-fmm)# exit
RP/0/RSP0/CPU0:router(config)# interface Gigabit Ethernet 0/0/0/0
RP/0/RSP0/CPU0:router(config-if)# flow ipv4 monitor monitor1 ingress
RP/0/RSP0/CPU0:router(config-if)# end
```

This example shows how to configure the srv6 flow record map name for the record ipv4 option:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config-fem)# flow monitor-map MON-MAP-v6
RP/0/RSP0/CPU0:router(config-fmm)# record ipv6 srv6
RP/0/RSP0/CPU0:router(config-fmm)# exporter EXP
RP/0/RSP0/CPU0:router(config-fmm)# cache timeout inactive 5
RP/0/RSP0/CPU0:router(config-fmm)# !
RP/0/RSP0/CPU0:router(config-fmm)# sampler-map SAMP
RP/0/RSP0/CPU0:router(config-fmm)# random 1 out-of 1000
RP/0/RSP0/CPU0:router(config-fmm)# !
RP/0/RSP0/CPU0:router(config-fmm)# interface GigabitEthernet0/1/0/0
RP/0/RSP0/CPU0:router(config-fmm)# ipv4 address 1.1.1.1 255.255.255.0
RP/0/RSP0/CPU0:router(config-fmm)# flow ipv6 monitor M1 sampler SAMP ingres
```

This example shows how to configure the 12-13 flow record map name for the record ipv4 option:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config-fem)# flow monitor-map M-IPv4
RP/0/RSP0/CPU0:router(config-fmm)# record ipv4 12-13
RP/0/RSP0/CPU0:router(config-fmm)# exporter EXP-ipfix
RP/0/RSP0/CPU0:router(config-fmm)# !
RP/0/RSP0/CPU0:router(config-fmm)# flow monitor-map M-IPv6
RP/0/RSP0/CPU0:router(config-fmm)# record ipv6 12-13
RP/0/RSP0/CPU0:router(config-fmm)# exporter EXP-ipfix
RP/0/RSP0/CPU0:router(config-fmm)# !
RP/0/RSP0/CPU0:router(config-fmm)# sampler-map SAMP
RP/0/RSP0/CPU0:router(config-fmm)# random 1 out-of 1000
RP/0/RSP0/CPU0:router(config-fmm)# !
RP/0/RSP0/CPU0:router(config-fmm)# interface GigabitEthernet0/1/0/0
```

```
RP/0/RSP0/CPU0:router(config-fmm)# description CE-PE Interface
RP/0/RSP0/CPU0:router(config-fmm)# ipv4 address<>
RP/0/RSP0/CPU0:router(config-fmm)# ipv6 address<>
RP/0/RSP0/CPU0:router(config-fmm)# flow ipv4 monitor M-IPv4 sampler SAMP ingres
RP/0/RSP0/CPU0:router(config-fmm)# flow ipv6 monitor M-IPv6 sampler SAMP ingress
RP/0/RSP0/CPU0:router(config-fmm)# !
RP/0/RSP0/CPU0:router
```

record ipv6

To configure the flow record map name for IPv6, use the **record ipv6** command in flow monitor map configuration mode. To remove the configured name from a flow record, use the **no** form of this command.

record ipv6 { | [srv6][12-13] }

Syntax Description

peer-as	Records peer AS.	
srv6	Records SRv6 based NetFlow data.	
12-13	Records L2 and L3 specific NetFlow data.	

Command Default

The default is that originating AS numbers are recorded.

Command Modes

Flow monitor map configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.
Release 7.10.1	This command was modified and the following optional keywords were introduced for the record ipv6 option:
	• srv6
	• 12-13
	This keywords are supported on 4th generation and later ASR 9000 line cards.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations		
netflow	read, write		

Examples

This example shows how to configure the flow record map name for IPv6:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)# record ipv6
```

This example shows how to configure the srv6 flow record map name for the record ipv6 option:

RP/0/RSP0/CPU0:router# configure

```
RP/0/RSP0/CPU0:router(config-fem) # flow monitor-map MON-MAP-v6
RP/0/RSP0/CPU0:router(config-fmm) # record ipv6 srv6
RP/0/RSP0/CPU0:router(config-fmm) # exporter EXP
RP/0/RSP0/CPU0:router(config-fmm) # cache timeout inactive 5
RP/0/RSP0/CPU0:router(config-fmm) # !
RP/0/RSP0/CPU0:router(config-fmm) # sampler-map SAMP
RP/0/RSP0/CPU0:router(config-fmm) # random 1 out-of 1000
RP/0/RSP0/CPU0:router(config-fmm) # !
RP/0/RSP0/CPU0:router(config-fmm) # interface GigabitEthernet0/1/0/0
RP/0/RSP0/CPU0:router(config-fmm) # ipv6 address 2001:DB8:c18:1::/64
RP/0/RSP0/CPU0:router(config-fmm) # flow ipv6 monitor M1 sampler SAMP ingres
```

This example shows how to configure the 12-13 flow record map name for the record ipv6 option:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config-fem) # flow monitor-map M-IPv4
RP/0/RSP0/CPU0:router(config-fmm) # record ipv4 12-13
RP/0/RSP0/CPU0:router(config-fmm) # exporter EXP-ipfix
RP/0/RSP0/CPU0:router(config-fmm)# !
RP/0/RSP0/CPU0:router(config-fmm) # flow monitor-map M-IPv6
RP/0/RSP0/CPU0:router(config-fmm) # record ipv6 12-13
RP/0/RSP0/CPU0:router(config-fmm) # exporter EXP-ipfix
RP/0/RSP0/CPU0:router(config-fmm)# !
RP/0/RSP0/CPU0:router(config-fmm) # sampler-map SAMP
RP/0/RSP0/CPU0:router(config-fmm) # random 1 out-of 1000
RP/0/RSP0/CPU0:router(config-fmm)# !
RP/0/RSP0/CPU0:router(config-fmm)# interface GigabitEthernet0/1/0/0
RP/0/RSP0/CPU0:router(config-fmm)# description CE-PE Interface
RP/0/RSP0/CPU0:router(config-fmm)# ipv4 address<>
RP/0/RSP0/CPU0:router(config-fmm) # ipv6 address<>
RP/0/RSP0/CPU0:router(config-fmm)# flow ipv4 monitor M-IPv4 sampler SAMP ingres
RP/0/RSP0/CPU0:router(config-fmm) # flow ipv6 monitor M-IPv6 sampler SAMP ingress
RP/0/RSP0/CPU0:router(config-fmm) # !
RP/0/RSP0/CPU0:router
```

record mpls

To configure the flow record map name for MPLS, use the **record mpls** command in flow monitor map configuration mode. To remove the configured name from a flow record, use the **no** form of this command.

Syntax Description

ipv4-fields	(Optional) Collects IPv4 fields in the MPLS-aware Netflow when the payload of the MPLS packet has IPv4 fields. It also collects MPLS traffic with no IPv4 payload, but the IPv4 fields are set to zero.
ipv6-fields	(Optional) Collects IPv6 fields in the MPLS-aware Netflow when the payload of the MPLS packet has IPv6 fields. It also collects MPLS traffic with no IPv6 payload, but the IPv6 fields are set to zero.
ipv4-ipv6-fields	(Optional) Collects IPv4 and IPv6 fields in the MPLS-aware Netflow when the payload of the MPLS packet has either IPv4 fields or IPv6 fields. It also collects MPLS traffic with no IPv4 or IPv6 payload, but those fields are set to zero.
labels number	(Optional) Configures the number of labels that are used in hashing. The <i>number</i> argument is the number of labels that are used in hashing. The range is from 1 to 6.

Command Default

The default is no IPV4 fields and six labels.

Command Modes

Flow monitor map configuration

Command History

Release	Modification
Dologgo 2 0 1	This command was introduced

Usage Guidelines

In Cisco IOS XR software, you can have only one MPLS flow monitor running on an interface at a time. If you apply an additional MPLS flow monitor to the interface, the new flow monitor overwrites the existing one.

You can configure the MPLS flow monitor to collect IPv4 fields, IPv6 fields, or both types of fields.

Task ID

Task ID	Operations
netflow	read, write

Examples

This configuration allows you to collect only MPLS fields. No payload information is collected.

RP/0/RSP0/CPU0:router(config)# flow monitor-map MPLS-fmm
RP/0/RSP0/CPU0:router(config-fmm)# record mpls labels 3
RP/0/RSP0/CPU0:router(config-fmm)# cache permanent
RP/0/RSP0/CPU0:router(config)# exit

```
RP/0/RSP0/CPU0:router(config) # interface Gigabit Ethernet 0/0/0/0
RP/0/RSP0/CPU0:router(config-if) # flow mpls monitor MPLS-fmm sampler fsm ingress
```

This configuration allows you to collect MPLS traffic with IPv4 fields. It also collects MPLS traffic with no IPv4 payload, but the IPv4 fields are set to zero.

```
RP/0/RSP0/CPU0:router(config) # flow monitor-map MPLS-IPv4-fmm
RP/0/RSP0/CPU0:router(config-fmm) # record mpls IPv4-fields labels 3
RP/0/RSP0/CPU0:router(config-fmm) # cache permanent
RP/0/RSP0/CPU0:router(config-fmm) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitEthernet 0/0/0/0
RP/0/RSP0/CPU0:router(config-if) # flow mpls monitor MPLS-IPv4-fmm sampler fsm ingress
```

This configuration allows you to collect MPLS traffic with IPv6 fields. It also collects MPLS traffic with no IPv6 payload, but the IPv6 fields are set to zero.

```
RP/0/RSP0/CPU0:router(config) # flow monitor-map MPLS-IPv6-fmm
RP/0/RSP0/CPU0:router(config-fmm) # record mpls IPv6-fields labels 3
RP/0/RSP0/CPU0:router(config-fmm) # cache permanent
RP/0/RSP0/CPU0:router(config-fmm) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitEthernet 0/0/0/0
RP/0/RSP0/CPU0:router(config-if) # flow mpls monitor MPLS-IPv6-fmm sampler fsm ingress
```

This configuration allows you to collect MPLS traffic with both IPv6 and IPv4 fields. It also collects MPLS traffic with no IPv4 or IPv6 payload, but those fields are set to zero.

```
RP/0/RSP0/CPU0:router(config) # flow monitor-map MPLS-IPv4-IPv6-fmm
RP/0/RSP0/CPU0:router(config-fmm) # record mpls IPv4-IPv6-fields labels 3
RP/0/RSP0/CPU0:router(config-fmm) # cache permanent
RP/0/RSP0/CPU0:router(config-fmm) # exit
RP/0/RSP0/CPU0:router(config) # interface gigabitEthernet 0/0/0/0
RP/0/RSP0/CPU0:router(config-if) # flow mpls monitor MPLS-IPv4-IPv6-fmm sampler fsm ingress
```

This example shows how to configure three labels for hashing:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow monitor-map map1
RP/0/RSP0/CPU0:router(config-fmm)# record mpls labels 3
```

record datalinksection

To record the information element that carries *n* octets from the data link frame (IPFIX 315), use the **record datalinksection** command in flow monitor map configuration mode. To disable recording, use the **no** form of this command.

record datalinksection

_		_		
51	/ntax	c Des	crin	ition
-,			, o	

This command has no keywords or arguments.

Command Default

None

Command Modes

Flow monitor map configuration

Command History

Release	Modification	
Release 6.5.1	This command was introduced.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read, write

Task ID

Task ID	Operations
netflow	read, write

Examples

This configuration allows you to collect IPFIX 315 element information:

```
RP/0/RSP0/CPU0:router(config) # flow monitor-map ipfix-mon
RP/0/RSP0/CPU0:router(config-fmm) # record datalinkframesection
RP/0/RSP0/CPU0:router(config-fmm) # cache immediate
RP/0/RSP0/CPU0:router(config) # exit
RP/0/RSP0/CPU0:router(config) # interface Gigabit Ethernet 0/0/0/1
RP/0/RSP0/CPU0:router(config-if) # flow datalinkframesection monitor ipfix-mon sampler
ipfix-sm ingress
```

sampler-map

To enter sampler map configuration submode for a specific monitor map, use the **sampler-map** command in Global Configuration mode. To remove a configured sampler map, use the **no** form of this command.

sampler-map map_name

Syntax Description

map_name Name of the sampler map you want to configure. The sampler map name can be a maximum 32 characters.

Command Default

None

Command Modes

Global Configuration mode

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	

Usage Guidelines

When you issue the **sampler-map** *map_name* command in Global Configuration mode, the CLI prompt changes to "config-sm," indicating that you have entered the sampler map configuration submode. In this sample output, the question mark (?) online help function displays all the commands available under sampler map configuration submode:

RP/0/RSP0/CPU0:router(config) # sampler-map test
RP/0/RSP0/CPU0:router(config-sm) # ?

```
Clear the uncommitted configuration
commit
          Commit the configuration changes to running
describe Describe a command without taking real actions
          Run an exec command
do
          Exit from this submode
exit
          Negate a command or set its defaults
no
          Commands used to reach current submode
pwd
random
          Use random mode for sampling packets
root
          Exit to the global configuration mode
show
          Show contents of configuration
```

These restrictions prevent the NetFlow processes from using up all of the available CPU:

- NetFlow supports a policer rate of 35,000 packets per second per direction for each individual line card.
- NetFlow supports a policer rate of 50,000 packets per second per direction for each individual line card if Sampled NetFlow (SNF) is enabled in one direction (ingress or egress). Note that this limit does not apply if SNF is enabled in both directions. If SNF is enabled in both directions, then NetFlow supports 25,000 packets per second per direction for each individual line card.

Task ID

Task ID	Operations
netflow	read, write

Examples

This example shows how to use the **sampler-map** command to enter sampler map configuration submode for the monitor map called "map1:"

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# sampler-map map1
RP/0/RSP0/CPU0:router(config-sm)#

show flow exporter

To display flow exporter data, enter the **show flow exporter** command in EXEC mode.

show flow exporter [exporter_name] **location** node-id

Syntax Description

exporter_name	Identifies the flow exporter whose data you want to display.	
location node-id	Location where the cache resides. The <i>node-id</i> argument is expressed in the <i>rack/slot/module</i> notation.	
	Note	Enter the show platform command to see the location of all nodes installed in the router.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task Operations ID operations read

Examples

This example shows how to display flow exporter map data:

RP/0/RSP0/CPU0:router# show flow exporter fem1 location 0/0/CPU0

Flow Exporter: NFC Used by flow monitors: fmm4 Status: Normal Transport UDP Destination 12.24.39.0 (50001)Source 12.25.54.3 (5956)0 (0 bytes) Flows exported: Flows dropped: 0 (0 bytes) Templates exported: 1 (88 bytes) Templates dropped: 0 (0 bytes) Option data exported: 0 (0 bytes) Option data dropped: 0 (0 bytes) Option templates exported: 2 (56 bytes) Option templates dropped: 0 (0 bytes)

```
3 (144 bytes)
Packets exported:
Packets dropped:
                                                   0 (0 bytes)
Total export over last interval of:
 1 hour:
                                                   0 pkts
                                                   0 bytes
                                                  0 flows
 1 minute:
                                                  3 pkts
                                                 144 bytes
                                                  0 flows
 1 second:
                                                   0 pkts
                                                   0 bytes
                                                   0 flows
```

Table 2: show flow exporter Field Descriptions

Field	Description
Id	Identifies the flow exporter map.
Used by flow monitors	Name of the flow monitors associated with the specified flow exporter map.
Status	Status of the exporter.
	Normal—Exporter is active and can export packets.
	Disabled—Exporter cannot send out packets because the collector is unreachable or the configuration is incomplete.
Destination	Export destination address the current flow exporter map.
Flows exported	Flows exported, in bytes.
Flows dropped	Flows dropped, in bytes.
Templates exported	Templates exported, in bytes.
Templates dropped	Templates dropped, in bytes.
Option data exported	Option data exported, in bytes.
Option data dropped	Option data dropped, in bytes.
Option templates exported	Option templates exported, in bytes.
Option templates dropped	Option templates dropped, in bytes.
Packets exported:	Packets exported, in bytes.
Packets dropped	Packets dropped, in bytes.
Average export rate over interval of last:	Average export rate, in bytes/pkts. Information is displayed for intervals of the last hour, minute, and second.

show flow exporter-map

To display flow exporter map information for a specific node, enter the **show flow exporter-map** command in EXEC mode.

show flow exporter-map [name]

Syntax Description

name Name of the exporter map whose information you want to display.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification	
Release 3.9.1	This command was introduced.	
Release 6.0.1	This command was updated to display exporter version type IPFIX information.	
Release 7.10.1	The show command output was updated to display router-id information.	

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task Operations ID read

Examples

This example shows how to configure IPFIX as an exporter verison in the exporter-map **fem_ipfix**:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map fem_ipfix

RP/0/RSP0/CPU0:router(config-fem)# destination 10.17.7.24
RP/0/RSP0/CPU0:router(config-fem)# transport udp 1025
RP/0/RSP0/CPU0:router(config-fem)# version ipfix
RP/0/RSP0/CPU0:router(config-fem-ver)# options sampler-table timeout 1800
RP/0/RSP0/CPU0:router(config-fem-ver)# exit
RP/0/RSP0/CPU0:router(config-fem)# exit
RP/0/RSP0/CPU0:router(config)# exit
```

The **show flow exporter-map** command output shows IPFIX as an exporter version that we configured earlier in flow exporter map **fem_ipfix**:

```
RP/0/RSP0/CPU0:router# show flow exporter-map fem_ipfix
```

```
VRFName : default
SourceIfName :
SourceIpAddr :
DSCP : 0
TransportProtocol : UDP
TransportDestPort : 1025

Export Version: IPFIX
Common Template Timeout : 1800 seconds
Options Template Timeout : 1800 seconds
Interface—Table Export Timeout : 0 seconds
Sampler-Table Export Timeout : 1800 seconds
VRF-Table Export Timeout : 0 seconds
```

This example shows how to display flow exporter map information:

```
RP/0/RSP0/CPU0:router# show flow exporter-map map1
```

```
Flow Exporter Map: map1

Td: 2

DestinationIpAddr: 10.1.1.1

SourceIfName: Loopback0

SourceIpAddr: 10.1.1.1

DSCP: 10

TransportProtocol: UDP

TransportDestPort: 1024

Export Version: 9

Common Template Timeout: 1800 seconds
Options Template Timeout: 1800 seconds
Data Template Timeout: 600 seconds
Interface-Table Export Timeout: 1800 seconds
Sampler-Table Export Timeout: 0 seconds
```

This example shows how to display flow exporter map with **router-id** information:

```
Router# show flow exporter-map E
Fri Mar 24 13:28:13.617 IST
Flow Exporter Map : E
                        -----
Id : 6
Packet-Length : 14
                  : 1468
DestinationIpAddr :
VRFName
SourceIfName
SourceIpAddr : Unsupported family type (0)
DSCP
                  : 0
TransportProtocol :
TransportDestPort
TransportSourcePortSelectionMethod :
Do Not Fragment : Not Enabled
Router-Id
                  : 209.165.201.1
Export Version: 9
 Common Template Timeout : 1800 seconds
  Options Template Timeout: 1800 seconds
 Data Template Timeout : 1800 seconds
 Interface-Table Export Timeout : 0 seconds
  Sampler-Table Export Timeout : 0 seconds
 VRF-Table Export Timeout : 0 seconds
```

This table describes the significant fields shown in the display.

Table 3: show flow exporter-map Field Descriptions

Field	Description	
Id	Identifies the flow exporter map.	
DestinationIpAddr	Exports destination configuration.	
SourceIfName	Source interface for this exporter map. You can specify the source interface with the flow exporter-map command.	
SourceIpAddr	IP address of the source interface (SourceIfName).	
DSCP	Differentiated services codepoint (DSCP) value for export packets.	
	Note You can specify the DSCP with the flow exporter-map command.	
TransportProtocol	Displays the configured transport protocol.	
	Note Cisco IOS XR software supports the UDP transport protocol only.	
	Note You can specify the transport protocol with the flow exporter-map command.	
TransportDestPort	Displays the configured destination port for UDP packets.	
Router-Id	Displays the configured router-id or agent-id.	
Export Version	Displays the configured export format.	
	Note Cisco IOS XR software supports export format version 9 only.	
Common Template Timeout	Displays the configured common template timeout.	
Options Template Timeout	Displays the configured options template timeout.	
	Note You can specify the options template timeout with the flow exporter-map command.	
Data Template Timeout	Displays the configured data template timeout.	
	Note You can specify the data template timeout with the flow exporter-map command.	
Interface-Table Export Timeout	Displays the export timeout value for the interface table.	
	Note You can specify the export timeout for the interface table with the flow exporter-map command.	

Field	Description	
Sampler-Table Export Timeout	Displays the export timeout value for the sampler table.	
	Note	You can specify the export timeout for the sampler table with the flow exporter-map command.

show flow monitor

To display flow monitor cache data in various formats, enter the **show flow monitor** command in EXEC mode.

To match on Access Control Lists (ACLs) and one or more fields:

show flow monitor monitor-name cache match {ipv4 {acl name | source-address match-options | destination-address match-options | protocol match-options | tos match-options} | ipv6 {acl name | source-address match-options | destination-address match-options | protocol match-options | tc match-options | layer4 {source-port-overloaded match-options | destination-port-overloaded match-options | tcp-flags match-flags-options} | bgp {source-as match-options | destination-as match-options | interface {ingress match-if-options | egress match-if-options} | timestamp {first match-options | last match-options} | counters {byte match-options | packets match-options} | misc {forwarding-status match-options | direction match-dir-options}}

To sort flow record information according to a particular field:

show flow monitor monitor-name cache sort {ipv4 {source-address | destination-address | tos | protocol} | ipv4 {source-address | destination-address | tc | protocol} | mpls {label-2 | label-3 | label-4 | label-5 | label-6 | label-type | prefix | top-label} | layer4 {source-port-overloaded | destination-port-overloaded} | bgp {source-as | destination-as} | timestamp {first | last} | counters {bytes | packets} | misc {forwarding-status | direction} {top | bottom} [entries]}

To include or exclude one or more fields in the **show flow monitor** command output:

 $show \ \ flow \ \ monitor \ \ monitor-name \ \ cache \ \ \{include \mid exclude\} \ \ \{ipv4 \ \ \{source-address \mid destination-address \mid to \mid protocol\} \mid ipv6 \ \ \{source-address \mid destination-address \mid tc \mid flow-label \mid option-headers \mid protocol\} \mid mpls \ \ \{label-2 \mid label-3 \mid label-4 \mid label-5 \mid label-6 \mid top-label\} \mid layer4 \ \{source-port-overloaded \mid destination-port-overloaded\} \mid bgp \ \{source-as \mid destination-as\} \mid timestamp \ \{first \mid last\} \mid counters \ \ \{bytes \mid packets\} \mid misc \ \ \{forwarding-status \ \ match-options \mid direction \ \ match-dir-options\}\}$

To display summarized flow record statistics:

show flow monitor monitor-name cache summary location node-id

To display only key field, packet, and byte information for the flow records:

show flow monitor monitor-name cache brief location node-id

To display flow record information for a particular node only:

show flow monitor monitor-name cache location node-id

Syntax Description

If you specified the **show flow monitor monitor-name cache match** command to match on ACL and one or more fields:

monitor-name	Flow monitor map whose details you want to display.
cache	Displays details about the flow monitor cache.

match	Specifies match criteria for the display.
	Enter the match keyword followed by the ? command to see a complete list of possible match criteria.
ipv4	Specifies IPv4 fields.
ipv6	Specifies IPv6 fields.
acl name	Specifies an access list. Replace name with the <i>name</i> of the access whose information you want to display.
source-address match-options	Specifies source IP address match options. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Note Enter the source-address keyword followed by the ? command to see a complete list of possible match criteria.
destination-address	Specifies IPV4 or IPv6 destination address match options. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Note Enter the destination-address keyword followed by the ? command to see a complete list of possible match criteria.
tos match-options	Compares fields and matches them based on the type of service value. Range is from 0 through 255. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Note Enter the tos keyword followed by the ? command to see a complete list of possible match criteria.

protocol match-options	Compares fields and matches them based on the protocol value. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Note Enter the protocol keyword followed by the ? command to see a complete list of possible match criteria.
layer4	Compares Layer 4 fields and matches them based on specific criteria. You can specify match criteria for any of the following Layer 4 fields: • destination-port-overloaded • source-port-overloaded • tcp-flags Note Enter the layer4 keyword followed by the ? command to see a complete list of possible Layer 4 fields to compare and match.
destination-port-overloaded	Compares fields and matches them based on the destination-port-overloaded value. The destination port is matched if the protocol specified for that port is TCP or UDP. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Note Enter the destination-port-overloaded keyword followed by the ? command to see a complete list of possible match criteria.

source-port-overloaded	Compares fields and matches them based on the source-port-overloaded value.
	The source port is matched if the protocol specified for that port is one of the following:
	• TCP—Range is from 0 through 65535.
	• UDP—Range is from 0 through 65535.
	• ICMP—Type or code is in range from 0 through 255.
	• IGMP—Type is in range from 0 through 255.
	Possible match options are:
	 eq —Match if equal to field value. gt —Match if greater than field value. lt —Match if less than field value. neq —Match if not equal to field value. range —Match if within the range of field values.
	Note NoteEnter the source-port-overloaded keyword followed by the ? command to see a complete list of possible match criteria.
tcp-flags match-flags-options	Specifies TCP flags, as follows:
	• all —Match all of the fields
	• any —Match any of the fields
	• none —Match none of the fields.
	Note Enter the tcp-flags keyword followed by the ? command to see a complete list of possible match criteria.
bgp	Compares BGP fields and matches them based on specific criteria. You can specify match criteria for any of the following BGP fields:
	• destination-as —Destination as.
	• source-as —Source as.

Compares and matches the BGP autonomous system number of the destination address.
Possible match options are:
 eq —Match if equal to field value. gt —Match if greater than field value. lt —Match if less than field value. neq —Match if not equal to field value. range —Match if within the range of field values. Note Enter the source-as keyword followed by the ? command to see a complete list
Compares and matches the BGP autonomous system number of the source address. Possible match options are:
 eq —Match if equal to field value. gt —Match if greater than field value. lt —Match if less than field value. neq —Match if not equal to field value. range —Match if within the range of field values.
Note Enter the destination-as keyword followed by the ? command to see a complete list of possible match criteria.
Specifies the time stamp for which to compare and match the specified criteria. Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to compare.
Compares fields from the first time stamp and matches them based on the match-options value. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Note Enter the first keyword followed by the

last match-options	Compares fields from the last time stamp and matches them based on the match-if-options value. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Note Enter the last keyword followed by the ? command to see a complete list of possible match criteria.
counters	Specifies the counters for which to compare and match the specified criteria. Enter the byte keyword or the packets keyword to specify the counters whose criteria you want to compare.
byte match-options	Compares bytes counter fields and matches them based on the match-options value. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Note Enter the byte keyword followed by the ? command to see a complete list of possible match criteria.
packets match-options	Compares packets counter fields and matches them based on the match-options value. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Note Enter the byte keyword followed by the ? command to see a complete list of possible match criteria.
misc	Specifies miscellaneous fields for which to compare and match the specified criteria. Enter the forwarding-status keyword or the direction keyword to specify the field whose criteria you want to compare.

forwarding-status match-options	Compares forwarding status fields and matches them based on the match-options value. Possible match options are: • eq —Match if equal to field value. • gt —Match if greater than field value. • lt —Match if less than field value. • neq —Match if not equal to field value. • range —Match if within the range of field values. Enter the forwarding-status keyword followed by the ? command to see a complete list of possible match criteria.	
direction match-dir-options	Compares information about the direction of the flow and matches it based on the match-options value. Possible match options are: • eq —Match if equal to field value.	
	• neq —Match if not equal to field value. Note Enter the direction keyword followed by the ? command to see a complete list of possible match criteria.	
To sort flow record information according to a par	rticular field:	
monitor-name	Flow monitor map whose details you want to display.	
cache	Displays details about the flow monitor cache.	
sort	Determines sorting criteria for the show flow monitor command display.	
ipv4	Specifies sorting criteria for one of the following IPv4 fields:	
	• destination-address	
	• source-address	
	• protocol	
	• tos Note Enter the ipv4 keyword followed by the ? command to see a complete list of possible sorting criteria.	

ipv6	Specifies sorting criteria for one of the following IPv6	
	fields:	
	• destination-address	
	• source-address	
	• protocol	
	• tos	
	Note Enter the ipv6 keyword followed by the ? command to see a complete list of possible sorting criteria.	
source-address	Displays IPv4 or IPv6 information for the source address according to the specified sorting criteria. Possible sorting options are:	
	• top —Displays top cache entries.	
	• bottom —Displays bottom cache entries.	
	Note Enter the source-address keyword followed by the ? command to see a complete list of possible sorting criteria.	
destination-address	Displays IPv4 or IPv6 information for the destination address according to the specified sorting criteria. Possible sorting options are:	
	• top —Displays top cache entries.	
	• bottom —Displays bottom cache entries.	
	Note Enter the destination-address keyword followed by the ? command to see a complete list of possible sorting criteria.	
tos	Displays IPv4 type of service information according to the specified sorting criteria. Possible sorting options are:	
	• top —Displays top cache entries.	
	• bottom —Displays bottom cache entries.	
	Note Enter the tos keyword followed by the ? command to see a complete list of possible sorting criteria.	

te	Displays IPv6 traffic class information according to the specified sorting criteria. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.
	Note Enter the tc keyword followed by the ? command to see a complete list of possible sorting criteria.
protocol	Displays IPv4 or IPv6 protocol information according to the specified sorting criteria. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.
	Note Enter the tos keyword followed by the ? command to see a complete list of possible sorting criteria.
mpls	Specifies sorting criteria for one of the following MPLS fields:
	• label-2
	• label-3
	• label-4
	• label-5
	• label-6
	• label-type
	• prefix
	• top-label
	Note Enter the mpls keyword followed by the ? command to see a complete list of possible sorting criteria.
label-2	Displays MPLS information for the second label in the MPLS label stack. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.
	L

label-3	Displays MPLS information for the third label in the MPLS label stack. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.
label-4	Displays MPLS information for the fourth label in the MPLS label stack. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.
label-5	Displays MPLS information for the fifth label in the MPLS label stack. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.
label-6	Displays MPLS information for the sixth label in the MPLS label stack. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.
label-type	Displays MPLS information for the specified type of label in the MPLS label stack. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.
prefix	Displays MPLS information for the destination address. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.
top-label	Displays MPLS information for the top label in the MPLS label stack. Possible sorting options are:
	• top —Displays top cache entries.
	• bottom —Displays bottom cache entries.

layer4	Specifies sorting criteria for one of the following Layor 4 fields:	
	• source-port-overloaded	
	• destination-port-overloaded	
	Note	Enter the layer4 keyword followed by the ? command to see a complete list of possible sorting criteria.
source-port-overloaded		ource port overload information according ified sorting criteria. Possible sorting options
	• top —	-Displays top cache entries.
	• botto	m —Displays bottom cache entries.
	Note	Enter the source-port-overloaded keyword followed by the ? command to see a complete list of possible sorting criteria.
destination-port-overloaded	Displays destination port overload information according to the specified sorting criteria. Possible sorting options are:	
	• top —	-Displays top cache entries.
	• botto	m —Displays bottom cache entries.
	Note	Enter the destination-port-overloaded keyword followed by the ? command to see a complete list of possible sorting criteria.
bgp	Specifies s fields:	orting criteria for one of the following BGP
	• source	ee-as
	• desti	nation-as
	Note	Enter the layer4 keyword followed by the ? command to see a complete list of possible sorting criteria.

autonomous system number according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the source-as keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information about the BGP destination address autonomous system number according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the destination-as keyword followed by the ? command to see a complete list of possible sorting criteria. timestamp Specifies sorting criteria for the first or last time stamp. Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to specify. Note Enter the timestamp keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information for the first time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of possible sorting criteria.	source-as	Displays information about the BGP source address
• bottom —Displays bottom cache entries. Note		autonomous system number according to the specified sorting criteria. Possible sorting options are:
Note Enter the source-as keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information about the BGP destination address autonomous system number according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the destination-as keyword followed by the ? command to see a complete list of possible sorting criteria. timestamp Specifies sorting criteria for the first or last time stamp. Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to specify. Note Enter the timestamp keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information for the first time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of		• top —Displays top cache entries.
by the ? command to see a complete list of possible sorting criteria. Displays information about the BGP destination address autonomous system number according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the destination-as keyword followed by the ? command to see a complete list of possible sorting criteria. Specifies sorting criteria for the first or last time stamp. Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to specify. Note Enter the timestamp keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information for the first time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of		• bottom —Displays bottom cache entries.
autonomous system number according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the destination-as keyword followed by the ? command to see a complete list of possible sorting criteria. timestamp Specifies sorting criteria for the first or last time stamp. Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to specify. Note Enter the timestamp keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information for the first time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of		by the ? command to see a complete list
• bottom —Displays bottom cache entries. Note Enter the destination-as keyword followed by the ? command to see a complete list of possible sorting criteria. Specifies sorting criteria for the first or last time stamp. Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to specify. Note Enter the timestamp keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information for the first time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of	destination-as	autonomous system number according to the specified
Note Enter the destination-as keyword followed by the ? command to see a complete list of possible sorting criteria. Specifies sorting criteria for the first or last time stamp. Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to specify. Note Enter the timestamp keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information for the first time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of		• top —Displays top cache entries.
followed by the ? command to see a complete list of possible sorting criteria. Specifies sorting criteria for the first or last time stamp. Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to specify. Note Enter the timestamp keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information for the first time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of		• bottom —Displays bottom cache entries.
Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to specify. Note Enter the timestamp keyword followed by the ? command to see a complete list of possible sorting criteria. Displays information for the first time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of		followed by the ? command to see a
by the ? command to see a complete list of possible sorting criteria. Displays information for the first time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of	timestamp	Enter the first keyword or the last keyword to specify the time stamp whose criteria you want to
to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of		by the ? command to see a complete list
• bottom —Displays bottom cache entries. Note Enter the first keyword followed by the ? command to see a complete list of	first	to the specified sorting criteria. Possible sorting options
Note Enter the first keyword followed by the ? command to see a complete list of		• top —Displays top cache entries.
? command to see a complete list of		• bottom —Displays bottom cache entries.
		? command to see a complete list of

last	Displays information for the last time stamp according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries.
	Note Enter the last keyword followed by the ? command to see a complete list of possible sorting criteria.
counters	Specifies sorting criteria for the bytes or packets counters. Follow the counters keyword with the byte keyword or the packets keyword to specify the counters whose criteria you want to compare.
bytes	Displays bytes counter information according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the bytes keyword followed by the ? command to see a complete list of possible sorting criteria.
packets	Displays packets counter information according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries. • bottom —Displays bottom cache entries. Note Enter the packets keyword followed by the ? command to see a complete list of possible sorting criteria.
misc	Specifies sorting criteria for miscellaneous fields. Follow the misc keyword with the forwarding-status keyword or the direction keyword to specify the counters whose criteria you want to compare.

forwarding-status	Displays forwarding status information according to the specified sorting criteria. Possible sorting options are: • top —Displays top cache entries.	
	• bottom —Displays bottom cache entries.	
	Note Enter the forwarding-status keyword followed by the ? command to see a complete list of possible sorting criteria.	
direction	Displays information about the direction of the flow according to the specified sorting criteria. Possible sorting options are:	
	• top —Displays top cache entries.	
	• bottom —Displays bottom cache entries.	
	Note Enter the direction keyword followed by the ? command to see a complete list of possible sorting criteria.	
top	Displays top cache entries. Replace records with the number of records you want to display.	
	Note You can follow the top keyword with the optional entries argument to specify the number of records to display.	
bottom	Displays bottom cache entries. Replace records with the number of records you want to display.	
	Note You can follow the bottom keyword with the optional entries argument to specify the number of records to display.	
entries	Number of records to display. Range is from 1 through 1000.	
To include or exclude one or more fields in the sh	now flow monitor command output:	
monitor-name	Flow monitor map whose details you want to display	
cache	Displays details about the flow monitor cache.	
include	Includes the specified fields in the display output. Ente the include keyword, followed by the keyword or keywords that specify the fields to include.	
	Note To see a list of fields that can be included, enter the include keyword, followed by the ? command.	

exclude	Excludes the specified fields in the display output. Enter the exclude keyword, followed by the keyword or keywords that specify the fields to exclude.		
	Note To see a list of fields that can be excluded, enter the exclude keyword, followed by the ? command.		
ipv4	Includes or excludes one of the following IPv4 fields in the command output:		
	• destination-address		
	• source-address		
	• protocol		
	• tos		
	Note Enter the ipv4 keyword followed by the ? command to see a complete list of possible sorting criteria.		
ipv6	Includes or excludes one of the following IPv6 fields in the command output:		
	• destination-address		
	• flow-label		
	• option-headers		
	• source-address		
	• protocol		
	• tos		
	Note Enter the ipv6 keyword followed by the ? command to see a complete list of possible sorting criteria.		
source-address	Includes or excludes IPV4 or IPV6 information for the source address in the command output.		
destination-address	Includes or excludes IPV4 or IPV6 information for the destination address in the command output.		
flow-label	Includes or excludes information about the IPv6 flow label in the command output. The flow label is the 20-bit flow label id present in every IPv6 packet header.		

option-headers	Includes or excludes IPV6 information for the option headers in the command output. The option header is a bit mask that indicates which options headers are present in the IPv6 header.		
tos	Includes or excludes IPV4 type of service information in the command output.		
tc	Includes or excludes IPV6 traffic class information in the command output.		
protocol	Includes or excludes IPV4 or IPV6 protocol information in the command output.		
mpls	Includes or excludes one of the following MPLS fields in the command output: • label-2		
	• label-3		
	• label-4 • label-5		
	• label-6		
	• top-label		
	Note Enter the mpls keyword followed by the		
	? command to see a complete list of possible sorting criteria.		
label-2	? command to see a complete list of		
label-2	? command to see a complete list of possible sorting criteria. Includes or excludes MPLS information for the second		
	? command to see a complete list of possible sorting criteria. Includes or excludes MPLS information for the second label in the MPLS label stack. Includes or excludes MPLS information for the third		
label-3	? command to see a complete list of possible sorting criteria. Includes or excludes MPLS information for the second label in the MPLS label stack. Includes or excludes MPLS information for the third label in the MPLS label stack. Includes or excludes MPLS information for the fourth		
label-3	? command to see a complete list of possible sorting criteria. Includes or excludes MPLS information for the second label in the MPLS label stack. Includes or excludes MPLS information for the third label in the MPLS label stack. Includes or excludes MPLS information for the fourth label in the MPLS label stack. Includes or excludes MPLS information for the fifth		

layer4	Includes or excludes one of the following the following Layer 4 fields in the command output:	
	• source-port-overloaded	
	• destination-port-overloaded	
	Note Enter the layer4 keyword followed by the ? command to see a complete list of possible sorting criteria.	
source-port-overloaded	Includes or excludes source port overload information in the command output.	
destination-port-overloaded	Includes or excludes destination port overload information in the command output.	
	• top —Displays top cache entries.	
	• bottom —Displays bottom cache entries.	
bgp	Includes or excludes the following BGP fields in the command output:	
	• source-as	
	• destination-as	
	Note Enter the bgp keyword followed by the ? command to see a complete list of possible sorting criteria.	
source-as	Includes or excludes information about the BGP source address autonomous system number in the command output.	
destination-as	Includes or excludes information about the BGP destination address autonomous system number in the command output.	
timestamp	Includes or excludes information from the first or last time stamp in the command output. Enter the first keyword or the last keyword to include or exclude information about a specific time stamp.	
	Note Enter the timestamp keyword followed by the ? command to see a complete list of possible sorting criteria.	
first	Includes or excludes information for the first time stamp in the command output.	
last	Includes or excludes information for the first time stamp in the command output.	

counters	Includes or excludes bytes or packets counters in the command output. Follow the counters keyword with the byte keyword or the packets keyword to include or exclude particular counters.
	Note Enter the counters keyword followed by the ? command to see a complete list of possible sorting criteria.
bytes	Includes or excludes bytes counter information in the command output.
packets	Includes or excludes packets counter information in the command output.
misc	Includes or excludes information for miscellaneous fields in the command output. Follow the misc keyword with the forwarding-status keyword or the direction keyword to specify the field you want to include or exclude.
	Note Enter the misc keyword followed by the ? command to see a complete list of possible sorting criteria.
forwarding-status	Includes or excludes forwarding status information in the command output.
direction	Includes or excludes information about the direction of the flow in the command output.
top	Includes or excludes top cache entries in the command output. Replace records with the number of <i>records</i> you want to display.
bottom	Includes or excludes bottom cache entries. Replace records with the number of <i>records</i> you want to display
entries	Number of records to display. Range is from 1 through 1000.
To display summarized flow record statistics:	
monitor-name	Flow monitor map whose details you want to display.
cache	Displays details about the flow monitor cache.
summary	Displays summarized flow monitor information only.
monitor-name	Flow monitor map whose details you want to display.
cache	Displays details about the flow monitor cache.

brief	Abbreviates the show flow monitor command output.		
To display flow record information for a particular node only:			
monitor-name	Flow monitor map whose details you want to display.		
cache	Displays details about the flow monitor cache.		
location node-id	Identifies the node whose flow exporter statistics you want to clear, or whose flow exporter statistics collector you want to restart. The <i>node-id</i> argument is expressed in the <i>rack/slot/module</i> notation.		
	Note Enter the location keyword followed by the ? command to see a complete list of possible sorting criteria.		

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	The interface keyword options were removed.

Usage Guidelines



Note

To collect source and destination AS information, you must enable BGP on the relevant BGP AFI/SAFI. Unless this is done, all AS numbers in the flow records are displayed as 0.

Keep these information in mind when using the **show flow monitor** command:

- The **show flow monitor** command can include combinations of these options:
 - format
 - match
 - include
 - exclude
 - sort
 - summary
 - location
- We do not recommend including the **summary** option with the **sort** and **format** options.
- The mutually exclusive options are summary, brief, include, and exclude.
- To see a list of fields that can be included after a keyword, enter the ? command, as shown in this example:

Fwd

RP/0/RSP0/CPU0:router# show flow monitor map1 cache summary ?

brief Show just the key fields exclude Exclude field format Display format include Include field location Specify a location match Match criteria sort Sorting criteria

Task ID

Task Operations ID

netflow read

Examples

This example shows how to display flow monitor data for a specific monitor map cache in the location 0/0/CPU0:

RP/0/RSP0/CPU0:router# show flow monitor fmm2 cache loc 0/0/CPU0

Cache summary for Flow Monitor fm	m2:				
Cache size:	65535				
Current entries:	4				
High Watermark:	62258				
Flows added:	4				
Flows not added:	0				
Ager Polls:	60				
- Active timeout	0				
- Inactive timeout	0				
- TCP FIN flag	0				
- Watermark aged	0				
- Emergency aged	0				
- Counter wrap aged	0				
- Total	0				
Periodic export:					
- Counter wrap	0				
- TCP FIN flag	0				
Flows exported	0				
Matching entries:	4				
IPV4SrcAddr IPV4DstAddr	L4SrcPort	L4DestPort	BGPDstOrigAS	BGPSrcOrigAS	
IPV4DstPrfxLen					
IPV4SrcPrfxLen IPV4Prot IPV4TOS	InputInterf	ace OutputI	nterface L4TC	PFlags Forwa	ardStatus
ForwardReason FirstSwitched Las	Switched	_		nt Dir Sample	
17.17.17.2 18.18.18.2	0	0	0	0	24
24 \$					
61 normal HundredGigE /0/	D/8 H1	undredGigE 0)/0/0/12	0	Fwd
0 00					
00:02:43:800 00 00:02:49:980 3720	620		In 0		
18.18.18.2 17.17.17.2	0	0	0	0	24
24 \$					
61 normal HundredGigE 0/0	/0/12 I	HundredGigE	0/0/0/8	0	Fwd
0 00					
00:02:43:791 00 00:02:49:980 3720			In 0		
17.17.17.2 18.18.18.2	0	0	0	0	24
0 \$					

HundredGigE 0/0/0/12

HundredGigE 0/0/0/8

normal

61

```
00:02:43:798 00 00:02:49:980 34720 620 Out 0

18.18.18.2 17.17.17.2 0 0 0 0 0 24

0 $
61 normal HundredGigE 0/0/0/12 HundredGigE 0/0/0/8 0 Fwd
0 00

00:02:43:797 00 00:02:49:980 34720 620 Out 0

L4SrcPort L4DestPort BGPDstOrigAS BGPSrcOrigAS IPV4DstPrfxLen
```

This table describes the significant fields shown in the display.

Table 4: show flow monitor Field Descriptions

Field	Description	
Cache summary for Flow Monitor fmm2	Displays general cache information for the specified flow monitor. The following information is displayed	
	Cache size for the specified flow monitor map	
	• Current number of entries in the cache	
	High watermark for this cache	
	 Number of flows added to the cache 	
	Number of flows not added to the cache	
Ager Polls	Displays the following ager statistics:	
	Active timeout	
	Inactive timeout	
	• TCP FIN flag	
	Watermark aged	
	Emergency aged	
	Counter wrap aged	
	• Total	
Periodic export	Counter wrap	
	• TCP FIN flag	
Cache summary for Flow Monitor fmm2	Displays general cache information for the specified flow monitor. The following information is displayed	
	Cache size for the specified flow monitor map	
	• Current number of entries in the cache	
	High watermark for this cache	
	Number of flows added to the cache	
	Number of flows not added to the cache	
FirstSwitched	Displays the system uptime at which the first packet of this flow was switched.	
	The display format is days hours:minutes:seconds:milliseconds	
LastSwitched	Displays the system uptime at which the last packet of this flow was switched. The display format is days hours:minutes:seconds:milliseconds	

show flow monitor-map

To display flow monitor map data, enter the **show flow monitor-map** command in EXEC mode.

show flow monitor-map map-name Optional: [srv6]

Syntax Description

map-name Name of the monitor map whose data you want to display.

Command Default

None

Command Modes

EXEC mode

Command History

Kelease	Modification
Release 7.8.1	The show flow monitor-map command output was modified to display the monitor-map data for ipv6 srv6 subtypes.
Release 3.9.1	This command was introduced.

Release 3.4.1 The ipv4-raw record map name was replaced with ipv4.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read

Examples

This example shows how to display IPv4 monitor-map data for a specific flow:

RP/0/RSP0/CPU0:router# show flow monitor-map map1

Flow Monitor Map: map1

Id: 1
RecordMapName: ipv4
ExportMapName: NFC
CacheAgingMode: Permanent
CacheMaxEntries: 10000
CacheActiveTout: N/A
CacheInactiveTout: N/A
CacheUpdateTout: 60 seconds

This example shows how to display SRv6 monitor-map data for a specific flow:

 $\label{eq:rp_order} \mbox{RP/O/RSPO/CPU0:router\# show flow monitor-map MON-MAP-1}$

```
Flow Monitor Map : MON
-----Id: 1
```

RecordMapName: srv6 ExportMapName: EXP CacheAgingMode: Normal CacheMaxEntries: 65535 CacheActiveTout: 101 seconds CacheInactiveTout: 15 seconds CacheUpdateTout: N/A 2000 CacheRateLimit: HwCacheExists: False HwCacheInactTout: 50

This table describes the significant fields shown in the display.

Table 5: show flow monitor-map Field Descriptions

Field	Description		
Flow Monitor Map	Name of the flow monitor map whose information is display in the show flow monitor-map command output.		
Id	Number that identifies the flow monitor map.		
RecordMapName	Name of the flow record map that is associated with this monitor map. The RecordMapName indicates the type of packets NetFlow captures as they leave the router.		
ExportMapName	Name of the export map that is associated with this monitor map.		
CacheAgingMode	Current aging mode configured on this cache. "Permanent" indicates that the removal of entries from the monitor map flow cache is disabled.		
	Note	To configure the number of entries allowed in the monitor map flow cache, enter the cache entries command in flow monitor map configuration mode. To disable the removal of entries from the monitor map flow cache, enter the cache permanent command in flow monitor map configuration mode.	
CacheMaxEntries	Number of flow entries currently allowed in the flow cache before the oldest entry is removed.		
	Note	To modify the number of entries in the monitor map flow cache, enter the cache entries command in flow monitor map configuration mode	
CacheActiveTout Active f		timeout configured for this cache, in seconds.	
	Note	To modify the configured active flow timeout, use the cache timeout command in flow monitor map configuration mode.	
CacheInactiveTout	Inactive flow timeout configured for this cache, in seconds.		
	Note	To modify the configured inactive flow timeout, use the cache timeout command in flow monitor map configuration mode.	
CacheUpdateTout	Update timeout configured for this cache, in seconds.		
	Note	To modify the configured update timeout, use the cache timeout command in flow monitor map configuration mode.	

This example shows how to display monitor-map data for a specific IPv6 flow:

RP/0/RSP0/CPU0:router# show flow monitor-map map2

Tue Jan 22 00:15:53.424 PST
Flow Monitor Map : map2

Id: 1

 ${\tt RecordMapName: ipv6-destination}$

CacheAgingMode: Normal CacheMaxEntries: 65535

CacheActiveTout: 1800 seconds CacheInactiveTout: 15 seconds

CacheUpdateTout: N/A

show flow platform producer statistics location

To display statistics collected by the NetFlow producer, use the **show flow platform producer statistics location** command in EXEC mode.

show flow platform producer statistics location node-id

Syntax Description

node-id Location of the node whose NetFlow producer statistics you want to display. The node-id is expressed in the rack/slot/module notation.

Note

Enter the **show platform** command to see the location of all nodes installed in the router

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification

Release 3.9.1 This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read

Examples

This example shows how to display statistics collected by the NetFlow producer for the CPU card in slot 0:

show flow platform producer statistics location 0/0/CPU0

```
Thu Oct 29 09:49:35.771 UTC
Netflow Platform Producer Counters:
IPv4 Ingress Packets:
                                      41447246
IPv4 Egress Packets:
                                      41447242
IPv6 Ingress Packets:
IPv6 Egress Packets:
                                             0
MPLS Ingress Packets:
MPLS Egress Packets:
                                             0
Drops (no space):
                                             0
                                             0
Drops (other):
Unknown Ingress Packets:
                                             0
Unknown Egress Packets:
                                             0
                                          4677
Worker waiting:
SPP Packets:
                                       2032602
Flow Packets:
                                      82894488
Flow Packets per SPP Frame:
```

This table describes the significant fields shown in the display.

Table 6: show flow platform producer statistics Field Descriptions

Field	Description
IPv4 Ingress Packets	Number of IPV4 packets that were received from the remote end.
IPv4 Egress Packets	Number of transmitted IPV4 packets.
MPLS Ingress Packets	Number of MPLS packets that were received from the remote end.
MPLS Egress Packets	Number of transmitted MPLS packets.
Drops (no space)	Number of packets that the producer could not enqueue to the NetFlow server because the server input ring was full.
Drops (other)	Number of packets that the producer could not enqueue to the NetFlow server due to errors other than the server input ring being full.
Unknown Ingress Packets	Number of unrecognized packets received from the remote end that were dropped.
Unknown Egress Packets	Number of packets transmitted to the remote end that were dropped because they were not recognized by the remote end.
Worker waiting	Number of times that the producer needed to use the server.
	Note This field is strictly informational and does not indicate any error.
SPP Packets	Number of sequenced packet protocol (SPP) packets transmitted to the remote end.
Flow Packets	Number of flow packets transmitted to the remote end.
Flow Packets per SPP Frame	Number of flow packets per SPP frame transmitted to the remote end.

show flow platform nfea sampler

To display sampler map information, enter the **show sampler-map** command in EXEC mode.

show flow platform nfea sampler [{detaillocation}]

Syntax Description

detail	Displays flow platform nfea sampler detail information
location	Displays the node number

Command Default

None

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read

Examples

The following example shows how to display flow platform nfea samp detail:

```
RP/0/RSP0/CPU0:router# show flow platform nfea samp
RP/0/RSP0/CPU0:router#show flow pla nfea samp detail loc 0/1/cpu0
Fri Sep 18 16:30:08.435 UTC
Sampler Name:
               nf_samp
id: 1, sp id: 0, interval: 1, ref count: 2
Attached Interface List Info
Interface Name: GigabitEthernet0/1/0/1,
                                         Direction: Ingress,
                                                                NP ID: 3
Flow Type(s) Configured: IPv4,
Checkpoint Record ID: 12184
Interface Name: GigabitEthernet0/1/0/31,
                                                                NP ID: 0
                                        Direction: Ingress,
Flow Type(s) Configured: IPv4,
Checkpoint Record ID: 12088
Sampler Name: nf_samp1
id: 2, sp id: 1, interval: 2, ref count: 1
Attached Interface List Info
Interface Name: GigabitEthernet0/1/0/1,
                                       Direction: Egress,
                                                                NP TD: 3
Flow Type(s) Configured: IPv4,
Checkpoint Record ID: 12248
```

show flow platform nfea interface

To display flow map platfrom information, enter the **show flow platform nfea interface** command in EXEC mode.

show flow platform nfea interface type interface-path-id {ingressegress} **location** location node id

Syntax Description

interface-path-id	Physical interface or virtual interface.
egress	Egress direction
ingress	Ingress direction
location	Specifies the location

Command Default

None

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations	
netflow	read	

Examples

The following example shows how to display flow map platfrom information:

 $\label{eq:reconstruction} $$ RP/0/RSP0/CPU0: router \# $$ show flow platform nfea interface bundle-ether1 ingress location $$ 0/1/CPU0$$

show flow platform nfea sp location

To display sampling profile information, enter the **show flow platform nfea sp location** command in EXEC mode.

show flow platform nfea sp location node-id

	Intov	Desci	•	ntı	nn
-71	villax	17620	•		.,,,,
-				р.	•

location node-id

Specifies the location node number. The *node-id* argument is expressed in the *rack/slot/module* notation.

Command Default

Default value for the output when monitor is not configured is all zeros.

Command Modes

EXEC mode

Command History

nis command was

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

netflow read

Examples

The following example shows how to display sampling profile information:

RP/0/RSP0/CPU0:router# show flow platform nfea sp location 0/1/CPU0

show flow platform nfea policer np

To display policer rate information, enter the **show flow platform nfea policer np** command in EXEC mode.

show flow platfrom nfea polcer np node-id

Syntax Description

node-id Identifies the location node number.

Command Default

The Default values depends on how many NPs are programmed with the netflow, for example, if the interface is configured on only one NP with netflow, the output will be 100,000; if more NPs are configured, the output will be divided by the number of NPs; if no netflow is configured on a particular NP, the output is 0

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

When Netflow is applied on PWHE interfaces, the *ing_lnks* and *egr_lnks* fields in the **show flow platform nfea policer np** command are not updated.

This issue is observed in the third and fourth generation of ASR 9000 Enhanced Ethernet line cards.



Note

The *ing_lnks* field indicates that the Netflow is configured in ingress direction for a particular interface corresponding to the NP. Similarly, *eng_lnks* indicates that the Netflow is configured in egress direction.

Task ID

Task Operations ID netflow read

Examples

The following example shows how to display sampler map information for a router:

RP/0/RSP0/CPU0:router# show flow platform nfea policer np 3 location 0/0/CPU0

show flow platform nfea bundle

netflow read

To display bundle ether interface location information, enter the **show flow platform nfea bundle** command in EXEC mode.

show flow platform nfea bundle bundle-ether 100 location node-id

Syntax Description	location node	e-id The node-id is expres	ssed in the rack/slot/module notation.
Command Default	_ None		
Command Modes	EXEC mode		
Command History	Release	Modification	
	Release 3.9.1	This command was introduced.	
Usage Guidelines	No specific gu	idelines impact the use of	this command.
Task ID	Task Operati ID	ions	

Examples

The following example shows how to display bundle ether interface location information: RP/0/RSP0/CPU0:router# show flow platform nfea bundle bundle-ether 100 location 0/\$

show flow platform nfea chkp

To display checkpoint information, enter the **show flow platform nfea chkp** command in EXEC mode.

show flow platform nfea chkp [{checkpoint table numberintfpolicersp}] [{checkpoint record numberall}] **location** node-id

Syntax Description

<0-2>	Displays checkpoint table number.
intf	Displays interface checkpoint table.
policer	Displays policer checkpoint table.
sp	Displays sp checkpoint table.
<1-4294967295>	Displays the checkpoint record number.

Command Default

Default values should be all zeros, when no interface is configured with monitor in the location.

Command Modes

EXEC mode

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read

Examples

The following example shows how to display checkpoint information:

RP/0/RSP0/CPU0:router# show flow platform nfea chkpt policer all location 0/0/CPU0 RP/0/RSP0/CPU0:router# show flow platform nfea chkpt intf all location 0/0/CPU0 RP/0/RSP0/CPU0:router# show flow platform nfea chkpt sp all location 0/0/CPU0

show flow platform pal-cpp chkpt object

To display Netflow CPP platform checkpoint information, use the **show flow platform pal-cpp chkpt object** command in EXEC mode.

show flow platform pal-cpp chkpt object [number] location node-id

Syntax Description number		Displays checkpoint record number. Range is 1-4294967295.
	location node-id	Specifies the location node number. The <i>node-id</i> argument is expressed in the <i>rack/slot/module</i> notation

Command Default N

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task Operations ID retflow read

Examples

The following example shows how to display the checkpoint information for 0/1/CPU0:

RP/0/RSP0/CPU0:router# show flow platform pal-cpp chkpt object location 0/1/CPU0

show flow platform pal-cpp object

To display Netflow CPP platform layer object information, use the **show flow platform pal-cpp object** command in EXEC mode.

show flow platform pal-cpp object {all | fmm name | fem name | fsm name} location node-id

Syntax Description

all	Displays all flow object information.
fmm	Displays flow monitor information.
fem	Displays flow exporter information.
fsm	Displays flow sampler information.
name	Flow name.
location node-id	Specifies the location node number. The node-id argument is expressed in the rack/slot/module notation

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read

Examples

The following example shows how to display all flow object information for location 0/1/CPU0:

RP/0/RSP0/CPU0:router# show flow platform pal-cpp object all location 0/1/CPU0

show controllers pse qfp feature fnf datapath

To display QFP Netflow Datapath information on interfaces, use the **show controllers pse qfp feature fnf datapath** command in EXEC mode.

show controllers pse qfp feature fnf datapath {all | all-detail | builder-program | cache | cache-state | exporter | monitor | monitor-state | sampler | sampler-state} | type interface-path-id

Syntax Description

all	Displays netflow information.			
all-detail	Displays detailed netflow information.			
builder-program	Displays builder program.			
cache	Displays cache structure.			
cache-state	Displays cache_state structure.			
exporter	Displays exporter.			
monitor	Displays monitor structure.			
monitor-state	Displays monitor_state structure			
sampler	Displays sampler structure.			
sampler-state	Displays sampler_state structure.			
type	Interface type. For more information, use the question mark (?) online help function.			
interface-path-id	Physical interface or virtual interface.			
	Note Use the show interfaces command to see a list of all interfaces currently configured on the router.			
	For more information about the syntax for the router, use the question mark (\ref{eq}) online help function.			

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 4.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task Operations ID

netflow read

Examples

The following example shows how to display datapath information for all interfaces:

RP/0/RSP0/CPU0:router# show controllers pse qfp feature fnf datapath all ?

ATM Network Interface(s)

Bundle-Ether Aggregated Ethernet interface(s)
Bundle-POS Aggregated POS interface(s)

GigabitEthernet GigabitEthernet/IEEE 802.3 interface(s)

Loopback Loopback interface(s)

MgmtEth Ethernet/IEEE 802.3 interface(s)
Multilink Multilink network interface(s)

Null interface

POS Packet over SONET/SDH network interface(s)

Serial Serial network interface(s)

TenGigE TenGigabitEthernet/IEEE 802.3 interface(s)

WORD Other interface

tunnel-gte MPLS Traffic Engineering GMPLS Tunnel interface

tunnel-ip GRE/IPinIP Tunnel Interface(s)

tunnel-mte MPLS Traffic Engineering P2MP Tunnel interface(s) tunnel-te MPLS Traffic Engineering Tunnel interface(s)

show flow trace platform producer location

To trace the information for all or specified netflow processes on all or specified location.

show flow trace platform producer location-id

Syntax Description	location-id	Displays the location	
		iocation	

Command Modes EXEC mode

Command History	Release Modification		
	Release 3.9.1	This command was introduced.	

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task Opera ID	ntions
	netflow read	

ExamplesThe following example shows how to display sampler map information for a router:

 $\label{eq:reconstruction} \mbox{RP/O/RSPO/CPU0:} router \# \ \mbox{show flow trace platform producer location 0/0/CPU0}$

show flow trace ea location

show	flow	trace	platform	producer	location	node-id

	show now th	race platform producer to	cation nout-iu
Syntax Description	node-id The node-id is expressed in the rack/slot/module notation.		
Command Modes	EXEC mode		
Command History	Release	Modification	
	Release 3.9.1	This command was introduced.	_
Usage Guidelines	No specific gu	aidelines impact the use of this	s command.
Task ID	Task Operati ID	tions	
	netflow read	<u> </u>	

Examples

The following example shows how to display sampler map information for a router:

RP/0/RSP0/CPU0:router# show flow trace ea location 0/0/CPU0

source (NetFlow)

To configure a source interface for the current collector, use the **source** command in flow exporter map configuration mode. To remove a configured source interface, use the **no** form of this command.

source type interface-path-id

Syntax Description

type	Interface type. For more information, use the question mark (?) online help function.	
interface-path-id	Physical interface or virtual interface.	
		Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) onlin help function.	

Command Default

None

Command Modes

Flow exporter map configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced

Usage Guidelines

For the interface-path-id argument, use the following guidelines:

- If specifying T1/E1/DS0 physical interfaces, the naming notation is rack/slot/module/port/t1-num:
- *channel-group-number*. If specifying other physical interface types, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack: Chassis number of the rack.
 - slot: Physical slot number of the modular services card or line card.
 - *module*: Module number. A physical layer interface module (PLIM) is always 0. Shared port adapters (SPAs) are referenced by their subslot number.
 - port: Physical port number of the T3 controller.
 - *t1-num*: T1 or E1 channel number. T1 channels range from 1 to 24; E1 channels range from 1 to 31.
 - *channel-group-number*: Time slot number. T1 time slots range from 1 to 24; E1 time slots range from 1 to 31. The *channel-group-number* is preceded by a colon and not a slash.
- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task Operations ID

netflow read, write

Examples

This example shows how to configure a physical interface as a source for the current collector:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map map1
RP/0/RSP0/CPU0:router(config-fem)# source GigabitEthernet 0/1/0/0
```

This example shows how to configure a virtual interface as a source for the current collector. In this example, the source is an Ethernet bundle:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map map1
RP/0/RSP0/CPU0:router(config-fem)# source Bundle-Ether 1
```

Command	Description	
flow exporter-map, on page 16	Creates a flow exporter map	
flow monitor-map, on page 18	Creates and configures a flow monitor map	
show flow exporter, on page 35	Displays flow exporter data	
show flow exporter-map, on page 37	Displays flow exporter map information for a specific node.	

template (NetFlow)

To configure the export timeout value for the data and options templates, enter the **template** command in flow exporter map version configuration mode. To remove a configured template export timeout value, use the **no** form of this command.

template [{data | options}] timeout seconds

Syntax Description

data	(Optional) Specifies the data template.	
options	(Optional) Specifies the options template.	
timeout seconds	Configures the timeout value for the specified template, or for both the data and options templates. Replace <i>seconds</i> with the export timeout value. Range is from 1 through 604800 seconds.	

Command Default

Default timeout value for data and options template is 1800 seconds.

Command Modes

Flow exporter map version configuration

Command History

Release	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
netflow	read, write

Examples

This example shows how to configure the export timeout value for the data template to be 300 seconds:

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map fem1
RP/0/RSP0/CPU0:router(config-fem)# version v9
RP/0/RSP0/CPU0:router(config-fem-ver)# template data timeout 300

Command	Description
flow exporter-map, on page 16	Creates a flow exporter map
flow monitor-map, on page 18	Creates and configures a flow monitor map
show flow exporter, on page 35	Displays flow exporter data

Command	Description
show flow exporter-map, on page 37	Displays flow exporter map information for a specific node.

transport udp

To configure the destination port for User Datagram Protocol (UDP) packets, enter the **transport udp** command in flow exporter map configuration mode. To remove a configured destination port, use the **no** form of this command.

transport udp port_value

Syntax Description

port_value Destination port for UDP packets. Replace port with the destination port value. Range is from 1024 through 65535.

Command Default

None

Command Modes

Flow exporter map configuration

Command History

Kelease	Modification
Release 3.9.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

iask ID	Uperations
netflow	read, write

Examples

This example shows how to configure the destination port for UDP packets:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map map1
RP/0/RSP0/CPU0:router(config-fem)# transport udp 1030
```

Command	Description
flow exporter-map, on page 16	Creates a flow exporter map
flow monitor-map, on page 18	Creates and configures a flow monitor map
show flow exporter, on page 35	Displays flow exporter data
show flow exporter-map, on page 37	Displays flow exporter map information for a specific node.

version v9

To enter flow exporter map version configuration submode so that you can configure export version parameters, enter the **version v9** command in flow exporter map configuration mode. To remove the current export version configuration and return to the default configuration, use the **no** form of this command.

version v9

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

Flow exporter map configuration

Command History

Release Modification

Release 3.9.1 This command was introduced.

Usage Guidelines

When you issue the **version v9** command, the CLI prompt changes to "config-fem-ver," indicating that you have entered flow exporter map version configuration submode. In this sample output, the question mark (?) online help function displays all the commands available under flow exporter map version configuration submode:

```
RP/0/RSP0/CPU0:router(config-fem) # version v9
RP/0/RSP0/CPU0:router(config-fem-ver) #?
```

clear	Clear the uncommitted configuration
commit	Commit the configuration changes to running
describe	Describe a command without taking real actions
do	Run an exec command
exit	Exit from this submode
no	Negate a command or set its defaults
options	Specify export of options template
pwd	Commands used to reach current submode
root	Exit to the global configuration mode
show	Show contents of configuration
template	Specify template export parameters

Task ID

Task Operations ID

netflow read, write

Examples

This example shows how to enter flow exporter map version configuration submode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map map1
```

RP/0/RSP0/CPU0:router(config-fem) # version v9
RP/0/RSP0/CPU0:router(config-fem-ver) #

Command	Description
flow exporter-map, on page 16	Creates a flow exporter map
flow monitor-map, on page 18	Creates and configures a flow monitor map
show flow exporter, on page 35	Displays flow exporter data
show flow exporter-map, on page 37	Displays flow exporter map information for a specific node.

version ipfix

To configure Internet Protocol Flow Information Export (IPFIX) as an export version and configure export version parameters, enter the **version ipfix** command in flow exporter map configuration mode. To remove the current export version configuration and return to the default configuration, use the **no** form of this command.

Syntax Description

options	(Optional) Specifies export of options template. Options template provide extra information about the flow records. The options template include these options:
	• interface-table
	• sampler-table
	• vrf-table
	For each options template specify timeout value (in seconds) during which the exporter has to retransmit each active options template.
template	(Optional) Specifies template export parameters such as data template and options template timeout configurations.
timeout timeoutout-value	Specifies custom timeout value (in seconds) during which the exporter has to retransmit each active template. The range of <i>timeout-value</i> is 1 to 604800 seconds.

Command Default

None

Command Modes

Flow exporter map configuration

Command History

Release	Modification
Release 6.0.1	This command was introduced.

Usage Guidelines

When you issue the **version ipfix** command, the CLI prompt changes to "config-fem-ver," indicating that you have entered flow exporter map version configuration submode. In this sample output, the question mark (?) online help function displays all the commands available under flow exporter map version configuration submode:

RP/0/RSP0/CPU0:router(config-fem)# version ipfix
RP/0/RSP0/CPU0:router(config-fem-ver)#?

clear Clear the uncommitted configuration
commit Commit the configuration changes to running
describe Describe a command without taking real actions
do Run an exec command
exit Exit from this submode
no Negate a command or set its defaults
options Specify export of options template

pwd	Commands used to reach current submode
root	Exit to the global configuration mode
show	Show contents of configuration
template	Specify template export parameters

Task ID

Task Operations ID read, write

Examples

This example shows how to configure IPFIX as an exporter in an flow exporter map configuration submode:

```
RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# flow exporter-map map1
RP/0/RSP0/CPU0:router(config-fem)# version ipfix
RP/0/RSP0/CPU0:router(config-fem-ver)#
```

version ipfix



sFlow Commands

This module provides command line interface (CLI) commands for configuring sFlow on the Cisco 8000 Series Routers.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- hw-module profile netflow sflow-enable , on page 90
- record sflow, on page 91
- sflow options, on page 92
- version sflow v5, on page 94
- router-id, on page 95

hw-module profile netflow sflow-enable

To enable sFlow on a specified node location, use the **hw-module profile netflow sflow enable** command in the configuration mode.

hw-module profile netflow sflow enable location node-id

Syntax Description

node-id The node-id argument is entered in the rack/slot/module notation.

Command Default

sFlow is disabled

Command Modes

Configuration

Command History

Release	Modification
Release 7.2.12	This command was introduced.

Usage Guidelines

The Netflow, IPFIX315 and sFlow features are mutually exclusive. Therefore, Netflow, IPFIX315 and sFlow should not be configured on the same node. However, some nodes can have Netflow, IPFIX315 and other nodes can have sFlow configurations.

You must reload the router for the configurations to take effect.

Example

This example shows how to enable sFlow on the node location 0/0/CPU0:

Router(config)# hw-module profile netflow sflow-enable location 0/0/CPU0

record sflow

To activate an sFlow flow record, use the **record sflow** command in flow monitor map configuration mode. To deactivate the flow record, use the **no** form of this command.

record sflow

Syntax Description

This command has no keywords or arguments.

Command Default

None

Command Modes

Flow monitor map configuration

Command History

Release	Modification
Release 7.2.12	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

This example shows how to configure an sFlow flow record:

Router# configure

Router(config) # flow monitor-map SAMPLE-MON-1
Router(config-fmm) # record sflow

sflow options

To configure sFlow related options, use the **sflow options** command in flow monitor map configuration mode.

sflow options

Syntax Description	extended-gateway	(Optional) Enables extended-gateway flow data type. When enabled, the following information is exported to the sFlow agent:
		• Next-hop IP
		• Autonomous system number of router, source and source peer
		 Autonomous system path to the destination
		• Communities
	extended-router	(Optional) Enables extended-router flow data type. When enabled the following information is exported to the sFlow agent:
		• Next-hop IP
		Source and destination mask lengths
	if-counters polling-interval <time-in-seconds></time-in-seconds>	(Optional) Specifies polling interval for polling interface counters. The range is from 15-120 seconds.
		When enabled, the sFlow agent collects the interface statistics from interface counters.
	input ifindex physical	(Optional) Specifies ifindex-related options. When enabled the input (physical) interface SNMP ifindex on which the packet arrived is exported to the external collector.
	output ifindex physical	(Optional) Specifies ifindex-related options. When enabled the output (physical) interface SNMP ifindex on which the packet departed is exported to the external collector.
	sample-header size bytes>	(Optional) Specifies maximum sample-header size to be exported.
		The size is expressed in bytes. The default size is 128 bytes. The sampler header size can be up to 200 bytes.

Command Default

None

Command Modes

Flow monitor map configuration

Command History	Release	Modification
	Release 7.2.12	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Example

This example shows how to configure various sFlow options:

```
Router(config) #flow monitor-map SAM-MON-1
Router(config-fmm) #sflow options
Router(config-fmm-sflow) #extended-gateway
Router(config-fmm-sflow) #extended-router
Router(config-fmm-sflow) #sample-header size 164
Router(config-fmm-sflow) #if-counters polling-interval 30
Router(config-fmm-sflow) #input ifindex physical
Router(config-fmm-sflow) #commit
```

version sflow v5

To configure version 5 as an export version for sFlow, use the **version sflow v5** command in flow exporter map configuration mode. To remove the current export version configuration and return to the default configuration, use the **no** form of this command.

version sflow v5 [{ options {interface-table | sampler-table | vrf-table} timeout timeout-value | template {data | options } timeout timeout-value }]

Syntax Description

options	(Optional) Specifies export of options template. Options template provides extra information about the flow records. The options template include these options:	
	• interface-table	
	• sampler-table	
	• vrf-table	
	For each options template, specify timeout value (in seconds) during which the exporter has to retransmit each active options template.	
template	(Optional) Specifies export parameters of the template such as data template and options template timeout configurations.	
timeout	Specifies custom timeout value (in seconds) during which the exporter has to	

retransmit each active template. The range of timeout-value is 1 to 604800 seconds.

Command Default

None

timeout-value

Command Modes

Flow exporter map configuration

Command History

Release	Modification
Release 7.2.12	This command was introduced.

Usage Guidelines

When you issue the **version sflow v5** command, the CLI prompt changes to config-fem-ver, indicating that you have entered the version submode of the flow exporter map configuration mode.

Examples

This example shows how to configure sFlow v5 as an exporter in a flow exporter map configuration submode:

Router# configure

Router(config)# flow exporter-map SAMPLE-1
Router(config-fem)# version sflow v5
Router(config-fem-ver)#

router-id

To configure the sFlow agent ID with a specific IPv4 or IPv6 address, use the **router-id** command in flow exporter map configuration mode.

router-id address { ipv4 + ipv6 }

Syntax Description

address ipv4 | ipv6

Specifies the router id in IPv4 or IPv6 address format.

Command Default

None

Command Modes

Flow exporter map configuration

Command History

Release	Modification
Release 7.10.1	This command was introduced.

Examples

This example shows how to configure sFlow agent ID for an IPv4 address in flow exporter map configuration submode:

Router#configure

Router(config) # flow exporter-map E

Router(config-fem) #router-id address 209.165.201.1

Router(config-fem) #**commit**

router-id