

# mask (IPv4)

To specify the source or destination prefix mask for a NetFlow accounting prefix aggregation cache, use the **mask** command in aggregation cache configuration mode. To disable the source or destination mask, use the **no** form of this command.

```
mask {[destination | source] minimum value}
```

```
no mask {[destination | source] minimum value}
```

## Syntax Description

<b>destination</b>	Specifies the destination mask for a NetFlow accounting aggregation cache.
<b>source</b>	Specifies the source mask for a NetFlow accounting aggregation cache.
<b>minimum</b>	Configures the minimum value for the mask.
<i>value</i>	Specifies the value for the mask. Range is from 1 to 32.

## Defaults

The default value of the minimum source or destination mask is 0.

## Command Modes

NetFlow aggregation cache configuration

## Command History

Release	Modification
12.1(2)T	This command was introduced.
12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
12.2(18)SXF	This command was integrated into Cisco IOS Release 12.2(18)SXF.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(50)SY	This command was replaced. Support for NetFlow is removed and replaced with Flexible NetFlow. For more information, see the <a href="#">Cisco IOS Flexible NetFlow Configuration Guide, 12.2SY</a> .

## Usage Guidelines

You must have NetFlow accounting configured on your router before you can use this command.

The NetFlow accounting minimum prefix mask allows you to set a minimum mask size for the traffic that will be added to the NetFlow aggregation cache. The source or destination IP address (depending on the type of aggregation cache that you are configuring) is ANDed with the larger of the two masks (the mask that you enter with the **mask** command and the mask in the IP routing table) to determine if the traffic should be added to the aggregation cache that you are configuring.

To enable the minimum prefix mask for a particular aggregation cache, configure the desired minimum mask value using the NetFlow aggregation cache commands. The minimum mask value in the range of 1–32 is used by the router defines the granularity of the NetFlow data that is collected:

- For coarse NetFlow collection granularity, select a low minimum mask value.
- For fine NetFlow collection granularity, select a high minimum mask value.

Specifying the minimum value for the source or destination mask of a NetFlow accounting aggregation cache is permitted only for the following NetFlow aggregation cache types:

- Destination prefix aggregation (destination mask only)
- Destination prefix TOS aggregation (destination mask only)
- Prefix aggregation (source and destination mask)
- Prefix-port aggregation (source and destination mask)
- Prefix-TOS aggregation (source and destination mask)
- Source prefix aggregation (source mask only)
- Source prefix TOS aggregation (source mask only)

## Examples

- [mask source](#)
- [mask destination](#)

### mask source

The following example shows how to configure the source-prefix aggregation cache:

```
Router(config)# ip flow-aggregation cache source-prefix
Router(config-flow-cache)# enable
```

The following output from the **show ip cache flow aggregation source-prefix** command shows that, with no minimum mask configured, nine flows are included in the NetFlow source prefix aggregation cache:

```
Router# show ip cache flow aggregation source-prefix

IP Flow Switching Cache, 278544 bytes
 9 active, 4087 inactive, 18 added
 950 aged polls, 0 flow alloc failures
 Active flows timeout in 30 minutes
 Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 21640 bytes
 9 active, 1015 inactive, 18 added, 18 added to flow
 0 alloc failures, 0 force free
 1 chunk, 1 chunk added

Src If      Src Prefix      Msk  AS    Flows  Pkts  B/Pk  Active
Et0/0.1    10.10.10.0      /24  0     4     668   762   179.9
Et0/0.1    10.10.10.0      /24  0     4     668   762   180.8
Et0/0.1    10.10.11.0      /24  0     4     668   1115  180.9
Et0/0.1    10.10.11.0      /24  0     4     668   1115  181.9
Et0/0.1    10.1.0.0        /16  0     4     668   1140  179.9
Et0/0.1    10.1.0.0        /16  0     4     668   1140  179.9
Et0/0.1    172.16.6.0     /24  0     1     6     52    138.4
Et0/0.1    172.16.1.0     /24  0     8    1338  1140  182.1
Et0/0.1    172.16.1.0     /24  0     8    1339  1140  181.0
Router#
```

The following example shows how to configure the source-prefix aggregation cache using a minimum source mask of 8:

```
Router(config)# ip flow-aggregation cache source-prefix
Router(config-flow-cache)# mask source minimum 8
Router(config-flow-cache)# enable
```

The following output from the **show ip cache flow aggregation source-prefix** command shows that with a minimum mask of 8 configured, only five flows from the same traffic used in the previous example are included in the NetFlow source prefix aggregation cache:

```
Router# show ip cache flow aggregation source-prefix
IP Flow Switching Cache, 278544 bytes
  5 active, 4091 inactive, 41 added
  3021 aged polls, 0 flow alloc failures
  Active flows timeout in 30 minutes
  Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 21640 bytes
  5 active, 1019 inactive, 59 added, 59 added to flow
  0 alloc failures, 0 force free
  1 chunk, 7 chunks added
```

Minimum source mask is configured to /8

Src If	Src Prefix	Msk	AS	Flows	Pkts	B/Pk	Active
Et0/0.1	10.0.0.0	/8	0	12	681	1007	64.8
Et0/0.1	172.16.6.0	/24	0	1	3	52	56.1
Et0/0.1	10.0.0.0	/8	0	12	683	1006	64.8
Et0/0.1	172.16.1.0	/24	0	8	450	1140	61.8
Et0/0.1	172.16.1.0	/24	0	8	448	1140	61.5

### mask destination

The following example shows how to configure the destination-prefix aggregation cache:

```
Router(config)# ip flow-aggregation cache destination-prefix
Router(config-flow-cache)# enable
```

The following output from the **show ip cache flow aggregation destination-prefix** command shows that, with no minimum mask configured, only two flows are included in the NetFlow source prefix aggregation cache:

```
Router# show ip cache flow aggregation destination-prefix
IP Flow Switching Cache, 278544 bytes
  3 active, 4093 inactive, 3 added
  4841 aged polls, 0 flow alloc failures
  Active flows timeout in 30 minutes
  Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 21640 bytes
  3 active, 1021 inactive, 9 added, 9 added to flow
  0 alloc failures, 0 force free
  1 chunk, 1 chunk added
```

Dst If	Dst Prefix	Msk	AS	Flows	Pkts	B/Pk	Active
Et1/0.1	172.16.10.0	/24	0	120	6737	1059	371.0
Et1/0.1	172.16.10.0	/24	0	120	6739	1059	370.9

The following example shows how to configure the destination-prefix aggregation cache using a minimum source mask of 32:

```
Router(config)# ip flow-aggregation cache destination-prefix
Router(config-flow-cache)# mask source minimum 32
Router(config-flow-cache)# enable
```

The following output from the **show ip cache flow aggregation destination-prefix** command shows that, with a minimum mask of 32 configured, 20 flows from the same traffic used in the previous example are included in the NetFlow source prefix aggregation cache:

```
Router# show ip cache flow aggregation destination-prefix
```

```
IP Flow Switching Cache, 278544 bytes
 20 active, 4076 inactive, 23 added
 4984 aged polls, 0 flow alloc failures
 Active flows timeout in 30 minutes
 Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 21640 bytes
 20 active, 1004 inactive, 29 added, 29 added to flow
 0 alloc failures, 0 force free
 1 chunk, 2 chunks added
```

Minimum destination mask is configured to /32

Dst If	Dst Prefix	Msks	AS	Flows	Pkts	B/Pk	Active
Etl1/0.1	172.16.10.12	/32	0	1	57	1140	60.6
Etl1/0.1	172.16.10.12	/32	0	1	57	1140	60.6
Etl1/0.1	172.16.10.14	/32	0	1	57	1140	60.6
Etl1/0.1	172.16.10.9	/32	0	1	57	1140	60.6
Etl1/0.1	172.16.10.11	/32	0	1	57	1140	60.6
Etl1/0.1	172.16.10.10	/32	0	1	57	1140	60.6
Etl1/0.1	172.16.10.11	/32	0	1	57	1140	60.6
Etl1/0.1	172.16.10.10	/32	0	1	57	1140	60.6
Etl1/0.1	172.16.10.5	/32	0	1	56	1040	59.5
Etl1/0.1	172.16.10.4	/32	0	1	56	940	59.5
Etl1/0.1	172.16.10.4	/32	0	1	56	940	59.5
Etl1/0.1	172.16.10.7	/32	0	1	57	1140	60.6
Etl1/0.1	172.16.10.1	/32	0	1	56	628	59.5
Etl1/0.1	172.16.10.2	/32	0	1	56	640	59.5
Etl1/0.1	172.16.10.17	/32	0	1	56	1140	59.5
Etl1/0.1	172.16.10.17	/32	0	1	56	1140	59.5
Etl1/0.1	172.16.10.18	/32	0	1	56	1140	59.5
Etl1/0.1	172.16.10.19	/32	0	1	56	1140	59.5
Etl1/0.1	172.16.10.18	/32	0	1	56	1140	59.5

## Related Commands

Command	Description
<b>cache</b>	Defines operational parameters for NetFlow accounting aggregation caches.
<b>enabled (aggregation cache)</b>	Enables a NetFlow accounting aggregation cache.
<b>export destination (aggregation cache)</b>	Enables the exporting of NetFlow accounting information from NetFlow aggregation caches.
<b>ip flow-aggregation cache</b>	Enables NetFlow accounting aggregation cache schemes.
<b>show ip cache flow aggregation</b>	Displays the NetFlow accounting aggregation cache statistics.
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.

# match (NetFlow)

To specify match criteria for the NetFlow top talkers (unaggregated top flows), use the **match** command in NetFlow top talkers configuration mode. To remove match criteria for NetFlow top talkers, use the **no** form of this command.

```
match { [byte-range [max-byte-number min-byte-number | max max-byte-number |
min min-byte-number] | class-map map-name | destination [address ip-address [mask | /nn] |
as as-number | port [max-port-number min-port-number | max max-port-number |
min min-port-number] | direction [ingress | egress] | flow-sampler flow-sampler-name |
input-interface interface-type interface-number | nexthop-address ip-address [mask | /nn] |
output-interface interface-type interface-number | packet-range [max-packets min-packets |
max max-packets | min min-packets] | protocol [protocol-number | udp | tcp] | source [address
ip-address [mask | /nn] | as as-number | port max-port-number min-port-number | max
max-port-number | min min-port-number] | tos [tos-byte | dscp dscp | precedence precedence]
```

```
no match { byte-range | class-map | destination [address | as | port] | direction | flow-sampler |
input-interface | nexthop-address | output-interface | packet-range | protocol |
source [address | as | port] | tos }
```

## Syntax Description

<b>byte-range</b>	The match criterion is based on the size in bytes of the IP datagrams in the flows.
<i>max-byte-number</i>	Range of sizes for IP datagrams to be matched in bytes.
<i>min-byte-number</i>	Range: 1–4294967295.
<b>max</b> <i>max-byte-number</i>	Maximum size for IP datagrams to be matched in bytes. Range: 1–4294967295.
<b>min</b> <i>min-byte-number</i>	Minimum size for IP datagrams to be matched in bytes. Range: 1–4294967295.
<b>class-map</b>	The match criterion is based on a class map.
<i>map-name</i>	Name of the class map to be matched.
<b>destination address</b>	The match criterion is based on the destination IP address.
<i>ip-address</i>	The destination IP address to be matched.
<i>mask</i>	Address mask, in dotted decimal format.
<i>/nn</i>	Address mask as entered in classless interdomain routing (CIDR) format. An address mask of 255.255.255.0 is equivalent to a /24 mask in CIDR format.
<b>destination as</b>	The match criterion is based on the destination autonomous system.
<i>as-number</i>	Autonomous system number to be matched.
<b>destination port</b>	The match criterion is based on the destination port.
<i>max-port-number</i>	Range of port numbers for IP datagrams to be matched. Range: 0–65535.
<i>min-port-number</i>	
<b>max</b> <i>max-port-number</i>	Maximum port number for IP datagrams to be matched. Range: 0–65535.
<b>min</b> <i>min-port-number</i>	Minimum port number for IP datagrams to be matched. Range: 0–65535.
<b>direction</b>	Direction of the flow to be matched.
<b>ingress</b>	The match criterion is based on ingress flows.
<b>egress</b>	The match criterion is based on egress flows.
<b>flow-sampler</b>	The match criterion is based on Top Talker sampling.

<i>flow-sampler-name</i>	Name of the Top Talker sampler to be matched.
<b>input-interface</b>	The match criterion is based on the input interface.
<i>interface-type</i> <i>interface-number</i>	The input interface to be used
<b>nexthop address</b>	The match criterion is based on the next-hop IP address.
<i>ip-address</i>	The next-hop IP address to be matched.
<i>mask</i>	Address mask, in dotted decimal format.
<i>/nn</i>	Address mask as entered in classless interdomain routing (CIDR) format. An address mask of 255.255.255.0 is equivalent to a /24 mask in CIDR format.
<b>output-interface</b>	The match criterion is based on the output interface.
<i>interface-type</i> <i>interface-number</i>	The output interface to be used
<b>packet-range</b>	The match criterion is based on the number of IP datagrams in the flows.
<i>max-packets</i> <i>min-packets</i>	Range of number of packets in the flows to be matched. Range: 1–4294967295.
<b>max</b> <i>max-packet</i>	Maximum number of packets in the flows to be matched. Range: 1–4294967295.
<b>min</b> <i>min-packets</i>	Minimum number of packets in the flows to be matched. Range: 1–4294967295.
<b>protocol</b>	The match criterion is based on protocol.
<i>protocol-number</i>	Protocol number to be matched. Range: 0 to 255.
<b>tcp</b>	Protocol number to be matched as TCP.
<b>udp</b>	Protocol number to be matched as UDP.
<b>source address</b>	The match criterion is based on the source IP address.
<i>ip-address</i>	The source IP address to be matched.
<i>mask</i>	Address mask, in dotted decimal format.
<i>/nn</i>	Address mask as entered in classless interdomain routing (CIDR) format. An address mask of 255.255.255.0 is equivalent to a /24 mask in CIDR format.
<b>source as</b>	The match criterion is based on the source autonomous system.
<i>as-number</i>	Autonomous system number to be matched.
<b>source port</b>	The match criterion is based on the source port.
<i>max-port-number</i> <i>min-port-number</i>	Range of port numbers for IP datagrams to be matched. Range: 0–65535.
<b>max</b> <i>max-port-number</i>	Maximum port number for IP datagrams to be matched. Range: 0–65535.
<b>min</b> <i>min-port-number</i>	Minimum port number for IP datagrams to be matched. Range: 0–65535.
<b>tos</b>	The match criterion is based on type of service (ToS).
<i>tos-value</i>	ToS to be matched.
<b>dscp</b> <i>dscp-value</i>	Differentiated services code point (DSCP) value to be matched.
<b>precedence</b> <i>precedence-value</i>	Precedence value to be matched.

**Defaults**

No matching criteria are specified by default. All top talkers are displayed.

**Command Modes** NetFlow top talkers configuration

Command History	Release	Modification
	12.2(25)S	This command was introduced.
	12.3(11)T	This command was integrated into Cisco IOS Release 12.3(11)T. The <b>direction</b> , <b>ingress</b> , and <b>egress</b> keywords were added.
	12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

**Usage Guidelines** **Configuring NetFlow Top Talkers**

You must enable NetFlow on at least one interface in the router; and configure NetFlow top talkers before you can use the **show ip flow top-talkers** command to display the traffic statistics for the unaggregated top flows in the network. NetFlow top talkers also requires that you configure the **sort-by** and **top** commands.

**Specifying Match Criteria**

Use this command to specify match criteria for NetFlow top talkers. Using matching criteria is useful to restrict the list of top talkers.

If you are using a MIB and using simple network management protocol (SNMP) commands to configure this feature, refer to [Table 4](#) for a mapping of the command-line interface (CLI) commands to the MIB SNMP commands:

**Table 4 Router CLI Commands and Equivalent SNMP Commands**

Router CLI Command	SNMP Command
<b>match source address</b> [ <i>ip-address</i> ] [ <i>mask</i>   <i>/nn</i> ]	<b>cnfTopFlowsMatchSrcAddress</b> <i>ip-address</i> <b>cnfTopFlowsMatchSrcAddressType</b> <i>type</i> <sup>1</sup> <b>cnfTopFlowsMatchSrcAddressMask</b> <i>mask</i>
<b>match destination address</b> [ <i>ip-address</i> ] [ <i>mask</i>   <i>/nn</i> ]	<b>cnfTopFlowsMatchDstAddress</b> <i>ip-address</i> <b>cnfTopFlowsMatchDstAddressType</b> <i>type</i> <sup>1</sup> <b>cnfTopFlowsMatchDstAddressMask</b> <i>mask</i>
<b>match nexthop address</b> [ <i>ip-address</i> ] [ <i>mask</i>   <i>/nn</i> ]	<b>cnfTopFlowsMatchNhAddress</b> <i>ip-address</i> <b>cnfTopFlowsMatchNhAddressType</b> <i>type</i> <sup>1</sup> <b>cnfTopFlowsMatchNhAddressMask</b> <i>mask</i>
<b>match source port min</b> <i>port</i>	<b>cnfTopFlowsMatchSrcPortLo</b> <i>port</i>
<b>match source port max</b> <i>port</i>	<b>cnfTopFlowsMatchSrcPortHi</b> <i>port</i>
<b>match destination port min</b> <i>port</i>	<b>cnfTopFlowsMatchDstPortLo</b> <i>port</i>
<b>match destination port max</b> <i>port</i>	<b>cnfTopFlowsMatchDstPortHi</b> <i>port</i>

**Table 4 Router CLI Commands and Equivalent SNMP Commands (continued)**

Router CLI Command	SNMP Command
<b>match source as</b> <i>as-number</i>	<b>cnfTopFlowsMatchSrcAS</b> <i>as-number</i>
<b>match destination as</b> <i>as-number</i>	<b>cnfTopFlowsMatchDstAS</b> <i>as-number</i>
<b>match input-interface</b> <i>interface</i>	<b>cnfTopFlowsMatchInputIf</b> <i>interface</i>
<b>match output-interface</b> <i>interface</i>	<b>cnfTopFlowsMatchOutputIf</b> <i>interface</i>
<b>match tos</b> [ <i>tos-value</i>   <b>dscp</b> <i>dscp-value</i>   <b>precedence</b> <i>precedence-value</i> ]	<b>cnfTopFlowsMatchTOSByte</b> <i>tos-value</i> <sup>2</sup>
<b>match protocol</b> [ <i>protocol-number</i>   <b>tcp</b>   <b>udp</b> ]	<b>cnfTopFlowsMatchProtocol</b> <i>protocol-number</i>
<b>match flow-sampler</b> <i>flow-sampler-name</i>	<b>cnfTopFlowsMatchSampler</b> <i>flow-sampler-name</i>
<b>match class-map</b> <i>class</i>	<b>cnfTopFlowsMatchClass</b> <i>class</i>
<b>match packet-range min</b> <i>minimum-range</i>	<b>cnfTopFlowsMatchMinPackets</b> <i>minimum-range</i>
<b>match packet-range max</b> <i>maximum-range</i>	<b>cnfTopFlowsMatchMaxPackets</b> <i>maximum-range</i>
<b>match byte-range min</b> <i>minimum-range</i>	<b>cnfTopFlowsMatchMinBytes</b> <i>minimum-range</i>
<b>match byte-range max</b> <i>maximum-range</i>	<b>cnfTopFlowsMatchMaxPackets</b> <i>maximum-range</i>
<b>direction</b> [ <b>ingress</b>   <b>egress</b> ]	<b>cnfTopFlowsMatchDirection</b> [ <b>flowDirNone(0)</b>   <b>flowDirIngress(1)</b>   <b>flowDirEgress(2)</b> ]

1. The only IP version type that is currently supported is IPv4 (type 1).
2. The *tos-value* argument consists of 6 bits for DSCP, 3 bits for precedence, and 8 bits (one byte) for ToS.

## Examples

The following example shows how you enter NetFlow top talkers configuration mode and specify that the top talkers are to contain the following characteristics:

- The list of top talkers will have a source IP address that begins with 10.10.0.0 and subnet a mask of 255.255.0.0 (/16).

```
Router(config)# ip flow-top-talkers
Router(config-flow-top-talkers)# match source address 10.10.0.0/16
Router(config-flow-top-talkers)# top 4
Router(config-flow-top-talkers)# sort-by bytes
```

The following example shows the output of the **show ip flow top talkers** command when the configuration from the previous example is used:

```
Router# show ip flow top-talkers

SrcIf          SrcIPAddress    DstIf          DstIPAddress    Pr SrcP DstP Bytes
Et2/0          10.10.11.3      Et1/0.1        172.16.10.7     06 0041 0041 30K
Et0/0.1        10.10.11.4      Et1/0.1        172.16.10.8     06 0041 0041 30K
Et3/0          10.10.11.2      Et1/0.1        172.16.10.6     06 0041 0041 29K
Et3/0          10.10.18.1      Null           172.16.11.5     11 00A1 00A1 28K
4 of 4 top talkers shown. 10 of 27 flows matched
```

The following example shows how you enter NetFlow top talkers configuration mode and specify that the top talkers are to contain the following characteristics:

- The list of top talkers will have a source IP address that begins with 10.10.0.0 and subnet mask of 255.255.0.0 (/16).
- The list of top talkers will have a destination IP address that begins with 172.16.11.0 and a subnet mask of 255.255.255.0 (/24)

```
Router(config)# ip flow-top-talkers
Router(config-flow-top-talkers)# match source address 10.10.0.0/16
Router(config-flow-top-talkers)# match destination address 172.16.11.0/24
Router(config-flow-top-talkers)# top 4
Router(config-flow-top-talkers)# sort-by bytes
```

The following example shows the output of the **show ip flow top talkers** command when the configuration from the previous example is used:

```
Router# show ip flow top-talkers

SrcIf          SrcIPAddress    DstIf          DstIPAddress    Pr SrcP DstP Bytes
Et3/0          10.10.18.1      Null           172.16.11.5     11 00A1 00A1 67K
Et3/0          10.10.19.1      Null           172.16.11.6     11 00A2 00A2 67K
2 of 4 top talkers shown. 2 of 30 flows matched
```

**Related Commands**

Command	Description
<b>cache-timeout</b>	Specifies the length of time for which the list of top talkers (heaviest traffic patterns and most-used applications in the network) for the NetFlow MIB and top talkers feature is retained.
<b>ip flow-top-talkers</b>	Enters the configuration mode for the NetFlow MIB and top talkers (heaviest traffic patterns and most-used applications in the network) feature.
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.
<b>show ip flow top-talkers</b>	Displays the statistics for the top talkers (heaviest traffic patterns and most-used applications in the network).
<b>sort-by</b>	Specifies the sorting criterion for top talkers (heaviest traffic patterns and most-used applications in the network) to be displayed for the NetFlow MIB and top talkers feature.
<b>top</b>	Specifies the maximum number of top talkers (heaviest traffic patterns and most-used applications in the network) to be displayed for the NetFlow MIB and top talkers feature.

# mls aging fast

To configure the fast-aging time for unicast entries in the Layer 3 table, use the **mls aging fast** command in global configuration mode. To restore the MLS fast-aging time to the default settings, use the **no** form of this command.

```
mls aging fast [{threshold packet-count} [{time seconds}]]
```

```
mls aging fast [{time seconds} [{threshold packet-count}]]
```

```
no mls aging fast
```

## Syntax Description

<b>threshold</b> <i>packet-count</i>	(Optional) Specifies the packet count of the fast-aging threshold for Layer 3 fast aging; valid values are from 1 to 128.
<b>time</b> <i>seconds</i>	(Optional) Specifies how often entries are checked; valid values are from 1 to 128 seconds.

## Defaults

The defaults are as follows:

- Fast aging is disabled.
- If fast aging is enabled, the default *packet-count* value is 100 packets and the *seconds* default is 32 seconds.

## Command Modes

Global configuration

## Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

## Usage Guidelines

This command has no effect when you configure sampled NetFlow. You must disable sampled NetFlow to allow this command to take effect.

## Examples

This example shows how to configure the MLS fast-aging threshold:

```
Router(config)# mls aging fast threshold 50
Router(config)#
```

## Related Commands

Command	Description
<b>show mls netflow</b>	Displays configuration information about the NetFlow hardware.

# mls aging long

To configure the long-aging time for unicast entries in the Layer 3 table, use the **mls aging long** command in global configuration mode. To restore the MLS long-aging time to the default settings, use the **no** form of this command.

**mls aging long** *seconds*

**no mls aging long**

## Syntax Description

*seconds* Layer 3 long-aging timeout; valid values are from 64 to 1920 seconds.

## Defaults

1920 seconds

## Command Modes

Global configuration

## Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

## Usage Guidelines

This command has no effect when you configure sampled NetFlow. You must disable sampled NetFlow to allow this command to take effect.

## Examples

This example shows how to configure the MLS long-aging threshold:

```
Router(config)# mls aging long 800
Router(config)#
```

## Related Commands

Command	Description
<b>show mls netflow</b>	Displays configuration information about the NetFlow hardware.

# mls aging normal

To configure the normal-aging time for unicast entries in the Layer 3 table, use the **mls aging normal** command in global configuration mode. To restore the MLS normal-aging time to the default settings, use the **no** form of this command.

**mls aging normal** *seconds*

**no mls aging normal**

<b>Syntax Description</b>	<i>seconds</i>	Normal aging timeout for Layer 3; valid values are from 32 to 4092 seconds.
---------------------------	----------------	---

<b>Defaults</b>	300 seconds
-----------------	-------------

<b>Command Modes</b>	Global configuration
----------------------	----------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.	
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.	

<b>Usage Guidelines</b>	This command has no effect when you configure sampled NetFlow. You must disable sampled NetFlow to allow this command to take effect.
-------------------------	---

<b>Examples</b>	This example shows how to configure the MLS normal-aging threshold:
-----------------	---

```
Router(config)# mls aging normal 200
Router(config)#
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>show mls netflow</b>	Displays configuration information about the NetFlow hardware.

# mls exclude acl-deny

To disable the creation of NetFlow entries for ingress ACL denied flows, use the **mls exclude acl-deny** command in global configuration mode. To disable the creation of NetFlow entries for ACL denied flows, use the **no** form of this command.

**mls exclude acl-deny**

**no mls exclude acl-deny**

## Syntax Description

This command has no arguments or keywords.

## Defaults

By default, the creation of NetFlow entries for ACL denied flows is enabled.

## Command Modes

Global configuration

## Command History

Release	Modification
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.

## Examples

This example shows how to disable the creation of NetFlow entries for ACL denied flows:

```
Router(config)# mls exclude acl-deny
Router(config)#
```

## Related Commands

Command	Description
<b>show mls netflow ip</b>	Displays NetFlow IP entries.
<b>show mls netflow usage</b>	Displays NetFlow table usage.

# mls flow

To configure the flow mask for NDE, use the **mls flow** command in global configuration mode. To specify a null flow mask, use the **no** form of this command. To restore the default flow mask, use the **default** form of this command.

```
mls flow {{ip | ipv6} {destination | destination-source | full | interface-destination-source | interface-full | source}}
```

```
no mls flow {ip | ipv6}
```

```
default mls flow {ip | ipv6}
```

## Syntax Description

<b>ip</b>	Enables the flow mask for MLS IP packets.
<b>ipv6</b>	Enables the flow mask for MLS IPv6 packets.
<b>destination</b>	Uses the destination IP address as the key to the Layer 3 table.
<b>destination-source</b>	Uses the destination and the source IP address as the key to the Layer 3 table.
<b>full</b>	Uses the source and destination IP address, the IP protocol (UDP or TCP), and the source and destination port numbers as the keys to the Layer 3 table.
<b>interface-destination-source</b>	Uses all the information in the destination and source flow mask and the source VLAN number as the keys to the Layer 3 table.
<b>interface-full</b>	Uses all the information in the full flow mask and the source VLAN number as the keys to the Layer 3 table.
<b>source</b>	Uses the source IP address as the key to the Layer 3 table.

## Defaults

The defaults are as follows:

- For Cisco 7600 series routers that are configured with a Supervisor Engine 2, the default flow mask is **destination**.
- For Cisco 7600 series routers that are configured with a Supervisor Engine 720, the default flow mask is null.
- For IPv4, the default flow mask is null.
- For IPv6, the default flow mask is null.

## Command Modes

Global configuration

## Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17b)SXA	This command was changed to support the <b>ipv6</b> keyword.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(33)SRB	This command was changed to accommodate per-interface NetFlow.

**Usage Guidelines**

This command collects statistics for the supervisor engine.

In Cisco IOS Release 12.2(33)SRB and later, the interface-destination-source and interface-full flow masks are the only masks supported for IPv4 traffic. This change was made to accommodate the per-interface NetFlow feature. If other flow mask values are used, the router upgrades them as follows:

- Source, destination, and destination-source flow masks are treated as interface-destination-source.
- Full flow masks are treated as interface-full.

**Note**

To ensure that the Optimized Edge Routing passive-monitoring feature can use NetFlow, you must change the IPv4 flow mask to interface-full.

**Examples**

This example shows how to set the desired flow mask used to populate the hardware cache for IPv4 NetFlow Data Export:

```
Router(config)# mls flow ip full
Router(config)#
```

**Related Commands**

Command	Description
<code>show mls netflow</code>	Displays configuration information about the NetFlow hardware.

# mls ip nat netflow-frag-l4-zero

To zero out the Layer 4 information in the NetFlow lookup table for fragmented packets, use the **mls ip nat netflow-frag-l4-zero** command in global configuration mode. To restore the default settings, use the **no** form of this command.

**mls ip nat netflow-frag-l4-zero**

**no mls ip nat netflow-frag-l4-zero**

## Syntax Description

This command has no arguments or keywords.

## Defaults

This command has no default settings.

## Command Modes

Global configuration

## Command History

Release	Modification
12.2(17d)SXB	Support for this command was introduced on the Supervisor Engine 720 and the Supervisor Engine 2.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

## Usage Guidelines

This command is supported in PFC3BXL or PFC3B mode only.

Use the **mls ip nat netflow-frag-l4-zero** command to prevent matching the first fragment to the NetFlow shortcut (normal operation) that is sent to the software. The next fragments that are sent to the software are translated based on the Layer 4 port information from the first fragment. The translation based on the Layer 4 port information from the first fragment occurs because there are no fragment bits for matching in the NetFlow key.

When there is a large feature configuration on an interface that requires a large number of ACL TCAM entries/masks that are programmed in TCAM, if the interface is configured as a NAT-inside interface, the feature configuration may not fit in the ACL TCAM and the traffic on the interface may get switched in the software.

## Examples

This example shows how to zero out the Layer 4 information in the NetFlow lookup table for fragmented packets:

```
Router (config)# mls ip nat netflow-frag-l4-zero
Router (config)#
```

# mls nde flow

To specify the filter options for NDE, use the **mls nde flow** command in global configuration mode. To clear the NDE flow filter and reset the filter to the default settings, use the **no** form of this command.

```
mls nde flow {include | exclude} {{dest-port port-num} | {destination ip-addr ip-mask} |
{protocol {tcp | udp}}} | {source ip-addr ip-mask} | {src-port port-num}}
```

```
no mls nde flow {include | exclude}
```

## Syntax Description

<b>include</b>	Allows exporting of all flows except the flows matching the given filter.
<b>exclude</b>	Allows exporting of all flows matching the given filter.
<b>dest-port</b> <i>port-num</i>	Specifies the destination port to filter; valid values are from 1 to 100.
<b>destination</b> <i>ip-addr ip-mask</i>	Specifies a destination IP address and mask to filter.
<b>protocol</b>	Specifies the protocol to include or exclude.
<b>tcp</b>	Includes or excludes TCP.
<b>udp</b>	Includes or excludes UDP.
<b>source</b> <i>ip-addr ip-mask</i>	Specifies a source IP address and subnet mask bit to filter.
<b>src-port</b> <i>port-num</i>	Specifies the source port to filter.

## Defaults

The defaults are as follows:

- All expired flows are exported until the filter is specified explicitly.
- Interface export is disabled (**no mls nde interface**).

## Command Modes

Global configuration

## Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

## Usage Guidelines

The **mls nde flow** command adds filtering to the NDE. The expired flows matching the specified criteria are exported. These values are stored in NVRAM and do not clear when NDE is disabled. If any option is not specified in this command, it is treated as a wildcard. The NDE filter in NVRAM does not clear when you disable NDE.

Only one filter can be active at a time. If you do not enter the **exclude** or **include** keyword, the filter is assumed to be an inclusion filter.

The include and exclude filters are stored in NVRAM and are not removed if you disable NDE.

*ip-addr maskbits* is the simplified long subnet address format. The mask bits specify the number of bits of the network masks. For example, 172.22.252.00/22 indicates a 22-bit subnet address. The *ip-addr* is a full host address, such as 193.22.253.1/22.

---

**Examples**

This example shows how to specify an interface flow filter so that only expired flows to destination port 23 are exported (assuming that the flow mask is set to ip-flow):

```
Router(config)# mls nde flow include dest-port 35
Router(config)#
```

---

**Related Commands**

Command	Description
<b>show mls netflow</b>	Displays configuration information about the NetFlow hardware.

# mls nde interface

To populate the additional fields in the NDE packets, use the **mls nde interface** command in interface configuration mode. To disable the population of the additional fields, use the **no** form of this command.

**mls nde interface**

**no mls nde interface**

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

**Defaults** The defaults are as follows:

- Supervisor Engine 2—Disabled
- Supervisor Engine 720—Enabled

**Command Modes** Interface configuration

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

**Usage Guidelines** You can configure NDE to populate the following additional fields in the NDE packets:

- Egress interface SNMP index
- Source-autonomous system number
- Destination-autonomous system number
- IP address of the next-hop router

The ingress-interface SNMP index is always populated if the flow mask is interface-full or interface-src-dst.

For detailed information, refer to the “Configuring NDE” chapter of the *Cisco 7600 Series Router Cisco IOS Software Configuration Guide*.

---

**Examples**

This example shows how to populate the additional fields in the NDE packets:

```
Router(config)# mls nde interface
Router(config)#
```

This example shows how to disable the population of the additional fields:

```
Router(config)# no mls nde interface
Router(config)#
```

---

**Related Commands**

Command	Description
<b>mls netflow</b>	Enables NetFlow to gather statistics.
<b>mls netflow sampling</b>	Enables the sampled NetFlow on an interface.

# mls nde sender

To enable MLS NDE export, use the **mls nde sender** command in global configuration mode. To disable MLS NDE export, use the **no** form of this command.

**mls nde sender** [**version** *version*]

**no mls nde sender**

## Syntax Description

**version** *version* (Optional) Specifies the NDE version; valid values are **5** and **7**.

## Defaults

The defaults are as follows:

- MLS NDE export is disabled.
- *version* is **7**.

## Command Modes

Global configuration

## Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

## Examples

This example shows how to enable MLS NDE export:

```
Router(config)# mls nde sender
Router(config)#
```

This example shows how to disable MLS NDE export:

```
Router(config)# no mls nde sender
Router(config)#
```

## Related Commands

Command	Description
<b>show mls nde</b>	Displays information about the NDE hardware-switched flow.

# mls netflow

To enable NetFlow to gather statistics, use the **mls netflow** command in global configuration mode. To disable NetFlow from gathering statistics, use the **no** form of this command.

**mls netflow** [**interface** | **cache** | **usage notify** [*threshold seconds*]]

**no mls netflow** [**interface** | **cache** | **usage notify**]

Syntax Description	
<b>interface</b>	(Optional) Specifies statistics gathering per interface.
<b>cache</b>	(Optional) Caches the total active flow count in the Policy Feature Card (PFC) or Distributed Forwarding Cards (DFCs).
<b>usage notify</b>	(Optional) Sends a notification when NetFlow table usage crosses the configured threshold limit.
<i>threshold</i>	(Optional) Threshold percentage. The range is from 20 to 100.
<i>seconds</i>	(Optional) Time interval in seconds.

**Command Default** NetFlow statistics are enabled.

**Command Modes** Global configuration (config)

Command History	Release	Modification
	12.2(14)SX	This command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	This command was integrated into Cisco IOS Release 12.2(17d)SXB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	15.0(1)S1	This command was modified. The <b>cache</b> keyword was added.

**Usage Guidelines** NetFlow gathers statistics from traffic that flows through the Cisco 7600 series router and stores the statistics in the NetFlow table. You can gather the statistics globally based on a protocol or optionally per interface.

If you are not using NetFlow Data Export (NDE) or Cisco IOS features that use the hardware NetFlow table (non-Reverse Path Forwarding [non-RPF] multicast traffic, microflow quality of service [QoS], the Web Cache Communications Protocol [WCCP], TCP intercept, or reflexive access control lists), you can safely disable the use and maintenance of the hardware NetFlow table using the **no mls netflow** command in global configuration mode.

Use the **cache** keyword to enable NetFlow to cache the total active flow count in the PFC or DFC. If caching is disabled, the active flow count is retrieved from the router, which causes delay affecting Simple Network Management Protocol (SNMP)-based applications. When this option is enabled, the total active count in the PFC or DFC is cached every 30 seconds, and the cached value is used for statistics.

**Examples**

The following example shows how to enable NetFlow to gather statistics:

```
Router(config)# mls netflow
```

The following example shows how to disable NetFlow from gathering the statistics:

```
Router(config)# no mls netflow
Disabling MLS netflow entry creation.
```

The following example shows how to enable NetFlow to cache the total active flow count:

```
Router(config)# mls netflow cache
```

The following example shows how to set the threshold value for NetFlow table utilization:

```
Router(config)# mls netflow usage notify 75 500
```

**Related Commands**

Command	Description
<b>show mls netflow</b>	Displays configuration information about the NetFlow hardware.

# mls netflow interface

To enable the creation of NetFlow entries on a per-VLAN basis, use the **mls netflow interface** command in global configuration mode. To disable the creation of NetFlow entries, use the **no** form of this command.

**mls netflow interface**

no mls netflow interface

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

**Command Default** Creation of NetFlow entries on a per-VLAN basis disabled.

**Command Modes** Global configuration (config)

Command History	Release	Modification
	12.2(33)SXH	This command was introduced on the Catalyst 6500 series switches.

**Usage Guidelines** Entering the **mls netflow interface** command creates NetFlow entries for all VLANs. NetFlow entries are created both for VLANs on which bridged-flow statistics is enabled and for VLANs on which NetFlow entry creation is enabled.

For example, if you enable Layer 3 per-VLAN entry creation on VLANs 100 and 200 and at the same time you want to enable bridged-flow statistics on VLANs 150 and 250, NetFlow entry creation and bridged-flow statistics are both enabled on all four VLANs. To collect only bridged-flow statistics for VLAN 150 and 250, you must disable the per-VLAN entry creation feature.

**Examples** This example shows how to create NetFlow entries on a per-VLAN basis:

```
Router(config)# mls netflow interface
```

# mls netflow maximum-flows

To configure the maximum flow allocation in the NetFlow table, use the **mls netflow maximum-flows** command in global configuration mode. To return to the default settings, use the **no** form of this command.

**mls netflow maximum-flows** [*maximum-flows*]

**no mls netflow maximum-flows**

<b>Syntax Description</b>	<i>maximum-flows</i> (Optional) Maximum number of flows; valid values are <b>16, 32, 64, 80, 96,</b> and <b>128.</b> See the “Usage Guidelines” section for additional information.
---------------------------	---

<b>Defaults</b>	<b>128</b>
-----------------	------------

<b>Command Modes</b>	Global configuration
----------------------	----------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.2(18)SXD	Support for this command was introduced on the Supervisor Engine 2.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

**Usage Guidelines**

This command is not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 720.

The value that you specify for the maximum number of flows is that value times 1000. For example, if you enter 32, you specify that 32,000 is the maximum number of permitted flows.

**Examples**

This example shows how to configure the maximum flow allocation in the NetFlow table:

```
Router(config)# mls netflow maximum-flows 96
Router(config)#
```

This example shows how to return to the default setting:

```
Router(config)# no mls netflow maximum-flows
Router(config)#
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>show mls netflow table-contention</b>	Displays configuration information at the table contention level for the NetFlow hardware.

# mls netflow sampling

To enable sampled NetFlow on an interface, use the **mls netflow sampling** command in interface configuration mode. To disable sampled NetFlow on an interface, use the **no** form of this command.

**mls netflow sampling**

**no mls netflow sampling**

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

**Defaults** Disabled

**Command Modes** Interface configuration

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(33)SRB	This command was changed to support per-interface NetFlow for IPv4 traffic.

**Usage Guidelines** In Cisco IOS Release 12.2SRA and earlier, the sampled NetFlow can be global or per interface, depending on the current flow mask. For interface-full and interface-destination-source flow masks, sampled NetFlow is enabled on a per-interface basis. For all the other flow masks, sampled NetFlow is always global and is turned on or off for all interfaces.

Enter the **mls sampling** command to enable sampled NetFlow globally.

Cisco IOS Release 12.2(33)SRB and later support per-interface NetFlow for IPv4 traffic. Per-interface NetFlow has the following configuration requirements:

- In addition to issuing the **mls sampling** command (to globally enable NetFlow on the router), you must also issue the **ip flow ingress** and **mls netflow sampling** commands on individual interfaces to enable sampled NetFlow on the interface.
- The only flow masks allowed for IPv4 traffic are interface-destination-source and interface-full. If other flow mask values are used, the router upgrades them as follows:
  - Source, destination, and destination-source flow masks are treated as interface-destination-source.
  - Full flow masks are treated as interface-full.



**Note**

In addition to populating the hardware NetFlow cache, the **flow hardware mpls-vpn ip vrf-id** command also enables sampled NetFlow for IPv4 traffic flows on an MPLS VPN VRF interface.

**Examples**

This example shows how to enable sampled NetFlow on an interface:

```
Router(config-if)# mls netflow sampling
Router(config-if)#
```

This example shows how to disable sampled NetFlow on an interface:

```
Router(config-if)# no mls netflow sampling
Router(config-if)#
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>flow hardware mpls-vpn ip</b>	Enables NetFlow to create and export hardware NetFlow cache entries for IPv4 traffic on an MPLS VPN VRF interface.
<b>ip flow ingress</b>	Enables (ingress) NetFlow accounting for traffic arriving on an interface.
<b>mls flow ip</b>	Configures the flow mask to use for NetFlow Data Export.
<b>mls sampling</b>	Enables the sampled NetFlow and specifies the sampling method.
<b>show mls sampling</b>	Displays information about the sampled NDE status.

# mls netflow usage notify

To monitor the NetFlow table usage on the switch processor and the DFCs, use the **mls netflow usage notify** command in global configuration mode. To return to the default settings, use the **no** form of this command.

```
mls netflow usage notify {threshold interval}
```

```
no mls netflow usage notify
```

Syntax Description	threshold	Percentage threshold that, if exceeded, displays a warning message; valid values are from 20 to 100 percent.
	interval	Frequency that the NetFlow table usage is checked; valid values are from 120 to 1000000 seconds.

**Defaults** Disabled

**Command Modes** Global configuration

Command History	Release	Modification
	12.2(17d)SXB1	Support for this command was introduced on the Supervisor Engine 720 and the Supervisor Engine 2.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

**Usage Guidelines** If the NetFlow table usage monitoring is enabled and the NetFlow table usage exceeds the percentage threshold, a warning message is displayed.

NetFlow gathers statistics from traffic and stores the statistics in the NetFlow table. You can gather statistics globally based on a protocol or optionally per interface.

If you are not using NDE or the Cisco IOS features that use the hardware NetFlow table (micro-flow QoS, WCCP, TCP Intercept, or Reflexive ACLs), you may safely disable the use and maintenance of the hardware NetFlow table using the **no mls netflow** command in global configuration mode.

**Examples** This example shows how to configure the monitoring of the NetFlow table usage on the switch processor and the DFCs:

```
Router(config)# mls netflow usage notify 80 300
Router(config)#
```

Related Commands	Command	Description
	<b>show mls netflow usage</b>	Displays configuration information about the NetFlow hardware.

# mls sampling

To enable the sampled NetFlow and specify the sampling method, use the **mls sampling** command in global configuration mode. To disable the sampled NetFlow, use the **no** form of this command.

```
mls sampling {{ time-based rate } | { packet-based rate [interval] } }
```

```
no mls sampling
```

## Syntax Description

<b>time-based</b> <i>rate</i>	Specifies the time-based sampling rate; valid values are <b>64, 128, 256, 512, 1024, 2046, 4096, and 8192</b> . See the “Usage Guidelines” section for additional information.
<b>packet-based</b> <i>rate</i>	Specifies the packet-based sampling rate; valid values are <b>64, 128, 256, 512, 1024, 2046, 4096, and 8192</b> .
<i>interval</i>	(Optional) Sampling interval; valid values are from 8000 to 16000 milliseconds.

## Defaults

Disabled

## Command Modes

Global configuration

## Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17a)SX	This command was changed as follows: <ul style="list-style-type: none"> <li>The minimum sampling interval for each rate and period was changed from 4000 to 8000 milliseconds.</li> <li>The time pair for each sampling rate of time-based sampling was changed; <a href="#">Table 5</a> lists the new time pairs.</li> </ul>
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(33)SRB	This command was changed to support per-interface NetFlow for IPv4 traffic.

## Usage Guidelines

The sampled NetFlow is supported on Layer 3 interfaces only.

You can enable the sampled NetFlow even if NDE is disabled, but no flows are exported.

With packet-based sampling, a flow with a packet count of  $n$  is sampled  $n/m$  times, where  $m$  is the sampling rate.

Cisco IOS Release 12.2(33)SRB and later support per-interface NetFlow for IPv4 traffic. Per-interface NetFlow has the following configuration requirements:

- In addition to issuing the **mls sampling** command (to globally enable NetFlow on the router), you must also issue the **ip flow ingress** and **mls netflow sampling** commands on individual interfaces to enable sampled NetFlow on the interface.
- The **flow hardware mpls-vpn ip vrf-id** command enables sampled NetFlow for IPv4 traffic flows on an MPLS VPN VRF interface.
- The only flow masks allowed for IPv4 traffic are interface-destination-source and interface-full. If other flow mask values are used, the router upgrades them as follows:
  - Source, destination, and destination-source flow masks are treated as interface-destination-source.
  - Full flow masks are treated as interface-full.

The time-based sampling is based on a preset interval for each sampling rate.

[Table 5](#) lists the sample intervals for each rate and period.

**Table 5** Time-Based Sampling Intervals

Sampling Rate	Sampling Time (milliseconds)	Export Interval (Milliseconds)
1 in 64	128	8192
1 in 128	64	8192
1 in 256	32	8192
1 in 512	16	8192
1 in 1024	8	8192
1 in 2048	4	8192
1 in 4096	4	16384
1 in 8192	4	32768

## Examples

This example shows how to enable the time-based NetFlow sampling and set the sampling rate:

```
Router(config)# mls sampling time-based 1024
Router(config)#
```

This example shows how to enable the packet-based NetFlow sampling and set the sampling rate and interval:

```
Router(config)# mls sampling packet-based 1024 8192
Router(config)#
```

## Related Commands

Command	Description
<b>flow hardware mpls-vpn ip</b>	Enables NetFlow to create and export hardware NetFlow cache entries for IPv4 traffic on an MPLS VPN VRF interface.
<b>ip flow ingress</b>	Enables (ingress) NetFlow accounting for traffic arriving on an interface.
<b>mls flow ip</b>	Configures the flow mask to use for NetFlow Data Export.

<b>Command</b>	<b>Description</b>
<b>mls netflow sampling</b>	Enables the sampled NetFlow on an interface.
<b>show mls sampling</b>	Displays information about the sampled NDE status.

## mode (flow sampler configuration)

To specify a packet interval for random sampled NetFlow accounting and enable the flow sampler map, use the **mode** command in NetFlow flow sampler configuration mode.

**mode random one-out-of** *packet-interval*

### Syntax Description

<b>random</b>	Specifies that sampling uses the random mode.
<b>one-out-of</b> <i>packet-interval</i>	Specifies the packet interval (1 out of every <i>n</i> packets). For <i>n</i> , you can specify from 1 to 65535 packets.

### Command Default

The random sampling mode and packet sampling interval are undefined.

### Command Modes

NetFlow flow sampler configuration

### Command History

Release	Modification
12.3(2)T	This command was introduced.
12.2(18)S	This command was integrated into Cisco IOS Release 12.2(18)S.
12.0(26)S	This command was integrated into Cisco IOS Release 12.0(26)S.
12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
12.2(18)SXF	This command was integrated into Cisco IOS Release 12.2(18)SXF.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(50)SY	This command was replaced. Support for NetFlow is removed and replaced with Flexible NetFlow. For more information, see the <a href="#">Cisco IOS Flexible NetFlow Configuration Guide, 12.2SY</a> .

### Usage Guidelines

The **mode random one-out-of** command does not have a **no** format to remove it from the configuration. To disable NetFlow random sampling and packet interval you must remove the flow sampler map that you enabled with the **mode random one-out-of** command.

If you want to change the value that you entered for the *packet-interval* argument repeat the **mode random one-out-of** *packet-interval* command using the new value for *packet-interval*.

Random sampled NetFlow accounting cannot be run concurrently with (ingress) NetFlow accounting, egress NetFlow accounting, or NetFlow accounting with input filter sampling on the same interface, or subinterface. In order to run random sampled NetFlow accounting, you must first disable (ingress) NetFlow accounting, egress NetFlow accounting, or NetFlow accounting with input filter sampling.

You must enable either Cisco Express Forwarding (CEF) or distributed CEF (dCEF) before using this command.

**Tip**

If you disable dCEF globally using the **no ip cef [distributed]** command, the **flow-sampler sampler-map-name** command is removed from any interfaces that you previously configured for random sampled NetFlow accounting. You must reenter the **flow-sampler sampler-map-name** command after you reenable CEF or dCEF to reactivate random sampled NetFlow accounting.

**Tip**

If your router is running Cisco IOS release 12.2(14)S or a later release, or Cisco IOS Release 12.2(15)T or a later release, NetFlow accounting might be enabled through the use of the **ip flow ingress** command instead of the **ip route-cache flow** command. If your router has NetFlow accounting enabled through the use of **ip flow ingress** command you must disable NetFlow accounting, using the **no** form of this command, before you apply a random sampler map for random sampled NetFlow accounting on an interface otherwise the full, un-sampled traffic will continue to be seen.

**Examples**

The following example shows how to create and enable a random sampler map for random sampled (ingress) NetFlow accounting with CEF switching on Ethernet interface 0/0:

```
Router(config)# ip cef
Router(config)# flow-sampler-map my-map
Router(config-sampler)# mode random one-out-of 100
Router(config-sampler)# interface ethernet 0/0
Router(config-if)# no ip route-cache flow
Router(config-if)# ip route-cache cef
Router(config-if)# flow-sampler my-map
```

The following example shows how to create and enable a random sampler map for random sampled egress NetFlow accounting with CEF switching on Ethernet interface 1/0:

```
Router(config)# ip cef
Router(config)# flow-sampler-map my-map
Router(config-sampler)# mode random one-out-of 100
Router(config-sampler)# interface ethernet 1/0
Router(config-if)# no ip flow egress
Router(config-if)# ip route-cache cef
Router(config-if)# flow-sampler my-map egress
```

The following output from the **show flow-sampler** command verifies that random sampled NetFlow accounting is active:

```
Router# show flow-sampler

Sampler : my-map, id : 1, packets matched : 7, mode : random sampling mode
sampling interval is : 100
```

**Related Commands**

Command	Description
<b>flow-sampler</b>	Applies a flow sampler map for random sampled NetFlow accounting to an interface.
<b>flow-sampler-map</b>	Defines a flow sampler map for random sampled NetFlow accounting.
<b>netflow-sampler</b>	Enables NetFlow accounting with input filter sampling.
<b>show flow-sampler</b>	Displays the status of random sampled NetFlow (including mode, packet interval, and number of packets matched for each flow sampler).

<b>Command</b>	<b>Description</b>
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.

# mpls netflow egress



## Note

Effective with Cisco IOS Releases 12.2(25)S and 12.4(20)T, the **mpls netflow egress** command is replaced by the **ip flow egress** command. See the **ip flow egress** command for more information.

To enable Multiprotocol Label Switching (MPLS) egress NetFlow accounting on an interface, use the **mpls netflow egress** command in interface configuration mode. To disable MPLS egress NetFlow accounting, use the **no** form of this command.

**mpls netflow egress**

**no mpls netflow egress**

## Syntax Description

This command has no arguments or keywords.

## Command Default

This command is disabled.

## Command Modes

Interface configuration (config-if)

## Command History

Release	Modification
12.0(10)ST	This command was introduced.
12.1(5)T	This command was integrated into Cisco IOS Release 12.1(5)T.
12.2(25)S	This command was replaced by the <b>ip flow egress</b> command.
12.4(20)T	This command was replaced by the <b>ip flow egress</b> command.

## Usage Guidelines

Use this command to configure the provider edge (PE)-to-customer edge (CE) interface of a PE router.

## Examples

The following example shows how to enable MPLS egress NetFlow accounting on the egress PE interface that connects to the CE interface at the destination Virtual Private Network (VPN) site:

```
Router(config-if)# mpls netflow egress
```

## Related Commands

Command	Description
<b>debug mpls netflow</b>	Enables debugging of MPLS egress NetFlow accounting.
<b>show mpls forwarding-table</b>	Displays contents of the MPLS Label Forwarding Information Base (LFIB).
<b>show mpls interfaces</b>	Displays information about the interfaces configured for label switching.

# netflow-sampler

To enable NetFlow accounting with input filter sampling, use the **netflow-sampler** command in QoS policy-map class configuration mode. To disable NetFlow accounting with input filter sampling, use the **no** form of this command.

**netflow-sampler** *sampler-map-name*

**no netflow-sampler** *sampler-map-name*

## Syntax Description

*sampler-map-name* Name of the NetFlow sampler map to apply to the class.

## Defaults

NetFlow accounting with input filter sampling is disabled.

## Command Modes

QoS policy-map class configuration

## Command History

Release	Modification
12.3(4)T	This command was introduced.
12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

## Usage Guidelines

NetFlow accounting with input filter sampling cannot be run concurrently with (ingress) NetFlow accounting, egress NetFlow accounting, or random sampled NetFlow on the same interface, or subinterface. In order to run NetFlow accounting with input filter sampling, you must first disable (ingress) NetFlow accounting, egress NetFlow accounting, or random sampled NetFlow.

You can assign only one NetFlow input filter sampler to a class. Assigning another NetFlow input filter sampler to a class overwrites the previous one.

Samplers, also known as filters, are based on classes, but they are enabled on interfaces. You assign a NetFlow input filters sampler to a class by using the **netflow-sampler** command in QoS policy-map class configuration. You use the **service-policy** command to attach the policy map you defined to one or more interfaces.



Tip

If your router is running Cisco IOS release 12.2(14)S or a later release, or Cisco IOS Release 12.2(15)T or a later release, NetFlow accounting might be enabled through the use of the **ip flow ingress** command instead of the **ip route-cache flow** command. If your router has NetFlow accounting enabled through

the use of **ip flow ingress** command you must disable NetFlow accounting, using the **no** form of this command, before you apply a random sampler map for random sampled NetFlow accounting on an interface otherwise the full, un-sampled traffic will continue to be seen.

You must enable either Cisco Express Forwarding (CEF) or distributed CEF (dCEF) before using this command.

## Examples

The following example shows how to enable NetFlow accounting with input filter sampling for one class of traffic (traffic with 10 as the first octet of the IP source address):

```
Router(config)# ip cef
Router(config)# flow-sampler-map network-10
Router(config-sampler)# mode random one-out-of 100
Router(config-sampler)# exit
Router(config)# class-map match-any network-10
Router(config-cmap)# match access-group 100
Router(config-cmap)# exit
Router(config)# policy-map network-10
Router(config-pmap)# class network-10
Router(config-pmap-c)# netflow-sampler network-10
Router(config-pmap-c)# exit
Router(config-pmap)# exit
Router(config)# interface Ethernet0/0
Router(config-if)# no ip route-cache flow
Router(config-if)# ip route-cache cef
Router(config-if)# interface ethernet 0/0.1
Router(config-if)# service-policy input network-10
Router(config-if)# exit
Router(config)# access-list 100 permit ip 10.0.0.0 0.255.255.255 any
```

The following output from the **show flow-sampler** command verifies that the NetFlow accounting with input filter sampling is active:

```
Router# show flow-sampler

Sampler : network-10, id : 1, packets matched : 546, mode : random sampling mode
sampling interval is : 100
```

The following output from the **show ip cache verbose flow** command shows that combination of the **access-list 100 permit ip 10.0.0.0 0.255.255.255 any** command and the **match access-group 100** command has filtered out any traffic in which the source IP address does not have 10 as the first octet:

```
Router# show ip cache verbose flow
IP packet size distribution (116 total packets):
  1-32  64  96 128 160 192 224 256 288 320 352 384 416 448 480
  .000 .155 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000

      512 544 576 1024 1536 2048 2560 3072 3584 4096 4608
      .000 .000 .000 .258 .586 .000 .000 .000 .000 .000 .000

IP Flow Switching Cache, 278544 bytes
  7 active, 4089 inactive, 66 added
  3768 ager polls, 0 flow alloc failures
  Active flows timeout in 1 minutes
  Inactive flows timeout in 120 seconds
IP Sub Flow Cache, 21640 bytes
  6 active, 1018 inactive, 130 added, 62 added to flow
  0 alloc failures, 0 force free
  1 chunk, 1 chunk added
```

```

last clearing of statistics never
Protocol      Total    Flows   Packets Bytes   Packets Active(Sec) Idle(Sec)
-----      -
              Flows   /Sec   /Flow  /Pkt   /Sec   /Flow   /Flow
TCP-Telnet    6        0.0    1     940    0.0    8.8    51.6
TCP-FTP       5        0.0    1     640    0.0    6.9    53.4
TCP-SMTP      2        0.0    3    1040    0.0    41.7   18.5
TCP-other    36        0.0    1    1105    0.0    18.8   41.5
UDP-other     6        0.0    3     52     0.0    54.8    5.5
ICMP         4        0.0    1     628    0.0    11.3   48.8
Total:       59        0.0    1     853    0.1    20.7   39.6

SrcIf      SrcIPAddress      DstIf      DstIPAddress      Pr TOS Flgs Pkts
Port Msk AS      Port Msk AS      NextHop      B/Pk Active
Et0/0.1    10.10.10.3      Et1/0.1    172.16.10.3      06 80 00      1
0016 /0 0
Sampler: 1 Class: 1
Et0/0.1    10.10.10.3      Et1/0.1*   172.16.10.3      06 80 00      1
0016 /0 0
Sampler: 1 Class: 1 FFlags: 01
Et0/0.1    10.10.11.3      Et1/0.1    172.16.10.7      06 80 00      1
0041 /0 0
Sampler: 1 Class: 1
Et0/0.1    10.10.11.1      Et1/0.1    172.16.10.5      06 80 00      3
0019 /0 0
Sampler: 1 Class: 1
Et0/0.1    10.10.11.1      Et1/0.1*   172.16.10.5      06 80 00      1
0019 /0 0
Sampler: 1 Class: 1 FFlags: 01
Et0/0.1    10.1.1.2        Et1/0.1    172.16.10.10     06 80 00      2
0041 /0 0
Sampler: 1 Class: 1
Et0/0.1    10.10.10.1      Et1/0.1    172.16.10.1      01 80 10      1
0000 /0 0
Sampler: 1 Class: 1

```

**Related Commands**

Command	Description
<b>flow-sampler</b>	Applies a flow sampler map for random sampled NetFlow accounting to an interface.
<b>flow-sampler-map</b>	Defines a flow sampler map for random sampled NetFlow accounting.
<b>mode (flow sampler configuration)</b>	Specifies a packet interval for NetFlow accounting random sampling mode and enables the flow sampler map.
<b>class-map</b>	Creates a class map to be used for matching packets to a specified class.
<b>policy-map</b>	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy
<b>service-policy</b>	Attaches a policy map to an input interface or virtual circuit (VC).
<b>show flow-sampler</b>	Displays the status of random sampled NetFlow (including mode, packet interval, and number of packets matched for each flow sampler).
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.

# platform netflow rp sampling scale

To enable applying of sampling scale equivalent to the configured platform sampling ratio on the software-switched flows exported by the NetFlow software, use the **platform netflow rp sampling scale** command in global configuration mode. To disable sampling of software-switched flows by the NetFlow software, use the **no** form of this command.

**platform netflow rp sampling scale**

**no platform netflow rp sampling scale**

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

**Command Default** Software switched flows are exported and not sampled by the NetFlow software.

**Command Modes** Global configuration (config)

## Command History

Release	Modification
12.2(33)SRB5	This command was introduced.
12.2(33)SRC3	This command was integrated into Cisco IOS Release 12.2(33)SRC3.
12.2(33)SRD1	This command was integrated into Cisco IOS Release 12.2(33)SRD1.

## Usage Guidelines

Use this command to scale the exported information for flows handled by the Route Processor (RP) equivalent to the platform sampling ratio. Without this command, a NetFlow collector assumes all flows exported by a router are uniformly sampled and multiplies the nonsampled RP flows by the sampling factor, and therefore overestimates the traffic handled by the RP.

The applicable sampling scale is obtained from the Cisco 7600-specific router platform **mls sampling** command.

Based on configuration, the RP software divides the exported packet/byte counts for a V5 and V9 export by the configured platform sampling ratio. The platform configuration is accomplished using the **mls netflow sampling** command. If no such configuration is present, the RP exports the value it observes, and does not divide the exported packet/byte count.



### Note

If the division result is zero, the value 1 is substituted.

## Examples

The following example shows how to enable sampling for flows switched in the RP software:

```
Router(config)# platform netflow rp sampling scale
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>mls netflow sampling</b>	Enables sampled NetFlow on an interface.
<b>mls sampling</b>	Enables the sampled NetFlow and specifies the sampling method.

## reliability (NetFlow SCTP)

To specify the level of reliability for the reliable export of NetFlow accounting information in NetFlow cache entries, use the **reliability** command in NetFlow ip flow export stream control transmission protocol (SCTP) configuration mode. To return to the default behavior, use the **no** form of this command.

**reliability** { **full** | **none** | **partial** **buffer-limit** }

**no reliability** { **full** | **none** | **partial** **buffer-limit** *limit* }

### Syntax Description

<i>ip-address</i>   <i>hostname</i>	IP address or hostname of the workstation to which you want to send the NetFlow information.
<b>full</b>	Configures guaranteed reliable, ordered delivery of messages to a export destination. This is the default behavior.
<b>none</b>	Specifies that each message is sent once. The message is not stored in a buffer and cannot be retransmitted if it is not received by the export destination.
<b>partial</b>	Specifies the limit on the amount of memory the router will use to buffer messages while waiting for them to be acknowledged by the export destination.
<b>buffer-limit</b> <i>limit</i>	Specifies the amount of memory that is available for the buffering of messages that have not been acknowledged by the export destination. Range: 1 to 35000 packets.

### Command Default

NetFlow reliable export uses full reliability mode by default.

### Command Modes

NetFlow ip flow export SCTP (config-flow-export-sctp)

### Command History

Release	Modification
12.4(4)T	This command was introduced.

### Usage Guidelines

#### NetFlow Reliable Export Using SCTP with Partial Reliability

If a stream is specified as unreliable, the packet is simply sent once and not buffered on the exporter at all. If the packet is lost en route to the receiver, the exporter is not notified and cannot re-transmit it.

When a stream is specified as partially reliable, a limit can be placed on how much memory should be dedicated to storing un-acknowledged packets. The limit is configurable. If the limit is exceeded and the router attempts to buffer another packet, the oldest un-acknowledged packet is discarded. When SCTP discards the oldest unacknowledged packet a message called a forward-tsn (transmit sequence number) is sent to the export destination to indicate that this packet will not be received. This prevents NetFlow from consuming all the free memory on a router when a situation has arisen which requires a large number of packets to be buffered, for example when you are experiencing long response times from an SCTP peer connection.

When SCTP is operating in partially-reliable mode, the limit on how much memory should be dedicated to storing un-acknowledged packets should initially be set as high as possible. The limit on how much memory should be dedicated to storing unacknowledged packets can be reduced if other processes on the router begin to run out of memory. Deciding on the best value for the limit on how much memory should be dedicated to storing un-acknowledged packets involves a trade off between avoiding starving other processes of the memory that they require to operate, and dropping SCTP messages that have not been acknowledged by the export destination.

### NetFlow Reliable Export Using SCTP with Reliability Disabled

When an SCTP connection is specified as unreliable, exported messages are sent once only and are not buffered. If the message is lost en route to the export destination, it cannot be retransmitted. Unreliable SCTP can be used when the export destination that you are using doesn't support UDP as a transport protocol for receiving NetFlow export datagrams, and you do not want to allocate the resources on your router required to provide reliable, or partially reliable, SCTP connections.

## Examples

The following example shows how to configure the networking device to use full SCTP reliability:

```
Router(config)# ip flow-export destination 172.16.10.2 78 sctp
Router(config-flow-export-sctp)# reliability full
```

The following example shows how to configure the networking device to use partial SCTP reliability, with a maximum value for the buffer limit of 35000 export packets:

```
Router(config)# ip flow-export destination 172.16.10.2 78 sctp
Router(config-flow-export-sctp)# reliability partial buffer-limit 35000
```

The following example shows how to configure the networking device to use SCTP with no reliability:

```
Router(config)# ip flow-export destination 172.16.10.2 78 sctp
Router(config-flow-export-sctp)# reliability none
```

## Related Commands

Command	Description
<b>backup</b>	Configures a backup destination for the reliable export of NetFlow accounting information in NetFlow cache entries
<b>ip flow-export destination sctp</b>	Enables the reliable export of NetFlow accounting information in NetFlow cache entries.
<b>show ip flow export</b>	Displays the status and the statistics for NetFlow accounting data export.

# show flow-sampler

To display the status and statistics for random sampled NetFlow (including mode, packet interval, and number of packets matched for each flow sampler), use the **show flow-sampler** command in user EXEC or privileged EXEC mode.

```
show flow-sampler [sampler-map-name]
```

## Syntax Description

*sampler-map-name* (Optional) Name of a flow sampler map.

## Command Modes

User EXEC  
Privileged EXEC

## Command History

Release	Modification
12.3(2)T	This command was introduced.
12.2(18)S	This command was integrated into Cisco IOS Release 12.2(18)S.
12.0(26)S	This command was integrated into Cisco IOS Release 12.0(26)S.
12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
12.2(18)SXF	This command was integrated into Cisco IOS Release 12.2(18)SXF.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

## Examples

The following is sample output from the **show flow-sampler** command for all flow samplers:

```
Router> show flow-sampler
```

```
Sampler : mysampler1, id : 1, packets matched : 10, mode : random sampling mode
  sampling interval is : 100
```

```
Sampler : myflowsampler2, id : 2, packets matched : 5, mode : random sampling mode
  sampling interval is : 200
```

The following is sample output from the **show flow-sampler** command for a flow sampler named mysampler1:

```
Router> show flow-sampler mysampler1
```

```
Sampler : mysampler1, id : 1, packets matched : 0, mode : random sampling mode
  sampling interval is : 100
```

[Table 6](#) describes the fields shown in the displays.

**Table 6** *show flow-sampler* Field Descriptions

Field	Description
Sampler	Name of the flow sampler
id	Unique ID of the flow sampler
packets matched	Number of packets matched for the flow sampler

**Table 6** *show flow-sampler Field Descriptions (continued)*

Field	Description
mode	Flow sampling mode
sampling interval is	Flow sampling interval (in packets)

**Related Commands**

Command	Description
<b>flow-sampler</b>	Applies a flow sampler map for random sampled NetFlow accounting to an interface.
<b>flow-sampler-map</b>	Defines a flow sampler map for random sampled NetFlow accounting.
<b>mode (flow sampler configuration)</b>	Specifies a packet interval for NetFlow accounting random sampling mode.
<b>netflow-sampler</b>	Enables NetFlow accounting with input filter sampling.
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.

# show fm nat netflow data

To display the information about the NAT-related NetFlow data, use the **show fm nat netflow data** command in user EXEC or privileged EXEC mode.

**show fm nat netflow data**

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

**Defaults** This command has no default settings.

**Command Modes** User EXEC  
Privileged EXEC

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
	12.2(18)SXD	The output was changed to display the information about the NetFlow lookup mode state for fragments.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

**Examples** This example shows how to display the information about the NAT-related NetFlow data:

```
Router> show fm nat netflow data

FM Pattern with stat push disabled: 1
Default/TCP/UDP Timeouts:
Def s/w timeout: 86400 h/w timeout: 300 Pattern(ingress): 4
Pattern(egress): 4 Push interval: 1333
TCP s/w timeout: 86400 h/w timeout: 300 Pattern(ingress): 4
Pattern(egress): 4 Push interval: 1333
UDP s/w timeout: 300 h/w timeout: 300 Pattern(ingress): 3
Pattern(egress): 3 Push interval: 100
Port Timeouts:
Idle timeout :3600 secs
Fin/Rst timeout :10 secs
Fin/Rst Inband packets sent per timeout :10000
Netflow mode to Zero-out Layer4 information for fragment packet lookup :
Enabled
Router>
```

Related Commands	Command	Description
	show fm summary	Displays a summary of FM Information.

# show fm netflow

To display the feature manager (FM) Netflow information, use the **show fm netflow** command in User EXEC or privileged EXEC mode.

```
show fm netflow {counters | pattern | slotinfo}
```

Syntax Description	counters	Displays feature manager Netflow counters.
	pattern	Displays feature manager Netflow pattern information.
	slotinfo	Displays feature manager Netflow slot information.

**Command Default** This command has no default settings.

**Command Modes** User EXEC (>)  
Privileged EXEC (#)

Command History	Release	Modification
	12.2(17)SX	Support for this command was introduced.
	12.2(33)SXI	The output was changed to include the chassis number for virtual switch systems (VSS) only.

**Examples** This example shows how to display the information about the feature manager Netflow counters:

```
Router# show fm netflow counters
FM Netflow Counters          IPv4          IPv6
-----
Netflow Install Request Counters:
Netflow Install Reply Counters:
Netflow Delete Requests Counters:
Netflow Delete Reply Counters:

Netflow nodes in database:          0          0

FM Netflow Outstanding Adjacency Replies, Slot[1] = 0
FM Safe inband mode : Active
FM No. of dummy inbands : 8
FM Netflow Disable shortcut Flag : 0
FM Inband Reply Mode : Inband err reply
FM Netflow Adjacency Block Size : 1024
FM Netflow Max Adjacency Threshold : 131072
FM Number of Items in Netflow Clr Database=0
```

This example shows how to display the information about the feature manager Netflow patterns:

```
Router# show fm netflow pattern
Feature                Pattern  StatPush  Agetime
-----
SLB                    7        0         0       10
INSPECT                6        0         0        1
TCP_INTERCEPT        5        0        300      1
WCCP_EGRESS            5        0        300      1
NAT_INGRESS            4       1333      300      1
NAT_EGRESS             4       1333      300      1
IP_ACCESS_INGRESS     3        100      300      1
IP_ACCESS_EGRESS      3        100      300      1
NAT_INGRESS            3        100      300      1
NAT_EGRESS             3        100      300      1
IPV6_RACL_EGRESS      3        100      300      1
NF_AGING               2         0        10       1
DEFAULT_NO_STAT       1         0         0        1
```

This example shows how to display the slot information about the feature manager Netflow:

```
Router# show fm netflow slotinfo
Slotnum=1      free_index=0      num_free_adj=128      adj_arr_size=128
```

### VSS Output

This example shows how to display the information about the feature manager Netflow counters on a VSS:

```
Router# show fm netflow counters
FM Netflow Counters                IPv4                IPv6
-----
Netflow Install Request Counters:
Netflow Install Reply Counters:
Netflow Delete Requests Counters:
Netflow Delete Reply Counters:
Netflow nodes in database:          0                    0

FM Netflow Outstanding Adjacency Replies, Slot[1/1] = 0
FM Netflow Outstanding Adjacency Replies, Slot[1/2] = 0
FM Safe inband mode : Active
FM No. of dummy inbands : 8
FM Netflow Disable shortcut Flag : 0
FM Inband Reply Mode : Inband err reply
FM Netflow Adjacency Block Size : 1024
FM Netflow Max Adjacency Threshold : 131072
FM Number of Items in Netflow Clr Database=0
```

This example shows how to display the slot information about the feature manager Netflow on a VSS:

```
Router# show fm netflow slotinfo
Slotnum=1/1      free_index=0      num_free_adj=128      adj_arr_size=128
Slotnum=1/2      free_index=0      num_free_adj=128      adj_arr_size=128
Slotnum=2/5      free_index=0      num_free_adj=128      adj_arr_size=128
Slotnum=2/8      free_index=0      num_free_adj=128      adj_arr_size=128
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>show fm summary</b>	Displays a summary of feature manager information.

# show ip cache flow

To display a summary of the NetFlow accounting statistics, use the **show ip cache flow** command in user EXEC or privileged EXEC mode.

**show ip cache** [*prefix mask*] [*type number*] **flow**

Syntax Description		
	<i>prefix mask</i>	(Optional) Displays only the entries in the cache that match the prefix and mask combination.
	<i>type number</i>	(Optional) Displays only the entries in the cache that match the interface type and number combination.

Command Modes	
	User EXEC Privileged EXEC

Command History	Release	Modification
	11.1	This command was introduced.
	11.1CA	The information display for the command was updated.
	12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
	12.3(1)	Support for the NetFlow Multicast Support feature was added.
	12.2(18)S	Support for the NetFlow Multicast Support feature was added.
	12.3(4)T, 12.3(6), 12.2(20)S	The <b>execute-on</b> command was implemented on the Cisco 7500 platforms to include the remote execution of the <b>show ip cache flow</b> command.
	12.3(11)T	Support for egress flow accounting was added, and the [ <i>prefix mask</i> ] and [ <i>type number</i> ] arguments were removed.
	12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17b)SXA	The output was changed to include hardware-entry information.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
	12.2(18)SXF	This command was integrated into Cisco IOS Release 12.2(18)SXF.
	12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.
	12.2(33)SRB	This command was modified to show the VPN name and VPN ID in the display output.

Usage Guidelines	
	Some of the content in the display of the <b>show ip cache flow</b> command uses multiline headings and multiline data fields. <a href="#">Figure 1</a> uses an example of the output from the <b>show ip cache verbose flow</b> to show how to associate the headings with the correct data fields when there are two or more lines of headings and two or more lines of data fields. The first line of the headings is associated with the first line of data fields. The second line of the headings is associated with the second line of data fields, and so on.

When other features such as IP Multicast are configured, the number of lines in the headings and data fields increases. The method for associating the headings with the correct data fields remains the same.

**Figure 1** *How to Use the Multiline Headings and Multiline Data Fields in the Display Output of the show ip cache verbose flow Command*

```
Router# show ip cache verbose flow
IP packet size distribution (25229 total packets):
  1-32  64  96  128  160  192  224  256  288  320  352  384  416  448  480
  .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000
  512  544  576 1024 1536 2048 2560 3072 3584 4096 4608
  .000 .000 .000 .206 .793 .000 .000 .000 .000 .000 .000

IP Flow Switching Cache, 278544 bytes
  6 active, 4090 inactive, 17 added
  505 ager polls, 0 flow alloc failures
  Active flows timeout in 1 minutes
  Inactive flows timeout in 10 seconds
IP Sub Flow Cache, 25736 bytes
  12 active, 1012 inactive, 39 added, 17 added to flow
  0 alloc failures, 0 force free
  1 chunk, 1 chunk added
  last clearing of statistics never

Protocol          Total    Flows    Packets Bytes  Packets Active (Sec) Idle (Sec)
-----          -----
Flows            /Sec    /Flow  /Pkt   /Sec   /Flow   /Flow
TCP-Telnet        1        0.0     362   940    2.7    60.2    0.0
TCP-FTP           1        0.0     362   840    2.7    60.2    0.0
TCP-FTPD          1        0.0     362   840    2.7    60.1    0.1
TCP-SMTP          1        0.0     361  1040    2.7    60.0    0.1
UDP-other         5        0.0         1    66     0.0     1.0    10.6
ICMP              2        0.0    8829  1378   135.8   60.7    0.0
Total:           11        0.0    1737  1343   147.0   33.4    4.8
```

```

SrcIf          SrcIPaddress  DstIf          DstIPaddress  Pr TOS Flgs Pkts
Port Msk AS   Port Msk AS   NextHop        B/Pk Active
Et0/0.1       10.251.138.2 Et1/0.1        172.16.10.2   06 80 00   65
0015 /0 0     0015 /0 0     0.0.0.0       840 10.8
MAC: (VLAN id) aaaa.bbbb.cc03 (005)  aaaa.bbbb.cc06 (006)
Min plen:      840
Min TTL:       59
IP id:         0

```

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### Displaying Detailed NetFlow Cache Information on Platforms Running Distributed Cisco Express Forwarding

On platforms running distributed Cisco Express Forwarding (dCEF), NetFlow cache information is maintained on each line card or Versatile Interface Processor. To display this information on a distributed platform by use of the **show ip cache flow** command, you must enter the command at a line card prompt.

#### Cisco 7600 Series Platforms

The **module num** keyword and argument are supported on DFC-equipped modules only.

The VPN name and ID are shown in the display output in the format VPN:vpn-id.

#### Cisco 7500 Series Platform

The Cisco 7500 series platforms are not supported by Cisco IOS Release 12.4T and later. Cisco IOS Release 12.4 is the last Cisco IOS release to support the Cisco 7500 series platforms.

To display NetFlow cache information using the **show ip cache flow** command on a Cisco 7500 series router that is running dCEF, enter the following sequence of commands:

```
Router# if-con slot-number
LC-slot-number# show ip cache flow
```

For Cisco IOS Releases 12.3(4)T, 12.3(6), and 12.2(20)S and later, enter the following command to display NetFlow cache information:

```
Router# execute-on slot-number show ip cache flow
```

### Cisco 12000 Series Platform

To display NetFlow cache information using the **show ip cache flow** command on a Cisco 12000 Series Internet Router, enter the following sequence of commands:

```
Router# attach slot-number
LC-slot-number# show ip cache flow
```

For Cisco IOS Releases 12.3(4)T, 12.3(6), and 12.2(20)S and later, enter the following command to display NetFlow cache information:

```
Router# execute-on slot-number show ip cache flow
```

## Examples

The following is a sample display of a main cache using the **show ip cache flow** command:

```
Router# show ip cache flow
IP packet size distribution (2381 total packets):
  1-32  64  96 128 160 192 224 256 288 320 352 384 416 448 480
    .092 .000 .003 .000 .141 .048 .000 .000 .000 .093 .000 .000 .000 .000 .000

    512 544 576 1024 1536 2048 2560 3072 3584 4096 4608
    .000 .000 .048 .189 .381 .000 .000 .000 .000 .000 .000

IP Flow Switching Cache, 278544 bytes
  22 active, 4074 inactive, 45 added
  2270 aged polls, 0 flow alloc failures
  Active flows timeout in 1 minutes
  Inactive flows timeout in 100 seconds
IP Sub Flow Cache, 25736 bytes
  23 active, 1001 inactive, 47 added, 45 added to flow
  0 alloc failures, 0 force free
  1 chunk, 1 chunk added
  last clearing of statistics never
```

Protocol	Total Flows	Flows /Sec	Packets /Flow	Bytes /Pkt	Packets /Sec	Active(Sec) /Flow	Idle(Sec) /Flow
TCP-FTP	4	0.0	67	840	2.6	59.4	0.7
TCP-SMTP	1	0.0	67	168	0.6	59.4	0.5
TCP-BGP	1	0.0	68	1140	0.6	60.3	0.4
TCP-NNTP	1	0.0	68	1340	0.6	60.2	0.2
TCP-other	7	0.0	68	913	4.7	60.3	0.4
UDP-TFTP	1	0.0	68	156	0.6	60.2	0.1
UDP-other	4	0.0	36	151	1.4	45.6	14.7
ICMP	4	0.0	67	529	2.7	60.0	0.2
Total:	23	0.2	62	710	14.3	57.5	2.9

```

SrcIf          SrcIPAddress      DstIf          DstIPAddress    Pr SrcP DstP  Pkts
Et2/0          192.168.137.78    Et3/0*         192.168.10.67   06 0041 0041   39
Et2/0          172.19.216.196   Et3/0*         192.168.10.38   06 0077 0077   39
Et0/0.1        10.56.78.128     Et1/0.1        172.16.30.231   06 00B3 00B3   48
Et0/0.1        10.10.18.1       Et1/0.1        172.16.30.112   11 0043 0043   47
Et0/0.1        10.162.37.71     Et1/0.1        172.16.30.218   06 027C 027C   48
Et0/0.1        172.16.6.1       Null           224.0.0.9       11 0208 0208    1

```

```

Et0/0.1      10.231.159.251  Et1/0.1      172.16.10.2    06 00DC 00DC    48
Et2/0        10.234.53.1     Et3/0*       192.168.10.32  06 0016 0015    39
Et2/0        10.210.211.213 Et3/0*       192.168.10.127 06 006E 006E    38
Et0/0.1      10.234.53.1     Et1/0.1      172.16.30.222  01 0000 0000    47
Et0/0.1      10.90.34.193   Et1/0.1      172.16.10.2    06 0016 0015    48
Et0/0.1      10.10.10.2      Et1/0.1      172.16.10.2    06 0016 0015    48
Et2/0        10.10.18.1      Et3/0*       192.168.10.162 11 0045 0045    39
Et0/0.1      192.168.3.185  Et1/0.1      172.16.10.2    06 0089 0089    48
Et0/0.1      10.10.11.1     Et1/0.1      172.16.30.51   06 0019 0019    49
Et0/0.1      10.254.254.235 Et1/0.1      172.16.10.2    11 00A1 00A1    48
Et2/0        192.168.23.2   Et3/0*       192.168.10.2    01 0000 0000    39
Et0/0.1      10.251.10.1    Et1/0.1      172.16.10.2    01 0000 0800    47
R3#

```

**Note**

The asterisk (\*) immediately following the “DstIf” field indicates that the flow being shown is an egress flow.

The following output of the **show ip cache flow** command on a Cisco 7600 series router shows the source interface some of the traffic in the NetFlow hardware cache on the PFC is VPN Red.

```
PE1# show ip cache flow
```

```

-----
MSFC:
IP packet size distribution (3139 total packets):
 1-32  64  96 128 160 192 224 256 288 320 352 384 416 448 480
 .000 .685 .309 .000 .000 .000 .000 .003 .000 .000 .000 .000 .000 .000 .000

 512  544  576 1024 1536 2048 2560 3072 3584 4096 4608
 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000

IP Flow Switching Cache, 278544 bytes
 2 active, 4094 inactive, 56 added
20904 ager polls, 0 flow alloc failures
Active flows timeout in 30 minutes
Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 33992 bytes
 0 active, 1024 inactive, 4 added, 4 added to flow
 0 alloc failures, 0 force free
 1 chunk, 2 chunks added
last clearing of statistics never

```

Protocol	Total	Flows	Packets	Bytes	Packets	Active(Sec)	Idle(Sec)
-----	Flows	/Sec	/Flow	/Pkt	/Sec	/Flow	/Flow
TCP-BGP	10	0.0	1	49	0.0	0.0	15.3
TCP-other	6	0.0	2	49	0.0	4.5	15.5
UDP-other	28	0.0	74	63	0.1	320.5	12.7
IP-other	6	0.0	153	80	0.0	1488.3	1.7
Total:	50	0.0	60	68	0.2	358.6	12.2

```

SrcIf      SrcIPAddress  DstIf      DstIPAddress  Pr SrcP DstP  Pkts
Fa1/1     172.16.1.1   Null       224.0.0.2     11 0286 0286  74
Fa1/1     172.16.1.1   Null       224.0.0.5     59 0000 0000  33

```

```
-----
PFC:
```

```
Displaying Hardware entries in Module 5
```

SrcIf	SrcIPAddress	DstIPAddress	Pr	SrcP	Dss
Fa1/1	172.20.1.2	172.20.1.3	0	0	0
Fa1/1	172.20.1.3	172.20.1.2	0	0	0
Fa1/1	172.16.1.2	172.16.2.6	0	0	0

```

Fa1/1          172.16.1.1          224.0.0.2      udp      646      64
vpn:red       10.2.0.2            10.1.1.1       0        0        0
.
.
.
PE1#

```

Table 7 describes the significant fields shown in the flow switching cache lines of the display.

**Table 7** show ip cache flow Field Descriptions in Flow Switching Cache Display

Field	Description
bytes	Number of bytes of memory used by the NetFlow cache.
active	Number of active flows in the NetFlow cache at the time this command was entered.
inactive	Number of flow buffers that are allocated in the NetFlow cache, but were not currently assigned to a specific flow at the time this command was entered.
added	Number of flows created since the start of the summary period.
ager polls	Number of times the NetFlow code looked at the cache to cause entries to expire (used by Cisco for diagnostics only).
flow alloc failures	Number of times the NetFlow code tried to allocate a flow but could not.
last clearing of statistics	Standard time output (hh:mm:ss) since the <b>clear ip flow stats</b> privileged EXEC command was executed. This time output changes to hours and days after the time exceeds 24 hours.

Table 8 describes the significant fields shown in the activity by protocol lines of the display.

**Table 8** show ip cache flow Field Descriptions in Activity by Protocol Display

Field	Description
Protocol	IP protocol and the well-known port number. (Refer to <a href="http://www.iana.org, Protocol Assignment Number Services">http://www.iana.org, Protocol Assignment Number Services</a> , for the latest RFC values.) <b>Note</b> Only a small subset of all protocols is displayed.
Total Flows	Number of flows in the cache for this protocol since the last time the statistics were cleared.
Flows/Sec	Average number of flows for this protocol per second; equal to the total flows divided by the number of seconds for this summary period.
Packets/Flow	Average number of packets for the flows for this protocol; equal to the total packets for this protocol divided by the number of flows for this protocol for this summary period.
Bytes/Pkt	Average number of bytes for the packets for this protocol; equal to the total bytes for this protocol divided by the total number of packets for this protocol for this summary period.
Packets/Sec	Average number of packets for this protocol per second; equal to the total packets for this protocol divided by the total number of seconds for this summary period.

**Table 8** *show ip cache flow Field Descriptions in Activity by Protocol Display (continued)*

Field	Description
Active(Sec)/Flow	Number of seconds from the first packet to the last packet of an expired flow divided by the number of total flows for this protocol for this summary period.
Idle(Sec)/Flow	Number of seconds observed from the last packet in each nonexpired flow for this protocol until the time at which the <b>show ip cache verbose flow</b> command was entered divided by the total number of flows for this protocol for this summary period.

[Table 9](#) describes the significant fields in the NetFlow record lines of the display.

**Table 9** *show ip cache flow Field Descriptions in NetFlow Record Display*

Field	Description
SrcIf	Interface on which the packet was received.
SrcIPAddress	IP address of the device that transmitted the packet.
DstIf	Interface from which the packet was transmitted. <b>Note</b> If an asterisk (*) immediately follows the DstIf field, the flow being shown is an egress flow.
DstIPAddress	IP address of the destination device.
Pr	IP protocol “well-known” port number, displayed in hexadecimal format. (Refer to <a href="http://www.iana.org">http://www.iana.org</a> , <i>Protocol Assignment Number Services</i> , for the latest RFC values.)
SrcP	The source protocol port number in hexadecimal.
DstP	The destination protocol port number in hexadecimal.
Pkts	Number of packets switched through this flow.

**Related Commands**

Command	Description
<b>clear ip flow stats</b>	Clears the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.
<b>show ip interface</b>	Displays the usability status of interfaces configured for IP.

# show ip cache flow aggregation

To display the NetFlow accounting aggregation cache statistics, use the **show ip cache flow aggregation** command in user EXEC or privileged EXEC mode.

```
show ip cache [prefix mask] [interface-type interface-number] [verbose] flow aggregation { as |
as-tos | bgp-nexthop-tos | destination-prefix | destination-prefix-tos | prefix | prefix-port |
prefix-tos | protocol-port | protocol-port-tos | source-prefix | source-prefix-tos }
```

## Syntax Description

<i>prefix mask</i>	(Optional) Displays only the entries in the cache that match the prefix and mask combination.
<i>interface-type</i> <i>interface-number</i>	(Optional) Displays only the entries in the cache that match the interface type and interface number combination.
<b>verbose</b>	(Optional) Displays additional information from the aggregation cache.
<b>as</b>	Displays the configuration of the autonomous system aggregation cache scheme.
<b>as-tos</b>	Displays the configuration of the autonomous system type of service (ToS) aggregation cache scheme.
<b>bgp-nexthop-tos</b>	Displays the BGP next hop and ToS aggregation cache scheme. <b>Note</b> This keyword is not supported on the Cisco ASR 1000 Series Aggregation Services Router.
<b>destination-prefix</b>	Displays the configuration of the destination prefix aggregation cache scheme.
<b>destination-prefix-tos</b>	Displays the configuration of the destination prefix ToS aggregation cache scheme.
<b>prefix</b>	Displays the configuration of the prefix aggregation cache scheme.
<b>prefix-port</b>	Displays the configuration of the prefix port aggregation cache scheme.
<b>prefix-tos</b>	Displays the configuration of the prefix ToS aggregation cache scheme.
<b>protocol-port</b>	Displays the configuration of the protocol port aggregation cache scheme.
<b>protocol-port-tos</b>	Displays the configuration of the protocol port ToS aggregation cache scheme.
<b>source-prefix</b>	Displays the configuration of the source prefix aggregation cache scheme.
<b>source-prefix-tos</b>	Displays the configuration of the source prefix ToS aggregation cache scheme.

## Command Modes

User EXEC  
Privileged EXEC

**Command History**

<b>Release</b>	<b>Modification</b>
12.0(3)T	This command was introduced.
12.0(15)S	This command was modified to include new <b>show</b> output for ToS aggregation schemes.
12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
12.3(1)	Support for the BGP Next Hop Support feature was added.
12.2(18)S	Support for the BGP Next Hop Support feature was added.
12.0(26)S	Support for the BGP Next Hop Support feature was added.
12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17b)SXA	The output was changed to include hardware-entry information.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
12.2(18)SXF	This command was integrated into Cisco IOS Release 12.2(18)SXF.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.
12.2(33)SRB	This command was modified to show the VPN name and VPN ID in the display output.

**Usage Guidelines**

Some of the content in the display of the **show ip cache flow aggregation** command uses multiline headings and multiline data fields. [Figure 2](#) uses an example of the output from the **show ip cache verbose flow** to show how to associate the headings with the correct data fields when there are two or more lines of headings and two or more lines of data fields. The first line of the headings is associated with the first line of data fields. The second line of the headings is associated with the second line of data fields, and so on.

When other features such as IP Multicast are configured, the number of lines in the headings and data fields increases. The method for associating the headings with the correct data fields remains the same.

**Figure 2** How to Use the Multiline Headings and Multiline Data Fields in the Display Output of the show ip cache verbose flow Command

```

Router# show ip cache verbose flow
IP packet size distribution (25229 total packets):
  1-32  64  96 128 160 192 224 256 288 320 352 384 416 448 480
  .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000
  512 544 576 1024 1536 2048 2560 3072 3584 4096 4608
  .000 .000 .000 .206 .793 .000 .000 .000 .000 .000 .000 .000

IP Flow Switching Cache, 278544 bytes
  6 active, 4090 inactive, 17 added
  505 age polls, 0 flow alloc failures
  Active flows timeout in 1 minutes
  Inactive flows timeout in 10 seconds
IP Sub Flow Cache, 25736 bytes
  12 active, 1012 inactive, 39 added, 17 added to flow
  0 alloc failures, 0 force free
  1 chunk, 1 chunk added
  last clearing of statistics never

Protocol      Total      Flows      Packets Bytes  Packets Active(Sec) Idle(Sec)
-----
              Flows      /Sec      /Flow /Pkt   /Sec   /Flow   /Flow
TCP-Telnet    1          0.0        362  940   2.7    60.2    0.0
TCP-FTP       1          0.0        362  840   2.7    60.2    0.0
TCP-FTPD      1          0.0        362  840   2.7    60.1    0.1
TCP-SMTP      1          0.0        361 1040   2.7    60.0    0.1
UDP-other     5          0.0         1   66    0.0     1.0    10.6
ICMP          2          0.0       8829 1378  135.8   60.7    0.0
Total:       11          0.0       1737 1343  147.0   33.4    4.8

  SrcIf      SrcIPaddress  DstIf      DstIPaddress  Pr TOS Flgs Pkts
  Port Msk AS  Port Msk AS  NextHop      E/Pk Active
Et0/0.1     10.251.138.2 Et1/0.1     172.16.10.2   06 80 00    65
0015 /0 0    0015 /0 0    0.0.0.0      840 10.8
MAC: (VLAN id) aaaa.bbbb.cc03 (005)  aaaa.bbbb.cc06 (006)
Min plen:      840
Min TTL:       59
IP id:         0
  
```

**Cisco 7600 Series Platforms**

If you enter the **show ip cache flow aggregation** command without the **module num**, the software-switched aggregation cache on the RP is displayed.

The **module num** keyword and argument are supported on DFC-equipped modules only.

The VPN name and ID are shown in the display output in the format VPN:vpn-id.

**Displaying Detailed NetFlow Cache Information on Platforms Running Distributed Cisco Express Forwarding**

On platforms running Distributed Cisco Express Forwarding (dCEF), NetFlow cache information is maintained on each line card or Versatile Interface Processor. To display this information on a distributed platform by use of the **show ip cache flow** command, you must enter the command at a line card prompt.

**Cisco 7500 Series Platform**

The Cisco 7500 series platforms are not supported by Cisco IOS Release 12.4T and later. Cisco IOS Release 12.4 is the last Cisco IOS release to support the Cisco 7500 series platforms.

To display NetFlow cache information using the **show ip cache flow** command on a Cisco 7500 series router that is running dCEF, enter the following sequence of commands:

```
Router# if-con slot-number
LC-slot-number# show ip cache flow
```

For Cisco IOS Releases 12.3(4)T, 12.3(6), and 12.2(20)S and later, enter the following command to display NetFlow cache information:

```
Router# execute-on slot-number show ip cache flow
```

### Cisco 12000 Series Platform

To display NetFlow cache information using the **show ip cache flow** command on a Cisco 12000 Series Internet Router, enter the following sequence of commands:

```
Router# attach slot-number
LC-slot-number# show ip cache flow
```

For Cisco IOS Releases 12.3(4)T, 12.3(6), and 12.2(20)S and later, enter the following command to display NetFlow cache information:

```
Router# execute-on slot-number show ip cache flow
```

## Examples

The following is a sample display of an autonomous system aggregation cache with the **show ip cache flow aggregation as** command:

```
Router# show ip cache flow aggregation as

IP Flow Switching Cache, 278544 bytes
 2 active, 4094 inactive, 13 added
 178 ager polls, 0 flow alloc failures

Src If      Src AS  Dst If      Dst AS  Flows  Pkts  B/Pk  Active
Fal/0       0      Null        0        1      2     49    10.2
Fal/0       0      Se2/0       20       1      5    100    0.0
```

The following is a sample display of an autonomous system aggregation cache for the prefix mask 10.0.0.0 255.0.0.0 with the **show ip cache flow aggregation as** command:

```
Router# show ip cache 10.0.0.0 255.0.0.0 flow aggregation as

IP Flow Switching Cache, 278544 bytes
 2 active, 4094 inactive, 13 added
 178 ager polls, 0 flow alloc failures

Src If      Src AS  Dst If      Dst AS  Flows  Pkts  B/Pk  Active
e1/2        0      Null        0        1      2     49    10.2
e1/2        0      e1/2        20       1      5    100    0.0
```

The following is a sample display of an destination prefix TOS cache with the **show ip cache flow aggregation destination-prefix-tos** command:

```
Router# show ip cache flow aggregation destination-prefix-tos

IP Flow Switching Cache, 278544 bytes
 7 active, 4089 inactive, 21 added
 5970 ager polls, 0 flow alloc failures
 Active flows timeout in 5 minutes
 Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 25736 bytes
 7 active, 1017 inactive, 21 added, 21 added to flow
```

```
0 alloc failures, 0 force free
1 chunk, 1 chunk added
```

Dst If	Dst Prefix	Msk	AS	TOS	Flows	Pkts	B/Pk	Active
Null	224.0.0.0	/24	0	C0	2	6	72	132.1
Et1/0.1	172.16.30.0	/24	0	00	2	134	28	121.1
Et1/0.1	172.16.30.0	/24	0	80	12	804	780	124.6
Et1/0.1	172.16.10.0	/24	0	00	4	268	1027	121.1
Et1/0.1	172.16.10.0	/24	0	80	12	804	735	123.6
Et3/0	192.168.10.0	/24	0	80	10	669	755	121.8
Et3/0	192.168.10.0	/24	0	00	2	134	28	121.2

Router#

The following is a sample display of an prefix port aggregation cache with the **show ip cache flow aggregation prefix-port** command:

```
Router# show ip cache flow aggregation prefix-port
```

```
IP Flow Switching Cache, 278544 bytes
 21 active, 4075 inactive, 84 added
26596 ager polls, 0 flow alloc failures
Active flows timeout in 5 minutes
Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 25736 bytes
 0 active, 1024 inactive, 0 added, 0 added to flow
 0 alloc failures, 0 force free
 1 chunk, 1 chunk added
```

Src If	Src Prefix	Msk	Dst If	Dst Prefix	Msk	Flows	Pkts
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	2	132
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	1	66
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	1	67
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	1	67
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	1	66
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	1	66
Et2/0	0.0.0.0	/0	Et3/0	192.168.10.0	/24	1	66
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	1	66
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	1	66
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	1	67
Et0/0.1	172.16.6.0	/24	Null	224.0.0.0	/24	1	3
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	1	66
Et2/0	0.0.0.0	/0	Et3/0	192.168.10.0	/24	1	66
Et2/0	0.0.0.0	/0	Et3/0	192.168.10.0	/24	1	66
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	1	66
Et2/0	0.0.0.0	/0	Et3/0	192.168.10.0	/24	1	66
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	1	67
Et2/0	0.0.0.0	/0	Et3/0	192.168.10.0	/24	1	67
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	1	66
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	1	66
Et2/0	0.0.0.0	/0	Et3/0	192.168.10.0	/24	1	67

Router#

The following is a sample display of an prefix port aggregation cache for the prefix mask 172.16.0.0 255.255.0.0 with the **show ip cache 172.16.0.0 255.255.0.0 flow aggregation prefix-port** command:

```
Router# show ip cache 172.16.0.0 255.255.0.0 flow aggregation prefix-port
```

```
IP Flow Switching Cache, 278544 bytes
 21 active, 4075 inactive, 105 added
33939 ager polls, 0 flow alloc failures
Active flows timeout in 5 minutes
Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 25736 bytes
 0 active, 1024 inactive, 0 added, 0 added to flow
```

```
0 alloc failures, 0 force free
1 chunk, 1 chunk added
```

Src If	Src Prefix	Msk	Dst If	Dst Prefix	Msk	Flows	Pkts
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	6	404
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	3	203
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	3	203
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	3	202
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	3	203
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	3	201
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	3	202
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	3	202
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	3	202
Et0/0.1	172.16.6.0	/24	Null	224.0.0.0	/24	2	6
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	3	203
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	3	203
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.30.0	/24	3	203
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	3	202
Et0/0.1	0.0.0.0	/0	Et1/0.1	172.16.10.0	/24	3	203

Router#

The following is a sample display of an protocol port aggregation cache with the **show ip cache flow aggregation protocol-port** command:

```
Router# show ip cache flow aggregation protocol-port
```

```
IP Flow Switching Cache, 278544 bytes
 19 active, 4077 inactive, 627 added
150070 ager polls, 0 flow alloc failures
Active flows timeout in 5 minutes
Inactive flows timeout in 300 seconds
IP Sub Flow Cache, 25736 bytes
 0 active, 1024 inactive, 0 added, 0 added to flow
 0 alloc failures, 0 force free
 1 chunk, 2 chunks added
```

Protocol	Source Port	Dest Port	Flows	Packets	Bytes/Packet	Active
0x01	0x0000	0x0000	4	270	28	242.4
0x01	0x0000	0x0000	8	541	290	244.4
0x06	0x0041	0x0041	4	271	1140	243.3
0x06	0x0041	0x0041	4	271	1140	243.4
0x11	0x00A1	0x00A1	4	271	156	243.4
0x11	0x0043	0x0043	4	271	156	243.4
0x06	0x00B3	0x00B3	4	271	1140	243.4
0x06	0x0035	0x0035	4	270	1140	242.5
0x11	0x0045	0x0045	4	271	156	243.3
0x06	0x0016	0x0015	4	270	840	242.5
0x06	0x0016	0x0015	12	810	840	244.5
0x06	0x0077	0x0077	4	271	1340	243.3
0x01	0x0000	0x0800	4	270	1500	242.5
0x06	0x0019	0x0019	4	271	168	243.4
0x06	0x0089	0x0089	4	271	296	243.4
0x11	0x0208	0x0208	3	9	72	222.1
0x06	0x00DC	0x00DC	4	271	1140	243.4
0x06	0x006E	0x006E	4	271	296	243.4
0x06	0x027C	0x027C	4	271	1240	243.4

Router#

Table 10 describes the significant fields shown in the output of the **show ip cache flow aggregation** command.

**Table 10** Field Descriptions for the **show ip cache flow aggregation** command

Field	Description
bytes	Number of bytes of memory used by the NetFlow cache.
active	Number of active flows in the NetFlow cache at the time this command was entered.
inactive	Number of flow buffers that are allocated in the NetFlow cache, but are not currently assigned to a specific flow at the time this command is entered.
added	Number of flows created since the start of the summary period.
ager polls	Number of times the NetFlow code looked at the cache to cause entries to expire. (Used by Cisco for diagnostics only.)
Src If	Specifies the source interface.
Src AS	Specifies the source autonomous system.
Src Prefix	The prefix for the source IP addresses.
Msk	The numbers of bits in the source or destination prefix mask.
Dst If	Specifies the destination interface.
AS	Autonomous system. This is the source or destination AS number as appropriate for the keyword used. For example, if you enter the <b>show ip cache flow aggregation destination-prefix-tos</b> command, this is the destination AS number.
TOS	The value in the type of service (ToS) field in the packets.
Dst AS	Specifies the destination autonomous system.
Dst Prefix	The prefix for the destination IP addresses
Flows	Number of flows.
Pkts	Number of packets.
B/Pk	Average number of bytes observed for the packets seen for this protocol (total bytes for this protocol or the total number of flows for this protocol for this summary period).
Active	The time in seconds that this flow has been active at the time this command was entered.
Protocol	IP protocol “well-known” port number, displayed in hexadecimal format. (Refer to <a href="http://www.iana.org">http://www.iana.org</a> , <i>Protocol Assignment Number Services</i> , for the latest RFC values.)
Source Port	The source port value in hexadecimal.
Dest Port	The destination port value in hexadecimal.
Packets	The number of packets sene in the aggregated flow.
Bytes/Packet	The average size of packets sene in the aggregated flow.

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>cache</b>	Defines operational parameters for NetFlow accounting aggregation caches.
<b>enabled (aggregation cache)</b>	Enables a NetFlow accounting aggregation cache.
<b>export destination (aggregation cache)</b>	Enables the exporting of NetFlow accounting information from NetFlow aggregation caches.
<b>ip flow-aggregation cache</b>	Enables NetFlow accounting aggregation cache schemes.
<b>mask (IPv4)</b>	Specifies the source or destination prefix mask for a NetFlow accounting prefix aggregation cache.
<b>show ip cache flow aggregation</b>	Displays a summary of the NetFlow aggregation cache accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow export</b>	Displays the statistics for the data export.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.

# show ip cache verbose flow

To display a detailed summary of the NetFlow accounting statistics, use the **show ip cache verbose flow** command in user EXEC or privileged EXEC mode.

**show ip cache** [*prefix mask*] [*type number*] **verbose flow**

Syntax Description		
	<i>prefix mask</i>	(Optional) Displays only the entries in the cache that match the prefix and mask combination.
	<i>type number</i>	(Optional) Displays only the entries in the cache that match the interface type and number combination.

Command Modes	
	User EXEC (>)
	Privileged EXEC (#)

Command History	Release	Modification
	11.1	This command was introduced.
	11.1CA	The information display for the command was updated.
	12.3(1)	Support for the NetFlow Multicast Support feature was added.
	12.0(24)S	Multiprotocol Label Switching (MPLS) flow records were added to the command output.
	12.3(4)T	The <b>execute-on</b> command was implemented on the Cisco 7500 platforms to include the remote execution of the <b>show ip cache verbose flow</b> command.
	12.3(6)	This command was integrated into Cisco IOS Release 12.3(6).
	12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
	12.2(18)S	Support for the NetFlow Multicast Support feature was added.
	12.3(8)T	MPLS flow records were added to the command output for Cisco IOS Release 12.3(8)T.
	12.3(11)T	Support for egress flow accounting was added, and the [ <i>prefix mask</i> ] and [ <i>type number</i> ] arguments were removed.
	12.3(14)T	Support for NetFlow Layer 2 and Security Monitoring Exports was added.
	12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17b)SXA	The output was changed to include hardware-entry information.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
	12.2(18)SXE	The output was changed to add fragment offset (FO) information on the Supervisor Engine 720 only.
	12.2(18)SXF	This command was integrated into Cisco IOS Release 12.2(18)SXF.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.

**Usage Guidelines**

Use the **show ip cache verbose flow** command to display flow record fields in the NetFlow cache in addition to the fields that are displayed with the **show ip cache flow** command. The values in the additional fields that are shown depend on the NetFlow features that are enabled and the flags that are set in the flow.

**Note**

The flags, and therefore the fields, might vary from flow to flow.

Some of the content in the display of the **show ip cache verbose flow** command uses multiline headings and multiline data fields. **Figure 3** uses an example of the output from the **show ip cache verbose flow** to show how to associate the headings with the correct data fields when there are two or more lines of headings and two or more lines of data fields. The first line of the headings is associated with the first line of data fields. The second line of the headings is associated with the second line of data fields, and so on.

When other features such as IP Multicast are configured, the number of lines in the headings and data fields increases. The method for associating the headings with the correct data fields remains the same.

**Figure 3** How to Use the Multiline Headings and Multiline Data Fields in the Display Output of the **show ip cache verbose flow** Command

```

Router# show ip cache verbose flow
IP packet size distribution (25229 total packets):
  1-32   64   96  128  160  192  224  256  288  320  352  384  416  448  480
  .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000
    512  544  576 1024 1536 2048 2560 3072 3584 4096 4608
    .000 .000 .000 .206 .793 .000 .000 .000 .000 .000 .000

IP Flow Switching Cache, 278544 bytes
  6 active, 4090 inactive, 17 added
  505 ager polls, 0 flow alloc failures
  Active flows timeout in 1 minutes
  Inactive flows timeout in 10 seconds

IP Sub Flow Cache, 25736 bytes
  12 active, 1012 inactive, 39 added, 17 added to flow
  0 alloc failures, 0 force free
  1 chunk, 1 chunk added
  last clearing of statistics never

Protocol      Total    Flows    Packets Bytes  Packets Active (Sec) Idle (Sec)
-----      -
TCP-Telnet    1        0.0      362   940    2.7     60.2     0.0
TCP-FTP       1        0.0      362   840    2.7     60.2     0.0
TCP-FTPD     1        0.0      362   840    2.7     60.1     0.1
TCP-SMTP     1        0.0      361  1040    2.7     60.0     0.1
UDP-other    5        0.0        1    66     0.0     1.0     10.6
ICMP         2        0.0     8829  1378  135.8    60.7     0.0
Total:       11        0.0     1737  1343  147.0    33.4     4.8

```

  

<pre> SrcIf Port Msk AS Et0/0.1 0015 /0 0 MAC: (VLAN id) aaaa.bbbb.cc03 Min plen: 840 Min TTL: 59 IP id: 0 </pre>	<pre> SrcIPAddress 10.251.138.2 DstIf Port Msk AS Et1/0.1 0015 /0 0 (005) </pre>	<pre> DstIPAddress 172.16.10.2 NextHop 0.0.0.0 aaaa.bbbb.cc06 (006) Max plen: 840 Max TTL: 59 </pre>	<pre> Pr TOS Flgs Pkts E/Pk Active 06 80 00 65 840 10.8 </pre>
---	--	--	--

127034

### NetFlow Multicast Support

When the NetFlow Multicast Support feature is enabled, the **show ip cache verbose flow** command displays the number of replicated packets and the packet byte count for NetFlow multicast accounting. When you configure the NetFlow Version 9 Export Format feature, this command displays additional NetFlow fields in the header.

### MPLS-aware NetFlow

When you configure the MPLS-aware NetFlow feature, you can use the **show ip cache verbose flow** command to display both the IP and MPLS portions of MPLS flows in the NetFlow cache on a router line card. To display the IP portion of the flow record in the NetFlow cache when MPLS-aware NetFlow is configured, use the **show ip cache flow** command. NetFlow accounts for locally destined MPLS to IP VPN packets and displays the destination interface as Null instead of Local for these packets.

### NetFlow BGP Nexthop

The NetFlow **bgp-nexthop** command can be configured when either the Version 5 export format or the Version 9 export format is configured. The following caveats apply to the **bgp-nexthop** command:

- The values for the BGP nexthop IP address are exported to a NetFlow collector only when the Version 9 export format is configured.
- In order for the BGP information to be populated in the main cache you must either have a NetFlow export destination configured or NetFlow aggregation configured.

### Displaying Detailed NetFlow Cache Information on Platforms Running Distributed Cisco Express Forwarding

On platforms running distributed Cisco Express Forwarding, NetFlow cache information is maintained on each line card or Versatile Interface Processor. If you want to use the **show ip cache verbose flow** command to display this information on a distributed platform, you must enter the command at a line card prompt.

#### Cisco 7600 Series Platforms

The **module number** keyword and argument are supported on Distributed Forwarding Card-equipped (DFC) modules only.

#### Cisco 7500 Series Platform

The Cisco 7500 series platforms are not supported by Cisco IOS Release 12.4T and later. Cisco IOS Release 12.4 is the last Cisco IOS release to support the Cisco 7500 series platforms.

To display detailed NetFlow cache information on a Cisco 7500 series router that is running distributed Cisco Express Forwarding, enter the following sequence of commands:

```
Router# if-con slot-number
LC-slot-number# show ip cache verbose flow
```

For Cisco IOS Releases 12.3(4)T, 12.3(6), and 12.2(20)S and later, enter the following command to display detailed NetFlow cache information:

```
Router# execute-on slot-number show ip cache verbose flow
```

#### Gigabit Switch Router (GSR)

To display detailed NetFlow cache information on a Gigabit Switch Router, enter the following sequence of commands:

```
Router# attach slot-number
LC-slot-number# show ip cache verbose flow
```

For Cisco IOS Releases 12.3(4)T, 12.3(6), and 12.2(20)S and later, enter the following command to display detailed NetFlow cache information:

```
Router# execute-on slot-number show ip cache verbose flow
```

## Examples

The following is sample output from the **show ip cache verbose flow** command:

```
Router# show ip cache verbose flow

IP packet size distribution (25229 total packets):
  1-32  64  96 128 160 192 224 256 288 320 352 384 416 448 480
    .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000

      512  544  576 1024 1536 2048 2560 3072 3584 4096 4608
      .000 .000 .000 .206 .793 .000 .000 .000 .000 .000 .000
```

The preceding output shows the percentage distribution of packets by size. In this display, 20.6 percent of the packets fall in the 1024-byte size range and 79.3 percent fall in the 1536-byte range.

The next section of the output can be divided into three sections. The section and the table corresponding to each are as follows:

- Field Descriptions in the NetFlow Cache Section of the Output ([Table 11 on page 158](#))
- Field Descriptions in the Activity by Protocol Section of the Output ([Table 12 on page 159](#))
- Field Descriptions in the NetFlow Record Section of the Output ([Table 13 on page 159](#))

```
IP Flow Switching Cache, 278544 bytes
 6 active, 4090 inactive, 17 added
 505 ager polls, 0 flow alloc failures
 Active flows timeout in 1 minutes
 Inactive flows timeout in 10 seconds
IP Sub Flow Cache, 25736 bytes
 12 active, 1012 inactive, 39 added, 17 added to flow
 0 alloc failures, 0 force free
 1 chunk, 1 chunk added
 last clearing of statistics never
```

Protocol	Total Flows	Flows /Sec	Packets /Flow	Bytes /Pkt	Packets /Sec	Active (Sec) /Flow	Idle (Sec) /Flow
TCP-Telnet	1	0.0	362	940	2.7	60.2	0.0
TCP-FTP	1	0.0	362	840	2.7	60.2	0.0
TCP-FTPD	1	0.0	362	840	2.7	60.1	0.1
TCP-SMTP	1	0.0	361	1040	2.7	60.0	0.1
UDP-other	5	0.0	1	66	0.0	1.0	10.6
ICMP	2	0.0	8829	1378	135.8	60.7	0.0
Total:	11	0.0	1737	1343	147.0	33.4	4.8

```

SrcIf      SrcIPAddress      DstIf      DstIPAddress      Pr TOS Flgs Pkts
Port Msk AS      Port Msk AS      NextHop      B/Pk Active
Et0/0.1    10.251.138.218    Et1/0.1      172.16.10.2      06 80 00      65
0015 /0 0      0015 /0 0      0.0.0.0      840      10.8
MAC: (VLAN id) aaaa.bbbb.cc03 (005)      aaaa.bbbb.cc06 (006)
Min plen: 840      Max plen: 840
Min TTL: 59      Max TTL: 59
IP id: 0

Et0/0.1    172.16.6.1      Et1/0.1      172.16.10.2      01 00 00      4880
0000 /0 0      0000 /0 0      0.0.0.0      1354      20.1
MAC: (VLAN id) aaaa.bbbb.cc03 (005)      aaaa.bbbb.cc06 (006)
Min plen: 772      Max plen: 1500
Min TTL: 255      Max TTL: 255
ICMP type: 0      ICMP code: 0
```

```

IP id:          2943                               FO:          185

Et2/0          192.168.137.78  Et3/0*       192.168.10.67  06 80 00      3
0041 /0 0     0041 /24 0   172.17.7.2    1140          1.8
FFlags: 01
MAC: (VLAN id) aabb.cc00.2002 (000)           aabb.cc00.2201 (000)
Min TTL:       59                               Max TTL:       59
IP id:         0

Et0/0.1        10.10.13.1    Et1/0.1      172.16.10.2    06 80 00      65
0017 /0 0     0017 /0 0    0.0.0.0        940          10.8
MAC: (VLAN id) aaaa.bbbb.cc03 (005)           aaaa.bbbb.cc06 (006)
Min plen:      940                               Max plen:      940
Min TTL:       59                               Max TTL:       59
IP id:         0

Et2/0          10.234.53.1   Et3/0*       192.168.10.32  06 80 00      3
0016 /0 0     0015 /24 0   172.17.7.2    840          1.7
FFlags: 01
MAC: (VLAN id) aabb.cc00.2002 (000)           aabb.cc00.2201 (000)
Min TTL:       59                               Max TTL:       59
IP id:         0

Et0/0.1        10.106.1.1    Et1/0.1      172.16.10.2    01 00 00     1950
0000 /0 0     0000 /0 0    0.0.0.0        1354         8.6
MAC: (VLAN id) aaaa.bbbb.cc03 (005)           aaaa.bbbb.cc06 (006)
Min plen:      772                               Max plen:     1500
Min TTL:       59                               Max TTL:       59
ICMP type:     0                               ICMP code:     0
IP id:         13499                            FO:          185

Et2/0          10.10.18.1    Et3/0*       192.168.10.162 11 80 10      4
0045 /0 0     0045 /24 0   172.17.7.2    156          2.7
FFlags: 01
MAC: (VLAN id) aabb.cc00.2002 (000)           aabb.cc00.2201 (000)
Min TTL:       59                               Max TTL:       59
IP id:         0

```



**Note**

The asterisk (\*) immediately following the “DstIf” field indicates that the flow being shown is an egress flow.

Table 11 describes the significant fields shown in the NetFlow cache section of the output.

**Table 11** *Field Descriptions in the NetFlow Cache Section of the Output*

Field	Description
bytes	Number of bytes of memory used by the NetFlow cache.
active	Number of active flows in the NetFlow cache at the time this command was entered.
inactive	Number of flow buffers that are allocated in the NetFlow cache but that were not assigned to a specific flow at the time this command was entered.
added	Number of flows created since the start of the summary period.
ager polls	Number of times the NetFlow code caused entries to expire (used by Cisco for diagnostics only).

**Table 11** *Field Descriptions in the NetFlow Cache Section of the Output (continued)*

Field	Description
flow alloc failures	Number of times the NetFlow code tried to allocate a flow but could not.
last clearing of statistics	The period of time that has passed since the <b>clear ip flow stats</b> privileged EXEC command was last executed. The standard time output format of hours, minutes, and seconds (hh:mm:ss) is used for a period of time less than 24 hours. This time output changes to hours and days after the time exceeds 24 hours.

[Table 12](#) describes the significant fields shown in the activity by protocol section of the output.

**Table 12** *Field Descriptions in the Activity by Protocol Section of the Output*

Field	Description
Protocol	The types of IP protocols that are in the flows.
Total Flows	Number of flows in the cache for this protocol since the last time the statistics were cleared.
Flows/Sec	Average number of flows for this protocol per second; equal to the total flows divided by the number of seconds for this summary period.
Packets/Flow	Average number of packets for the flows for this protocol; equal to the total packets for this protocol divided by the number of flows for this protocol for this summary period.
Bytes/Pkt	Average number of bytes for the packets for this protocol; equal to the total bytes for this protocol divided by the total number of packets for this protocol for this summary period.
Packets/Sec	Average number of packets for this protocol per second; equal to the total packets for this protocol divided by the total number of seconds for this summary period.
Active(Sec)/Flow	Number of seconds from the first packet to the last packet of an expired flow divided by the number of total flows for this protocol for this summary period.
Idle(Sec)/Flow	Number of seconds observed from the last packet in each nonexpired flow for this protocol until the time at which the <b>show ip cache verbose flow</b> command was entered divided by the total number of flows for this protocol for this summary period.

[Table 13](#) describes the significant fields in the NetFlow record section of the output.

**Table 13** *Field Descriptions for the NetFlow Record Section of the Output*

Field	Description
SrcIf	Interface on which the packet was received.
Port Msk AS	Source port number (displayed in hexadecimal format), IP address mask, and autonomous system number. The value of this field is always set to 0 in MPLS flows.
SrcIPAddress	IP address of the device that transmitted the packet.

**Table 13** Field Descriptions for the NetFlow Record Section of the Output (continued)

Field	Description
DstIf	Interface from which the packet was transmitted. <b>Note</b> If an asterisk (*) immediately follows the DstIf field, the flow being shown is an egress flow.
Port Msk AS	Destination port number (displayed in hexadecimal format), IP address mask, and autonomous system. This is always set to 0 in MPLS flows.
DstIPAddress	IP address of the destination device.
NextHop	The BGP next-hop address. This is always set to 0 in MPLS flows.
Pr	IP protocol “well-known” port number, displayed in hexadecimal format. (Refer to <a href="http://www.iana.org">http://www.iana.org</a> , <i>Protocol Assignment Number Services</i> , for the latest RFC values.)
ToS	Type of service, displayed in hexadecimal format.
B/Pk	Average number of bytes observed for the packets seen for this protocol.
Flgs	TCP flags, shown in hexadecimal format (result of bitwise OR of TCP flags from all packets in the flow).
Pkts	Number of packets in this flow.
Active	The time in seconds that this flow has been active at the time this command was entered.
MAC	Source and destination MAC addresses from the Layer 2 frames in the flow.
VLAN id	Source and destination VLAN IDs from the Layer 2 frames in the flow.
Min plen	Minimum packet length for the packets in the flows. <b>Note</b> This value is updated when a datagram with a lower value is received.
Max plen	Maximum packet length for the packets in the flows. <b>Note</b> This value is updated when a datagram with a higher value is received.
Min TTL	Minimum Time-To-Live (TTL) for the packets in the flows. <b>Note</b> This value is updated when a datagram with a lower value is received.
Max TTL	Maximum TTL for the packets in the flows. <b>Note</b> This value is updated when a datagram with a higher value is received.
IP id	IP identifier field for the packets in the flow.
ICMP type	Internet Control Message Protocol (ICMP) type field from the ICMP datagram in the flow.
ICMP code	ICMP code field from the ICMP datagram in the flow.
FO	Value of the fragment offset field from the first fragmented datagram in the second flow.

The following example shows the NetFlow output from the **show ip cache verbose flow** command in which the sampler, class ID, and general flags are set. What is displayed for a flow depends on what flags are set in the flow. If the flow was captured by a sampler, the output shows the sampler ID. If the flow was marked by Modular QoS CLI (MQC), the display includes the class ID. If any general flags are set, the output includes the flags.

```
Router# show ip cache verbose flow
```

```

.
.
.
SrcIf          SrcIPAddress      DstIf          DstIPAddress    Pr TOS Flgs  Pkts
Port Msk AS      Port Msk AS      NextHop          B/Pk  Active
BGP: BGP NextHop
Et1/0          10.8.8.8          Et0/0*          10.9.9.9          01 00 10      3
0000 /8 302      0800 /8 300      10.3.3.3          100      0.1
BGP: 2.2.2.2      Sampler: 1 Class: 1 FFlags: 01

```

Table 14 describes the significant fields shown in the NetFlow output for a sampler, for an MQC policy class, and for general flags.

**Table 14** *show ip cache verbose flow Field Descriptions for a NetFlow Sampler, an MQC Policy Class, and General Flags*

Field (with Sample Values)	Description
Sampler	ID of the sampler that captured the flow. The sampler ID in this example is 1.
Class	ID of the Modular QoS CLI (MQC) traffic class. The class ID in this example is 1.
FFlags	<p>General flow flag (shown in hexadecimal format), which is either the bitwise or one or more of the following:</p> <ul style="list-style-type: none"> <li>• 01 indicates an output (or egress) flow. (If this bit is not set, the flow is an input [or ingress] flow.)</li> <li>• 02 indicates a flow that was dropped (for example, by an access control list [ACL]).</li> <li>• 04 indicates a Multiprotocol Label Switching (MPLS) flow.</li> <li>• 08 indicates an IP version 6 (IPv6) flow.</li> </ul> <p>The flow flag in this example is 01 (an egress flow).</p>

The following example shows the NetFlow output from the **show ip cache verbose flow** command when NetFlow BGP next-hop accounting is enabled:

```

Router# show ip cache verbose flow
.
.
.
SrcIf          SrcIPAddress      DstIf          DstIPAddress    Pr TOS Flgs  Pkts
Port Msk AS      Port Msk AS      NextHop          B/Pk  Active
BGP: BGP_NextHop
Et0/0/2        10.0.0.2          Et0/0/4        10.0.0.5          01 00 10      20
0000 /8 0        0800 /8 0        10.0.0.6          100      0.0
BGP:26.0.0.6
Et0/0/2        10.0.0.2          Et0/0/4        10.0.0.7          01 00 10      20
0000 /8 0        0800 /8 0        10.0.0.6          100      0.0
BGP:26.0.0.6
Et0/0/2        10.0.0.2          Et0/0/4        10.0.0.7          01 00 10      20
0000 /8 0        0000 /8 0        10.0.0.6          100      0.0
BGP:26.0.0.6

```

Table 15 describes the significant fields shown in the NetFlow BGP next-hop accounting lines of the output.

**Table 15** *show ip cache verbose flow Field Descriptions in NetFlow BGP Next-Hop Accounting Output*

Field	Description
BGP:BGP_NextHop	Destination address for the BGP next hop.

The following example shows the NetFlow output from the **show ip cache verbose flow** command when NetFlow multicast accounting is configured:

```
Router# show ip cache verbose flow
.
.
.
SrcIf          SrcIPAddress  DstIf          DstIPAddress  Pr TOS Flgs Pkts
Port Msk AS    OBytes        Port Msk AS   NextHop        B/Pk  Active
IPM:OPkts
IPM:  0        0
Et1/1/1       10.0.0.1     Null           192.168.1.1   01 55 10    100
0000 /8  0           0000 /0  0           0.0.0.0       28    0.0
IPM: 100      2800
Et1/1/1       10.0.0.1     Se2/1/1.16    192.168.1.1   01 55 10    100
0000 /8  0           0000 /0  0           0.0.0.0       28    0.0
IPM:  0        0
Et1/1/2       10.0.0.1     Et1/1/4       192.168.2.2   01 55 10    100
0000 /8  0           0000 /0  0           0.0.0.0       28    0.1
Et1/1/2       10.0.0.1     Null           192.168.2.2   01 55 10    100
0000 /8  0           0000 /0  0           0.0.0.0       28    0.1
IPM: 100      2800
```

Table 16 describes the significant fields shown in the NetFlow multicast accounting lines of the output.

**Table 16** *show ip cache verbose flow Field Descriptions in NetFlow Multicast Accounting Output*

Field	Description
OPkts	Number of IP multicast (IPM) output packets.
OBytes	Number of IPM output bytes.
DstIPAddress	Destination IP address for the IPM output packets.

The following example shows the output for both the IP and MPLS sections of the flow record in the NetFlow cache when MPLS-aware NetFlow is enabled:

```
Router# show ip cache verbose flow
.
.
.
SrcIf          SrcIPAddress  DstIf          DstIPAddress  Pr TOS Flgs Pkts
Port Msk AS    OBytes        Port Msk AS   NextHop        B/Pk  Active
PO3/0         10.1.1.1     PO5/1          10.2.1.1     01 00 10     9
0100 /0  0           0200 /0  0           0.0.0.0       100   0.0
Pos:Lbl-Exp-S 1:12305-6-0 (LDP/10.10.10.10) 2:12312-6-1
```

Table 17 describes the significant fields for the IP and MPLS sections of the flow record in the output.

**Table 17** *show ip cache verbose flow Field Descriptions for the IP and MPLS Sections of the Flow Record in the Output*

Field	Description
Pos	Position of the MPLS label in the label stack, starting with 1 as the top label.
Lbl	Value given to the MPLS label by the router.
Exp	Value of the experimental bit.
S	Value of the end-of-stack bit. Set to 1 for the oldest entry in the stack and to 0 for all other entries.
LDP/10.10.10.10	Type of MPLS label and associated IP address for the top label in the MPLS label stack.

#### Related Commands

Command	Description
<b>attach</b>	Connects to a specific line card for the purpose of executing monitoring and maintenance commands on that line card only.
<b>clear ip flow stats</b>	Clears the NetFlow accounting statistics.
<b>execute-on</b>	Executes commands on a line card.
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.
<b>show ip interface</b>	Displays the usability status of interfaces configured for IP.

# show ip cache verbose flow aggregation

To display the aggregation cache configuration, use the **show ip cache verbose flow aggregation** command in user EXEC and privileged EXEC mode.

```
show ip cache [prefix mask] [interface-type interface-number] [verbose] flow aggregation { as |
as-tos | bgp-nexthop-tos | destination-prefix | destination-prefix-tos | prefix | prefix-port |
prefix-tos | protocol-port | protocol-port-tos | source-prefix | source-prefix-tos |
exp-bgp-prefix }
```

## Syntax Description

<i>prefix mask</i>	(Optional) Displays only the entries in the cache that match the prefix and mask combination.
<i>interface-type</i> <i>interface-number</i>	(Optional) Displays only the entries in the cache that match the interface type and interface number combination.
<b>verbose</b>	(Optional) Displays additional information from the aggregation cache.
<b>as</b>	Displays the configuration of the autonomous system aggregation cache scheme.
<b>as-tos</b>	Displays the configuration of the autonomous system type of service (ToS) aggregation cache scheme.
<b>bgp-nexthop-tos</b>	Displays the BGP next hop and ToS aggregation cache scheme. <b>Note</b> This keyword is not supported on the Cisco ASR 1000 Series Aggregation Services Router.
<b>destination-prefix</b>	Displays the configuration of the destination prefix aggregation cache scheme.
<b>destination-prefix-tos</b>	Displays the configuration of the destination prefix ToS aggregation cache scheme.
<b>prefix</b>	Displays the configuration of the prefix aggregation cache scheme.
<b>prefix-port</b>	Displays the configuration of the prefix port aggregation cache scheme.
<b>prefix-tos</b>	Displays the configuration of the prefix ToS aggregation cache scheme.
<b>protocol-port</b>	Displays the configuration of the protocol port aggregation cache scheme.
<b>protocol-port-tos</b>	Displays the configuration of the protocol port ToS aggregation cache scheme.
<b>source-prefix</b>	Displays the configuration of the source prefix aggregation cache scheme.
<b>source-prefix-tos</b>	Displays the configuration of the source prefix ToS aggregation cache scheme.
<b>exp-bgp-prefix</b>	Displays the configuration of the exp-bgp-prefix aggregation cache scheme.

## Command Modes

User EXEC  
Privileged EXEC

**Command History**

Release	Modification
12.0(3)T	This command was introduced.
12.0(15)S	This command was modified to include new <b>show</b> output for ToS aggregation schemes.
12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
12.3(1)	Support for the BGP Next Hop Support feature was added.
12.2(18)S	Support for the BGP Next Hop Support feature was added.
12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17b)SXA	The output was changed to include hardware-entry information.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
12.2(18)SXE	The output was changed to add fragment offset (FO) information on the Supervisor Engine 720 only.
12.2(18)SXF	This command was integrated into Cisco IOS Release 12.2(18)SXF.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2. The <b>exp-bgp-prefix</b> aggregation cache was added.

**Usage Guidelines**

Use the **show ip cache verbose flow aggregation** command to display flow record fields in the NetFlow aggregation cache in addition to the fields that are displayed with the **show ip cache flow aggregation** command. The values in the additional fields that are shown depend on the NetFlow features that are enabled and the flags that are set in the flow.

**Note**

The flags, and therefore the fields, might vary from flow to flow.

Some of the content in the display of the **show ip cache verbose flow aggregation** command uses multiline headings and multiline data fields. [Figure 4](#) uses an example of the output from the **show ip cache verbose flow** to show how to associate the headings with the correct data fields when there are two or more lines of headings and two or more lines of data fields. The first line of the headings is associated with the first line of data fields. The second line of the headings is associated with the second line of data fields, and so on.

When other features such as IP Multicast are configured, the number of lines in the headings and data fields increases. The method for associating the headings with the correct data fields remains the same

**Figure 4** How to Use the Multiline Headings and Multiline Data Fields in the Display Output of the show ip cache verbose flow Command

```

Router# show ip cache verbose flow
IP packet size distribution (25229 total packets):
  1-32  64  96 128 160 192 224 256 288 320 352 384 416 448 480
  .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000
  512 544 576 1024 1536 2048 2560 3072 3584 4096 4608
  .000 .000 .000 .206 .793 .000 .000 .000 .000 .000 .000

IP Flow Switching Cache, 278544 bytes
  6 active, 4090 inactive, 17 added
  505 aged polls, 0 flow alloc failures
  Active flows timeout in 1 minutes
  Inactive flows timeout in 10 seconds

IP Sub Flow Cache, 25736 bytes
  12 active, 1012 inactive, 39 added, 17 added to flow
  0 alloc failures, 0 force free
  1 chunk, 1 chunk added
  last clearing of statistics never

Protocol      Total    Flows    Packets Bytes  Packets Active(Sec) Idle(Sec)
-----      -
              Flows    /Sec    /Flow /Pkt   /Sec    /Flow   /Flow
TCP-Telnet    1        0.0     362   940    2.7     60.2    0.0
TCP-FTP       1        0.0     362   840    2.7     60.2    0.0
TCP-FTPD      1        0.0     362   840    2.7     60.1    0.1
TCP-SMTP      1        0.0     361  1040    2.7     60.0    0.1
UDP-other     5        0.0           1    66     0.0     1.0    10.6
ICMP          2        0.0    8829  1378  135.8    60.7    0.0
Total:        11       0.0    1737  1343  147.0    33.4    4.8

  SrcIf      SrcIPAddress  DstIf      DstIPAddress  Pr  TOS  Flgs  Pkts
  Port Msk AS  Port Msk AS  NextHop      B/Pk Active
  Et0/0.1    10.251.138.2 Et1/0.1    172.16.10.2  06 80 00    65
  0015 /0 0   0015 /0 0    0.0.0.0      840 10.8
MAC: (VLAN id) aaaa.bbbb.cc03 (005)
Min plen:      840
Min TTL:       59
IP id:         0
  
```

**NetFlow Multicast Support**

When the NetFlow Multicast Support feature is enabled, the **show ip cache verbose flow** command displays the number of replicated packets and the packet byte count for NetFlow multicast accounting. When you configure the NetFlow Version 9 Export Format feature, this command displays additional NetFlow fields in the header.

**MPLS-aware NetFlow**

When you configure the MPLS-aware NetFlow feature, you can use the **show ip cache verbose flow** command to display both the IP and MPLS portions of MPLS flows in the NetFlow cache on a router line card. To display only the IP portion of the flow record in the NetFlow cache when MPLS-aware NetFlow is configured, use the **show ip cache flow** command.

### NetFlow BGP Nexthop

The NetFlow **bgp-nexthop** command can be configured when either the Version 5 export format or the Version 9 export format is configured. The following caveats apply to the **bgp-nexthop** command:

- The values for the BGP nexthop IP address are exported to a NetFlow collector only when the Version 9 export format is configured.
- In order for the BGP information to be populated in the main cache you must either have a NetFlow export destination configured or NetFlow aggregation configured.

### Displaying Detailed NetFlow Cache Information on Platforms Running Distributed Cisco Express Forwarding

On platforms running distributed Cisco Express Forwarding, NetFlow cache information is maintained on each line card or Versatile Interface Processor. If you want to use the **show ip cache verbose flow** command to display this information on a distributed platform, you must enter the command at a line card prompt.

#### Cisco 7600 Series Platforms

The **module num** keyword and argument are supported on DFC-equipped modules only.

#### Cisco 7500 Series Platform

The Cisco 7500 series platforms are not supported by Cisco IOS Release 12.4T and later. Cisco IOS Release 12.4 is the last Cisco IOS release to support the Cisco 7500 series platforms.

To display detailed NetFlow cache information on a Cisco 7500 series router that is running distributed Cisco Express Forwarding, enter the following sequence of commands:

```
Router# if-con slot-number
LC-slot-number# show ip cache verbose flow
```

For Cisco IOS Releases 12.3(4)T, 12.3(6), and 12.2(20)S and later, enter the following command to display detailed NetFlow cache information:

```
Router# execute-on slot-number show ip cache verbose flow
```

#### Cisco 12000 Series Platform

To display detailed NetFlow cache information on a Cisco 12000 Series Internet Router, enter the following sequence of commands:

```
Router# attach slot-number
LC-slot-number# show ip cache verbose flow
```

For Cisco IOS Releases 12.3(4)T, 12.3(6), and 12.2(20)S and later, enter the following command to display detailed NetFlow cache information:

```
Router# execute-on slot-number show ip cache verbose flow
```

## Examples

The following is a sample display of an prefix port aggregation cache with the **show ip cache verbose flow aggregation prefix-port** command:

```
Router# show ip cache verbose flow aggregation prefix-port

IP Flow Switching Cache, 278544 bytes
  20 active, 4076 inactive, 377 added
  98254 aged polls, 0 flow alloc failures
  Active flows timeout in 5 minutes
  Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 25736 bytes
```

0 active, 1024 inactive, 0 added, 0 added to flow  
 0 alloc failures, 0 force free  
 1 chunk, 1 chunk added

Src If	Src Prefix		Dst If	Dst Prefix		TOS	Flows		Pkts Active
	Port	Msk		Port	Msk		Pr	B/Pk	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.10.0		80	2	136	
	0016	/0		0015	/24	06	840	62.2	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.30.0		80	1	68	
	00B3	/0		00B3	/24	06	1140	60.3	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.30.0		80	1	68	
	0043	/0		0043	/24	11	156	60.3	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.30.0		00	1	68	
	0000	/0		0000	/24	01	28	60.3	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.10.0		80	1	68	
	0035	/0		0035	/24	06	1140	60.3	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.30.0		80	1	68	
	0041	/0		0041	/24	06	1140	60.3	
Et2/0	0.0.0.0		Et3/0	192.168.10.0		80	1	68	
	006E	/0		006E	/24	06	296	60.3	
FFlags: 01									
Et0/0.1	0.0.0.0		Et1/0.1	172.16.30.0		80	1	68	
	0016	/0		0015	/24	06	840	60.3	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.10.0		00	1	68	
	0000	/0		0000	/24	01	554	60.3	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.10.0		80	1	68	
	00A1	/0		00A1	/24	11	156	60.3	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.10.0		80	1	67	
	00DC	/0		00DC	/24	06	1140	59.4	
Et2/0	0.0.0.0		Et3/0	192.168.10.0		00	1	68	
	0000	/0		0000	/24	01	28	60.2	
FFlags: 01									
Et2/0	0.0.0.0		Et3/0	192.168.10.0		80	1	67	
	0041	/0		0041	/24	06	1140	59.4	
FFlags: 01									
Et0/0.1	0.0.0.0		Et1/0.1	172.16.30.0		80	1	68	
	0019	/0		0019	/24	06	168	60.3	
Et2/0	0.0.0.0		Et3/0	192.168.10.0		80	1	68	
	0016	/0		0015	/24	06	840	60.3	
FFlags: 01									
Et0/0.1	0.0.0.0		Et1/0.1	172.16.30.0		80	1	67	
	027C	/0		027C	/24	06	1240	59.4	
Et2/0	0.0.0.0		Et3/0	192.168.10.0		80	1	68	
	0077	/0		0077	/24	06	1340	60.2	
FFlags: 01									
Et0/0.1	0.0.0.0		Et1/0.1	172.16.10.0		00	1	68	
	0000	/0		0800	/24	01	1500	60.3	
Et0/0.1	0.0.0.0		Et1/0.1	172.16.10.0		80	1	68	
	0089	/0		0089	/24	06	296	60.3	
Et2/0	0.0.0.0		Et3/0	192.168.10.0		80	1	68	
	0045	/0		0045	/24	11	156	60.2	
FFlags: 01									
Router#									

Table 18 describes the significant fields shown in the output of the **show ip cache verbose flow aggregation prefix-port** command.

**Table 18** *show ip cache verbose flow aggregation Field Descriptions*

Field	Description
Src If	Specifies the source interface.
Src AS	Specifies the source autonomous system.
Src Prefix	The prefix for the source IP addresses.
Msk	The numbers of bits in the source or destination prefix mask.
Dst If	Specifies the destination interface.
AS	Autonomous system. This is the source or destination AS number as appropriate for the keyword used. For example, if you enter the <b>show ip cache flow aggregation destination-prefix-tos</b> command, this is the destination AS number.
TOS	The value in the type of service (ToS) field in the packets.
Dst AS	Specifies the destination autonomous system.
Dst Prefix	The prefix for the destination IP addresses
Flows	Number of flows.
Pkts	Number of packets.
Port	The source or destination port number.
Msk	The source or destination prefix mask.
Pr	IP protocol “well-known” port number, displayed in hexadecimal format. (Refer to <a href="http://www.iana.org">http://www.iana.org</a> , <i>Protocol Assignment Number Services</i> , for the latest RFC values.)
B/Pk	Average number of bytes observed for the packets seen for this protocol (total bytes for this protocol or the total number of flows for this protocol for this summary period).
Active	The time in seconds that this flow has been active at the time this command was entered.

The following is a sample display of an exp-bgp-prefix aggregation cache with the **show ip cache verbose flow aggregation exp-bgp-prefix** command:

```
Router# show ip cache verbose flow aggregation exp-bgp-prefix
```

```
IP Flow Switching Cache, 278544 bytes
 1 active, 4095 inactive, 4 added
 97 ager polls, 0 flow alloc failures
 Active flows timeout in 30 minutes
 Inactive flows timeout in 15 seconds
```

```
IP Sub Flow Cache, 17032 bytes
 1 active, 1023 inactive, 4 added, 4 added to flow
 0 alloc failures, 0 force free
 1 chunk, 1 chunk added
```

```
Src If      BGP Nexthop  Label  MPLS  EXP  Flows  Pkts  B/Pk  Active
Gi4/0/0.102 10.40.40.40  0      0      0    1      5    100   0.0
```

Table 19 describes the significant fields shown in the output of the **show ip cache verbose flow aggregation exp-bgp-prefix** command.

**Table 19** *show ip cache verbose flow aggregation Field Descriptions*

Field	Description
Src If	Specifies the source interface.
Flows	Number of flows.
Pkts	Number of packets.
B/Pk	Average number of bytes observed for the packets seen for this protocol (total bytes for this protocol or the total number of flows for this protocol for this summary period).
Active	Number of active flows in the NetFlow cache at the time this command was entered.
BGP Nexthop	The exit point from the MPLS cloud.
Label	The MPLS label value. <b>Note</b> This value is set to zero on the Cisco 10000.
MPLS EXP	The 3-bit value of the MPLS labels EXP field.

**Related Commands**

Command	Description
<b>cache</b>	Defines operational parameters for NetFlow accounting aggregation caches.
<b>enabled (aggregation cache)</b>	Enables a NetFlow accounting aggregation cache.
<b>export destination (aggregation cache)</b>	Enables the exporting of NetFlow accounting information from NetFlow aggregation caches.
<b>ip flow-aggregation cache</b>	Enables NetFlow accounting aggregation cache schemes.
<b>mask (IPv4)</b>	Specifies the source or destination prefix mask for a NetFlow accounting prefix aggregation cache.
<b>show ip cache flow aggregation</b>	Displays a summary of the NetFlow aggregation cache accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow export</b>	Displays the statistics for the data export.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.

# show ip flow export

To display the status and the statistics for NetFlow accounting data export, including the main cache and all other enabled caches, use the **show ip flow export** command in user EXEC or privileged EXEC mode.

```
show ip flow export [sctp] [verbose] [template | nbar]
```

Syntax Description	
<b>sctp</b>	(Optional) Displays the status and statistics for export destinations that are configured to use the Stream Control Transmission Protocol (SCTP).
<b>verbose</b>	(Optional) Displays the current values for the SCTP fail-over and restore-time timers in addition to the status and statistics that are displayed by the <b>show ip flow export sctp</b> command.  For a Multiprotocol Label Switching (MPLS) Prefix/Application/Label (PAL) record, displays additional export information, such as the number of MPLS PAL records exported to a NetFlow collector.
<b>template</b>	(Optional) Displays the data export statistics (such as template timeout and refresh rate) for the template-specific configurations.
<b>nbar</b>	(Optional) Displays cumulative Network-Based Application Recognition (NBAR) statistics.

Command Modes	
	User EXEC (>) Privileged EXEC (#)

Command History	Release	Modification
	11.1CC	This command was introduced.
	12.2(2)T	This command was modified to display multiple NetFlow export destinations.
	12.0(24)S	The <b>template</b> keyword was added.
	12.3(1)	Support for the NetFlow v9 Export Format feature was added.
	12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
	12.2(18)S	Support for the NetFlow v9 Export Format, and Multiple Export Destination features was added.
	12.2(27)SBC	This command was integrated into Cisco IOS Release 12.2(27)SBC.
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(18)SXD	The output was changed to include information about NDE for hardware-switched flows.
	12.2(18)SXF	This command was integrated into Cisco IOS Release 12.2(18)SXF.
	12.4(4)T	The <b>sctp</b> and <b>verbose</b> keywords were added.
	12.2(28)SB	The number of MPLS PAL records exported by NetFlow was added to the <b>verbose</b> keyword output.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.

Release	Modification
12.2(33)SXI	The output was modified to display the data export version and aggregation cache scheme.
12.4(24)T	The output was modified to display information about Border Gateway Protocol (BGP) next-hop.
12.2(18)ZYA2	This command was modified. The <b>nbar</b> keyword was added.

## Examples

The following is sample output from the **show ip flow export** command with NetFlow export over User Datagram Protocol (UDP) (the default NetFlow export transport protocol) configured on the networking device:



### Note

No NetFlow export over SCTP destinations are configured.

```
Router# show ip flow export
```

```
Flow export v9 is enabled for main cache
  Exporting flows to 172.17.10.2 (100)
  Exporting using source interface Loopback0
  Version 9 flow records, origin-as bgp-nexthop
  Cache for as aggregation v9
  62 flows exported in 17 udp datagrams
  0 flows failed due to lack of export packet
  8 export packets were sent up to process level
  0 export packets were dropped due to no fib
  0 export packets were dropped due to adjacency issues
  0 export packets were dropped due to fragmentation failures
  0 export packets were dropped due to encapsulation fixup failures
  0 export packets were dropped enqueueing for the RP
  0 export packets were dropped due to IPC rate limiting
  0 export packets were dropped due to output drops
```

The following is sample output from the **show ip flow export** command with NetFlow export over UDP and NetFlow SCTP export destinations configured:

```
Router# show ip flow export
```

```
Flow export v9 is enabled for main cache
  Exporting flows to 172.17.10.2 (100)
  Exporting flows to 172.16.45.57 (100) via SCTP
  Exporting using source interface Loopback0
  Version 9 flow records, origin-as bgp-nexthop
  Cache for as aggregation v9
    Exporting flows to 192.168.247.198 (200) via SCTP
    Exporting using source IP address 172.16.254.254
  479 flows exported in 318 udp datagrams
  467 flows exported in 315 sctp messages
  0 flows failed due to lack of export packet
  159 export packets were sent up to process level
  0 export packets were dropped due to no fib
  0 export packets were dropped due to adjacency issues
  0 export packets were dropped due to fragmentation failures
  0 export packets were dropped due to encapsulation fixup failures
```

Table 20 describes the significant fields shown in the display of the **show ip flow export** command.

**Table 20** *show ip flow export Field Descriptions*

Field	Description
Exporting flows to	Indicates the export destinations and ports. The ports are in parentheses. <b>Note</b> When the export destination is configured with the NetFlow Reliable Transport Using SCTP feature the port number is followed by the text “via SCTP” in the display output.
Exporting using source IP address or Exporting using source interface	Indicates the source IP address or source interface. <b>Note</b> The source interface is used when you have configured the <b>ip flow-export source interface-type interface-number</b> command.
Version flow records	Displays the version of the flow records.
Cache for destination-prefix aggregation	Indicates the type of NetFlow aggregation caches that are configured. <b>Note</b> The indented lines below the name of the NetFlow aggregation cache indicate the export parameters that are configured for this cache.
Flows exported in udp datagrams	Indicates the total number of export packets (datagrams) sent over UDP, and the total number of flows contained within them.
Flows exported in sctp messages	Displays the total number of export packets (messages) sent over SCTP, and the total number of flows contained within them. <b>Note</b> SCTP is a message-oriented transport protocol. Therefore, SCTP traffic is referred to as messages instead of datagrams.
Flows failed due to lack of export packet	Indicates the number of flows that failed because no memory was available to create an export packet.
Export packets were sent up to process level	The packet could not be processed by Cisco Express Forwarding or by fast switching.
Export packets were dropped due to no fib Export packets were dropped due to adjacency issues	Indicates the number of packets that Cisco Express Forwarding was unable to switch, or forward to the process level.
Export packets were dropped due to fragmentation failures Export packets were dropped due to encapsulation fixup failures	Indicates the number of packets that were dropped because of problems constructing the IP packet.

**Table 20** *show ip flow export Field Descriptions (continued)*

Field	Description
Export packets were dropped enqueueing for the RP	Indicates the number of times that there was a problem transferring the export packet between the RP and the line card.
Export packets were dropped due to IPC rate limiting	
Export packets were dropped due to output drops	Indicates the number of times the packets were dropped when the send queue was full.

The following is sample output from the **show ip flow export sctp** command with NetFlow SCTP export primary and backup SCTP export destinations configured for the NetFlow main cache and the NetFlow destination-prefix aggregation cache. The primary SCTP export destinations are active:

```
Router# show ip flow export sctp

IPv4 main cache exporting to 172.16.45.57, port 100, none
status: connected
backup mode: fail-over
912 flows exported in 619 sctp messages.
0 packets dropped due to lack of SCTP resources
fail-over time: 25 milli-seconds
restore time: 25 seconds
backup: 192.168.247.198, port 200
    status: not connected
    fail-overs: 2
    9 flows exported in 3 sctp messages.
    0 packets dropped due to lack of SCTP resources
destination-prefix cache exporting to 172.16.12.200, port 100, full
status: connected
backup mode: redundant
682 flows exported in 611 sctp messages.
0 packets dropped due to lack of SCTP resources
fail-over time: 25 milli-seconds
restore time: 25 seconds
backup: 192.168.247.198, port 200
    status: connected
    fail-overs: 8
    2 flows exported in 2 sctp messages.
    0 packets dropped due to lack of SCTP resources
```

The following is sample output from the **show ip flow export sctp** command with NetFlow SCTP export primary and backup SCTP export destinations configured for the NetFlow main cache and the NetFlow destination-prefix aggregation cache. The backup SCTP export destinations are active because the primary SCTP export destinations are unavailable.

```
Router# show ip flow export sctp

IPv4 main cache exporting to 172.16.45.57, port 100, none
status: fail-over
backup mode: fail-over
922 flows exported in 625 sctp messages.
0 packets dropped due to lack of SCTP resources
fail-over time: 25 milli-seconds
restore time: 25 seconds
backup: 192.168.247.198, port 200
    status: connected, active for 00:00:24
```

```

fail-overs: 3
  11 flows exported in 4 sctp messages.
  0 packets dropped due to lack of SCTP resources
destination-prefix cache exporting to 172.16.12.200, port 100, full
status: fail-over
backup mode: redundant
688 flows exported in 617 sctp messages.
0 packets dropped due to lack of SCTP resources
fail-over time: 25 milli-seconds
restore time: 25 seconds
backup: 192.168.247.198, port 200
  status: connected, active for 00:00:00
  fail-overs: 13
  2 flows exported in 2 sctp messages.
  0 packets dropped due to lack of SCTP resources
Router#

```

Table 21 describes the significant fields shown in the display of the **show ip flow export sctp** and the **show ip flow export sctp verbose** commands.

**Table 21** *show ip flow export sctp Field Descriptions*

Field	Description
IPv4 main cache exporting to 172.16.45.57, port 100, none	<p>Indicates the type of cache, the IP address and port number used to reach the destination, and the level of reliability for the association:</p> <ul style="list-style-type: none"> <li>IPv4 main cache—The type of NetFlow cache to which the display output applies.</li> <li>172.16.45.57—The IP address used for the SCTP export destination.</li> <li>port 100—The SCTP port used for the SCTP export destination.</li> <li>none—The level of reliability for this association.</li> </ul> <p><b>Note</b> The reliability options are full and none.</p>
status	<p>The current state of each association. The states are:</p> <ul style="list-style-type: none"> <li>initializing—The association is being established.</li> <li>connected—The association is established.</li> </ul> <p><b>Note</b> If this is a backup SCTP export destination configured for fail-over mode, you see an additional message indicating how long the association has been active. For example, active for 00:00:01.</p> <ul style="list-style-type: none"> <li>not connected—The association will be established when the primary SCTP export backup destination is no longer available.</li> <li>fail-over—The primary SCTP export destination is no longer available. The backup SCTP export destination is being used.</li> <li>re-establishing—An association that has been active before is being reestablished.</li> </ul>

Table 21 *show ip flow export sctp Field Descriptions (continued)*

Field	Description
backup mode	<p>The backup mode of each association. The modes are:</p> <ul style="list-style-type: none"> <li>• redundant—The association is established (connected).</li> </ul> <p><b>Note</b> The fact that the association is established does not mean that it is being used to export NetFlow data.</p> <ul style="list-style-type: none"> <li>• fail-over—The association will be established after the primary association fails.</li> </ul>
flows exported in sctp messages	<p>Indicates the total number of export packets (messages) sent over SCTP, and the total number of flows contained within them.</p> <p><b>Note</b> SCTP is a message-oriented transport protocol. Therefore, SCTP traffic is referred to as messages instead of datagrams.</p>
packets dropped due to lack of SCTP resources	<p>The number of packets that were dropped due to lack of SCTP resources.</p>
fail-over time: milli-seconds	<p>The period of time that the networking device waits after losing connectivity to the primary SCTP export destination before attempting to use a backup SCTP export destination.</p> <p><b>Note</b> This field is displayed when you use the <b>verbose</b> keyword after the <b>show ip flow export sctp</b> command.</p>
restore time: seconds	<p>The period of time that the networking device waits before reverting to the primary SCTP export destination after connectivity to it has been restored.</p> <p><b>Note</b> This field is displayed when you use the <b>verbose</b> keyword after the <b>show ip flow export sctp</b> command.</p>
backup: 192.168.247.198 port 200	<p>The IP address and SCTP port used for the SCTP export backup destination.</p> <ul style="list-style-type: none"> <li>• 192.168.247.198—The IP address of the SCTP backup association.</li> <li>• port 200—The SCTP port used for the SCTP backup association.</li> </ul>
fail-overs	<p>The number of times that fail-over has occurred.</p>
destination-prefix cache exporting to 172.16.12.200, port 100, full	<p>Indicates the type of cache configured, the destination address and port number for the SCTP export, and the level of reliability for the association:</p> <ul style="list-style-type: none"> <li>• destination-prefix cache—The type of NetFlow aggregation cache configured.</li> <li>• 172.16.12.200—The IP address used for the SCTP export destination.</li> <li>• port 100—Indicates the SCTP port used for the SCTP export destination.</li> <li>• full—The level of reliability for this association,</li> </ul>

The following is sample output from the **show ip flow export template** command:

```
Router# show ip flow export template
```

```

Template Options Flag = 1
Total number of Templates added = 4
Total active Templates = 4
Flow Templates active = 3
Flow Templates added = 3
Option Templates active = 1
Option Templates added = 1
Template ager polls = 2344
Option Template ager polls = 34
Main cache version 9 export is enabled
Template export information
  Template timeout = 30
  Template refresh rate = 20
Option export information
  Option timeout = 800
  Option refresh rate = 300
Aggregation cache destination-prefix version 9 export is enabled
Template export information
  Template timeout = 30
  Template refresh rate = 20
Option export information
  Option timeout = 30
  Option refresh rate = 20

```

Table 22 describes the significant fields shown in the display of the **show ip flow export template** command.

**Table 22** *show ip flow export template Field Descriptions*

Field	Description
Template Options Flag	Identifies which options are enabled. The values are: <ul style="list-style-type: none"> <li>• 0—No option template configured.</li> <li>• 1—Version 9 option export statistics configured.</li> <li>• 2—Random sampler option template configured.</li> <li>• 4—Version 9 option export statistics for IPv6 configured.</li> </ul>
Total number of Templates added	Indicates the number of Flow Templates and Option Templates that have been added since Version 9 export was first configured. The value in this field is the sum of the “Flow Templates added” and the “Option Templates added” fields. The value is incremented when a new template is created, because each template requires a unique ID.
Total active Templates	Sum of the values in the “Flow Templates active” and “Option Templates” active fields. The value in this field is incremented when a new data template or option template is created.

Table 22 show ip flow export template Field Descriptions (continued)

Field	Description
Flow Templates active	<p>Indicates the number of (data) templates in use for Version 9 data export.</p> <p>When a new data template is created, this count, the “Total active Templates,” the “Flow Templates added,” and the “Total number of Templates added” counts are all incremented.</p> <p><b>Note</b> When a data template is removed, only the “Flow Templates active” count and the “Total active Templates” count are decremented.</p>
Flow Templates added	<p>Indicates the number of Flow Templates and Option Templates that have been added since Version 9 export was first configured.</p> <p>The value is incremented when a new flow template is created, because each template requires a unique ID.</p>
Option Templates active	<p>Indicates the number of option templates which are currently in use for Version 9 options export.</p> <p>Configuring a new option increments this count and also the “Total active Templates,” the “Option Templates added,” and the “Total number of Templates added” counts.</p> <p>Removing (unconfiguring) an option decrements only the “Option Templates active” count and the “Total active Templates” count.</p>
Option Templates added	<p>Indicates the number of Option Templates that have been added since Version 9 export was first configured.</p> <p>The count is incremented when a new option template is created, because each template requires a unique ID.</p>
Template ager polls	<p>The number of times, since Version 9 export was configured, that the (data) template ager has run.</p> <p>The template ager checks up to 20 templates per invocation, resending any that need refreshed.</p>
Option Template ager polls	<p>The number of times, since Version 9 export was configured, that the option template ager has run.</p> <p>The template ager checks up to 20 templates per invocation, resending any that need refreshed.</p>
Main cache version 9 export is enabled	NetFlow export Version 9 is enabled for the main NetFlow cache.
Template export information	<p>Template timeout—The interval (in minutes) that the router waits after sending the templates (flow and options) before they are sent again. You can specify from 1 to 3600 minutes. The default is 30 minutes.</p> <ul style="list-style-type: none"> <li>Template refresh rate—The number of export packets that are sent before the options and flow templates are sent again. You can specify from 1 to 600 packets. The default is 20 packets.</li> </ul>

**Table 22** *show ip flow export template Field Descriptions (continued)*

Field	Description
Option export information	<ul style="list-style-type: none"> <li>Option timeout—The interval (in minutes) that the router will wait after sending the options records before they are sent again. You can specify from 1 to 3600 minutes. The default is 30 minutes.</li> <li>Option refresh rate—The number of packets that are sent before the configured options records are sent again. You can specify from 1 to 600 packets. The default is 20 packets.</li> </ul>
Aggregation cache destination-prefix version 9 export is enabled	NetFlow export Version 9 is enabled for the NetFlow destination-prefix aggregation cache.

The following example displays the additional line in the **show ip flow export** command output when the **verbose** keyword is specified and MPLS PAL records are being exported to a NetFlow collector:

```
Router# show ip flow export verbose

Flow export v9 is enabled for main cache
  Exporting flows to 10.23.0.5 (4200)
  Exporting using source IP address 10.2.72.35
  Version 9 flow records, origin-as bgp-nexthop
  Cache for destination-prefix aggregation:
    Exporting flows to 10.2.0.1 (4200)
    Exporting using source IP address 10.2.72.35
    182128 MPLS PAL records exported
  189305 flows exported in 6823 udp datagrams
  0 flows failed due to lack of export packet
  0 export packets were sent up to process level
  0 export packets were dropped due to no fib
  0 export packets were dropped due to adjacency issues
  0 export packets were dropped due to fragmentation failures
  0 export packets were dropped due to encapsulation fixup failures swat72f3#
```

The line of output added for the MPLS PAL records precedes the “x flows exported in y UDP datagrams” line. In this example, the additional line of output precedes “189305 flows exported in 6823 UDP datagrams.”

The following example shows the sample output of the **show ip flow export nbar** command:

```
Router# show ip flow export nbar
Nbar netflow is enabled
10 nbar flows exported
0 nbar flows failed to export due to lack of internal buffers
```

**Related Commands**

Command	Description
<b>ip flow-export</b>	Enables export of NetFlow accounting information in NetFlow cache entries.
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays the NetFlow accounting configuration on interfaces.
<b>show mpls flow mappings</b>	Displays the full MPLS PAL table.

# show ip flow top

The documentation for the **show ip flow top** command was merged with the **show ip flow top-talkers** command in Cisco IOS Release 12.4(9)T.

# show ip flow top-talkers

To display the statistics for the NetFlow aggregated top talkers or unaggregated top flows, use the **show ip flow top-talkers** command in user EXEC or privileged EXEC mode.

## Cisco IOS Releases 12.4(9)T and Newer

```
show ip flow top-talkers [verbose] | [{number [from-cache main] aggregate aggregate-field
[sorted-by {aggregate | bytes | flows | packets} [ascending | descending]]
[match match-field match-value]]}
```

## Cisco IOS Releases 12.4(4)T and 12.4(6)

```
show ip flow top {number [from-cache main] aggregate aggregate-field
[sorted-by {aggregate | bytes | flows | packets} [ascending | descending]]
[match match-field match-value]]}
```

```
show ip flow top-talkers [verbose]
```

## Cisco IOS Releases Prior to 12.4(4)T

```
show ip flow top-talkers [verbose]
```

### Syntax Description

Cisco IOS Releases Prior to 12.4(9)T Syntax	
<b>verbose</b>	(Optional) Displays additional details for the unaggregated top flows.
Cisco IOS Releases 12.4(9)T and Newer Syntax	
<b>verbose</b>	(Optional) Displays additional details for the unaggregated top flows.
<i>number</i>	(Optional) Specifies the number of top talkers to show in the display. The range is 1 to 100.
<b>from-cache</b>	(Optional) Specifies the cache that the display output is generated from.
<b>main</b>	Display output is generated from the main cache.
<b>aggregate</b> <i>aggregate-field</i>	(Optional) The combination of the <b>aggregate</b> and the <i>aggregate-field</i> keywords and arguments specifies which field to aggregate for the display output. See <a href="#">Table 23</a> .
<b>sorted-by</b>	(Optional) Specifies which field to sort by. If this keyword is specified, you must select one of the following keywords: <ul style="list-style-type: none"> <li><b>aggregate</b>—Sort by the aggregated field in the display data.</li> <li><b>bytes</b>—Sort by the number of bytes in the display data.</li> <li><b>flows</b>—Sort by the number of flows in the display data.</li> <li><b>packets</b>—Sort by number of packets in the display data.</li> </ul>
<b>ascending</b>	(Optional) Arranges the display output in ascending order.
<b>descending</b>	(Optional) Arranges the display output in descending order.
<b>match</b> <i>match-field</i> <i>match-value</i>	(Optional) The combination of the <b>match</b> , <i>match-field</i> , and <i>match-value</i> keywords and arguments specifies the field from the flows – and the value in the field – to match. See <a href="#">Table 24</a> .

**Command Default**

The **show ip flow top-talkers** *number* command string displays output in descending order based on the value in the **sorted-by** field.

The **show ip flow top-talkers** *number* command string displays data from the main NetFlow cache.

**Command Modes**

User EXEC  
Privileged EXEC

**Command History**

Release	Modification
<b>Original version of the show ip flow top-talkers command (unaggregated top flows)</b>	
12.2(25)S	This command was introduced.
12.3(11)T	This feature was integrated into Cisco IOS Release 12.3(11)T.
12.2(27)SBC	This feature was integrated into Cisco IOS Release 12.2(27)SBC.
12.2(33)SRA	This feature was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.
<b>Original version of the show ip flow top command (aggregated top talkers)</b>	
12.4(4)T	This command was introduced.
<b>Merged show ip flow top-talkers and show ip flow top commands</b>	
12.4(9)T	The <b>show ip flow top</b> command was merged into the <b>show ip flow top-talkers</b> command.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

**Usage Guidelines**

You must have NetFlow configured before you can use the **show ip flow top-talkers** command.

The **show ip flow top-talkers** command can be used to display statistics for unaggregated top flows or aggregated top talkers. Prior to Cisco IOS release 12.4(9)T the **show ip flow top-talkers** command could only be used to display statistics for unaggregated top flows. In Cisco IOS release 12.4(9)T and newer releases, the **show ip flow top-talkers** command can be used to display statistics for both unaggregated top flows and aggregated top talkers.

Refer to the following sections for more information on using either of these methods:

- [Unaggregated Top Flows—All Cisco IOS Releases Prior to 12.4\(9\)T, page 182](#)
- [Aggregated Top Talkers—Cisco IOS Releases 12.4\(9\)T and Newer, page 183](#)

**Unaggregated Top Flows—All Cisco IOS Releases Prior to 12.4(9)T**

When you use the **show ip flow top-talkers** command in releases prior to Cisco IOS release 12.4(9)T, the display output shows only separate (unaggregated) statistics for the number of top flows that you specified with the **top** command.

**Note**

The **sort-by** and **top** commands must be configured before you enter the **show ip flow top-talkers** [**verbose**] command. Optionally, the **match** command can be configured to specify additional matching criteria. Refer to the configuration documentation for the “[NetFlow MIB and Top Talkers](#)” feature for more information on using the **top**, **sort-by**, and **match** commands.

This method of viewing flow statistics is useful for identifying the unique flows that are responsible for the highest traffic utilization in your network. For example, if you have a centralized WEB server farm and you want to see statistics for the top 50 flows between your servers and your users regardless of the network protocol or application in use, you can configure **top 50** and use the **show ip flow top-talkers verbose** command to view the statistics from the 50 top flows.


**Tip**

If you want to limit the flows that are displayed to specific protocols or IP addresses, you can configure match criteria with the **match** command.

Displaying information on individual top flows will not provide you with a true map of your network utilization when the highest volume application or protocol traffic on your network is being generated by a large number of users who are sending small amounts of traffic. For example, if you configure **top 10** and there are ten or more users generating more FTP traffic than any other type of traffic in your network, you will see the FTP traffic as the top flows even though there might be 10,000 users using HTTP to access web sites at much lower individual levels of network utilization that account for a much larger aggregated traffic volume. In this situation you need to aggregate the traffic patterns across flows using the **show ip flow top-talkers [number]** command string as explained in the [“Aggregated Top Talkers—Cisco IOS Releases 12.4\(9\)T and Newer”](#) section on page 183 instead.

The timeout period as specified by the **cache-timeout** command does not start until the **show ip flow top-talkers** command is entered. From that time, the same top talkers are displayed until the timeout period expires. To recalculate a new list of top talkers before the timeout period expires, you can change the parameters of the **cache-timeout**, **top**, or **sort-by** command prior to entering the **show ip flow top-talkers** command.

A long timeout period for the **cache-timeout** command limits the system resources that are used by the NetFlow MIB and Top Talkers feature. However, the list of top talkers is calculated only once during the timeout period. If a request to display the top talkers is made more than once during the timeout period, the same results are displayed for each request, and the list of top talkers is not recalculated until the timeout period expires.

A short timeout period ensures that the latest list of top talkers is retrieved; however too short a period can have undesired effects:

- The list of top talkers is lost when the timeout period expires. You should configure a timeout period for at least as long as it takes the network management system (NMS) to retrieve all the required NetFlow top talkers.
- The list of top talkers is updated every time the top talkers information is requested, possibly causing unnecessary usage of system resources.

A good method to ensure that the latest information is displayed, while also conserving system resources, is to configure a large value for the timeout period, but cause the list of top talkers to be recalculated by changing the parameters of the **cache-timeout**, **top**, or **sort-by** command prior to entering the **show ip flow top-talkers** command to display the top talkers. Changing the parameters of the **cache-timeout**, **top**, or **sort-by** command causes the list of top talkers to be recalculated upon receipt of the next command line interface (CLI) or MIB request.

#### Aggregated Top Talkers—Cisco IOS Releases 12.4(9)T and Newer

The **show ip flow top** command was merged with the **show ip flow top-talkers** command in Cisco IOS release 12.4(9)T. The two commands were merged to make it easier for you to display cache information on either unaggregated top flows, or aggregated top talkers, using the same root command.

The CLI help for the **show ip flow top-talkers** command was modified to help you differentiate between the two command formats.

```

Router# show ip flow top-talkers ?
Display aggregated top talkers:
  <1-100> Number of aggregated top talkers to show

Display unaggregated top flows:
  verbose Display extra information about unaggregated top flows
  |       Output modifiers
  <cr>

```

Router#

When you use the **show ip flow top-talkers** [*number*] command the display output will consist of aggregated statistics from the flows (aggregated top talkers) for the number of top talkers that you specified with the *number* argument.

Unlike the **show ip flow top-talkers** [*verbose*] command, the **show ip flow top-talkers** [*number*] command string does not require:

- Any pre-configuration of the router for the **show ip flow top-talkers** [*number*] command string itself. You can use the **show ip flow top-talkers** [*number*] command string immediately after enabling NetFlow on at least one interface in the router.
- Manipulating a cache timeout parameter to force a recalculation of the aggregated top talkers. The information in the display output of the **show ip flow top-talkers** [*number*] command string always contains the latest, most up-to-date information because it is not cached.

The arguments that are available with the **show ip flow top-talkers** [*number*] command enable you to quickly modify the criteria to be used for generating the display output. Refer to the configuration documentation for the “[NetFlow Dynamic Top Talkers CLI](#)” feature which is included in the Cisco IOS Release 12.4(4)T module “[Detecting and Analyzing Network Threats With NetFlow](#)”, for additional information using the **show ip flow top-talkers** [*number*] command string.

For additional usage guidelines on displaying statistics for aggregated top talkers using the **show ip flow top-talkers** [*number*] command string, see the following sections:

- [Top Traffic Flows](#)
- [Data Displayed by the show ip flow top command](#)
- [Top Talkers Display Output With Aggregation Only](#)
- [Top Talkers Display Output With Aggregation and Match Criteria](#)
- [Top Talkers Display Output in Ascending Order With Aggregation and Match Criteria](#)
- [Aggregate-field and Match-field Match-value Keywords, Arguments, and Descriptions](#)

### Top Traffic Flows

Using the **show ip flow top-talkers** command to display the aggregated statistics from the flows on a router for the highest volume applications and protocols in your network helps you identify, and classify, security problems such as a denial of service (DoS) attacks because DoS attack traffic almost always show up as one of the highest volume protocols in your network when a DoS attack is in progress. Displaying the aggregated statistics from the flows on a router is also useful for traffic engineering, diagnostics and troubleshooting.

### Data Displayed by the show ip flow top command

The data in the display output from the **show ip flow top-talkers** command is not flow centric. You cannot identify individual flows with the **show ip flow top-talkers** command.

For example, when you use the **show ip flow top-talkers 5 aggregate destination-address** command:

- If you do not specify any match criteria, the aggregated statistics for the top five destination IP addresses from the flows on a router are displayed.

- If you specify match criteria, the aggregated statistics for the top five destination IP addresses that meet the match criteria that you specified is displayed.

### Top Talkers Display Output With Aggregation Only

If you do not use any of the optional parameters the **show ip flow top-talkers** command displays the aggregated statistics from the flows on the router for the aggregation field that you enter. For example, to aggregate the flows based on the destination IP addresses, and display the top five destination IP addresses, you use the **show ip flow top-talkers 5 aggregate destination-address** command.

### Top Talkers Display Output With Aggregation and Match Criteria

You can limit the display output by adding an optional match criterion. For example, to aggregate the statistics from the flows based on the destination IP addresses, and display the top five destination IP addresses that contain TCP traffic, you use the **show ip flow top-talkers 5 aggregate destination-address match protocol tcp** command.

### Top Talkers Display Output in Ascending Order With Aggregation and Match Criteria

You can change the default sort order of the display output by using the **sorted-by** keyword. For example, to aggregate the statistics from the flows based on the destination IP addresses, and display the top five destination IP addresses that contain TCP traffic sorted on the aggregated field in ascending order, you use the **show ip flow top-talkers 5 aggregate destination-address sorted-by aggregate ascending match protocol tcp** command.



#### Tip

This usage of the **show ip flow top-talkers 5 aggregate destination-address sorted-by aggregate ascending match protocol tcp** command string is useful for capacity planning because it shows the smallest flows first. The smallest flows indicate the minimum amount of capacity that you need to provide.

### Aggregate-field and Match-field Match-value Keywords, Arguments, and Descriptions

Table 23 shows the keywords and descriptions for the *aggregate-field* argument of the **show ip flow top-talkers number aggregate aggregate-field** command. You must enter one of the keywords from this table.

**Table 23** Keywords and Descriptions for *aggregate-field* Argument

Keyword	Description
<b>bgp-nexthop</b>	Flows that have the same value in the bgp-nexthop field are aggregated.
<b>bytes</b>	Flows that have the same number of bytes are aggregated.
<b>destination-address</b>	Flows that have the same value in the destination-address field are aggregated.
<b>destination-as</b>	Flows that have the same value in the destination-as field are aggregated.
<b>destination-interface</b>	Flows that have the same value in the destination-interface field are aggregated.
<b>destination-port</b>	Flows that have the same value in the destination-port field are aggregated.

**Table 23**      *Keywords and Descriptions for aggregate-field Argument (continued)*

<b>Keyword</b>	<b>Description</b>
<b>destination-vlan</b>	Flows that have the same value in the destination-vlan field are aggregated.
<b>dscp</b>	Flows that have the same value in the dscp field are aggregated.
<b>fragment-offset</b>	Flows that have the same value in the fragment-offset field are aggregated.
<b>icmp</b>	Flows that have the same value in the icmp-type and icmp code fields are aggregated.
<b>icmp-code</b>	Flows that have the same value in the icmp-code field are aggregated.
<b>icmp-type</b>	Flows that have the same value in the icmp-type field are aggregated.
<b>incoming-mac</b>	Flows that have the same value in the incoming-mac address field are aggregated.
<b>ip-id</b>	Flows that have the same value in the ip-id field are aggregated.
<b>ip-nexthop-address</b>	Flows that have the same value in the ip-nexthop-address field are aggregated.
<b>max-packet-length</b>	Flows that have the same value in the max-packet-length field are aggregated.
<b>max-ttl</b>	Flows that have the same value in the max-ttl field are aggregated.
<b>min-packet-length</b>	Flows that have the same value in the min-packet-length field are aggregated.
<b>min-ttl</b>	Flows that have the same value in the min-ttl field are aggregated.
<b>outgoing-mac</b>	Flows that have the same value in the outgoing-mac address field are aggregated.
<b>packets</b>	Flows that have the same number of packets are aggregated.
<b>precedence</b>	Flows that have the same value in the precedence field are aggregated.
<b>protocol</b>	Flows that have the same value in the protocol field are aggregated.
<b>source-address</b>	Flows that have the same value in the source-address field are aggregated.
<b>source-as</b>	Flows that have the same value in the source-as field are aggregated.
<b>source-interface</b>	Flows that have the same value in the source-interface field are aggregated.
<b>source-port</b>	Flows that have the same value in the source-port field are aggregated.

**Table 23** Keywords and Descriptions for aggregate-field Argument (continued)

Keyword	Description
<b>source-vlan</b>	Flows that have the same value in the source-vlan field are aggregated.
<b>tcp-flags</b>	Flows that have the same value in the tcp-flags field are aggregated.
<b>tos</b>	Flows that have the same value in the tos field are aggregated.

Table 24 shows the keywords, arguments, and descriptions for the *match-field match-value* arguments for the **show ip flow top-talkers number aggregate aggregate-field match match-field match-value** command. These keywords are all optional.

**Note**

In Table 24 the match criteria that you select must be available in the cache. For example, if you use the **show ip flow top 20 aggregate destination-address match destination-vlan 1** command, and you have not configured the **ip flow-capture vlan-id** command, the “% VLAN id is not available for this cache” error message is displayed.

**Note**

In Table 24 the *match-field* is the keyword in the keyword column and the *match-value* is the argument(s) for the keyword. For example, for the keyword **bgp-nexthop**, **bgp-nexthop** is the *match-field* and [*ip-address | hostname*] is the *match-value*.

Many of the values shown in the display output of the **show ip cache verbose flow** command are in hexadecimal. If you want to match these values using the **show ip flow top-talkers** command with the **match** keyword, you must enter the field value that you want to match in hexadecimal. For example, to match on the destination port of 0x00DC in the following excerpt from the **show ip cache verbose flow** command, you would use the **match destination-port 0x00DC** keywords and argument for the **show ip flow top-talkers** command.

```
R3# show ip cache verbose flow
.
.
.
SrcIf          SrcIPAddress  DstIf          DstIPAddress  Pr TOS Flgs Pkts
Port Msk AS    Port Msk AS    NextHop        B/Pk Active
Et0/0.1        10.10.11.4     Et1/0.1        172.16.10.8   06 00 00    209
0023 /0 0     00DC /0 0     0.0.0.0       40    281.4
.
.
.
```

Table 24 Keywords, Arguments, and Descriptions for match-field match-value

Keyword	Description
<b>bgp-nexthop</b> { <i>ip-address</i>   <i>hostname</i> }	IP address or hostname of the BGP nexthop router to match in the flows.
<b>bytes</b> {[ <i>bytes</i> ]   [ <b>min</b> <i>bytes</i> ] [ <b>max</b> <i>bytes</i> ]}	<p>Range of bytes to match in the flows.</p> <ul style="list-style-type: none"> <li><b>min</b>—Minimum number of bytes to match.</li> <li><b>max</b>—Maximum number of bytes to match.</li> <li>Range: 0 to 4294967295</li> </ul> <p><b>Note</b> If you want to use <b>min</b> <i>bytes</i> you must enter it before <b>max</b> <i>bytes</i>.</p>
<b>destination-as</b> <i>as-number</i>	Destination Autonomous System number to match in the flows. The range is 0 to 65535.
<b>destination-interface</b> <i>interface-type</i> <i>interface-number</i>	Destination interface to match in the flows.
<b>destination-port</b> {[ <i>port</i> ]   [ <b>min</b> <i>port</i> ] [ <b>max</b> <i>port</i> ]}	<p>The range of destination ports to match in the flows.</p> <ul style="list-style-type: none"> <li><b>min</b>—Minimum port number to match.</li> <li><b>max</b>—Maximum port number to match.</li> <li>Range: 0 to 65535</li> </ul> <p><b>Note</b> If you want to use <b>min</b> <i>port</i> you must enter it before <b>max</b> <i>port</i>.</p>
<b>destination-prefix</b> <i>prefix/mask</i>	<p>Destination IP address prefix and mask to match in the flows.</p> <p><b>Note</b> Enter the prefix-mask by using the CIDR method of /number-of-bits. For example, 192.0.0.0/8.</p>
<b>destination-vlan</b> <i>vlan-id</i>	<p>Destination VLAN ID to match in the flows.</p> <ul style="list-style-type: none"> <li>Range: 0 to 4095</li> </ul>
<b>dscp</b> <i>dscp</i>	<p>Value in the DSCP field to match in the flows.</p> <ul style="list-style-type: none"> <li>Range: 0x0 to 0x3F</li> </ul>
<b>flows</b> {[ <i>flows</i> ]   [ <b>min</b> <i>flows</i> ] [ <b>max</b> <i>flows</i> ]}	<p>The range of flows in the aggregated data to match in the flows.</p> <ul style="list-style-type: none"> <li><b>min</b>—Minimum number of flows to match.</li> <li><b>max</b>—Maximum number of flows to match.</li> <li>Range: 0 to 4294967295</li> </ul> <p><b>Note</b> If you want to use <b>min</b> <i>flows</i> you must enter it before <b>max</b> <i>flows</i>.</p>
<b>fragment-offset</b> <i>fragment-offset</i>	<p>Value in the fragment offset field to match in the flows.</p> <ul style="list-style-type: none"> <li>Range: 0 to 8191</li> </ul>

Table 24 Keywords, Arguments, and Descriptions for match-field match-value (continued)

Keyword	Description
<b>icmp type</b> <i>type code code</i>	ICMP type and code values to match in the flows. <ul style="list-style-type: none"> <li>Range for <i>type</i> and <i>code</i>: 0 to 255.</li> </ul>
<b>icmp-code</b> <i>code</i>	ICMP code value to match in the flows. <ul style="list-style-type: none"> <li>Range: 0 to 255</li> </ul>
<b>icmp-type</b> <i>type</i>	ICMP type value to match in the flows. <ul style="list-style-type: none"> <li>Range: 0 to 255</li> </ul>
<b>incoming-mac</b> <i>mac-address</i>	Incoming MAC address to match in the flows.
<b>ip-id</b> <i>ip-id</i>	IP ID value to match in the flows. <ul style="list-style-type: none"> <li>Range: 0 to 65535</li> </ul>
<b>ip-nexthop-prefix</b> <i>prefix/mask</i>	IP nexthop address prefix and mask to match in the flows. <p><b>Note</b> Enter the prefix-mask by using the CIDR method of /number-of-bits. For example, 192.0.0.0/8.</p>
<b>max-packet-length</b> {[ <i>max-packet-length</i> ]   [ <b>min</b> <i>max-packet-length</i> ] [ <b>max</b> <i>max-packet-length</i> ]}	The range of maximum packet length values to match in the flows. <ul style="list-style-type: none"> <li><b>min</b>—Minimum value in the maximum packet length field to match.</li> <li><b>max</b>—Maximum value in the maximum packet length field to match.</li> <li>Range: 0 to 65535</li> </ul> <p><b>Note</b> If you want to use <b>min</b> <i>max-packet-length</i> you must enter it before <b>max</b> <i>max-packet-length</i>.</p>
<b>max-ttl</b> {[ <i>max-ttl</i> ]   [ <b>min</b> <i>max-ttl</i> ] [ <b>max</b> <i>max-ttl</i> ]}	The range of maximum TTL values to match in the flows. <ul style="list-style-type: none"> <li><b>min</b>—Minimum value in the maximum TTL field to match.</li> <li><b>max</b>—Maximum value in the maximum TTL field to match.</li> <li>Range: 0 to 255</li> </ul> <p><b>Note</b> If you want to use <b>min</b> <i>max-ttl</i> you must enter it before <b>max</b> <i>max-ttl</i>.</p>

Table 24 Keywords, Arguments, and Descriptions for match-field match-value (continued)

Keyword	Description
<b>min-packet-length</b> {[ <i>min-packet-length</i> ]   [ <b>min</b> <i>min-packet-length</i> ] [ <b>max</b> <i>min-packet-length</i> ]}	<p>The range of minimum packet length values to match in the flows.</p> <ul style="list-style-type: none"> <li>• <b>min</b>—Minimum value in the minimum packet length field to match.</li> <li>• <b>max</b>—Maximum value in the minimum packet length field to match.</li> <li>• Range: 0 to 65535</li> </ul> <p><b>Note</b> If you want to use <b>min</b> <i>min-packet-length</i> you must enter it before <b>max</b> <i>min-packet-length</i>.</p>
<b>min-ttl</b> {[ <i>min-ttl</i> ]   [ <b>min</b> <i>min-ttl</i> ] [ <b>max</b> <i>min-ttl</i> ]}	<p>The range of minimum TTL values to match in the flows.</p> <ul style="list-style-type: none"> <li>• <b>min</b>—Minimum value in the minimum TTL field to match.</li> <li>• <b>max</b>—Maximum value in the minimum TTL field to match.</li> <li>• Range: 0 to 255</li> </ul> <p><b>Note</b> If you want to use <b>min</b> <i>min-ttl</i> you must enter it before <b>max</b> <i>min-ttl</i>.</p>
<b>outgoing-mac</b> <i>mac-address</i>	Outgoing MAC address to match in the flows.
<b>packets</b> {[ <i>packet-size</i> ]   [ <b>min</b> <i>packet-size</i> ] [ <b>max</b> <i>packet-size</i> ]}	<p>The range of packet sizes to match in the flows.</p> <ul style="list-style-type: none"> <li>• <b>min</b>—Minimum size of packets to match.</li> <li>• <b>max</b>—Maximum size of packets to match.</li> <li>• Range: 0 to 4294967295</li> </ul> <p><b>Note</b> If you want to use <b>min</b> <i>packet-size</i> you must enter it before <b>max</b> <i>packet-size</i>.</p>
<b>precedence</b> <i>precedence</i>	<p>Precedence value to match in the flows.</p> <ul style="list-style-type: none"> <li>• Range: 0 to 7</li> </ul>
<b>protocol</b> {[ <i>protocol-number</i> ]   [ <b>tcp</b>   <b>udp</b>   <b>icmp</b>   <b>igmp</b>   <b>ip-in-ip</b>   <b>gre</b>   <b>ipv6-in-ipv6</b> ]}	<p>Protocol value to match in the flows.</p> <ul style="list-style-type: none"> <li>• Range: 0 to 255</li> </ul> <p><b>Note</b> TCP, UDP, ICMP, IGMP, IP-in-IP, GRE, and IPv6-in-IPv6 are the protocols that NetFlow tracks for the protocols summary in the display output of the <b>show ip cache verbose flow</b> command. Other protocols can be matched by specifying their numeric values.</p>
<b>source-as</b> <i>source-as</i>	<p>Source autonomous system value to match in the flows.</p> <ul style="list-style-type: none"> <li>• Range: 0 to 65535</li> </ul>

**Table 24** Keywords, Arguments, and Descriptions for match-field match-value (continued)

Keyword	Description
<b>source-interface</b> <i>interface-type interface-number</i>	Source interface to match in the flows.
<b>source-port</b> {[ <i>port</i> ]   [[ <b>min port</b> ] [ <b>max port</b> ]]}	The range of source port values to match in the flows. <ul style="list-style-type: none"> <li>• <b>min</b>—Source port value to match.</li> <li>• <b>max</b>—Source port value to match.</li> <li>• Range: 0 to 65535</li> </ul> <b>Note</b> If you want to use <b>min port</b> you must enter it before <b>max port</b> .
<b>source-prefix</b> <i>prefix/mask</i>	Source address prefix and mask to match in the flows. <b>Note</b> Enter the prefix-mask by using the CIDR method of /number-of-bits. For example, 192.0.0.0/8.
<b>source-vlan</b> <i>vlan-id</i>	Source VLAN ID to match in the flows. <ul style="list-style-type: none"> <li>• Range: 0 to 4095</li> </ul>
<b>tcp-flags</b> <i>flag</i>	Value in the TCP flag field to match in the flows. <ul style="list-style-type: none"> <li>• Range: 0x0 to 0xFF</li> </ul>
<b>tos</b> <i>tos</i>	Value in the TOS flag field to match in the flows. <ul style="list-style-type: none"> <li>• Range: 0x0 to 0xFF</li> </ul>

### The Order That Aggregation Occurs in

With the exception of the **flows** keyword in Table 24, all matches made with the *match-field match-value* arguments are performed prior to aggregation, and only matching flows are aggregated. For example, the **show ip flow top-talkers 5 aggregate destination-address match destination-prefix 172.16.0.0/16** command analyzes all of the available flows looking for any flows that have destination addresses that match the **destination-prefix** value of *172.16.0.0/16*. If it finds any matches it aggregates them, and then displays the number of aggregated **destination-address** flows that is equal to the number of top talkers that were requested in the command—in this case five.

The **flows** keyword matches the number of aggregated flows post-aggregation. For example, the **show ip flow top 2 aggregate destination-address match flows 6** command aggregates all of the flows on the values in their destination IP address field, and then displays the top talkers that have 6 aggregated flows.

### Number of Flows Matched

If you do not specify match criteria and there are flows in the cache that include the field that you used to aggregate the flows on, all of the flows will match. For example, if your router has 20 flows with IP traffic and you enter the **show ip flow top-talkers 10 aggregate destination-address** command the display will indicate that 20 of 20 flows matched, and the 10 top talkers will be displayed.

If you use the match keyword to limit the flows that are aggregated to the flows with a destination prefix of *224.0.0.0/3*, and only one flow matches this criterion the output will indicate that one out of 20 flows matched. For example, if your router has 20 flows with IP traffic, but only one of them has a destination prefix of *224.0.0.0/3*, and you enter the **show ip flow top-talkers 10 aggregate destination-address match destination-prefix 224.0.0.0/3** command, the display will indicate that 1 of 20 flows matched.

If the total number of top talkers is less than the number of top talkers that were requested in the command, the available number of top talkers is displayed. For example, if you enter a value of five for the number of top talkers to display and there are only three top talkers that match the criteria that you used, the display will only include three top talkers.

When a match criterion is included with the **show ip flow top-talkers** command, the display output will indicate “N of M flows matched” where N is the number of matched flows, M is the total number of flows seen, and N is less than or equal to M. The numbers of flows seen could potentially be more than the total number of flows in the cache if some of the analyzed flows were expired from the cache and new flows were created, as the top talkers feature scans through the cache. Therefore, M is NOT the total number of flows in the cache, but rather, the number of flows observed in the cache by the top talkers feature.

If you attempt to display the top talkers by aggregating them on a field that is not in the cache you will see the “% aggregation-field is not available for this cache” message. For example, if you use the **show ip flow top 5 aggregate source-vlan** command, and you have not enabled the capture of VLAN IDs from the flows, you will see the “% VLAN id is not available for this cache” message.

### TCP-Flags

If you want to use the **tcp-flags** *flag* match criteria you must enter the hexadecimal values for the type of TCP flag that you want to match.

The TCP flags as used in the **tcp-flags** *flag* match criteria are provided in [Table 25](#).

**Table 25** Values for the **tcp-flags** flag match criteria

Hexadecimal Value	Field Name
0x01	FIN–Finish; end of session
0x02	SYN–Synchronize; indicates request to start session
0x04	RST–Reset; drop a connection
0x08	PUSH–Push; packet is sent immediately
0x10	ACK–Acknowledgement
0x20	URG–Urgent
0x40	ECE–Explicit Congestion Notification Echo
0x80	CWR–Congestion Window Reduced

For more information on TCP and TCP flags, refer to RFC 3168 at the following URL:  
<http://www.ietf.org/rfc/rfc3168.txt>.

### Examples

The **show ip flow top-talkers** command can be used to display information for unaggregated top flows or aggregated top talkers. Refer to the following sections for examples on using either of these methods:

- [Examples for Unaggregated Top Flows—All Cisco IOS releases that Support the NetFlow MIB and Top Talkers Feature, page 193](#)
- [Examples for Aggregated Top Talkers—All Cisco IOS releases that Support the NetFlow Dynamic Top Talkers CLI Feature, page 194](#)

### Examples for Unaggregated Top Flows—All Cisco IOS releases that Support the NetFlow MIB and Top Talkers Feature

The following example shows the output of the **show ip flow top-talkers** command.

In the example, the NetFlow MIB and Top Talkers feature has been configured to allow a maximum of five top talkers to be viewed. The display output is configured to be sorted by the total number of bytes in each top talker, and the list of top talkers is configured to be retained for 2 seconds (2000 milliseconds).

```
Router(config)# ip flow-top-talkers
Router(config-flow-top-talkers)# top 5
Router(config-flow-top-talkers)# sort-by bytes
Router(config-flow-top-talkers)# cache-timeout 2000

Router# show ip flow top-talkers

SrcIf          SrcIPAddress  DstIf          DstIPAddress   Pr SrcP DstP Bytes
Et0/0.1        10.10.18.1    Et1/0.1        172.16.10.232  11 00A1 00A1 144K
Et0/0.1        10.10.19.1    Et1/0.1        172.16.10.2    11 00A2 00A2 144K
Et0/0.1        172.30.216.196 Et1/0.1        172.16.10.2    06 0077 0077 135K
Et0/0.1        10.162.37.71 Et1/0.1        172.16.10.2    06 0050 0050 125K
Et0/0.1        10.92.231.235 Et1/0.1        172.16.10.2    06 0041 0041 115K
5 of 5 top talkers shown. 11 flows processed
```

Table 26 describes the significant fields shown in the display.

**Table 26** *show ip flow top-talkers Field Descriptions*

Field	Description
SrcIf	Source interface
SrcIPAddress	Source IP address
DstIf	Destination interface
DstIPAddress	Destination IP address
Pr	Protocol number
SrcP	Source port
DstP	Destination port
Bytes	Total number of bytes in each top talker
X of Y top talkers shown	Y—The number of Top Talkers specified by the <b>top</b> command. X—The number of flows displayed. The value for “X” is always <= the value for “Y”. For example, if “Y” = 5 and there are 3 Top Talkers, the display will show 3 of 5 top talkers shown.
flows processed	The number of flows observed in the NetFlow cache.

Table 27 shows messages that could be received in response to the **show ip flow top-talkers** command and their explanations.

**Table 27** *show ip flow top-talkers Message Descriptions*

Message	Description
% Top talkers not configured	The NetFlow MIB and Top Talkers feature has not yet been configured.
% Cache is not enabled	The cache is not enabled
% Cache is empty	There are no flows in the cache to be viewed.
% There are no matching flows to show	The match criteria that were specified do not match any flows in the cache.

**Examples for Aggregated Top Talkers—All Cisco IOS releases that Support the NetFlow Dynamic Top Talkers CLI Feature**

The following example looks for up to 10 top talkers, aggregates them on the protocol type, sorts them by the number of packets in the flows, and displays the output in descending order:

Router# **show ip flow top-talkers 10 aggregate protocol sorted-by packets descending**

There are 3 top talkers:

```

IPV4 PROT      bytes      pkts      flows
=====
      1  2009729203  1455464    11
      6   33209300   30690     19
     17         92         1         1
    
```

31 of 31 flows matched.

Things to note in this display output:

- All 31 flows in the router are aggregated into three top talkers. In this example all of the flow traffic is top talker traffic.
- The majority of the traffic that is aggregated into the first flow is ICMP traffic (IP protocol type 1). This might indicate an ICMP DoS attack is in progress.

Table 28 describes the significant fields shown in the display.

**Table 28** *show ip flow top-talkers 10 aggregate protocol sorted-by packets descending Field Descriptions*

Field	Description
There are top X talkers	The number of top talkers (X) is displayed.
IPV4 PROT <sup>1</sup>	This position in the display output is used to show the field that you selected to aggregate the flows on.  The <b>protocol</b> keyword aggregates IPv4 traffic in the flows based on the IPv4 protocol type. In this example there are three IPv4 protocol types in the flows: <ul style="list-style-type: none"> <li>• 1—ICMP</li> <li>• 6—TCP</li> <li>• 17—UDP</li> </ul>
bytes	Displays the numbers of bytes in the aggregated flows for each top talker.
pkts	Displays the numbers of packets in the aggregated flows for each top talker.
flows	Displays the numbers of aggregated flows for each top talker.
X of Y flows matched.	Y—Number of flows seen in the cache.  X—Number of flows in the cache that matched the criteria you specified.

1. IPV4 is shown in upper-case (capital) letters because it is the field that the display is aggregated on. In this example this is the keyword **protocol** in the **show ip flow top-talkers 10 aggregate protocol sorted-by packets descending** command.

The following example looks for up to five top talkers, aggregates them on the source IP address, sorts them in descending order by the numbers of packets, matches on the ICMP type value of 8, and displays the output in descending order:

```
Router# show ip flow top-talkers 5 aggregate source-address sorted-by packets descending
match icmp-type 8
```

There are 3 top talkers:

```
IPV4 SRC-ADDR      bytes      pkts      flows
=====
192.168.87.200    23679120  16501     1
10.234.53.1      18849000  12566     1
172.30.231.193   12094620  8778      1
```

3 of 29 flows matched.

The following example looks for up to five top talkers, aggregates them on the destination IP address, sorts them in descending order by the numbers of packets, matches on the ICMP type value of 8, and displays the output in descending order:

```
Router# show ip flow top-talkers 5 aggregate destination-address sorted-by packets
descending match icmp-type 8
```

There are 2 top talkers:

```
IPV4 DST-ADDR      bytes      pkts      flows
-----
172.16.1.2         32104500   21403     2
172.16.10.2        2128620    2134      1
```

3 of 32 flows matched.

Table 29 describes the significant fields shown in the display.

**Table 29** *show ip flow top-talkers 5 aggregate {source-address | destination-address} sorted-by packets descending match icmp-type 8 Field Descriptions*

Field	Description
There are top X talkers	The number of top talkers (X) is displayed.
IPV4 SRC-ADDR <sup>1</sup>	This position in the display output is used to show the field that you selected to aggregate the flows on.  The <b>source-address</b> keyword aggregates IPv4 traffic in the flows based on the source IPv4 IP address. In this example there are 3 IP source addresses in the flows: <ul style="list-style-type: none"> <li>• 192.168.87.200</li> <li>• 10.234.53.1</li> <li>• 172.30.231.193</li> </ul>
IPV4 DST-ADDR <sup>2</sup>	This position in the display output is used to show the field that you selected to aggregate the flows on.  The <b>destination-address</b> keyword aggregates IPv4 traffic in the flows based on the destination IPv4 IP address. In this example there are 2 IP destination addresses in the flows: <ul style="list-style-type: none"> <li>• 172.16.1.2</li> <li>• 172.16.10.2</li> </ul>
bytes	Displays the numbers of bytes in the aggregated flows for each top talker.
pkts	Displays the numbers of packets in the aggregated flows for each top talker.
flows	Displays the numbers of aggregated flows for each top talker.
X of Y flows matched.	Y—Number of flows seen in the cache.  X—Number of flows in the cache that matched the criteria you specified.

1. IPV4 SRC-ADDR is shown in upper-case (capital) letters because it is the field that the display is aggregated on. In this example this is the keyword **source-address** in the **show ip flow top-talkers 5 aggregate source-address sorted-by packets descending match icmp-type 8** command.

2. IPV4 DST-ADDR is shown in upper-case (capital) letters because it is the field that the display is aggregated on. In this example this is the keyword **destination-address** in the **show ip flow top-talkers 5 aggregate destination-address sorted-by packets descending match icmp-type 8** command.

The following example looks for up to five top talkers, aggregates them on the source IP address, sorts them in descending order by the number of bytes in the flow, matches on the port range of 20 to 21 (FTP Data and control ports, respectively), and displays the output in descending order:

```
Router# show ip flow top-talkers 5 aggregate source-address sorted-by bytes descending
match destination-port min 20 max 21
```

There are 5 top talkers:

```
IPV4 SRC-ADDR          bytes          pkts          flows
=====
10.231.185.254         920            23            2
10.10.12.1             480            12            2
10.251.138.218        400            10            2
10.132.221.111        400            10            2
10.71.200.138         280            7             1
```

9 of 34 flows matched.



**Tip**

You can enter the port numbers in their decimal values as shown (20 and 21), or in their hexadecimal equivalents of 0x14 and 0x15.

[Table 30](#) describes the significant fields shown in the display.

**Table 30** *show ip flow top-talkers 5 aggregate source-address sorted-by packets descending match icmp-type 8 Field Descriptions*

Field	Description
There are top X talkers	The number of top talkers (X) is displayed.
IPV4 SRC-ADDR	This position in the display output is used to show the field that you selected to aggregate the flows on.  The <b>source-address</b> keyword aggregates IPv4 traffic in the flows based on the source IPv4 IP address. In this example there are 5 IP source addresses in the flows: <ul style="list-style-type: none"> <li>• 10.231.185.254</li> <li>• 10.10.12.1</li> <li>• 10.251.138.218</li> <li>• 10.132.221.111</li> <li>• 10.71.200.138</li> </ul>
bytes	Displays the numbers of bytes in the aggregated flows for each top talker.
pkts	Displays the numbers of packets in the aggregated flows for each top talker.

**Table 30** *show ip flow top-talkers 5 aggregate source-address sorted-by packets descending match icmp-type 8 Field Descriptions (continued)*

Field	Description
flows	Displays the numbers of aggregated flows for each top talker.
X of Y flows matched.	Y—Number of flows seen in the cache. X—Number of flows in the cache that matched the criteria you specified.

The following example looks for up to five top talkers, aggregates them on the source IP address, sorts them in descending order by the aggregated field (source IP address), and displays the output in descending order:

```
Router# show ip flow top-talkers 5 aggregate source-address sorted-by aggregate descending
```

There are 5 top talkers:

```

IPV4 SRC-ADDR      bytes      pkts      flows
=====
172.16.1.85        97360     2434     2
172.16.1.84        97320     2433     2
10.251.138.218     34048     1216     1
10.231.185.254     34048     1216     1
10.132.221.111     34076     1217     1
    
```

7 of 18 flows matched.

Table 31 describes the significant fields shown in the display.

**Table 31** *show ip flow top-talkers 5 aggregate source-address sorted-by aggregate descending Field Descriptions*

Field	Description
There are top X talkers	The number of top talkers (X) is displayed.
IPV4 SRC-ADDR	This position in the display output is used to show the field that you selected to aggregate the flows on.  The <b>source-address</b> keyword aggregates IPv4 traffic in the flows based on the source IPv4 IP address. In this example there are 5 IP source addresses in the flows: <ul style="list-style-type: none"> <li>• 172.16.1.85</li> <li>• 172.16.1.84</li> <li>• 10.251.138.218</li> <li>• 10.231.185.254</li> <li>• 10.132.221.111</li> </ul>
bytes	Displays the numbers of bytes in the aggregated flows for each top talker.
pkts	Displays the numbers of packets in the aggregated flows for each top talker.

**Table 31** *show ip flow top-talkers 5 aggregate source-address sorted-by aggregate descending Field Descriptions (continued)*

Field	Description
flows	Displays the numbers of aggregated flows for each top talker.
X of Y flows matched.	Y–Number of flows seen in the cache. X–Number of flows in the cache that matched the criteria you specified.

#### Related Commands

Command	Description
<b>cache-timeout</b>	Specifies the length of time for which the list of top talkers (heaviest traffic patterns and most-used applications in the network) for the NetFlow MIB and Top Talkers feature is retained.
<b>ip flow-top-talkers</b>	Enters the configuration mode for the NetFlow MIB and Top Talkers (heaviest traffic patterns and most-used applications in the network) feature.
<b>match (NetFlow)</b>	Specifies match criteria for the NetFlow MIB and Top Talkers (heaviest traffic patterns and most-used applications in the network) feature.
<b>sort-by</b>	Specifies the sorting criterion for top talkers (heaviest traffic patterns and most-used applications in the network) to be displayed for the NetFlow MIB and Top Talkers feature.
<b>top</b>	Specifies the maximum number of top talkers (heaviest traffic patterns and most-used applications in the network) to be displayed for the NetFlow MIB and Top Talkers feature.
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.

# show mls ip non-static

To display information for the software-installed nonstatic entries, use the **show mls ip non-static** command in user EXEC or privileged in the EXEC mode.

**show mls ip non-static** [**count** [**module number**] | **detail** [**module number**] | **module number**]

## Syntax Description

<b>count</b>	(Optional) Displays the total number of nonstatic entries.
<b>module number</b>	(Optional) Designates the module number.
<b>detail</b>	(Optional) Specifies a detailed per-flow output.

## Command Modes

User EXEC  
Privileged EXEC

## Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17a)SX	This command is supported on releases prior to Release 12.2(17a)SX only.
12.2(17b)SXA	This command is replaced by the <b>show mls netflow ip</b> command.

## Usage Guidelines

This command is not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

## Examples

This example shows how to display the software-installed nonstatic entries:

```
Router> show mls ip non-static

Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age  LastSeen  Attributes
-----
Router>
```

This example shows how to display detailed information for the software-installed nonstatic entries:

```
Router> show mls ip non-static detail

Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age  LastSeen  Attributes
-----
QoS    Police Count Threshold  Leak  Drop Bucket  Use-Tbl Use-Enable
-----+-----+-----+-----+-----+-----+-----+-----+-----+
Router>
```

This example shows how to display the total number of software-installed nonstatic entries:

```
Router> show mls ip non-static count
```

```
Displaying Netflow entries in Supervisor Earl
```

```
Number of shortcuts = 0
```

```
Router>
```

# show mls ip routes

To display the NetFlow routing entries, use the **show mls ip routes** command in user EXEC or privileged EXEC mode.

**show mls ip routes** [**non-static** | **static**] [**count** [*module number*] | **detail** [*module number*] | *module number*]

## Syntax Description

<b>non-static</b>	(Optional) Displays the software-installed nonstatic entries.
<b>static</b>	(Optional) Displays the software-installed static entries.
<b>count</b>	(Optional) Displays the total number of NetFlow routing entries.
<b>module number</b>	(Optional) Displays the entries that are downloaded on the specified module; see the “Usage Guidelines” section for valid values.
<b>detail</b>	(Optional) Specifies a detailed per-flow output.

## Command Modes

User EXEC  
Privileged EXEC

## Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17a)SX	This command is supported on releases prior to Release 12.2(17a)SX only.
12.2(17b)SXA	This command is replaced by the <b>show mls netflow ip sw-installed</b> command

## Usage Guidelines

This command is not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

## Examples

This example shows how to display the software-installed nonstatic routing entries:

```
Router> show mls ip routes non-static

Displaying Netflow entries in Supervisor Ear1
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age  LastSeen  Attributes
-----
Router>
```

This example shows how to display detailed information for the software-installed nonstatic routing entries:

```
Router> show mls ip routes non-static detail
```

```
Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts           Bytes          Age   LastSeen  Attributes
-----
                QoS           Police Count Threshold   Leak   Drop Bucket  Use-Tbl Use-Enable
-----+-----+-----+-----+-----+-----+-----+-----+
```

```
Router>
```

This example shows how to display the total number of software-installed routing entries:

```
Router> show mls ip routes count
```

```
Displaying Netflow entries in Supervisor Earl
```

```
Number of shortcuts = 0
```

```
Router>
```

#### Related Commands

Command	Description
<b>show mls netflow ip sw-installed</b>	Displays information for the software-installed IP entries.

# show mls ip static

To display the information for the software-installed static IP entries, use the **show mls ip static** command in user EXEC or privileged EXEC mode.

**show mls ip static** [**count** [**module number**] | **detail** [**module number**] | **module number**]

## Syntax Description

<b>count</b>	(Optional) Displays the total number of static entries.
<b>module number</b>	(Optional) Designates the module number.
<b>detail</b>	(Optional) Specifies a detailed per-flow output.

## Command Modes

User EXEC  
Privileged EXEC

## Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17a)SX	This command is supported on releases prior to Release 12.2(17a)SX only.
12.2(17b)SXA	This command is replaced by the <b>show mls netflow ip sw-installed</b> command.

## Usage Guidelines

This command is not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

## Examples

This example shows how to display the software-installed static entries:

```
Router> show mls ip static

Displaying Netflow entries in Supervisor Ear1
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age  LastSeen  Attributes
-----
Router>
```

This example shows how to display detailed information for the software-installed static entries:

```
Router> show mls ip static detail

Displaying Netflow entries in Supervisor Ear1
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age  LastSeen  Attributes
-----
          QoS          Police Count Threshold  Leak          Drop Bucket  Use-Tbl Use-Enable
-----+-----+-----+-----+-----+-----+-----+
Router>
```

This example shows how to display the total number of software-installed static entries:

```
Router> show mls ip static count
```

```
Displaying Netflow entries in Supervisor Earl
```

```
Number of shortcuts = 0
```

```
Router>
```

# show mls nde

To display information about the NetFlow Data Export (NDE) hardware-switched flow, use the **show mls nde** command in user EXEC or privileged EXEC mode.

**show mls nde**

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

**Defaults** This command has no default settings.

**Command Modes** User EXEC (>)  
Privileged EXEC (#)

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
	12.2(18)SXD	The output for Cisco 7600 series routers that are configured with a Supervisor Engine 720 was changed to include the current NDE mode.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(33)SXI	The output was modified to display the data export version and aggregation cache scheme.

**Usage Guidelines** The output for Cisco 7600 series routers that are configured with a Supervisor Engine 720 includes the current NDE mode.

## Examples

### Supervisor Engine 2 Examples

This example shows the output from Cisco 7600 series routers that are configured with a Supervisor Engine 2.

This example shows how to display information about the NDE status on a Cisco 7600 series router that is configured with a Supervisor Engine 2:

```
Router# show mls nde
  Netflow Data Export is Enabled
Router#
```

### Supervisor Engine 720 Examples

This example shows how to display information about the NDE hardware-switched flow on a Cisco 7600 series router that is configured with a Supervisor Engine 720:

```
Router# show mls nde
  Netflow Data Export enabled (Interface Mode)
```

```
Exporting flows to 172.20.55.71 (9991)
Exporting flows from 10.6.60.120 (59020)
Version: 9
Include Filter not configured
Exclude Filter not configured
Total Netflow Data Export Packets are:
  as aggregation v9 0 packets, 0 no packets, 0 records
Router#
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>mls nde sender</b>	Enables MLS NDE export.
<b>show ip flow-export</b>	Displays the information about the hardware-switched and software-switched flows for the data export, including the main cache and all other enabled caches.
<b>show mls netflow</b>	Displays configuration information about the NetFlow hardware.

# show mls netflow

To display configuration information about the NetFlow hardware, use the **show mls netflow** command in user EXEC or privileged EXEC mode.

```
show mls netflow {aging | aggregation flowmask | creation | flowmask | {table-contention
detailed | summary}}
```

```
show mls netflow [ip | ipv6 | mpls] [any | count | destination {hostname | ip-address} | detail | dynamic | flow
{tcp | udp} | module number | nowrap | source {hostname | ip-address} | sw-installed [non-static | static]]
```

The above command needs to be used only when there ipv6, mpls, sw-installed are configured.

Syntax	Description
<b>aging</b>	Displays the NetFlow-aging information.
<b>aggregation flowmask</b>	Displays the flow mask that is set for the current NetFlow aggregations.
<b>creation</b>	Displays the configured protocol-creation filters.
<b>flowmask</b>	Displays the current NetFlow IP and IPX flow mask.
<b>table-contention</b>	Displays the NetFlow table-contention level information.
<b>detailed</b>	Displays detailed NetFlow table-contention level information.
<b>summary</b>	Displays a summary of NetFlow table-contention levels.
<b>ip</b>	(Optional) Displays information about the NetFlow IP table; see the <b>show mls netflow ip</b> command.
<b>ipv6</b>	(Optional) Displays information about the NetFlow IPv6 table; see the <b>show mls netflow ipv6</b> command.
<b>mpls</b>	(Optional) Displays information about the NetFlow Multiprotocol Label Switching(MPLS) table.
<b>any</b>	(Optional) Displays detailed NetFlow table-entry information with no test wrap.
<b>count</b>	(Optional) Displays the total number of MLS NetFlow IP entries.
<b>destination hostname</b>	(Optional) Displays the entries for a specific destination hostname.
<b>destination ip-address</b>	(Optional) Displays the entries for a specific destination IP address.
<b>detail</b>	(Optional) Specifies a detailed output.
<b>dynamic</b>	(Optional) Displays the hardware-created dynamic entries; see the <b>show mls netflow ip dynamic</b> command.
<b>flow tcp</b>	(Optional) Displays information about the TCP flows.
<b>flow udp</b>	(Optional) Displays information about the User Datagram Protocol(UDP) flows.
<b>module number</b>	(Optional) Displays the entries that are downloaded on the specified module; see the “Usage Guidelines” section for valid values.
<b>nowrap</b>	(Optional) Displays information without text wrap.
<b>source hostname</b>	(Optional) Displays the entries for a specific source address.
<b>source ip-address</b>	(Optional) Displays the entries for a specific source IP address.

<b>sw-installed</b>	(Optional) Displays the routing NetFlow entries; see the <b>show mls netflow ip sw-installed</b> command.
<b>non-static</b>	(Optional) Displays information for software-installed non-static IP entries; see the <b>show mls netflow ip sw-installed</b> command.
<b>static</b>	(Optional) Displays information for the software-installed static IP entries; see the <b>show mls netflow ip sw-installed</b> command.

### Defaults

This command has no default settings.

### Command Modes

User EXEC  
Privileged EXEC

### Command History

Release	Modification
12.2(14)SX	This command was introduced on the Supervisor Engine 720.
12.2(17a)SX	This command was changed as follows: <ul style="list-style-type: none"> <li>Enhanced the <b>show mls netflow aggregation flowmask</b> command output to include a list of aggregation caches with minimum flow mask and NetFlow-aggregation schemes such as destination-prefix, source-prefix, protocol-port, and prefix.</li> <li>Included support for the <b>ipv6</b> option.</li> </ul>
12.2(17b)SXA	This command was changed to add the following keywords and arguments: <ul style="list-style-type: none"> <li><b>details</b></li> <li><b>nowrap</b></li> <li><b>module num</b></li> <li>Changed the syntax from <b>show mls [ip   ipv6   mpls]</b> to <b>show mls netflow [ip   ipv6   mpls]</b>.</li> </ul>
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2SX train.
12.2(18)SXD	The <b>creation</b> keyword was added.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

### Usage Guidelines



#### Note

The **creation** keyword is not supported in releases prior to Release 12.2(18)SXD.

The **ipv6** and **mpls** keywords are not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

When you view the output, note that a colon (:) is used to separate the fields.

For TCP intercept flows, the packet count is 0 on DFC. TCP intercept will install a zero count entry in each DFC and PFC for each intercepted flow because TCP intercept is a global feature.

**Examples**

This example shows how to display the NetFlow-aging configuration:

```
Router# show mls netflow aging

          enable timeout  packet threshold
          -----
normal aging true         300          N/A
fast aging  true         32           100
long aging  true         900          N/A
Router#
```

This example shows how to display the configured protocol-creation filters:

```
Router# show mls netflow creation
```

```
Excluded protocols:
port protocol
-----+-----
10      tcp
8       udp/tcp
Router#
```

**Supervisor Engine 720 Examples**

These examples show the output from Cisco 7600 series routers that are configured with a Supervisor Engine 720.

This example shows how to display the flow mask that is set for the current NetFlow aggregation:

```
Router# show mls netflow aggregation flowmask

Current flowmask set for netflow aggregation : Dest only
Minimum flowmask required for netflow aggregation schemes
-----+-----
Aggregation Scheme Min. Flowmask Status
-----+-----
as Intf Src Dest disabled
protocol-port Full Flow disabled
source-prefix Intf Src Dest disabled
destination-prefix Dest only enabled
prefix Intf Src Dest disabled
Router#
```

This example shows how to display detailed information about the NetFlow table-contention level:

```
Router# show mls netflow table-contention detailed

Earl in Module 2
Detailed Netflow CAM (TCAM and ICAM) Utilization
=====
TCAM Utilization   :    0%
ICAM Utilization   :    0%
Netflow TCAM count :    0
Netflow ICAM count :    0
Router#
```

This example shows how to display a summary of the NetFlow table-contention level:

```
Router# show mls netflow table-contention summary

Earl in Module 2
Summary of Netflow CAM Utilization (as a percentage)
=====
TCAM Utilization   :    0%
ICAM Utilization   :    0%
```

```
Router#
```

### Supervisor Engine 2 Examples

These examples show the output from Cisco 7600 series routers that are configured with a Supervisor Engine 2.

This example shows how to display the flow mask that is set for the current NetFlow aggregations:

```
Router# show mls netflow aggregation flowmask
```

```
Current flowmask set for netflow aggregation : interface and full flow
Minimum flowmask required for netflow aggregation schemes
-----+-----+-----
Aggregation Scheme Min. Flowmask Status
-----+-----+-----
as if-dst-src enabled
protocol-port full enabled
source-prefix if-dst-src enabled
destination-prefix dst enabled
prefix if-dst-src enabled
Router#
```

This example shows how to display detailed information about the NetFlow table-contention level:

```
Router# show mls netflow table-contention detailed
```

```
Earl in Module 1
Detailed Table Contention Level Information
=====
Layer 3
-----
L3 Contention Level:      0
Page Hits Requiring 1 Lookup   =      0
Page Hits Requiring 2 Lookups  =      0
Page Hits Requiring 3 Lookups  =      0
Page Hits Requiring 4 Lookups  =      0
Page Hits Requiring 5 Lookups  =      0
Page Hits Requiring 6 Lookups  =      0
Page Hits Requiring 7 Lookups  =      0
Page Hits Requiring 8 Lookups  =      0
Page Misses                   =      0
Router#
```

This example shows how to display a summary of the NetFlow table-contention level:

```
Router# show mls netflow table-contention summary
```

```
Earl in Module 1
Summary of Table Contention Levels (on a scale of 0 (lowest) to 5 (highest))
=====
L3 Contention Level: 0
Router#
```

### Related Commands

Command	Description
<b>ip flow-aggregation cache</b>	Creates a flow-aggregation cache and enters aggregation cache configuration mode.
<b>mls netflow usage notify</b>	Monitors the NetFlow table usage on the Switch Processor and the DFCs.
<b>show ip cache flow</b>	Displays a summary of the NetFlow cache-flow entries.

# show mls netflow ip

To display information about MLS NetFlow IP traffic, use the **show mls netflow ip** command in user EXEC or privileged EXEC mode.

**show mls netflow ip any**

**show mls netflow ip count** [*module number*]

**show mls netflow ip destination** {*hostname* | *ip-address*}[*/ip-mask*] [**count** [*module number*] | **detail** | **dynamic** | **flow** {**icmp** | **tcp** | **udp**} | **module number** | **nowrap** | **qos** | **source** {*hostname* | *ip-address*}[*/ip-mask*] | **sw-installed** [**non-static** | **static**]]

**show mls netflow ip detail** [*module number* | **nowrap** [*module number*]]

**show mls netflow ip dynamic** [**count** [*module number*]] [**detail**] [*module number*] [**nowrap** [*module number*] | **qos** [*module number*]] [**nowrap** [*module number*]]

**show mls netflow ip flow** {**icmp** | **tcp** | **udp**} [**count** [*module number*] | **destination** {*hostname* | *ip-address*}[*/ip-mask*] | **detail** | **dynamic** | **flow** {**icmp** | **tcp** | **udp**} | **module number** | **nowrap** | **qos** | **source** {*hostname* | *ip-address*} | **sw-installed** [**non-static** | **static**]]

**show mls netflow ip module** *number*

**show mls netflow ip qos** [*module number* | **nowrap** [*module number*]]

**show mls netflow ip source** {*hostname* | *ip-address*}[*/ip-mask*] [**count** [*module number*]] | **detail** | **dynamic** | **flow** {**icmp** | **tcp** | **udp**} | **module number** | **nowrap** | **qos** | **sw-installed** [**non-static** | **static**]]

## Syntax Description

<b>any</b>	Displays detailed NetFlow table-entry information with no test wrap.
<b>count</b>	Displays the total number of MLS NetFlow IP entries.
<b>destination</b> <i>hostname</i>	Displays the entries for a specific destination hostname.
<b>destination</b> <i>ip-address</i>	Displays the entries for a specific destination IP address.
<b>detail</b>	(Optional) Specifies a detailed output.
<b>dynamic</b>	Displays the hardware-created dynamic entries; see the <b>show mls netflow ip dynamic</b> command.
<b>flow icmp</b>	Displays information about the ICMP flows.
<b>flow tcp</b>	Displays information about the TCP flows.
<b>flow udp</b>	Displays information about the UDP flows.
<i>lip-mask</i>	Masks the IP address.
<i>module number</i>	Displays the entries on the specified module; see the “Usage Guidelines” section for valid values.
<b>nowrap</b>	Displays information without text wrap.
<b>qos</b>	Displays QoS microflow policing information.
<b>source</b> <i>hostname</i>	Displays the entries for a specific source address.

<b>source <i>ip-address</i></b>	Displays the entries for a specific source IP address.
<b>sw-installed</b>	(Optional) Displays the routing NetFlow entries; see the <b>show mls netflow ip sw-installed</b> command.
<b>non-static</b>	(Optional) Displays information for software-installed static IP entries; see the <b>show mls netflow ip sw-installed</b> command.
<b>static</b>	(Optional) Displays information for the software-installed nonstatic IP entries; see the <b>show mls netflow ip sw-installed</b> command.

**Command Default**

This command has no default settings.

**Command Modes**

User EXEC  
Privileged EXEC

**Command History**

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17a)SX	This command was changed as follows: <ul style="list-style-type: none"> <li>Enhanced the <b>show mls netflow aggregation flowmask</b> command output to include a list of aggregation caches with minimum flow mask and NetFlow-aggregation schemes such as destination-prefix, source-prefix, protocol-port, and prefix.</li> <li>Included support for the <b>ipv6</b> option.</li> </ul>
12.2(17b)SXA	Changed the syntax from <b>show mls [ip   ipv6   mpls]</b> to <b>show mls netflow [ip   ipv6   mpls]</b> and added the <b>nowrap</b> keyword.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(18)SXD	This command was changed to include the following keywords: <ul style="list-style-type: none"> <li>The <b>icmp</b> keyword to display information about ICMP flows.</li> <li>The <b>qos</b> keyword to display QoS microflow policing information.</li> </ul>
12.2(18)SXF	This command was changed to remove support for the <b>any</b> keyword.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(33)SRB	This command was modified to show the VPN name and VPN ID in the display output. In addition, the command was modified to support per-interface NetFlow.

**Usage Guidelines**

If you enter the **show mls netflow ip** command with no arguments, the output of the **show mls netflow ip sw-installed** and **show mls netflow ip dynamic** commands are displayed.

When you view the output, note that a colon (:) is used to separate the fields.

The **multicast** keyword appears on systems that are not configured with a Supervisor Engine 720.

In Cisco IOS Release 12.2SR and later, the NetFlow cache might contain null entries (with an IP source and destination address of 0.0.0.0). This behavior is the result of changes made to support per-interface NetFlow, which allows you to enable NetFlow for IPv4 traffic on individual interfaces. By default, the



```

:0x0 176337 8111502 912 22:31:15 L3 - Dynamic
10.1.1.2 11.1.1.98 udp :63 :63 Fa5/11
:0x0 176337 8111502 912 22:31:15 L3 - Dynamic
10.1.1.2 11.1.1.99 udp :63 :63 Fa5/11
:0x0 176337 8111502 912 22:31:15 L3 - Dynamic
10.1.1.2 11.1.1.100 udp :63 :63 Fa5/11
:0x0 176337 8111502 912 22:31:15 L3 - Dynamic
Router#

```

This example shows how to display information about the MLS NetFlow on a specific interface:

```
Router# show mls netflow ip interface FastEthernet 3/1
```

```

Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age   LastSeen  Attributes
-----
172.20.52.19  0.0.0.0        0    :0        :0        0    : 0
0              0              1635 11:05:26  L3 - Dynamic
Router#

```

This example shows how to display information about the MLS NetFlow on a specific IP address:

```
Router# show mls netflow ip destination 172.20.52.122
```

```

Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age   LastSeen  Attributes
-----
Router#

```

This example shows how to display information about the MLS NetFlow on a specific flow:

```
Router# show mls netflow ip flow udp
```

```

Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age   LastSeen  Attributes
-----
172.20.52.19  0.0.0.0        0    :0        :0        0    : 0
0              0              1407 11:01:32  L3 - Dynamic
Router#

```

This example shows how to display detailed information about the MLS NetFlow on a full-flow mask:

```
Router# show mls netflow ip detail
```

```

Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age   LastSeen  Attributes
-----
QoS   Police Count Threshold   Leak   Drop Bucket  Use-Tbl Use-Enable
-----+-----+-----+-----+-----+-----+-----+-----+
172.20.52.19  0.0.0.0        0    :0        :0        0    : 0
0              0              1464 11:02:31  L3 - Dynamic
0x0          0              0      0        NO    64        NO    NO
Router#

```

This example shows how to display detailed information about a specific flow type:

Router# **show mls netflow ip flow icmp**

Displaying Netflow entries in Supervisor Ear1  
 DstIP SrcIP Prot:SrcPort:DstPort Src i/f  
 :AdjPtr

```
>
>-----
-
-
Pkts Bytes Age LastSeen Attributes
-----
10.1.1.2 11.1.10.151 icmp:0 :0 Fa5/11
:0x0
1945 89470 1062 08:45:15 L3 - Dynamic
10.1.1.2 11.1.10.153 icmp:0 :0 Fa5/11
:0x0
1945 89470 1062 08:45:15 L3 - Dynamic
10.1.1.2 11.1.10.155 icmp:0 :0 Fa5/11
:0x0
1945 89470 1062 08:45:15 L3 - Dynamic
10.1.1.2 11.1.10.157 icmp:0 :0 Fa5/11
:0x0
1945 89470 1062 08:45:15 L3 - Dynamic
10.1.1.2 11.1.10.159 icmp:0 :0 Fa5/11
:0x0
1945 89470 1062 08:45:15 L3 - Dynamic
10.1.1.2 11.1.10.161 icmp:0 :0 Fa5/11
:0x0
1945 89470 1062 08:45:15 L3 - Dynamic
10.1.1.2 11.1.10.163 icmp:0 :0 Fa5/11
:0x0
Router#
```

This example shows how to display QoS information:

Router# **show mls netflow ip qos**

Displaying netflow qos information in Supervisor Ear1  
 DstIP SrcIP Prot:SrcPort:DstPort Src i/f:AdjPtr

```
-----
Pkts Bytes LastSeen QoS PoliceCount Threshold Leak
-----
Drop Bucket
-----
xxx.xxxx.xxx.xxx xxx.xxx.xxx.xxx xxxx:63 :63 Fa5/11 :0x0
772357 35528422 17:59:01 xxx xxx xxx xxx
xxx xxx
Router#
```

This example shows how to display VPN information on a Cisco 7600 series router:

Router# **show mls netflow ip module 5**

Displaying Netflow entries in module 5

```
DstIP SrcIP Prot:SrcPort:DstPort Src i/f :AdjPtr
-----
Pkts Bytes Age LastSeen Attributes
-----
10.1.1.1 10.2.0.2 0 :0 :0 vpn:red :0x0
504 398020 1 23:20:48 L3 - Dynamic
224.0.0.5 172.16.1.1 89 :0 :0 Fa1/1 :0x0
1 84 7 23:20:42 L2 - Dynamic
0.0.0.0 0.0.0.0 0 :0 :0 -- :0x0
2238 1582910 33 23:20:48 L3 - Dynamic
```

```

224.0.0.2      172.16.1.1      udp :646      :646      Fa1/1      :0x0
5              310              21   23:20:46   L2 - Dynamic
172.16.2.6    172.16.1.2      0    :0         :0         Fa1/1      :0x0
1              140              22   23:20:27   L2 - Dynamic

```

Router#

Related Commands	Command	Description
	<b>flow hardware mpls-vpn ip</b>	Enables NetFlow to create and export hardware cache entries for traffic entering the router on the last MPLS hop of an IPv4 MPLS VPN network.
	<b>ip flow ingress</b>	Enables (ingress) NetFlow accounting for traffic arriving on an interface.
	<b>mls flow ip</b>	Configures the flow mask to use for NetFlow Data Export.
	<b>show mls netflow ip dynamic</b>	Displays the statistics for NetFlow IP entries.
	<b>show mls netflow ip sw-installed</b>	Displays information for the software-installed IP entries.
	<b>show mls netflow ip routes</b>	Displays the NetFlow IP routing entries.

# show mls netflow ipv6

To display information about the hardware NetFlow IPv6 configuration, use the **show mls netflow ipv6** command in privileged EXEC mode.

**show mls netflow ipv6 any**

**show mls netflow ipv6 count** [*module number*]

**show mls netflow ipv6 destination** *ipv6-address*[*ipv6-prefix*] [**count** [*module number*] | **detail** | **dynamic** | **flow** {**icmp** | **tcp** | **udp**} | **module number** | **nowrap** | **qos** | **source** *ipv6-address*[*ipv6-prefix*] | **sw-installed** [**non-static** | **static**]]

**show mls netflow ipv6 detail** [*module number* | **nowrap** [*module number*]]

**show mls netflow ipv6 dynamic** [**count** [*module number*]] [**detail** [*module number*] [**nowrap** [*module number*]]] [**qos** [*module number*]] [**nowrap** [*module number*]]

**show mls netflow ipv6 flow** {**icmp** | **tcp** | **udp**} [**count** [*module number*] | **destination** *ipv6-address*[*ipv6-prefix*] | **detail** | **dynamic** | **flow** {**icmp** | **tcp** | **udp**} | **module number** | **nowrap** | **qos** | **source** *ipv6-address*[*ipv6-prefix*] | **sw-installed** [**non-static** | **static**]]

**show mls netflow ipv6** [*module number*]

**show mls netflow ipv6 qos** [*module number* | **nowrap** [*module number*]]

**show mls netflow ipv6 source** *ipv6-address*[*ipv6-prefix*] [**count** [*module number*] | **detail** | **dynamic** | **flow** {**icmp** | **tcp** | **udp**} | **module number** | **nowrap** | **qos** | **sw-installed** [**non-static** | **static**]]

## Syntax Description

<b>any</b>	Displays the NetFlow-aging information.
<b>count</b>	Displays the total number of Multilayer Switching (MLS) NetFlow IPv6 entries.
<b>module number</b>	(Optional) Displays the entries that are downloaded on the specified module; see the “Usage Guidelines” section for valid values.
<b>destination</b> <i>ipv6-address</i>	Displays the entries for a specific destination IPv6 address.
<i>ipv6-prefix</i>	(Optional) IPv6 prefix; valid values are from 0 to 128.
<b>detail</b>	Specifies a detailed output.
<b>dynamic</b>	Displays the hardware-created dynamic entries.
<b>flow</b> { <b>icmp</b>   <b>tcp</b>   <b>udp</b> }	Specifies the flow type.
<b>nowrap</b>	Turns off text wrapping.
<b>qos</b>	Displays information about quality of service (QoS) statistics.
<b>source</b> <i>ipv6-address</i>	(Optional) Displays the entries for a specific source IPv6 address.
<b>sw-installed</b>	(Optional) Displays the routing NetFlow entries.
<b>non-static</b>	(Optional) Displays information about the software-installed static IPv6 entries.
<b>static</b>	(Optional) Displays information about the software-installed nonstatic IPv6 entries.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.2(17a)SX	This command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
	12.2(18)SXE	This command was changed to add the <b>show mls netflow ipv6 qos [module number] [nowrap]</b> keywords and argument on the Supervisor Engine 720 only.
	12.2(18)SXF	This command was changed as follows: <ul style="list-style-type: none"> <li>• Removed support for the <b>any</b> keyword.</li> <li>• Added the <i>ipv6-prefix</i> argument.</li> </ul>
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

## Examples

This example shows how to display information about the hardware NetFlow configuration:

```
Router# show mls netflow ipv6
```

```
Displaying Netflow entries in Supervisor Earl
DstIP                               SrcIP
```

```
-----
Prot:SrcPort:DstPort  Src i/f      :AdjPtr
Pkts      Bytes      Age  LastSeen  Attributes
-----
50::2
tcp :16      :32          V147        :0x0
23758      1425480     4   23:48:36  L3 (IPv6) - Dynamic
50::2
tcp :16      :32          V147        :0x0
23758      1425480     4   23:48:36  L3 (IPv6) - Dynamic
50::2
tcp :16      :32          V147        :0x0
23758      1425480     4   23:48:36  L3 (IPv6) - Dynamic
50::2
tcp :16      :32          V147        :0x0
23758      1425480     4   23:48:36  L3 (IPv6) - Dynamic
50::2
tcp :16      :32          V147        :0x0
23758      1425480     4   23:48:36  L3 (IPv6) - Dynamic
50::2
tcp :16      :32          V147        :0x0
23758      1425480     4   23:48:36  L3 (IPv6) - Dynamic
```

This example shows how to display IPv6 microflow policing information:

```
Router# show mls netflow ipv6 qos
```

```
Displaying Netflow entries in Supervisor Earl
DstIP                               SrcIP
```

```
-----
Prot:SrcPort:DstPort  Src i/f      :AdjPtr  Pkts  Bytes
-----
LastSeen  QoS  PoliceCount  Threshold  Leak  Drop  Bucket
-----
101::3
icmp:0      :0    --          0x0        0     0     0
22:22:09  0x0  0           0           0     0     NO 0
```

```

101::2                               100::2
icmp:0                               0x0      0      0
22:22:09 0x0 0                       0      0      NO 0
  
```

This example shows how to display IPv6 microflow policing information for a specific module:

```
Router# show mls netflow ipv6 qos module 7
```

Displaying Netflow entries in module 7

```

DstIP                               SrcIP
-----
Prot:SrcPort:DstPort  Src i/f      :AdjPtr  Pkts      Bytes
-----
LastSeen  QoS    PoliceCount  Threshold  Leak      Drop  Bucket
-----
101::2                               100::2
icmp:0                               0x0      0      0
22:22:56 0x0 0      0      0      0      NO 0
101::3                               100::2
icmp:0                               0x0      0      0
22:22:56 0x0 0      0      0      0      NO 0
  
```

This example shows the output display when you turn off text wrapping:

```
Router# show mls netflow ipv6 qos nowrap
```

Displaying Netflow entries in Supervisor Earl

```

DstIP                               SrcIP
Prot:SrcPort:DstPort  Src i/f      :AdjPtr  Pkts      Bytes      LastSeen
QoS    PoliceCount  Threshold  Leak      Drop  Bucket
-----
-----
101::3                               100::2
:0    --          0x0      0      0      22:22:19 0x0 0      icmp:0
0      0      NO 0
101::2                               100::2
:0    --          0x0      0      0      22:22:19 0x0 0      icmp:0
0      0      NO 0
  
```

This example shows the output display when you turn off text wrapping for a specific module:

```
Router# show mls netflow ipv6 qos nowrap module 7
```

Displaying Netflow entries in module 7

```

DstIP                               SrcIP
Prot:SrcPort:DstPort  Src i/f      :AdjPtr  Pkts      Bytes      LastSeen
QoS    PoliceCount  Threshold  Leak      Drop  Bucket
-----
-----
101::3                               100::2
:0    --          0x0      0      0      22:22:38 0x0 0      icmp:0
0      0      NO 0
101::2                               100::2
:0    --          0x0      0      0      22:22:38 0x0 0      icmp:0
0      0      NO 0
  
```

**Related Commands**

Command	Description
<code>clear mls netflow</code>	Clears the MLS NetFlow-shortcut entries.

# show mls netflow ip dynamic

To display the statistics for NetFlow IP entries, use the **show mls netflow ip dynamic** command in user EXEC or privileged EXEC mode.

```
show mls netflow ip dynamic [count [module number] | detail [module number] | module
                             number]
```

Syntax Description	
<b>count</b>	(Optional) Displays the total number of NetFlow entries.
<b>module <i>number</i></b>	(Optional) Displays the entries that are downloaded on the specified module; see the “Usage Guidelines” section for valid values.
<b>detail</b>	(Optional) Specifies a detailed per-flow output.

**Command Default** This command has no default settings.

**Command Modes** User EXEC  
Privileged EXEC

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17a)SX	This command replaced the <b>show mls netflow ip statistics</b> command.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

**Usage Guidelines** The **show mls netflow ip statistics** command is supported on releases prior to Release 12.2(17a)SX. For Release 12.2(17a)SX and later releases, use the **show mls netflow ip dynamic** command.

**Examples** This example shows how to display the statistics for the NetFlow IP entries:

```
Router> show mls netflow ip dynamic
Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age  LastSeen  Attributes
-----
Router>
```

This example shows how to display the statistics for the NetFlow IP entries:

```
Router> show mls netflow ip dynamic detail
Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts           Bytes          Age  LastSeen  Attributes
-----
                QoS          Police Count Threshold  Leak      Drop Bucket  Use-Tbl Use-Enable
-----+-----+-----+-----+-----+-----+-----+
Router>
```

**Related Commands**

Command	Description
<b>show mls netflow ip</b>	Displays information about MLS NetFlow IP traffic.
<b>show mls netflow ip dynamic</b>	Displays the statistics for NetFlow IP entries.
<b>show mls netflow ip sw-installed</b>	Displays information for the software-installed IP entries.
<b>show mls netflow ip routes</b>	Displays the NetFlow IP routing entries.

# show mls netflow ip routes

To display the NetFlow IP routing entries, use the **show mls netflow ip routes** command in user EXEC or privileged EXEC mode.

```
show mls netflow ip routes [non-static | static] [count [module number] | detail [module number]
| module number]
```

Syntax Description	
<b>non-static</b>	(Optional) Displays the software-installed routing entries.
<b>static</b>	(Optional) Displays the software-installed static routing entries.
<b>count</b>	(Optional) Displays the total number of NetFlow IP routing entries.
<b>module number</b>	(Optional) Displays the entries that are downloaded on the specified module; see the “Usage Guidelines” section for valid values.
<b>detail</b>	(Optional) Specifies a detailed per-flow output.

**Command Default** This command has no default settings.

**Command Modes** User EXEC  
Privileged EXEC

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17a)SX	This command was changed to the <b>show mls netflow ip sw-installed</b> command.

**Usage Guidelines** The **show mls netflow ip routes** command is supported on releases prior to Release 12.2(17a)SX. For Release 12.2(17a)SX and later releases, use the **show mls netflow ip sw-installed** command.

This command is not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

**Examples** This example shows how to display the software-installed nonstatic routing entries:

```
Router> show mls netflow ip routes non-static
Displaying Netflow entries in Supervisor Ear1
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age  LastSeen  Attributes
-----
Router>
```

This example shows how to display detailed information for the software-installed nonstatic routing entries:

```
Router> show mls netflow ip routes non-static detail
Displaying Netflow entries in Supervisor Ear1
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts           Bytes          Age   LastSeen  Attributes
-----
QoS           Police Count Threshold  Leak   Drop Bucket  Use-Tbl Use-Enable
-----+-----+-----+-----+-----+-----+-----+
Router>
```

This example shows how to display the total number of software-installed routing entries:

```
Router> show mls netflow ip routes count
Displaying Netflow entries in Supervisor Ear1

Number of shortcuts = 0
Router>
```

**Related Commands**

Command	Description
<b>show mls netflow ip</b>	Displays information about MLS NetFlow IP traffic.
<b>show mls netflow ip dynamic</b>	Displays the statistics for NetFlow IP entries.
<b>show mls netflow ip sw-installed</b>	Displays information for the software-installed IP entries.

# show mls netflow ip sw-installed

To display information for the software-installed IP entries, use the **show mls netflow ip sw-installed** command in user EXEC or privileged EXEC mode.

```
show mls netflow ip sw-installed {non-static | static} [count [module number] | detail [module number] | module number]
```

Syntax Description		
<b>non-static</b>	Displays the software-installed routing entries.	
<b>static</b>	Displays the software-installed static routing entries.	
<b>count</b>	(Optional) Displays the total number of nonstatic entries.	
<b>module number</b>	(Optional) Displays the entries that are downloaded on the specified module; see the “Usage Guidelines” section for valid values.	
<b>detail</b>	(Optional) Specifies a detailed per-flow output.	

**Command Default** This command has no default settings.

**Command Modes** User EXEC  
Privileged EXEC

Command History	Release	Modification
	12.2(17a)SX	The <i>show mls netflow ip routes</i> command was changed to the <b>show mls netflow ip sw-installed</b> command.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

**Examples** This example shows how to display the software-installed nonstatic entries:

```
Router> show mls netflow ip sw-installed non-static
Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts           Bytes         Age   LastSeen  Attributes
-----
Router>
```

This example shows how to display detailed information for the software-installed nonstatic entries:

```
Router> show mls netflow ip sw-installed non-static detail
Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts           Bytes         Age  LastSeen  Attributes
-----
      QoS      Police Count Threshold  Leak      Drop Bucket  Use-Tbl Use-Enable
-----+-----+-----+-----+-----+-----+-----+
Router>
```

This example shows how to display the total number of software-installed nonstatic entries:

```
Router> show mls netflow ip sw-installed non-static count
Displaying Netflow entries in Supervisor Earl

Number of shortcuts = 0
Router>
```

**Related Commands**

Command	Description
<b>show mls netflow ip</b>	Displays information about MLS NetFlow IP traffic.
<b>show mls netflow ip dynamic</b>	Displays the statistics for NetFlow IP entries.
<b>show mls netflow ip routes</b>	Displays the NetFlow IP routing entries.

# show mls netflow ipx

To display MLS NetFlow IPX information in the EXEC command mode, use the **show mls netflow ipx** command.

```
show mls netflow ipx [count | destination {hostname | ipx-address} | detail | flow {tcp | udp} |
  {interface interface interface-number | vlan vlan-id | macd destination-mac-address | macs
  source-mac-address | routes num | module number | source {hostname | ipx-address} |
  statistics]
```

Syntax Description		
<b>count</b>	(Optional)	Displays the total number of MLS NetFlow IPX entries.
<b>destination</b> <i>hostname</i>	(Optional)	Displays the entries for a specific destination IPX hostname.
<b>destination</b> <i>ipx-address</i>	(Optional)	Displays the entries for a specific destination IPX address.
<b>detail</b>	(Optional)	Specifies a detailed output.
<b>flow</b>	(Optional)	Changes the flow type.
<b>tcp</b>   <b>udp</b>		Specifies the flow type.
<b>interface</b> <i>interface</i>	(Optional)	Specifies the interface.
<i>interface-number</i>	(Optional)	Interface type; possible valid values are <b>ethernet</b> , <b>fastethernet</b> , <b>gigabitethernet</b> , <b>tengigabitethernet</b> , <b>pos</b> , <b>atm</b> , and <b>ge-wan</b> .
<i>interface-number</i>	(Optional)	Module and port number; see the “Usage Guidelines” section for valid values.
<b>vlan</b> <i>vlan-id</i>	(Optional)	Specifies the VLAN ID; valid values are from 1 to 4094.
<b>macd</b> <i>destination-mac-address</i>	(Optional)	Specifies the destination MAC address.
<b>macs</b> <i>source-mac-address</i>	(Optional)	Specifies the source MAC address.
<b>routes</b> <i>num</i>	(Optional)	Displays the routing NetFlow entries.
<b>module</b> <i>number</i>	(Optional)	Displays the entries that are downloaded on the specified module; see the “Usage Guidelines” section for valid values.
<b>source</b> <i>hostname</i>	(Optional)	Displays the entries for a specific source address.
<b>source</b> <i>ipx-address</i>	(Optional)	Displays the entries for a specific destination IPX address.
<b>statistics</b>	(Optional)	Displays the statistics for NetFlow entries.

**Command Default** This command has no default settings.

**Command Modes** EXEC

**Command History**

Release	Modification
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.

**Usage Guidelines**

The **show mls netflow ipx** command is only supported on systems that have a version 2 Supervisor Engine.

The **interface**, **macd**, and **macs** keywords are not supported.

When you enter the *ipx-network*, the format is N.H.H.H.

When you enter the *destination-mac-address*, the format for the 48-bit MAC address is H.H.H.

The *interface-number* argument designates the module and port number. Valid values for *interface-number* depend on the specified interface type and the chassis and module used. For example, if you specify a Gigabit Ethernet interface and have a 48-port 10/100BASE-T Ethernet module installed in a 13-slot chassis, valid values for the module number are from 1 to 13 and valid values for the port number are from 1 to 48. These valid values also apply when entering the **module number** keyword and argument.

**Examples**

The output from the **show mls netflow ipx** commands is similar to the **show mls netflow ip** commands.

**Related Commands**

Command	Description
<b>show mls netflow ip</b>	Displays information about the hardware NetFlow IP.

# show mls sampling

To display information about the sampled NDE status, use the **show mls sampling** command in user EXEC or privileged EXEC mode.

## show mls sampling

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

**Command Default** This command has no default settings.

**Command Modes**  
User EXEC  
Privileged EXEC

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

**Usage Guidelines** Sampled NetFlow is supported on Layer 3 interfaces only.

**Examples** This example shows how to display information about the sampled NDE status:

```
Router# show mls sampling
time-based sampling is enabled
1 out of every 1024 packets is being sampled.
Sampling Interval and Period is 4 millisecc per 4096 millisecc
Router#
```

Related Commands	Command	Description
	<b>mls netflow sampling</b>	Enables the sampled NetFlow on an interface.
	<b>mls sampling</b>	Enables the sampled NetFlow and specifies the sampling method.

# sort-by

To specify the sorting criterion for the NetFlow top talkers (unaggregated top flows), use the **sort-by** command in NetFlow top talkers configuration mode. To disable NetFlow top talkers, use the **no** form of this command.

**sort-by** [bytes | packets]

**no sort-by** [bytes | packets]

## Syntax Description

<b>bytes</b>	Sorts the list of top talkers by the total number of bytes in each Top Talker.
<b>packets</b>	Sort the list of top talkers by the total number of packets in each Top Talker.

## Command Default

No default behavior or values.

## Command Modes

NetFlow top talkers configuration

## Command History

Release	Modification
12.2(25)S	This command was introduced.
12.3(11)T	This feature was integrated into Cisco IOS Release 12.3(11)T.
12.2(27)SBC	This feature was integrated into Cisco IOS Release 12.2(27)SBC.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

## Usage Guidelines

### Configuring NetFlow Top Talkers

You must enable NetFlow on at least one interface in the router; and configure NetFlow top talkers before you can use the **show ip flow top-talkers** command to display the traffic statistics for the unaggregated top flows in the network. NetFlow top talkers also requires that you configure the **sort-by** and **top** commands. Optionally, the **match** command can be configured to specify additional matching criteria.

## Examples

In the following example, a maximum of four top talkers is configured. The sort criterion is configured to sort the list of top talkers by the total number of bytes for each top talker.

```
Router(config)# ip flow-top-talkers
Router(config-flow-top-talkers)# top 4
Router(config-flow-top-talkers)# sort-by bytes
```

The following example shows the output of the **show ip flow top talkers** command with the configuration from the previous example:

```
Router# show ip flow top-talkers
```

```
SrcIf          SrcIPAddress  DstIf          DstIPAddress   Pr  SrcP  DstP  Bytes
Et0/0.1        10.10.18.1    Et1/0.1        172.16.10.232  11  00A1  00A1  349K
Et0/0.1        10.10.19.1    Et1/0.1        172.16.10.2   11  00A2  00A2  349K
Et0/0.1        172.30.216.196 Et1/0.1        172.16.10.2   06  0077  0077  328K
Et0/0.1        10.162.37.71  Et1/0.1        172.16.10.2   06  0050  0050  303K
4 of 4 top talkers shown. 11 flows processed
```

## Related Commands

Command	Description
<b>cache-timeout</b>	Specifies the length of time for which the list of top talkers (heaviest traffic patterns and most-used applications in the network) for the NetFlow MIB and top talkers feature is retained.
<b>ip flow-top-talkers</b>	Enters the configuration mode for the NetFlow MIB and top talkers (heaviest traffic patterns and most-used applications in the network) feature.
<b>match (NetFlow)</b>	Specifies match criteria for the NetFlow MIB and top talkers (heaviest traffic patterns and most-used applications in the network) feature.
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.
<b>show ip flow top-talkers</b>	Displays the statistics for the NetFlow accounting top talkers (heaviest traffic patterns and most-used applications in the network).
<b>top</b>	Specifies the maximum number of top talkers (heaviest traffic patterns and most-used applications in the network) to be displayed for the NetFlow MIB and top talkers feature.

# top

To specify the maximum number of NetFlow top talkers (unaggregated top flows) to display the statistics for, use the **top** command in NetFlow top talkers configuration mode. To disable NetFlow top talkers, use the **no** form of this command.

**top** *number*

**no top**

## Syntax Description

<i>number</i>	The maximum number of top talkers that will be displayed. The range is 1 to 200.
---------------	--

## Command Default

No default behavior or values.

## Command Modes

NetFlow top talkers configuration

## Command History

Release	Modification
12.2(25)S	This command was introduced.
12.3(11)T	This feature was integrated into Cisco IOS Release 12.3(11)T.
12.2(27)SBC	This feature was integrated into Cisco IOS Release 12.2(27)SBC.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

## Usage Guidelines

### Configuring NetFlow Top Talkers

You must enable NetFlow on at least one interface in the router; and configure NetFlow top talkers before you can use the **show ip flow top-talkers** command to display the traffic statistics for the unaggregated top flows in the network. NetFlow top talkers also requires that you configure the **sort-by** and **top** commands. Optionally, the **match** command can be configured to specify additional matching criteria.

## Examples

In the following example, a maximum of four top talkers is configured. The sort criterion is configured to sort the list of top talkers by the total number of bytes for each top talker.

```
Router(config)# ip flow-top-talkers
Router(config-flow-top-talkers)# top 4
Router(config-flow-top-talkers)# sort-by bytes
```

The following example shows the output of the **show ip flow top talkers** command with the configuration from the previous example:

```
Router# show ip flow top-talkers
```

```
SrcIf          SrcIPAddress  DstIf          DstIPAddress   Pr  SrcP  DstP  Bytes
Et0/0.1        10.10.18.1    Et1/0.1        172.16.10.232  11  00A1 00A1  349K
Et0/0.1        10.10.19.1    Et1/0.1        172.16.10.2    11  00A2 00A2  349K
Et0/0.1        172.30.216.196 Et1/0.1        172.16.10.2    06  0077 0077  328K
Et0/0.1        10.162.37.71 Et1/0.1        172.16.10.2    06  0050 0050  303K
4 of 4 top talkers shown. 11 flows processed
```

## Related Commands

Command	Description
<b>cache-timeout</b>	Specifies the length of time for which the list of top talkers (heaviest traffic patterns and most-used applications in the network) for the NetFlow MIB and top talkers feature is retained.
<b>ip flow-top-talkers</b>	Enters the configuration mode for the NetFlow MIB and top talkers (heaviest traffic patterns and most-used applications in the network) feature.
<b>match (NetFlow)</b>	Specifies match criteria for the NetFlow MIB and top talkers (heaviest traffic patterns and most-used applications in the network) feature.
<b>show ip cache flow</b>	Displays a summary of the NetFlow accounting statistics.
<b>show ip cache verbose flow</b>	Displays a detailed summary of the NetFlow accounting statistics.
<b>show ip flow interface</b>	Displays NetFlow accounting configuration for interfaces.
<b>show ip flow top-talkers</b>	Displays the statistics from to the top talkers (heaviest traffic patterns and most-used applications in the network).
<b>sort-by</b>	Specifies the sorting criterion for top talkers (heaviest traffic patterns and most-used applications in the network) to be displayed for the NetFlow MIB and top talkers feature.