

CHAPTER

Configuring Flexible NetFlow



Flexible NetFlow is only supported on Supervisor Engine 7-E, Supervisor Engine 7L-E, and Catalyst 4500X.

Flow is defined as a unique set of key fields attributes, which might include fields of packet, packet routing attributes, and input and output interface information. A NetFlow feature defines a flow as a sequence of packets that have the same values for the feature key fields. Flexible NetFlow (FNF) allows you to collect and optionally export a flow record that specifies various flow attributes. NetFlow collection supports IP, IPv6 and Layer 2 traffic.

Note

This chapter provides Catalyst 4500 switch specific information. For more information, refer to the URL:

http://www.cisco.com/en/US/products/ps6965/products_ios_protocol_option_home.html

Note

When IP routing is disabled, on the interface configured with NetFlow Lite, packets are not received on NetFlow collector. Enable IP routing for the NetFlow collector to work.

This chapter addresses both VSS and non-VSS environments:

- VSS Environment, page 1-1
- Non-VSS Environment, page 1-8

VSS Environment

The following items apply to a Catalyst 4500 series switch w that belongs to a Virtual Switch System:

- 1. The Catalyst 4500 series switch supports ingress flow statistics collection for switched and routed packets; it does not support Flexible Netflow on egress traffic.
- 2. Each switch in an VSS has an independent NFE (Netflow Engine). This means that when there is ingress traffic on both the VSS Active and Standby switches, each is capable of creating flows for its ingress traffic
- **3.** Configuration is performed on the VSS Active switch, which is synchronized to the VSS Standby switch.

- 4. Netflow show commands including Top Talkers, aggregate cache, and clear commands must be executed independently on VSS Active and Standby switch. The VSS Standby console will be available via remote console access from the VSS Active switch.
- 5. Supervisor Engine 7-E, Supervisor Engine 7L-E, and Catalyst 4500X support a 100,000 entry hardware flow table. Both VSS Active and Standby switch have independent hardware flow tables of 100,000 entries. The hardware flow table is shared by all the flow monitors on a switch. To prevent one monitor from using all the flow table entries, the number of entries that it uses on a switch can be limited by the **cache entries** *number* command. This limit is per flow monitor, irrespective of the number of targets it is attached to.

The following example illustrates how to configure the flow monitor m1 cache to hold 1000 entries. With this configuration, interface gig 1/3/1 (on the VSS Active) can create a maximum of 1000 flows and interface gig 2/3/2 (on the VSS Standby) can create a maximum of 1000 flows:

```
flow exporter e1
    ! exporter specifies where the flow records are send to
   destination 20.1.20.4
1
flow record r1
   ! record specifies packet fields to collect
   match ipv4 source address
   match ipv4 destination address
   collect counter bytes long
   collect counter packets long
    collect timestamp sys-uptime first
   collect timestamp sys-uptime last
I
flow monitor m1
    ! monitor refers record configuration and optionally exporter
    ! configuration. It specifies the cache size i.e. how many unique flow
   ! records to collect
   record r1
   exporter el
    cache timeout active 60
    cache timeout inactive 30
   cache entries 1000
!interface GigabitEthernet 1/3/1
    ! layer2-switched allows collection of flow records even when the packet is
    ! bridged
    ip flow monitor m1 layer2-switched input
interface GigabitEthernet 2/3/2
    ip flow monitor m1 input
```

6. Flow collection is supported on multiple targets (Port, VLAN, per-port per-VLAN (FNF can be enabled on a specific VLAN on a given port)) and on a port-channel (FNF is configured on the port-channel interface, rather than individual member ports). These targets can be on the VSS Active or on the VSS Standby. For example, if the target is a VLAN, it can consist of ports belonging to both switches. If there is ingress traffic in that VLAN on both switches, flows will be created in their independent flow caches. However, no Netflow configuration can be applied on the Virtual Switch Link (VSL) ports.

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Note The switch does not support tunnels and SVI statistics.

7. 64 unique flow record configurations are supported.

- Flow QoS/UBRL and FNF cannot be configured on the same target. (For information on Flow-based QoS, see the section Flow-based QoS, page 1-10.)
- 9. 14,000 unique IPv6 addresses can be monitored.
- **10.** On a given target, one monitor per traffic type is allowed. However, you can configure multiple monitors on the same target for different traffic types.

For example, the following configuration is allowed:

The following configuration is not allowed:

```
:
interface GigabitEthernet 3/1
ip flow monitor m1 input
ip flow monitor m2 input
```

11. On a given target monitoring Layer 2 and Layer 3, simultaneous traffic is not supported:

```
interface channel-group 1
    datalink flow monitor m1 input
    ip flow monitor m2 input
```

```
!
```

- **12.** Selection of Layer 2 and Layer 3 packet fields in a single flow record definition is not allowed. However, ingress 802.1Q VLAN Id of packet and Layer 3 packet field selection is allowed.
- **13.** To attach a monitor to port or port-vlan targets, a flow record matching on ingress 802.1Q VLANId key field, must match on input interface also as key field.

Note The **match datalink dot1q vlan input** option is inavailable prior to IOS Release XE 3.3.0; you would only see the **input** option starting with the IOS Release XE 3.3.0.

- 14. Flow monitor matching on ingress 802.1Q VLANId as key field cannot be attached on a VNET trunk port target.
- 15. Only permanent and normal flow cache types are supported.
- **16.** Supervisor Engine 7-E, Supervisor Engine 7L-E, and Catalyst 4500X do not support predefined records like traditional routers (**record netflow ipv4 original-input**).
- **17.** Supervisor Engine 7-E, Supervisor Engine 7L-E, and Catalyst 4500X do not support flow based sampler.
- **18.** On VLAN interfaces, when you use the **interface** option with the **Cos**,**Tos**, **TTL** or **Packet length** options, the system displays inaccurate results for the interface input field.
- **19.** The VSS Active and VSS Standby independently export flows, to the same or different Netflow collectors depending on flow exporter configuration. An IP route to the Netflow collector must exist and it is should be reachable from the VSS for flow export.
- **20.** At the collector, the flow sequence numbers are local to a switch and will be monotonically increasing for each member of VSS. Additionally, the SourceId field of the v9 export packet uniquely identifies the VSS switch number that it was exported from.
- 21. The configuration of the flow exporter does not support the option output features.

22. Maximum number of VRFs that can be used for the flow exporter destination address configuration in VSS is 5. This limit includes the Global Routing Table and is common across all flow exporters in the VSS.

For example, when the user tries to configure an exporter destination address using a sixth VRF limit is exceeded, the following warning is displayed:

23. Flow aging in flow cache is controlled through active and in-active timer configuration. The minimum for active and in-active aging timers is 5 seconds. The timers must be in units of 5 seconds.

- 24. First and Last-seen flow timestamp accuracy is within 3 seconds.
- **25.** 2048 Flow monitors and records are supported.
- When TTL is configured as a flow field, the following values are reported for a given packet TTL value. Table 1-1 lists the packet TTL and reported values.

Packet TT Value	Reported Value	
0	0	
1	1	
2-10	10	
11-25	25	
26-50	50	
51-100	100	
100-150	150	
150-255	255	

Table 1-1 TTL Map: TTL Configured

• When packet length is configured as a flow field, the following values are reported for a given packet length value. Table 1-2 lists the packet length and reported values.

Packet Length	Reported Value
0-64	64
65-128	128
129-256	256
257-512	512

Table 1-2 Packet Length Map: Packet Length Configured

Note Flows in the hardware table are deleted after 5 seconds of in-activity irrespective of the active or in-active timer configuration values. This allows you to create new hardware flows quickly.

Packet Length	Reported Value
513-756	756
757-1500	1500
1500-4000	4000
4000+	8192

Table 1-2	Packet Length Map: Packet Length Configured
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The following table lists the options available through FNF and the supported fields.

Field	Description	Comments
Data Link Fields (L	ayer 2 Flow Label + A94)	
dot1q priority	802 1Q user	
dot1q vlan	802.1Q VLAN ID	Ingress VLAN is supported as key field.
mac destination-address	Upstream destination MAC address	
mac source-address	Down stream source MAC address	
IPv4 Fields		
destination address	IPv4 destination address	Yes
DSCP	IPv4 DSCP (part of TOS)	
fragmentation flags	IPv4 fragmentation flags	Supported as a non key field.
		DF flag is not supported
is-multicast	Indicator of an IPv4 multicast packet (0 - if it's not, 1 - if it is)	Supported as a non-key field.
Precedence	IPv4 precedence	
Protocol	IPv4 protocol	
source address	IPv4 source address	
total length	IPv4 datagram	Values are reported based on Table 1-2.
Total length minimum	Minimum packet size seen	
Total length maximum	Maximum packet size seen	
Tos	IPv4 Type of Service (TOS)	
ttl	Pv4 Time to Live (TTL)	Values are reported based on Table 1-1.

 Table 1-3
 Options Available through FNF and the Supported Fields

Field	Description	Comments
ttl minimum		Supported as a non-key field.
ttl maximum		Supported as a non-key field.
IPv6 Fields		
destination address	IPv6 destination address	
dscp	IPv6 DSCP (part of IPv6 traffic class)	
flow-label	IPv6 flow label	
is-multicast	Indicator of an IPv6 multicast packet (0 - if it's not, 1 - if it is)	Supported as a non-key field
hop-limit	IPv6 hop limit (replaces IPv4 ttl)	Values are reported based on Table 1-1.
hop-limit minimum	IPv6 minimum hop limit value seen in the flow.	Supported as a non-key field.
hop-limit maximum	IPv6 maximum hop limit value seen in the flow.	Supported as a non-key field.
next-header	IPv6 next header type	Only first next header is reported
total length	IPv6 total packet length	Values are based on Table 1-2.
Total length minimum	Minimum packet size seen	
Total length maximum	Maximum packet size seen	
protocol	IPv6 next header type in the last IPv6 extension header	
source address	IPv6 source address	
traffic-class	IPv6 traffic class	Yes
Routing Attributes		
forwarding-status	Forwarding status for the packet (forwarded, terminated in the router, dropped by ACL, RPF, CAR)	Supported as a non-key field
Layer 4 Header Fields	;	
Field	Description	Comments
TCP Header Fields	•	·
destination-port TCP destination number	TCP destination port	

Table 1-3 Options Available through FNF and the Supported Fields

Field	Description	Comments
flags [ack] [fin] [psh] [rst] [syn] [urg]	TCP flags.	Supported as non-key fields.
source-port	TCP source port	
UDP Header Fields		
destination-port	UDP destination port	
source-port	UDP source port	
ICMP Header Field	ls	
code	ICMP code	
type	ICMP type	
IGMP Header Field	ls	
type	IGMP	
Interface Fields		
input	Input interface index	
output	Input interface index	Output interface can be supported only as non-key.
Flexible NetFlow fe	eature related fields	
direction: input		
Counter Fields		1
bytes	32 bit counters	
bytes long	64 bit counter	
packets	32 bit counters	
packets long	64 bit counter of the packets in the flow	
Timestamp		
first seen	Time-stamp of the first packet that is accounted in the flow (in milliseconds, starting from the router boot-up)	3 sec accuracy
last seen	Time-stamp of the last packet that is accounted in the flow (in milliseconds, starting from the router boot-up)	3 sec accuracy

Table 1-3 Options Available through FNF and the Supported Fields

Configuring Flow Monitor Cache Values

Setting active cache timeout to a small value may cause the flows to be exported more frequently to the remote collector. This also causes software to delete flows from the local cache after exporting. So, cache statistics reported by switch may not display the actual flows being monitored.

Non-VSS Environment

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The following items apply to the Catalyst 4500 series switch:

The Catalyst 4500 series switch supports ingress flow statistics collection for switched and routed packets; it does not support Flexible Netflow on egress traffic.

1. Supervisor Engine 7-E, Supervisor Engine 7L-E, and Catalyst 4500X support a 100,000 entry hardware flow table. The hardware flow table is shared by all the flow monitors on a switch. To prevent one monitor from using all the flow table entries, the number of entries that it uses on a switch can be limited by the **cache entries** *number* command. This limit is per flow monitor, irrespective of the number of targets it is attached to.

The following example illustrates how to configure the flow monitor m1 cache to hold 1000 entries. With this configuration, interface gig 3/1 can create a maximum of 1000 flows and interface gig 3/2 can create a maximum of 1000 flows:

```
flow exporter e1
   ! exporter specifies where the flow records are sent to
   destination 20.1.20.4
Т
flow record r1
   ! record specifies packet fields to collect
   match ipv4 source address
   match ipv4 destination address
   collect counter bytes long
   collect counter packets long
   collect timestamp sys-uptime first
   collect timestamp sys-uptime last
1
flow monitor m1
   ! monitor refers record configuration and optionally exporter
    ! configuration. It specifies the cache size i.e. how many unique flow
   ! records to collect
   record r1
   exporter el
   cache timeout active 60
   cache timeout inactive 30
   cache entries 1000
!interface GigabitEthernet 3/1
   ! layer2-switched allows collection of flow records even when the packet is
    ! bridged
    ip flow monitor m1 layer2-switched input
1
interface GigabitEthernet 3/2
   ip flow monitor m1 input
```

- **2.** Flow collection is supported on multiple targets (Port, VLAN, per-port per-VLAN (FNF can be enabled on a specific VLAN on a given port)) and on a port-channel (FNF is configured on the port-channel interface, rather than individual member ports).
- 3. 64 unique flow record configurations are supported.
- 4. Flow QoS/UBRL and FNF cannot be configured on the same target. (For information on Flow-based QoS, see the section Flow-based QoS, page 1-10.)
- 5. 14,000 unique IPv6 addresses can be monitored.
- **6.** On a given target, one monitor per traffic type is allowed. However, you can configure multiple monitors on the same target for different traffic types.

For example, the following configuration is allowed:

7. On a given target monitoring Layer 2 and Layer 3, simultaneous traffic is not supported:

```
interface channel-group 1
datalink flow monitor m1 input
ip flow monitor m2 input
```

- **8.** Selection of Layer 2 and Layer 3 packet fields in a single flow record definition is disallowed. However, ingress 802.1Q VLAN Id of packet and Layer 3 packet field selection is allowed.
- **9.** To attach a monitor to port or port-vlan targets, a flow record matching on ingress 802.1Q VLAN Id as the key field, must also match on the input interface as the key field.



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te Flow monitor matching on ingress 802.1Q VLAN Id as the key field cannot be attached on a VNET trunk port target.

- 10. Only permanent and normal flow cache types are supported.
- **11.** Supervisor Engine 7-E, Supervisor Engine 7L-E, and Catalyst 4500X do not support predefined records like traditional routers (**record netflow ipv4 original-input**).
- **12.** Supervisor Engine 7-E, Supervisor Engine 7L-E, and Catalyst 4500X do not support flow based sampler.
- **13.** On VLAN interfaces, when you use the **interface** option with the **Cos**,**Tos**, **TTL** or **Packet length** options, the system displays inaccurate results for the interface input field.
- 14. The configuration of the flow exporter does not support the option output features.
- **15.** Flow aging in flow cache is controlled through active and in-active timer configuration. The minimum for active and in-active aging timers is 5 seconds. The timers must be in units of 5 seconds.



Note Flows in the hardware table are deleted after 5 seconds of in-activity irrespective of the active or in-active timer configuration values. This allows you to create new hardware flows quickly.

- **16.** First and Last-seen flow timestamp accuracy is within 3 seconds.
- **17.** 2048 Flow monitors and records are supported.
- When TTL is configured as a flow field, the following values are reported for a given packet TTL value. Table 1-4 lists the packet TTL and reported values.

Packet TT Value	Reported Value
0	0
1	1

Table 1-4 TTL Map: TTL Configured

Packet TT Value	Reported Value	
2-10	10	
11-25	25	
26-50	50	
51-100	100	
100-150	150	
150-255	255	

Table 1-4 TTL Map: TTL Configured

• When packet length is configured as a flow field, the following values are reported for a given packet length value. Table 1-5 lists the packet length and reported values.

Packet Length	Reported Value	
0-64	64	
65-128	128	
129-256	256	
257-512	512	
513-756	756	
757-1500	1500	
1500-4000	4000	
4000+	8192	

Table 1-5 Packet Length Map: Packet Length Configured

The following table lists the options available through FNF and the supported fields.

Table 1-6	Options Available through FNF and the Supported Fields

Field	Description	Comments
Data Link Fields (L	ayer 2 Flow Label + A94))
dot1q priority	802 1Q user	
dot1q vlan	802.1Q VLAN ID	Ingress VLAN is supported as key field.
mac destination-address	Upstream destination MAC address	
mac source-address	Down stream source MAC address	
IPv4 Fields		I
destination address	IPv4 destination address	Yes
DSCP	IPv4 DSCP (part of TOS)	

Field	Description	Comments
fragmentation flags	IPv4 fragmentation flags	Supported as a non-key field.
		DF flag is not supported
is-multicast	Indicator of an IPv4 multicast packet (0 - if it's not, 1 - if it is)	Supported as a non-key field.
Precedence	IPv4 precedence	
Protocol	IPv4 protocol	
source address	IPv4 source address	
total length	IPv4 datagram	Values are reported based on Table 1-5.
Total length minimum	Minimum packet size seen	
Total length maximum	Maximum packet size seen	
Tos	IPv4 Type of Service (TOS)	
ttl	Pv4 Time to Live (TTL)	Values are reported based on Table 1-4.
ttl minimum		Supported as a non-key field.
ttl maximum		Supported as a non-key field.
IPv6 Fields		
destination address	IPv6 destination address	
dscp	IPv6 DSCP (part of IPv6 traffic class)	
flow-label	IPv6 flow label	
is-multicast	Indicator of an IPv6 multicast packet (0 - if it's not, 1 - if it is)	Supported as a non-key field
hop-limit	IPv6 hop limit (replaces IPv4 ttl)	Values are reported based on Table 1-4.
hop-limit minimum	IPv6 minimum hop limit value seen in the flow.	Supported as a non-key field.
hop-limit maximum	IPv6 maximum hop limit	Supported as a

value seen in the flow.

IPv6 next header type

Only first next header

non-key field.

is reported

next-header

Field	Description	Comments
total length	IPv6 total packet length	Values are based on Table 1-5.
Total length minimum	Minimum packet size seen	
Total length maximum	Maximum packet size seen	
protocol	IPv6 next header type in the last IPv6 extension header	
source address	IPv6 source address	
traffic-class	IPv6 traffic class	Yes
Routing Attributes	1	1
forwarding-status	Forwarding status for the packet (forwarded, terminated in the router, dropped by ACL, RPF, CAR)	Supported as a non-key field
Layer 4 Header Field	s	
Field	Description	Comments
TCP Header Fields		
destination-port TCP destination number	TCP destination port	
flags [ack] [fin] [psh] [rst] [syn] [urg]	TCP flags.	Supported as non-key fields.
source-port	TCP source port	
UDP Header Fields		
destination-port	UDP destination port	
source-port	UDP source port	
ICMP Header Fields	1	
code	ICMP code	
type	ICMP type	
IGMP Header Fields	1	
type	IGMP	
Interface Fields		
input	Input interface index	
output	Output interface index	Output interface can be supported only as

Table 1-6 Options Available through FNF and the Supported Fields

Field	Description	Comments
direction: input		
Counter Fields		
bytes	32 bit counters	
bytes long	64 bit counter	
packets	32 bit counters	
packets long	64 bit counter of the packets in the flow	
Timestamp		
first seen	Time-stamp of the first packet that is accounted in the flow (in milliseconds, starting from the router boot-up)	3 sec accuracy
last seen	Time-stamp of the last packet that is accounted in the flow (in milliseconds, starting from the router boot-up)	3 sec accuracy

Table 1-6 Options Available through FNF and the Supported Fields

Configuring Flow Monitor Cache Values

Setting active cache timeout to a small value may cause the flows to be exported more frequently to the remote collector. This also causes software to delete flows from the local cache after exporting. So, cache statistics reported by switch may not display the actual flows being monitored.