

## **Netflow Monitoring**

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## **NetFlow Monitoring**

NetFlow is a standard network protocol for collecting IP traffic data. NetFlow enables you to define a flow in terms of unidirectional IP packets that share certain characteristics. All packets that match the flow definition are collected and exported to one or more external NetFlow Collectors, where they can be further aggregated, analyzed, and used for application-specific processing.

Cisco UCS Manager uses NetFlow-capable adapters (Cisco UCS VIC 1200 series, Cisco UCS VIC 1300 series, Cisco UCS VIC 1400 series) to communicate with the routers and switches that collect and export flow information.



Note

- NetFlow monitoring is not supported on Cisco UCS 6400 series Fabric Interconnects.
- For Release 3.0(2), NetFlow monitoring is supported for end-host mode only.

### **Network Flows**

A flow is a set of unidirectional IP packets that have common properties such as, the source or destination of the traffic, routing information, and protocol used. Flows are collected when they match the definitions in the flow record definition.

#### Flow Record Definitions

A flow record definition contains information about the properties used to define the flow, which can include both characteristic properties or measured properties. Characteristic properties, also called flow keys, are the properties that define the flow. Cisco UCS Manager supports IPv4, IPv6, and Layer 2 keys. Measured characteristics, also called flow values or non-keys, measurable values such as the number of bytes contained in all packets of the flow, or the total number of packets.

A flow record definition is a specific combination of flow keys and flow values. The two types of flow record definitions are:

- System-defined—Default flow record definitions supplied by Cisco UCS Manager.
- User-defined—Flow record definitions that you can create yourself.

### Flow Exporters, Flow Exporter Profiles, and Flow Collectors

Flow exporters transfer the flows to the flow connector based on the information in a flow exporter profile. The flow exporter profile contains the networking properties used to export NetFlow packets. The networking properties include a VLAN, the source IP address, and the subnet mask for each fabric interconnect.



Note

In the Cisco UCS Manager GUI, the networking properties are defined in an exporter interface that is included in the profile. In the Cisco UCS Manager CLI, the properties are defined in the profile.

Flow collectors receive the flows from the flow exporter. Each flow collector contains an IP address, port, external gateway IP, and VLAN that defines where the flows are sent.

#### Flow Monitors and Flow Monitor Sessions

A flow monitor consists of a flow definition, one or two flow exporters, and a timeout policy. You can use a flow monitor to specify which flow information you want to gather, and where you want to collect it from. Each flow monitor operates in either the egress or ingress direction.

A flow monitor session contains up to four flow monitors: two flow monitors in the ingress direction and two flow monitors in the egress direction. A flow monitor session can also be associated with a vNIC.

## **NetFlow Limitations**

The following limitations apply to NetFlow monitoring:

- NetFlow monitoring is not supported on Cisco UCS 6400 Series Fabric Interconnects.
- NetFlow monitoring is supported on Cisco UCS 1200, 1300, 1400 VIC adapters. However, on the 1200 series VIC adapters, NetFlow is not recommended with FCoE traffic.
- You can have up to 64 flow record definitions, flow exporters, and flow monitors.
- NetFlow is not supported in vNIC template objects.
- PVLANs and local VLANs are not supported for service VLANs.
- All VLANs must be public and must be common to both fabric interconnects.

- VLANs must be defined as an exporter interface before they can be used with a flow collector.
- You cannot use NetFlow with usNIC, Virtual Machine Queue, RoCE, Geneve, or Linux ARFS enabled vNIC.

# **Enabling or Disabling NetFlow Monitoring**

### **Procedure**

	Command or Action	Purpose	
Step 1	UCS-A# scope eth-flow-mon	Enters th	ne ethernet flow monitor mode.
Step 2	UCS-A /eth-flow-mon # enable/disable	existing	the Netflow feature and deploys any configuration present in Cisco UCS r onto NX-OS.
		any conf you disa Manager deploys	oles the Netflow feature and removes figuration from the NX-OS. Even when ble NetFlow monitoring, Cisco UCS retains the Netflow configuration and the same configuration when you Netflow monitoring.
		Note	Disabling Netflow removes all Netflow related configuration from backend. All the flow sessions, which are in use are removed.
Step 3	UCS-A /eth-flow-mon # commit-buffer	Commit	s the transaction to the system ration.

### **Example**

The following example shows how to disable NetFlow monitoring:

```
UCS-A# scope eth-flow-mon
UCS-A /eth-flow-mon # disable
Warning: Disabling Netflow will Remove all Netflow related configuration from backend.
All the flow session which is in use will get cleaned up.
UCS-A /eth-flow-mon* # commit-buffer
UCS-A /eth-flow-mon #
```

## **Configuring a Flow Record Definition**

### **Procedure**

	Command or Action	Purpose
Step 1	UCS-A# scope eth-flow-mon	Enters the ethernet flow monitor mode.
Step 2	UCS-A /eth-flow-mon # enter flow-record flow-record-name	Enters flow record mode for the specified flow record.
Step 3	UCS-A /eth-flow-mon/flow-record # set keytype {ipv4keys   ipv6keys   l2keys}	Specifies the key type.
Step 4	UCS-A /eth-flow-mon/flow-record # set ipv4keys {dest-port   ip-protocol   ip-tos	Specifies the attributes for the key type that you selected in Step 3.
	<pre>ipv4-dest-address   ipv4-src-address   src-port}</pre>	Note Use this command only if you chose <b>ipv4keys</b> in step 3.
Step 5	UCS-A /eth-flow-mon/flow-record # set ipv6keys {dest-port   ip-protocol   ipv6-dest-address   ipv6-src-address   src-port}	Specifies the attributes for the key type that you selected in Step 3.
		Note Use this command only if you chose <b>ipv6keys</b> in Step 3.
Step 6	UCS-A /eth-flow-mon/flow-record # set 12keys {dest-mac-address   ethertype	Specifies the attributes for the key type that you chose in Step 3.
	src-mac-address}	Note Use this command only if you selected 12keys in step 3.
Step 7	UCS-A /eth-flow-mon/flow-record # set nonkeys {counter-bytes-long   counter-packets-long   sys-uptime-first   sys-uptime-last}	Specifies the nonkey attributes.
Step 8	UCS-A /eth-flow-mon/flow-record # commit-buffer	Commits the transaction to the system configuration.

#### Example

The following example shows how to create a flow record definition with Layer 2 keys and commit the transaction:

```
UCS-A# scope eth-flow-mon

UCS-A /eth-flow-mon # enter flow-record r1

UCS-A /eth-flow-mon/flow-record* # set keytype 12keys

UCS-A /eth-flow-mon/flow-record* #set 12keys dest-mac-address src-mac-address

UCS-A /eth-flow-mon/flow-record* # set nonkeys sys-uptime counter-bytes counter-packets

UCS-A /eth-flow-mon/flow-record* # commit-buffer

UCS-A /eth-flow-mon/flow-record #
```

## **Configuring an Exporter Profile**

### **Procedure**

	Command or Action	Purpose
Step 1	UCS-A# scope eth-flow-mon	Enters the ethernet flow monitor mode.
Step 2	UCS-A /eth-flow-mon # scope flow-profile profile-name	Enters the flow profile mode for the specified profile.
Step 3	UCS-A /eth-flow-mon/flow-profile # show config	Displays the flow profile configuration.
Step 4	UCS-A /eth-flow-mon/flow-profile # enter vlan vlan-name	Specifies the VLAN associated with the exporter profile. PVLANs and local VLAN are not supported. All VLAN must be public and must be common to both fabric interconnects.
Step 5	UCS-A /eth-flow-mon/flow-profile/vlan # enter fabric {a   b}	Enters flow profile mode for the specified fabric.
Step 6	UCS-A /eth-flow-mon/flow-profile/vlan/fabric/ # set addr ip-addr subnet ip-addr	Specifies the source IP and subnet mask for the exporter profile on the fabric.
		Important  Make sure the IP address you specify is unique within the Cisco UCS domain. IP address conflicts can occur if you specify an IP address that is already being used by Cisco UCS Manager.
Step 7	UCS-A /eth-flow-mon/flow-profile/vlan/fabric/ # commit-buffer	Commits the transaction to the system configuration.

### **Example**

The following example shows how to configure the default exporter profile, set the source IP and subnet mask for the exporter interface on each fabric, and commit the transaction:

```
UCS-A# scope eth-flow-mon

UCS-A /eth-flow-mon # scope flow-profile default

UCS-A /eth-flow-mon/flow-profile # enter vlan 100

UCS-A /eth-flow-mon/flow-profile/vlan* # enter fabric a

UCS-A /eth-flow-mon/flow-profile/vlan/fabric* # set addr 10.10.10.10 subnet 255.255.255.0

UCS-A /eth-flow-mon/flow-profile/vlan/fabric* # up

UCS-A /eth-flow-mon/flow-profile/vlan* # enter fabric b

UCS-A /eth-flow-mon/flow-profile/vlan/fabric* # set addr 10.10.10.11 subnet 255.255.255.0

UCS-A /eth-flow-mon/flow-profile/vlan/fabric* # commit-buffer

UCS-A /eth-flow-mon/flow-profile/vlan/fabric #
```

## **Configuring a Netflow Collector**

#### **Procedure**

	Command or Action	Purpose
Step 1	UCS-A# scope eth-flow-mon	Enters the ethernet flow monitor mode.
Step 2	UCS-A /eth-flow-mon # enter flow-collector flow-collector-name	Enters the flow collector mode for the specified flow collector.
Step 3	UCS-A /eth-flow-mon/flow-collector # set dest-port port_number	Specifies the destination port for the flow collector.
Step 4	UCS-A /eth-flow-mon/flow-collector # <b>set vlan</b> <i>vlan_id</i>	Specifies the VLAN ID for the flow collector.
Step 5	UCS-A /eth-flow-mon/flow-collector # enter ip-if	Enters IPv4 configuration mode.
Step 6	UCS-A /eth-flow-mon/flow-collector/ip-if#set addr ip-address	Specifies the exporter IP address.
Step 7	UCS-A /eth-flow-mon/flow-collector/ip-if#set exporter-gw gw-address	Specifies the exporter gateway address.
Step 8	UCS-A /eth-flow-mon/flow-collector/ip-if # commit-buffer	Commits the transaction to the system configuration.

### **Example**

The following example shows how to configure a NetFlow collector, set the exporter IP and gateway address, and commit the transaction:

```
UCS-A# scope eth-flow-mon

UCS-A /eth-flow-mon # enter flow-collector c1

UCS-A /eth-flow-mon/flow-collector* # set dest-port 9999

UCS-A /eth-flow-mon/flow-collector* # set vlan vlan100

UCS-A /eth-flow-mon/flow-collector* # enter ip-if

UCS-A /eth-flow-mon/flow-collector/ip-if* # set addr 20.20.20.20

UCS-A /eth-flow-mon/flow-collector/ip-if* # set exporter-gw 10.10.10.1

UCS-A /eth-flow-mon/flow-collector/ip-if* # commit-buffer

UCS-A /eth-flow-mon/flow-collector/ip-if #
```

## **Configuring a Flow Exporter**

## Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope eth-flow-mon	Enters the ethernet flow monitor mode.

	Command or Action	Purpose
Step 2	UCS-A /eth-flow-mon # enter flow-exporter flow-exporter-name	Enters the flow exporter mode for the specified flow exporter.
Step 3	UCS-A /eth-flow-mon/flow-exporter # <b>set dscp</b> dscp_number	Specifies the differentiated services code point.
Step 4	UCS-A /eth-flow-mon/flow-exporter # set flow-collector flow-collector_name	Specifies the flow collector.
Step 5	UCS-A /eth-flow-mon/flow-exporter # set exporter-stats-timeout timeout_number	Specifies the timeout period for resending NetFlow flow exporter data.
Step 6	UCS-A /eth-flow-mon/flow-exporter # set interface-table-timeout timeout_number	Specifies the time period for resending the NetFlow flow exporter interface table.
Step 7	UCS-A /eth-flow-mon/flow-exporter # set template-data-timeout timeout_number	Specifies the timeout period for resending NetFlow template data.
Step 8	UCS-A /eth-flow-mon/flow-exporter # commit-buffer	Commits the transaction to the system configuration.

## **Example**

The following example shows how to configure a flow exporter, set the timeout values, and commit the transaction:

```
UCS-A# scope eth-flow-mon

UCS-A /eth-flow-mon # enter flow-exporter ex1

UCS-A /eth-flow-mon/flow-exporter* # set dscp 6

UCS-A /eth-flow-mon/flow-exporter* # set flow-collector c1

UCS-A /eth-flow-mon/flow-exporter* # set exporter-stats-timeout 600

UCS-A /eth-flow-mon/flow-exporter* # set interface-table-timeout 600

UCS-A /eth-flow-mon/flow-exporter* # set template-data-timeout 600

UCS-A /eth-flow-mon/flow-exporter* # commit-buffer

UCS-A /eth-flow-mon/flow-exporter #
```

## **Configuring a Flow Monitor**

### **Procedure**

	Command or Action	Purpose
Step 1	UCS-A# scope eth-flow-mon	Enters the ethernet flow monitor mode.
Step 2	UCS-A /eth-flow-mon # enter flow-monitor flow-monitor-name	Enters the flow monitor mode for the specified flow monitor.
Step 3	UCS-A /eth-flow-mon/flow-monitor # set flow-record flow-record-name	Specifies the flow record.

	Command or Action	Purpose
Step 4	UCS-A /eth-flow-mon/flow-monitor # create flow-exporter flow-exporter-name	Specifies the first flow exporter.
Step 5	UCS-A /eth-flow-mon/flow-monitor # create flow-exporter flow-exporter-name	Specifies the second flow exporter.
Step 6	UCS-A /eth-flow-mon/flow-monitor # commit-buffer	Commits the transaction to the system configuration.

### **Example**

The following example shows how to create a flow monitor and commit the transaction:

```
UCS-A# scope eth-flow-mon

UCS-A /eth-flow-mon # enter flow-monitor m1

UCS-A /eth-flow-mon/flow-monitor* # set flow-record r1

UCS-A /eth-flow-mon/flow-monitor* # create flow-exporter ex1

UCS-A /eth-flow-mon/flow-monitor* # create flow-exporter ex2

UCS-A /eth-flow-mon/flow-monitor* # commit-buffer

UCS-A /eth-flow-mon/flow-monitor #
```

## **Configuring a Flow Monitor Session**

#### **Procedure**

	Command or Action	Purpose
Step 1	UCS-A# scope eth-flow-mon	Enters the ethernet flow monitor mode.
Step 2	UCS-A /eth-flow-mon # enter flow-mon-session flow-monitor-session-name	Enters the flow monitor session mode for the specified flow monitor session.
Step 3	UCS-A /eth-flow-mon/flow-mon-session # create flow-monitor flow-monitor-1	Specifies the first flow monitor.
Step 4	UCS-A /eth-flow-mon/flow-mon-session # create flow-monitor flow-monitor-2	Specifies the second flow monitor.
Step 5	UCS-A /eth-flow-mon/flow-mon-session # commit-buffer	Commits the transaction to the system configuration.

### **Example**

The following example shows how to create a flow monitor session with two flow monitors:

```
UCS-A# scope eth-flow-mon

UCS-A /eth-flow-mon # enter flow-mon-session s1

UCS-A /eth-flow-mon/flow-mon-session* # create flow-monitor m1

UCS-A /eth-flow-mon/flow-mon-session* # create flow-monitor m2

UCS-A /eth-flow-mon/flow-mon-session* # commit-buffer

UCS-A /eth-flow-mon/flow-mon-session #
```

## **Configuring a NetFlow Cache Active and Inactive Timeout**

#### **Procedure**

	Command or Action	Purpose
Step 1	UCS-A# scope eth-flow-mon	Enters the ethernet flow monitor mode.
Step 2	UCS-A /eth-flow-mon # scope flow-timeout timeout-name	Enters the flow timeout mode for the specified flow timeout.
Step 3	UCS-A /eth-flow-mon/flow-timeout # set cache-timeout-active timeout-value	Specifies the active timeout value. This value can be between 60 and 4092 seconds. The default value is 120 seconds.
Step 4	UCS-A /eth-flow-mon/flow-timeout # set cache-timeout-inactive timeout-value	Specifies the inactive timeout value. This value can be between 15 and 4092 seconds. The default value is 15 seconds.
Step 5	UCS-A /eth-flow-mon/flow-timeout # commit-buffer	Commits the transaction to the system configuration.

## **Example**

The following example shows how to change the NetFlow timeout values and commit the transaction:

```
UCS-A# scope eth-flow-mon

UCS-A /eth-flow-mon # scope flow-timeout default

UCS-A /eth-flow-mon/flow-timeout # set cache-timeout-active 1800

UCS-A /eth-flow-mon/flow-timeout* # set cache-timeout-inactive 20

UCS-A /eth-flow-mon/flow-timeout* # commit-buffer

UCS-A /eth-flow-mon/flow-timeout #
```

# **Associating a Flow Monitor Session to a vNIC**

#### **Procedure**

	Command or Action	Purpose
Step 1	UCS-A# scope org org-name	Enters the organization mode for the specified organization. To enter the root organization mode, enter / as the <i>org-name</i> .
Step 2	UCS-A /org # scope service-profile profile-name	Enters the organization service profile mode for the specified service profile.
Step 3	UCS-A /org/service-profile # scope vnic vnic-name	Enters the organization service profile mode for the specified vNIC.

	Command or Action	Purpose
Step 4	UCS-A /org/service-profile/vnic # enter flow-mon-src flow-monitor-session-name	Associates the flow monitor session to the vNIC.
Step 5	UCS-A /org/service-profile/vnic # commit-buffer	Commits the transaction to the system configuration.

### **Example**

The following example shows how to associate the flow monitor session s1 to the vNIC eth5:

```
UCS-A# scope org /
UCS-A /org # scope service-profile sp1
UCS-A /org/service-profile # scope vnic eth5
UCS-A /org/service-profile/vnic # enter flow-mon-src s1
UCS-A /org/service-profile/vnic # commit-buffer
```