



Traffic Flow Monitoring with Cflowd



Note To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: **Cisco vManage to Cisco Catalyst SD-WAN Manager**, **Cisco vAnalytics to Cisco Catalyst SD-WAN Analytics**, **Cisco vBond to Cisco Catalyst SD-WAN Validator**, **Cisco vSmart to Cisco Catalyst SD-WAN Controller**, and **Cisco Controllers to Cisco Catalyst SD-WAN Control Components**. See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

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Information about Traffic Flow Monitoring

Traffic Flow Monitoring with Cflowd Overview

Cflowd is a flow analysis tool, used for analyzing Flexible NetFlow (FNF) traffic data. It monitors traffic flowing through Cisco vEdge devices in the overlay network and exports flow information to a collector, where it can be processed by an IP Flow Information Export (IPFIX) analyzer. For a traffic flow, Cflowd periodically sends template reports to flow collector. These reports contain information about the flows and the data is extracted from the payload of these reports.

You can create a Cflowd template that defines the location of Cflowd collectors, how often sets of sampled flows are sent to the collectors, and how often the template is sent to the collectors (on Cisco SD-WAN Controllers and on Cisco SD-WAN Manager). You can configure a maximum of four Cflowd collectors per Cisco vEdge device. To have a Cflowd template take effect, apply it with the appropriate data policy.

You must configure at least one Cflowd template, but it need not contain any parameters. With no parameters, the data flow cache on the nodes is managed using default settings, and no flow export occurs.

Cflowd traffic flow monitoring is equivalent to FNF.

The Cflowd software implements Cflowd version 10, as specified in *RFC 7011* and *RFC 7012*. Cflowd version 10 is also called the IP Flow Information Export (IPFIX) protocol.



Cflowd performs 1:1 sampling. Information about all flows is aggregated in the Cflowd records; flows are not sampled. Cisco vEdge devices do not cache any of the records that are exported to a collector.



Note NetFlow on Secure Internet Gateway (SIG) tunnels is not supported on Cisco vEdge devices.

Cflowd and SNMP Comparison

Cflowd monitors service side traffic. Cflowd mainly monitors traffic from LAN to WAN, WAN to LAN, LAN to LAN and DIA. If you use Cflowd and SNMP to monitor traffic of LAN interface (input or output), then packets and bytes should be similar. The difference of bytes in SNMP starts from L2 header, but Cflowd starts from L3 header. However, if we use Cflowd and SNMP to monitor traffic of WAN interface (input or output), then packets or bytes are unlikely to be the same. All the traffic of WAN interfaces is not service side traffic. For example, Cflowd does not monitor BFD traffic, but SNMP does. The packets or bytes of Cflowd and SNMP traffic are not the same.

Restrictions for Enabling Collect Loopback in Flow Telemetry When Using Loopbacks as TLOCs

- Supports configuration only through the Cisco Catalyst SD-WAN Controller CLI or Cisco SD-WAN Manager CLI-template. Feature template is not supported for this release.
- Collect loopback in FNF VPN0 interfaces is not supported.
- Collect loopback in the Decidated Internet Access (DIA) scenario, is not supported.
- Multi-tenant scenario is not supported.

Components of Cflowd

In the overlay network, you configure cflowd using a centralized data policy. As part of the policy, you specify the location of the collector.

By default, flow information is sent to the collector every 60 seconds. You can modify this and other timers related to how often cflowd templates are refreshed and how often a traffic flow times out.

You can configure many cflowd policies, but in one single cflowd policy, you can configure at most four external collectors. When you configure a new data policy that changes which flows are sampled, the software allows the old flows to expire gracefully rather than deleting them all at once.

The Cisco vEdge device exports template records and data records to a collector. The template record is used by the collector to parse the data record information that is exported to it.



Note Option templates are not supported on Cisco vEdge devices.

The source IP address for the packet containing the IPFIX records is selected from the collector that is closer to the interfaces in the VPN. The flow records are exported through TCP or UDP connections for Cisco devices. Anonymization of records and TLS encryption are not performed, because it is assumed that the collector and the IPFIX analyzer are both located within the data center, traffic traveling within the data center is assumed to be safe.

Cflowd can track GRE, ICMP, IPsec, SCTP, TCP, and UDP flows.

IPFIX Information Elements for Cisco vEdge Devices

The Cisco Catalyst SD-WAN cflowd software exports the following IPFIX information elements to the cflowd collector. These information elements are a subset of those defined in *RFC 7012* and maintained by IANA. The elements are exported in the order listed. You cannot modify the information elements that are exported, nor can you change the order in which they appear.

Information Element	Element ID	Description	Data Type	Data Type Semantics	Units or Range
ipClassOfService	5	Value of type of service (TOS) field in the IPv4 packet header.	unsigned8 (1 byte)	identifier	—
ipNextHopIPv4Address	15	IPv4 address of the next IPv4 hop.	IPv4Address (4 bytes)	default	—
minimumIpTotalLength	25	Length of the smallest packet observed for this flow. The packet length includes the IP headers and the IP payload.	unsigned64 (8 bytes)	—	Octets
maximumIpTotalLength	26	Length of the largest packet observed for this flow. The packet length includes the IP headers and the IP payload.	unsigned64 (8 bytes)	—	Octets
icmpTypeCodeIPv4	32	Type and Code of the IPv4 ICMP message. The combination of both values is reported as (ICMP type * 256) + ICMP code.	unsigned16 (2 bytes)	identifier	—
octetTotalCount	85	Total number of octets in incoming packets for this flow at the observation point since initialization or re-initialization of the metering process for the observation point. The count includes the IP headers and the IP payload.	unsigned64 (8 bytes)	totalCounter	Octets
packetTotalCount	86	Total number of incoming packets for this flow at the observation point since initialization or re-initialization of the metering process for the observation point.	unsigned64 (8 bytes)	totalCounter	Packets

Information Element	Element ID	Description	Data Type	Data Type Semantics	Units or Range
flowStartSeconds	150	Absolute timestamp of the first packet of this flow.	dateTime-Seconds (4 bytes)	—	—
flowEndSeconds	151	Absolute timestamp of the last packet of this flow.	dateTime-Seconds (4 bytes)	—	—
ipPrecedence	196	Value of IP precedence. This value is encoded in the first 3 bits of the IPv4 TOS field.	unsigned8 (1 byte)	flags	0 through 7
paddingOctets	210	Value of this Information Element is always a sequence of 0x00 values.	octetArray	default	—

Configure Cflowd Traffic Flow Monitoring

This topic provides general procedures for configuring Cflowd traffic flow monitoring. You configure Cflowd traffic flow monitoring using the basic components of centralized data policy. Cflowd template and Cflowd in data policy are independent of each other.

To configure policy for Cflowd traffic flow monitoring, use the Cisco SD-WAN Manager policy configuration wizard. The wizard consists of four sequential screens that guide you through the process of creating and editing policy components:

1. Create Applications or Groups of Interest—Create lists that group together related items and that you call in the match or action components of a policy.
2. Configure Topology—Create the network structure to which the policy applies.
3. Configure Traffic Rules—Create the match and action conditions of a policy.
4. Apply Policies to Sites and VPNs—Associate policy with sites and VPNs in the overlay network.

In the first three policy configuration wizard screens, you are creating policy components or blocks. In the last screen, you are applying policy blocks to sites and VPNs in the overlay network.

For the Cflowd policy to take effect, you must activate the policy.

Step 1: Start the Policy Configuration Wizard

To start the policy configuration wizard:

1. In the Cisco SD-WAN Manager NMS, select the **Configure > Policies** screen. When you first open this screen, the **Centralized Policy** tab is selected by default.
2. Click **Add Policy**.

The policy configuration wizard opens, and the Create Applications or Groups of Interest screen is displayed.

Step 2: Create Applications or Groups of Interest

To create lists of applications or groups to use in Cflowd policy:

1. Create new lists as described in the following table:
 - Prefix
 - a. In the left bar, click **Prefix**.
 - b. Click **New Prefix List**.
 - c. Enter a name for the list.
 - d. In the Add Prefix field, enter one or more data prefixes separated by commas.
 - e. Click **Add**.
 - Site
 - a. In the left bar, click **Site**.
 - b. Click **New Site List**.
 - c. Enter a name for the list.
 - d. In the Add Site field, enter one or more site IDs separated by commas.
 - e. Click **Add**.
 - VPN
 - a. In the left bar, click **VPN**.
 - b. Click **New VPN List**.
 - c. Enter a name for the list.
 - d. In the Add VPN field, enter one or more VPN IDs separated by commas.
 - e. Click **Add**.
2. Click **Next** to Configure Topology in the wizard. When you first open this screen, the Topology tab is selected by default.

Step 3: Configure the Network Topology

To configure the network topology:

In the Topology tab, create a network topology as described:

1. Hub and Spoke - Policy for a topology with one or more central hub sites and with spokes connected to a hub
 - a. In the Add Topology drop-down, select **Hub and Spoke**.
 - b. Enter a name for the hub-and-spoke policy.
 - c. Enter a description for the policy.
 - d. In the VPN List field, select the VPN list for the policy.
 - e. In the left pane, click **Add Hub and Spoke**. A hub-and-spoke policy component containing the text string My Hub-and-Spoke is added in the left pane.

- f. Double-click the **My Hub-and-Spoke** text string, and enter a name for the policy component.
 - g. In the right pane, add hub sites to the network topology:
 1. Click **Add Hub Sites**.
 2. In the **Site List** field, select a site list for the policy component.
 3. Click **Add**.
 4. Repeat Steps 7a, 7b, and 7c to add more hub sites to the policy component.
 - h. In the right pane, add spoke sites to the network topology:
 1. Click **Add Spoke Sites**.
 2. In the **Site List** field, select a site list for the policy component.
 3. Click **Add**.
 4. Repeat Steps 8a, 8b, and 8c to add more spoke sites to the policy component.
 - i. Repeat Steps 5 through 8 to add more components to the hub-and-spoke policy.
 - j. Click **Save Hub and Spoke Policy**.
2. Mesh - Partial-mesh or full-mesh region
 - a. In the Add Topology drop-down, select **Mesh**.
 - b. Enter a name for the mesh region policy component.
 - c. Enter a description for the mesh region policy component.
 - d. In the VPN List field, select the VPN list for the policy.
 - e. Click **New Mesh Region**.
 - f. In the Mesh Region Name field, enter a name for the individual mesh region.
 - g. In the Site List field, select one or more sites to include in the mesh region.
 - h. Repeat Steps 5 through 7 to add more mesh regions to the policy.
 - i. Click **Save Mesh Region**.

To use an existing topology:

1. In the Add Topology drop-down, click **Import Existing Topology**. The Import Existing Topology popup displays.
2. Select the type of topology.
3. In the Policy drop-down, select the name of the topology.
4. Click **Import**.

Click **Next** to move to Configure Traffic Rules in the wizard. When you first open this screen, the Application-Aware Routing tab is selected by default.

Step 4: Configure Traffic Rules

To configure traffic rules for Cflowd policy:

1. In the Application-Aware Routing bar, select the **Cflowd** tab.
2. Click the **Add Policy** drop-down.
3. Select **Create New**. The Add Cflowd Policy popup opens.
4. Configure timer parameters for the Cflowd template:
 - a. In the Active Flow Timeout field, specify how long to collect a set of flows on which traffic is actively flowing, a value from 30 through 3,600 seconds. The default is 600 seconds (10 minutes).
 - b. In the Inactive Flow Timeout field, specify how long to wait to send a set of sampled flows to a collector for a flow on which no traffic is flowing, a value from 1 through 3,600 seconds. The default is 60 seconds (1 minute).
 - c. In the Flow Refresh Interval field, specify how often to send the Cflowd template record fields to the collector, a value from 60 through 86,400 seconds (1 minute through 1 day). The default is 90 seconds.
 - d. In the Sampling Interval field, specify how many packets to wait before creating a new flow, a value from 1 through 65,536 seconds. While you can configure any integer value, the software rounds the value down to the nearest power of 2.
5. Click **Add New Collector**, and configure the location of the Cflowd collector. You can configure up to four collectors.
 - a. In the VPN ID field, enter the number of the VPN in which the collector is located.
 - b. In the IP Address field, enter the IP address of the collector.
 - c. In the Port Number field, enter the collector port number. The default port is 4739.
 - d. In the Transport Protocol drop-down, select the transport type to use to reach the collector, either TCP or UDP.
 - e. In the Source Interface field, enter the name of the interface to use to send flows to the collector. It can be either a Gigabit Ethernet, a 10-Gigabit Ethernet interface (**ge**), or a loopback interface (**loopback number**).
6. Click **Save Cflowd Policy**.
7. Click **Next** to move to Apply Policies to Sites and VPNs in the wizard.

Step 5: Apply Policies to Sites and VPNs

To apply a policy block to sites and VPNs in the overlay network:

1. If you are already in the policy configuration wizard, skip to Step 6. Otherwise, in the Cisco SD-WAN Manager NMS, select the **Configure > Policies** screen. When you first open this screen, the Centralized Policy tab is selected by default.
2. Click **Add Policy**. The policy configuration wizard opens, and the Create Applications or Groups of Interest screen is displayed

3. Click **Next**. The Network Topology screen opens, and in the Topology bar, the Topology tab is selected by default.
4. Click **Next**. The Configure Traffic Rules screen opens, and in the Application-Aware Routing bar, the Application-Aware Routing tab is selected by default.
5. Click **Next**. The Apply Policies to Sites and VPNs screen opens.
6. In the Policy Name field, enter a name for the policy. This field is mandatory and can contain only uppercase and lowercase letters, the digits 0 through 9, hyphens (-), and underscores (_). It cannot contain spaces or any other characters.
7. In the Policy Description field, enter a description of the policy. It can contain up to 2048 characters. This field is mandatory, and it can contain any characters and spaces.
8. From the Topology bar, select the type of policy block. The table then lists policies that you have created for that type of policy block.
9. Click **Add New Site List**. Select one or more site lists, and click **Add**.
10. Click **Preview** to view the configured policy. The policy is displayed in CLI format.
11. Click **Save Policy**. The **Configuration > Policies** screen opens, and the policies table includes the newly created policy.

Step 6: Activate a Centralized Policy

Activating a Cflowd policy sends that policy to all connected Cisco Catalyst SD-WAN Controllers. To activate a Cflowd policy:

1. In the Cisco SD-WAN Manager NMS, select the **Configure > Policies** screen. When you first open this screen, the Centralized Policy tab is selected by default.
2. Select a policy.
3. Click the **More Actions** icon to the right of the row, and click **Activate**. The Activate Policy popup opens. It lists the IP addresses of the reachable Cisco Catalyst SD-WAN Controllers to which the policy is to be applied.
4. Click **Activate**.

Configure Cflowd Traffic Flow Monitoring Using the CLI

Following are the high-level steps for configuring a Cflowd centralized data policy to perform traffic monitoring and to export traffic flows to a collector:

1. Create a list of overlay network sites to which the Cflowd centralized data policy is to be applied (in the **apply-policy** command).

```
vSmart(config)# policy
vSmart(config-policy)# lists site-list list-name
vSmart(config-lists-list-name)# site-id site-id
```

The list can contain as many site IDs as necessary. Include one **site-id** command for each site ID. For contiguous site IDs, you can specify a range of numbers separated with a dash (-). Create additional site lists, as needed.

2. Create a list of VPN for which the Cflowd centralized data policy is to be configured (in the **policy data-policy** command).

```
vSmart(config)# policy lists
vSmart(config-lists)# vpn-list list-name
vSmart(config-lists-list-name)# vpn vpn-id
```

3. Create lists of IP prefixes, as needed.

```
vSmart(config)# policy lists
vSmart(config-lists)# prefix-list list-name
vSmart(config-lists-list-name)# ip-prefix prefix/length
```

4. Configure a Cflowd template, and optionally, configure template parameters, including the location of the Cflowd collector, the flow export timers, and the flow sampling interval.

```
vSmart(config)# policy cflowd-template template-name
vSmart(config-cflowd-template-template-name)# collector vpn vpn-id address ip-address
port port-number transport-type (transport_tcp | transport_udp) source-interface
interface-name
vSmart(config-cflowd-template-template-name)# flow-active-timeout seconds
vSmart(config-cflowd-template-template-name)# flow-inactive-timeout seconds
vSmart(config-cflowd-template-template-name)# protocol ipv4/ipv6/both
vSmart(config-cflowd-template-template-name)# template-refresh seconds
```

You must configure a Cflowd template, but it need not contain any parameters. With no parameters, the data flow cache on router is managed using default settings, and no flow export occurs. You can configure one Cflowd template per router, and it can export to a maximum of four collectors.

By default, an actively flowing data set is exported to the collector every 60 seconds (1 minute), a data set for a flow on which no traffic is flowing is sent every 10 seconds, and the Cflowd template record fields (the three timer values) are sent to the collector every 600 seconds.

Also by default, a new flow is created immediately after an existing flow has ended. If you modify the configuration of the template record fields, the changes take effect only on flows that are created after the configuration change has been propagated to the router. Because an existing flow continues indefinitely, to have configuration changes take effect, clear the flow with the **clear app cflowd flows** command.



Note On Cisco IOS XE Catalyst SD-WAN devices, a flow-active-timeout is fixed as 60 seconds. If a flow-inactive-timeout is fixed as 10 seconds. The **flow-active-timeout** and **flow-inactive-timeout** value that is configured on Cisco SD-WAN Controller or Cisco SD-WAN Manager do not take effect on Cisco IOS XE Catalyst SD-WAN devices.

5. If you configure a logging action, configure how often to log packets to the syslog files.

```
vEdge(config)# policy log-frequency number
```

6. Create a data policy instance and associate it with a list of VPNs.

```
vSmart(config)# policy data-policy policy-name
vSmart(config-data-policy-policy-name)# vpn-list list-name
```

7. Create a sequence to contain a single match–action pair.

```
vSmart(config-vpn-list-list-name)# sequence number
vSmart(config-sequence-number)#
```

The match–action pairs are evaluated in order, by sequence number, starting with the lowest numbered pair and ending when the route matches the conditions in one of the pairs. If no match occurs, the default action is taken.

- Define match parameters for the data packets.

```
vSmart (config-sequence-number) # match parameters
```

- Enable Cflowd action.

```
vSmart (config-sequence-number) # action cflowd
```

- In the action, count or log data packets.

```
vSmart (config-sequence-number) # action count counter-name
vSmart (config-sequence-number) # action log
```

- Create additional numbered sequences of match–action pairs within the data policy, as needed.

- If a route does not match any of the conditions in one of the sequences, it is rejected by default. If you want nonmatching prefixes to be accepted, configure the default action for the policy.

```
vSmart (config-policy-name) # default-action accept
```

- Apply the policy and the Cflowd template to one or more sites in the overlay network.

```
vSmart (config) # apply-policy site-list list-name data-policy policy-name
vSmart (config) # apply-policy site-list list-name cflowd-template template-name
```

Verify Collect Loopback

You can verify the ingress and egress interface output using the following command.

show sdwan app-fwd cflowd flows

The following is a sample output from the **show sdwan app-fwd cflowd flows** using the **flows** keyword.

```
Device#show sdwan app-fwd cflowd flows
app-fwd cflowd flows vpn 1 src-ip 10.10.15.12 dest-ip 10.20.15.12 src-port 0 dest-port 0
dscp 0 ip-proto 1
tcp-cntrl-bits          24
icmp-opcode            0
total-pkts             5
total-bytes            500
start-time              "Tue Jun 27 09:21:09 2023"
egress-intf-name       Loopback1
ingress-intf-name      GigabitEthernet5
application            ping
family                 network-service
drop-cause              "No Drop"
drop-octets            0
drop-packets           0
sla-not-met            0
color-not-met          0
queue-id               2
initiator              2
tos                    0
dscp-output            0
sampler-id             0
fec-d-pkts             0
fec-r-pkts             0
pkt-dup-d-pkts-orig    0
```

```

pkt-dup-d-pkts-dup      0
pkt-dup-r-pkts         0
pkt-cxp-d-pkts         0
category                0
service-area           0
cxp-path-type          0
region-id              0
ssl-read-bytes         0
ssl-written-bytes      0
ssl-en-read-bytes      0
ssl-en-written-bytes   0
ssl-de-read-bytes      0
ssl-de-written-bytes   0
ssl-service-type       0
ssl-traffic-type       0
ssl-policy-action      0
appqoe-action          0
appqoe-sn-ip           0.0.0.0
appqoe-pass-reason     0
appqoe-dre-input-bytes 0
appqoe-dre-input-packets 0
appqoe-flags           0
    
```

You can verify the ingress and egress interface output using the following command.

show sdwan app-fwd cflowd table

The following is a sample output from the **show sdwan app-fwd cflowd table** using the **table** keyword.

```
show sdwan app-fwd cflowd flows table
```

PKT	PKT	PKT	PKT	SSL	APPQOE	APPQOE	TCP						
SSL	APPQOE	APPQOE	TCP	SSL	APPQOE	APPQOE	TCP						
SSL	SSL	EN	FEC	FEC	DUP D	DUP D	DUP	CXP	SLA	COLOR	SSL	SSL	CXP
APPQOE	DRE	DRE	EN	SSL EN	DE	SSL DE	SSL	SSL	SSL	SSL	SSL	SSL	SSL
ICMP	TOTAL	TOTAL	D	R	PKTS	PKTS	R	D	EGRESS INTF	DEST	INGRESS INTF	IP	CNTRL
DSCP	SAMPLER	D	R	PKTS	PKTS	R	D	DROP	DROP	NOT	NOT	QUEUE	REGION
READ	WRITTEN	READ	WRITTEN	READ	WRITTEN	SERVICE	TRAFFIC	POLICY	APPQOE	APPQOE	APPQOE	APPQOE	APPQOE
PASS	INPUT	INPUT	APPQOE	VPN SRC IP	DEST IP	PORT	PORT	DSCP	PROTO	BITS	OPCODE	PKTS	BYTES
APPLICATION	FAMILY	DROP CAUSE	OCTETS	PACKETS	MET	MET	ID	INITIATOR	TOS	OUTPUT	ID	PKTS	PKTS
BYTES	BYTES	BYTES	BYTES	BYTES	BYTES	BYTES	BYTES	TYPE	TYPE	ACTION	ACTION	SN	SN
IP	REASON	BYTES	PACKETS	FLAGS	IP	REASON	BYTES	PACKETS	FLAGS	IP	REASON	BYTES	PACKETS
1	10.10.15.11			10.20.20.10		0	0	0	1	24	0		
	5	500		Tue Jun 27 09:21:06 2023	Loopback1		GigabitEthernet5	ping					
	network-service		No Drop	0	0	0	0	2	2	0			
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0.0.0.0
0	10.0.5.5			10.0.15.10		58048	22	4	6	24			
0	41	1752		Tue Jun 27 09:21:06 2023	internal0/0/rp:0		GigabitEthernet9	unknown					
	network-service		No Drop	0	0	0	0	2	0	0			
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0.0.0.0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	10.10.15.11			10.20.20.10		0	2048	0	1	24			

```

2048      5      500      Tue Jun 27 09:21:06 2023 GigabitEthernet5 Loopback1      ping
      network-service      No Drop      0      0      0      0      2      2      0
0      0      0      0      0      0      0      0      0      0      0      0.0.0.0
0      0      0      0
1      10.10.15.11      10.5.10.15      0      2048      0      1      31
2048      20      960      Tue Jun 27 09:21:06 2023 Null      GigabitEthernet5 ping
      network-service      Ipv4NoRoute 960      20      0      0      2      2      0
0      0      0      0      0      0      0      0      0      0      0
0      0      0      0      0      0      0      0      0      0      0.0.0.0
0      0      0      0
1      10.10.15.11      10.20.20.10      50920 4739      0      17      31      0
473      524768 Tue Jun 27 09:21:06 2023 GigabitEthernet5 internal0/0/rp:0 ipfix
      network-management No Drop      0      0      0      0      2      1      0
0      0      0      0      0      0      0      0      0      0      0
0      0      0      0      0      0      0      0      0      0      0.0.0.0
0      0      0      0
0      10.0.5.10      10.0.5.10      22      58048 48      6      24
0      39      3020      Tue Jun 27 09:21:05 2023 GigabitEthernet9 internal0/0/rp:0 ssh
      terminal      No Drop      0      0      0      0      2      2      0
0      0      0      0      0      0      0      0      0      0      0
0      0      0      0      0      0      0      0      0      0      0.0.0.0
0      0      0      0
1      10.10.15.11      10.20.20.10      0      771      48      1      31
771      8      4192      Tue Jun 27 09:21:05 2023 internal0/0/rp:0 GigabitEthernet5 icmp
      network-service      No Drop      0      0      0      0      2      2      0
0      0      0      0      0      0      0      0      0      0      0
0      0      0      0      0      0      0      0      0      0      0.0.0.0
0      0      0      0
1      fe40::6044:ff:feb7:c2db ff01::1:ff00:10      0      34560 0      58      0
34560 6      432      Tue Jun 27 09:20:41 2023 internal0/0/rp:0 GigabitEthernet5 ipv6-icmp
      network-service      No Drop      0      0      0      0      0      2      0      0
0      0      0      0      0      0      0      0      0      0      0
0      0      0      0      0      0      0      0      0      0      0.0.0.0
0      0      0
1      10:20:20::10      fe40::6024:ff:feb6:c1db 0      34816 56      58      0
34816 4      288      Tue Jun 27 09:20:41 2023 GigabitEthernet5 internal0/0/rp:0 ipv6-icmp
      network-service      No Drop      0      0      0      0      2      2      0      0
0      0      0      0      0      0      0      0      0      0      0
0      0      0      0      0      0      0      0      0      0      0.0.0.0
0      0      0

```

Verify Interface Binding on the Device

You can verify the interface binding on the device using the following command.

show sdwan control local-properties wan-interface-list

The following is a sample output from the **show sdwan control local-properties wan-interface-list** using the **wan-interface-list** keyword.

The command displays:

- The physical interface bound to the loopback WAN interface in bind mode.
- Unbind for loopback WAN interface in unbind mode.
- N/A for any other cases.

```

Device#show sdwan control local-properties wan-interface-list
NAT TYPE: E -- indicates End-point independent mapping

```

A -- indicates Address-port dependent mapping
 N -- indicates Not learned
 Note: Requires minimum two vbonds to learn the NAT type

		PRIVATE	PUBLIC	PUBLIC PRIVATE	PRIVATE				
MAX	RESTRICT/		LAST	SPI TIME	NAT	VM	BIND		
INTERFACE		PORT	VS/VM COLOR	STATE	IPV4		IPV6		
CNTRL CONTROL/	LR/LB	CONNECTION	REMAINING	TYPE	CON	REG	INTERFACE		
		PRF	IDS				STUN		
GigabitEthernet1			10.0.10.10	12346	10.0.10.10	::			
		12346	2/1 lte	up	2	no/yes/no	No/No	0:20:20:27	
	0:01:14:20	N	5 Default N/A						
GigabitEthernet4			10.0.10.10	12346	10.0.10.10	::			
		12346	2/0 blue	up	2	no/yes/no	No/No	0:20:20:27	
	0:01:14:20	N	5 Default N/A						
Loopback1			1.1.1.1	12366	1.1.1.1	::			
		12366	2/0 custom1	up	2	no/yes/no	No/No	0:20:20:27	
	0:01:14:20	N	5 Default GigabitEthernet1						
Loopback2			2.2.2.2	12406	2.2.2.2	::			
		12406	2/0 custom2	up	2	no/yes/no	No/No	0:20:20:27	
	0:01:14:20	N	5 Default Unbind						

Configuration Examples for Flexible NetFlow Export of BFD Metrics

Minimum releases: Cisco IOS XE Catalyst SD-WAN Release 17.10.1a and Cisco Catalyst SD-WAN Control Components Release 20.10.1

The following example shows a centralized policy configuration with export of BFD metrics enabled:

```
Device# show sdwan policy from-vsmart
from-vsmart cflowd-template fnf
flow-active-timeout 600
flow-inactive-timeout 60
template-refresh 600
flow-sampling-interval 1
protocol ipv4
customized-ipv4-record-fields
no collect-tos
no collect-dscp-output
collector vpn 0 address 10.0.100.1 port 4739 transport transport_udp
bfd-metrics-export
export-interval 600
```

The following example shows FNF BFD telemetry data with average jitter, average latency, and loss metrics:

```
{ 'Data_Template': 'Data_Flow',
  'ObservationDomainId': 6,
  'Version': 10,
  'arrive_time': 1658807309.2496994,
  'dfs_tfs_length': 200,
  'export_dfs_tfs_templates_list_dict': { 'FlowSequence': 3354,
                                          'Flowset_id': '258',
                                          'Flowset_length': 200,
                                          'Length': 286,
                                          'ObservationDomainId': 6,
```

```

'TimeStamp': 1658807269,
'Version': 10,
'flow': [ { 'bfd_avg_jitter': 1000,
            'bfd_avg_latency': 1000,
            'bfd_loss': 15,
            'bfd_pfr_update_ts': 1658806692155,
            'bfd_rx_cnt': 0,
            'bfd_tx_cnt': 0,
            'ipDiffServCodePoint': 48,
            'tloc_table_overlay_session_id': 10},
          ...
        ]},
'flow_length': 4,
'flow_time': 1658807269,
'flowset_id': '258',
'header': { 'FlowSequence': 3354,
            'Length': 286,
            'ObservationDomainId': 6,
            'TimeStamp': 1658807269,
            'Version': 10},
'host': '10.0.100.15',
'ipfix_length': 286,
'packet_number': 2,
'template_id': '258'}

```

Apply and Enable Cflowd Policy

For a centralized data policy to take effect, you must apply it to a list of sites in the overlay network:

```
vSmart(config)# apply-policy site-list list-name data-policy policy-name
```

To activate the Cflowd template, associate it with the data policy:

```
vSmart(config)# apply-policy cflowd-template template-name
```

For all **data-policy** policies that you apply with **apply-policy** commands, the site IDs across all the site lists must be unique. That is, the site lists must not contain overlapping site IDs. An example of overlapping site IDs are those in the two site lists **site-list 1 site-id 1-100** and **site-list 2 site-id 70-130**. Here, sites 70 through 100 are in both lists. If you apply these two site lists to two different **data-policy** policies, the attempt to commit the configuration on the Cisco Catalyst SD-WAN Controller would fail.

The same type of restriction also applies to the following types of policies:

- Application-aware routing policy (**app-route-policy**)
- Centralized control policy (**control-policy**)
- Centralized data policy (**data-policy**)

You can, however, have overlapping site IDs for site lists that you apply for different types of policy. For example, the sites lists for **control-policy** and **data-policy** policies can have overlapping site IDs. So for the two example site lists above, **site-list 1 site-id 1-100** and **site-list 2 site-id 70-130**, you could apply one to a control policy and the other to a data policy.

After you successfully activate the configuration by issuing a **commit** command, the Cisco Catalyst SD-WAN Controller pushes the data policy to the Cisco vEdge devices located in the specified sites. To view the policy as configured on the Cisco Catalyst SD-WAN Controller, use the **show running-config** command in the

Cisco Catalyst SD-WAN Controller. To view the policy that has been pushed to the device, use the **show policy from-vsmart** command on the device.

To display the centralized data policy as configured on the Cisco Catalyst SD-WAN Controller, use the **show running-config** command:

```
vSmart# show running-config policy
vSmart# show running-config apply-policy
```

Enable Cflowd Visibility on Cisco vEdge devices

You can enable Cflowd visibility directly on Cisco vEdge devices, without configuring a data policy, so that you can perform traffic-flow monitoring on traffic coming to the router from all VPNs in the LAN. To do this, configure Cflowd visibility on the device:

```
Device(config)# policy flow-visibility
```

To monitor the applications, use the **show app cflowd flows** and **show app cflowd statistics** commands on the device.

Cflowd Traffic Flow Monitoring Configuration Examples

This topic shows a complete example of configuring traffic flow monitoring.

Configuration Steps

Enable Cflowd traffic monitoring with a centralized data policy, so all configuration is done on a Cisco Catalyst SD-WAN Controller. The following example procedure monitors all TCP traffic, sending it to a single collector:

1. Create a Cflowd template to define the location of the collector and to modify Cflowd timers.

```
vsmart(config)# policy cflowd-template test-cflowd-template
vsmart(config-cflowd-template-test-cflowd-template)# collector vpn 1 address 172.16.155.15
port 13322 transport transport_udp
vsmart(config-cflowd-template-test-cflowd-template)# flow-inactive-timeout 60
vsmart(config-cflowd-template-test-cflowd-template)# template-refresh 90
```

2. Create a list of VPNs whose traffic you want to monitor.

```
vsmart(config)# policy lists vpn-list vpn_1 vpn 1
```

3. Create a list of sites to apply the data policy to.

```
vsmart(config)# policy lists site-list cflowd-sites site-id 400,500,600
```

4. Configure the data policy.

```
vsmart(config)# policy data-policy test-cflowd-policy
vsmart(config-data-policy-test-cflowd-policy)# vpn-list vpn_1
vsmart(config-vpn-list-vpn_1)# sequence 1
vsmart(config-sequence-1)# match protocol 6
vsmart(config-match)# exit
vsmart(config-sequence-1)# action accept cflowd
vsmart(config-action)# exit
vsmart(config-sequence-1)# exit
vsmart(config-vpn-list-vpn_1)# default-action accept
```

5. Apply the policy and the Cflowd template to sites in the overlay network.

```
vsmart(config)# apply-policy site-list cflowd-sites data-policy test-cflowd-policy
Device(config-site-list-cflowd-sites)# cflowd-template test-cflowd-template
```

6. Activate the data policy.

```
vsmart(config-site-list-cflowd-sites)# validate
Validation complete
vsmart(config-site-list-cflowd-sites)# commit
Commit complete.
vsmart(config-site-list-cflowd-sites)# exit configuration-mode
```

Example Configuration

Here is a complete example of a Cflowd configuration:

```
vsmart(config)# show configuration
apply-policy
  site-list cflowd-sites
  data-policy test-cflowd-policy
  cflowd-template test-cflowd-template
!
!
policy
  data-policy test-cflowd-policy
  vpn-list vpn_1
  sequence 1
  match
    protocol 6
  !
  action accept
  cflowd
  !
  !
  default-action accept
!
!
cflowd-template test-cflowd-template
  flow-inactive-timeout 60
  template-refresh 90
  collector vpn 1 address 192.168.0.1 protocol ipv4 port 13322 transport transport_udp
!
lists
  vpn-list vpn_1
  vpn 1
  !
  site-list cflowd-sites
  site-id 400,500,600
  !
!
!
```

Verify Cflowd Configuration

To verify the Cflowd configuration after activating it on the Cisco Catalyst SD-WAN Controller, use the **show running-config policy** and **show running-config apply-policy** commands.

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.12.1a, the cflowd commands have been enhanced for both IPv4 and IPv6 flow records.

```
Device# show flow record sdwan_flow_record-xxx
```

IPv4 flow record:


```
flow record sdwan_flow_record-1666223692122679:
  Description:      flow and application visibility records
  No. of users:    1
  Total field space: 102 bytes
  Fields:
    match ipv4 protocol
    match ipv4 source address
    match ipv4 destination address
    match transport source-port
    match transport destination-port
    match routing vrf service
    collect ipv4 dscp
    collect transport tcp flags
    collect interface input
    collect interface output
    collect counter bytes long
    collect counter packets long
    collect timestamp absolute first
    collect timestamp absolute last
    collect application name
    collect flow end-reason
    collect connection initiator
    collect overlay session id input
    collect overlay session id output
    collect connection id long
    collect drop cause id
    collect counter bytes sdwan dropped long
    collect sdwan sla-not-met
    collect sdwan preferred-color-not-met
    collect sdwan qos-queue-id
collect counter packets sdwan dropped long
```

IPv6 flow format:

```
flow record sdwan_flow_record_ipv6-1667963213662363:
  Description:      flow and application visibility records
  No. of users:    1
  Total field space: 125 bytes
  Fields:
    match ipv6 protocol
    match ipv6 source address
    match ipv6 destination address
    match transport source-port
    match transport destination-port
    match routing vrf service
    collect ipv6 dscp
    collect transport tcp flags
    collect interface input
    collect interface output
    collect counter bytes long
    collect counter packets long
    collect timestamp absolute first
    collect timestamp absolute last
    collect application name
    collect flow end-reason
    collect connection initiator
    collect overlay session id input
    collect overlay session id output
    collect connection id long
    collect drop cause id
    collect counter bytes sdwan dropped long
    collect sdwan sla-not-met
    collect sdwan preferred-color-not-met
    collect sdwan qos-queue-id
    collect counter packets sdwan dropped long
```

```

Device# show flow monitor sdwan_flow_monitor cache
Cache type: Normal (Platform cache)
Cache size: 128000
Current entries: 4
High Watermark: 5
Flows added: 6
Flows aged: 2
- Inactive timeout ( 10 secs) 2
IPV4 SOURCE ADDRESS: 10.20.24.110
IPV4 DESTINATION ADDRESS: 10.20.25.110
TRNS SOURCE PORT: 40254
TRNS DESTINATION PORT: 443
IP VPN ID: 1
IP PROTOCOL: 6
tcp flags: 0x02
interface input: Gi5
interface output: Gi1
counter bytes long: 3966871
counter packets long: 52886
timestamp abs first: 02:07:45.739
timestamp abs last: 02:08:01.840
flow end reason: Not determined
connection initiator: Initiator
interface overlay session id input: 0
interface overlay session id output: 4
connection connection id long: 0xD8F051F000203A22

```

Check the Flows

On the Cisco vEdge devices affected by the Cflowd data policy, various commands let you check the status of the Cflowd flows.

To display information about the flows themselves.

```

vEdge# show app cflowd flows

```

VPN	SRC IP	DEST IP	SRC PORT	DEST PORT	DSCP	IP PROTO	TCP CNTRL BITS	ICMP OPCODE	NHOP	IP INTF	EGRESS INTF	INGRESS INTF	TOTAL PKTS	TOTAL BYTES	MIN LEN	MAX LEN	START TIME	TIME TO EXPIRE
1	10.20.24.15	172.16.155.15	46772	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:31:45 2014	3
1	10.20.24.15	172.16.155.15	46773	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:31:50 2014	8
1	10.20.24.15	172.16.155.15	46774	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:31:55 2014	13
1	10.20.24.15	172.16.155.15	46775	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:32:00 2014	18
1	10.20.24.15	172.16.155.15	46776	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:32:05 2014	23
1	10.20.24.15	172.16.155.15	46777	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:32:10 2014	28
1	10.20.24.15	172.16.155.15	46778	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:32:15 2014	33
1	10.20.24.15	172.16.155.15	46779	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:32:19 2014	38
1	10.20.24.15	172.16.155.15	46780	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:32:25 2014	43
1	10.20.24.15	172.16.155.15	46781	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:32:30 2014	48
1	10.20.24.15	172.16.155.15	46782	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:32:35 2014	53
1	10.20.24.15	172.16.155.15	46783	13322	0	6	2 0	0	0.0.0.0	0	0	0	1	78	78	78	Wed Nov 19 12:32:40 2014	58

To quickly get a count of the number of flows.

```

vEdge# show app cflowd flow-count
VPN  count
-----
1    12

```

To display flow statistics.

```

vEdge# show app cflowd statistics

data_packets           : 0
template_packets      : 0
total-packets          : 0
flow-refresh           : 123
flow-ageout            : 117
flow-end-detected     : 0
flow-end-forced       : 0

```

The following commands show information about the Cflowd collectors and the Cflowd template information that is sent to the collector.

```
vEdge# show app cflowd collector
```

VPN ID	COLLECTOR IP ADDRESS	COLLECTOR PORT	CONNECTION STATE	CONNECTION PROTOCOL	IPFIX VERSION	CONNECTION RETRY	TEMPLATE PACKETS	DATA PACKETS
1	172.16.155.15	13322	false	TCP	10	133	0	0

```
vEdge# show app cflowd template
app cflowd template name test-cflowd-template
app cflowd template flow-active-timeout 30
app cflowd template flow-inactive-timeout 60
app cflowd template template-refresh 90
```

FNF IPv6 Configuration Example for IPv6 traffic

The following example shows the centralized policy configuration with Cflowd for IPv6 traffic:

```
policy
data-policy _vpn_1_accept_cflowd_vpn_1
vpn-list vpn_1
sequence 102
match
source-ipv6      2001:DB8:0:/32
destination-ipv6 2001:DB8:1:/32
!
action accept
count cflowd_ipv6_1187157291
cflowd
!
!
default-action accept
!
!
cflowd-template cflowd_server
flow-active-timeout 60
flow-inactive-timeout 30
protocol            ipv6
!
lists
vpn-list vpn_1
vpn 1
site-list vedgel
site-id 500
!

apply-policy
site-list vedgel
data-policy _vpn_1_accept_cflowd_vpn_1 all
cflowd-template cflowd_server
```

FNF Export Spread Configuration Example

The following example shows the configuration for export spreading:

```
Device# show sdwan policy from-vsmart
from-vsmart cflowd-template cflowd
flow-active-timeout 600
flow-inactive-timeout 60
template-refresh 60
```

```
flow-sampling-interval 1
protocol                ipv4
customized-ipv4-record-fields
no collect-tos
no collect-dscp-output
collector vpn 0 address 10.0.100.1 port 4739 transport transport_udp
export-spread
app-tables 20
tloc-tables 10
other-tables 5
```