



## Metadata Command Reference

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# debug metadata

To enable debugging for metadata flow, use the **debug metadata** command in privileged EXEC mode. To disable debugging for metadata flow, use the **no** form of this command.

## Cisco IOS Release 15.1(1)SY and Later Releases

```
debug metadata {encode-decode {details | errors | events} | flow {all | core | cpl | table} | ha | nbar}
no debug metadata {encode-decode {details | errors | events} | flow {all | core | cpl | table} | ha | nbar}
```

## Releases Prior to Cisco IOS Release 15.1(1)SY

```
debug metadata {encode-decode {details | errors | events} | flow {core | table}}
no debug metadata {encode-decode {details | errors | events} | flow {core | table}}
```

### Syntax Description

<b>encode-decode</b>	Enables debugging of the metadata encoding and decoding mechanism.
<b>details</b>	Enables debugging of the details related to the metadata encoding and decoding mechanism.
<b>errors</b>	Debugs any errors that occurred during the encode-decode process.
<b>events</b>	Debugs events that occurred during the encode-decode process.
<b>flow</b>	Debugs details related to metadata flow.
<b>all</b>	Debugs metadata flow information.
<b>core</b>	Debugs core metadata events information.
<b>cpl</b>	Debugs metadata flow classification information.
<b>table</b>	Debugs metadata flow table information.
<b>ha</b>	Debugs details related to metadata high availability (HA).
<b>nbar</b>	Debugs details related to metadata network-based application recognition (NBAR).

### Command Default

Debugging for metadata flow is disabled.

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
15.2(1)T	This command was introduced.
15.1(1)SY	This command was modified. The <b>all</b> , <b>cpl</b> , <b>ha</b> , and <b>nbar</b> keywords were added.

## Examples

The following is sample output from the **debug metadata encode-decode details** command. The debug output shows the process for creating the IP Flow Information Export (IPFIX) template and decoding the metadata information. The last two lines indicate the length, variable length information ID, and the metadata application name.

```
Device# debug metadata encode-decode details
*Jul 14 03:24:50.395: MED-IPFIX: Hdr: Ver 10 msg len 66
*Jul 14 03:24:50.395: MED-IPFIX: Hdr: Export time = Thu
*Jul 14 08:54:50 2011
*Jul 14 03:24:50.395: MED-IPFIX: Hdr: Seq num = 4
*Jul 14 03:24:50.395: MED-IPFIX: Hdr: Obs dom ID = 0
*Jul 14 03:24:50.395: MED-IPFIX: Creating IP FIX Template, 79CD778
*Jul 14 03:24:50.395: MED-IPFIX: Decoded and saved ID 256 Templates Address 79CD778
*Jul 14 03:24:50.395: MED-IPFIX: Decoding 2 Template fields
*Jul 14 03:24:50.395: MED-IPFIX: len=4 936750775487430656
*Jul 14 03:24:50.395: MED-IPFIX: VLIE len 17 [telepresence-data]
```

The following is sample output from the **debug metadata flow all** command. The first line of the output displays the addition of an event. The output then shows the details of the ingress and egress interfaces. Next, the display shows the various application names and the associated application IDs. The ID is followed by the classification types and the matching of the applications. The last line indicates that an appropriate match was detected and the control plane classification has completed successfully.

```
Device# debug metadata flow all
*Jul 14 08:07:23.155: FMD SIG: Process RSVP Event RSVP_FMD_EVENT_PAYLOAD_RECEIVED(1)
*Jul 14 08:07:23.155: FMD : fmd_post_events: posting event 0
*Jul 14 08:07:23.167: FMD Process Event - FMD_RSVP_TRANSPORT_ADD
*Jul 14 08:07:23.167: (fmd_add_event_process): For Source IP/Port : 67372036/1000
*Jul 14 08:07:23.167: FMD DB Lookup: Hash 391
*Jul 14 08:07:23.167: FMD Event for Ingress Interface Ethernet0/0 , Egress Interface
Ethernet0/1
*Jul 14 08:07:23.167: FMD Classification Src Type 96, Len 17, Value telepresence-data
*Jul 14 08:07:23.167: FMD Classification Dest Type 95, Len 4, Value
*Jul 14 08:07:23.167: App name telepresence-data id 218104286 in Metadata local app table
*Jul 14 08:07:23.167: FMD Classification Src Type 96, Len 11, Value webex-audio
*Jul 14 08:07:23.167: FMD Classification Dest Type 95, Len 4, Value
*Jul 14 08:07:23.167: App name webex-audio id 12 in Metadata local app table
*Jul 14 08:07:23.167: FMD Classification Src Type 96, Len 11, Value webex-audio
*Jul 14 08:07:23.167: FMD Classification Dest Type 96, Len 17, Value telepresence-data *Jul
14 08:07:23.167: FMD Classification Src Type 96, Len 11, Value webex-audio
*Jul 14 08:07:23.167: FMD Classification Dest Type 0, Len 0, Value
*Jul 14 08:07:23.167: FMD Classification: Match Passed for type 95 value Router-201
*Jul 14 08:07:23.167: FMD Classification: Found 1 filters matching
*Jul 14 08:07:23.167: FMD Event: Input policy Matched, Add flow to CFT
*Jul 14 08:07:23.167: FMD Event: PPCP Binding Succeeded
*Jul 14 08:07:23.167: FMD fmd_add_update_ingress_cft_fo : fid 4

*Jul 14 08:07:23.167: FMD Event: Local Flow ID 0
*Jul 14 08:07:23.167: (fmd_add_event_process): Update with Template Address 79CD778, Md Addr
947F810
*Jul 14 08:07:23.167: fmd_add_ipv4_flow_node_to_hash: Hash 391
*Jul 14 08:07:23.167: FMD Event: DB Addition Succeeded
```

## Related Commands

Command	Description
<b>metadata application-params</b>	Enters metadata application entry configuration mode and creates new metadata application parameters.

Command	Description
<b>show metadata application table</b>	Displays a list of metadata applications defined on a device.
<b>show metadata flow</b>	Displays metadata flow information.

## match application (class-map)

To use the metadata application as a match criterion for control plane classification, use the **match application** command in QoS class-map configuration mode. To remove a previously configured metadata application from being used as a match criterion for control plane classification, use the **no** form of this command.

```
match application {application-group application-group-name | attribute {category
{business-and-productivity-tools | voice-and-video} | device-class device-class-type | media-type media-type
| sub-category {remote-access-terminal | voice-video-chat-collaboration}} | application-name [{source
{msp | nbar | rsvp} | vendor vendor-name version version-number}]}
```

```
no match application {application-group application-group-name | attribute {category
{business-and-productivity-tools | voice-and-video} | device-class device-class-type | media-type media-type
| sub-category {remote-access-terminal | voice-video-chat-collaboration}} | application-name [{source
{msp | nbar | rsvp} | vendor vendor-name version version-number}]}
```

### Syntax Description

<b>application-group</b> <i>application-group-name</i>	Specifies the application group that the control plane classification engine must match. Use one of the following values to specify the relevant application group: <b>telepresence-group</b> , <b>vmware-group</b> , <b>webex-group</b> .
<b>attribute</b>	Specifies the relevant attribute to match.
<b>category</b>	Specifies the category type that the control plane classification engine must match.
<b>business-and-productivity-tools</b>	Specifies the business and productivity tools.
<b>voice-and-video</b>	Specifies the voice and video category.
<b>device-class</b> <i>device-class-type</i>	Specifies the device class to match. Use one of the following values to specify the relevant device class: <b>desktop-conferencing</b> , <b>desktop-virtualisation</b> , <b>physical-phone</b> , <b>room-conferencing</b> , <b>software-phone</b> , <b>surveillance</b> .
<b>media-type</b> <i>media-type</i>	Specifies the type of media to match. Use one of the following values to specify the relevant media type: <b>audio</b> , <b>audio-video control</b> , <b>data</b> , and <b>video</b> .
<b>sub-category</b>	Specifies the subcategory to match.
<b>remote-access-terminal</b>	Specifies the remote access terminal subcategory.
<b>voice-video-chat-collaboration</b>	Specifies the voice, video, and collaboration subcategory.
<i>application-name</i>	Name of the application that the control plane classification engine must match. The following applications are supported: <b>cisco-phone</b> , <b>citrix</b> , <b>h323</b> , <b>jabber</b> , <b>rtp</b> , <b>rtsp</b> , <b>sip</b> , <b>telepresence-control</b> , <b>telepresence-data</b> , <b>telepresence-media</b> , <b>vmware-view</b> , <b>webex-data</b> , <b>webex-meeting</b> , <b>webex-streaming</b> , <b>webex-video</b> , <b>webex-voice</b> , <b>wyze-zero-client</b> .
<b>source</b>	(Optional) Specifies the source of the application.

## match application (class-map)

<b>msh</b>	Specifies the application source as Media-Proxy Services (MSP).
<b>nbar</b>	Specifies the application source as Network Based Application Recognition (NBAR).
<b>rsvp</b>	Specifies the application source as the Resource Reservation Protocol (RSVP).
<b>vendor</b> <i>vendor-name</i>	(Optional) Specifies the name of the vendor. Enter ? after the <b>vendor</b> keyword to get a list of supported vendors for the respective application name.
<b>version</b> <i>version-number</i>	(Optional) Specifies the version number.

**Command Default** Metadata-based control plane classification is disabled.

**Command Modes** QoS class-map configuration (config-cmap)

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	15.2(1)T	This command was introduced.
	15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.
	15.3(1)T	This command was modified. The <b>source</b> , <b>msh</b> , <b>nbar</b> , and <b>rsvp</b> keywords were added.
	Cisco IOS XE Bengaluru 17.4.1	This command has been deprecated.

**Usage Guidelines** Enabling metadata-based control plane classification on a per-platform, per-line card basis for Quality of Service (QoS) policies involves the following key steps:

- Creating a class map with metadata-based filters.
- Creating a policy map that uses classes.
- Attaching a policy map to the target.

You can use the **match application** command to enable metadata-based filters that can be applied to a class map. Specifying the required application name ensures that the respective policies can be applied only to those flows that match the application name. The classification engine makes its first match.

You can use the **match application** command in conjunction with the any other **match** commands for specifying match criteria for classes. For example, you can use the **match dscp** command along with the **match application** command as the classification criteria for flows.

You can use the **show metadata flow classification table** command to check the metadata-based classification information.

You can use the **debug metadata flow all** command to check if a particular classification has been successfully created.



**Note** With CSCub24690, the **webex-data**, **webex-streaming**, **webex-video**, and **webex-voice** keywords are not supported in the **match application** *application-name* command.

## Examples

The following example shows how to configure a class map c1 and specify metadata application webex-meeting as the matching criterion, thus achieving control plane classification. Only those flows that match the metadata application webex-meeting will be considered for the appropriate action.

```
Device(config)# class-map c1
Device(config-cmap)# match application webex-meeting
```

The following configuration is provided for the completeness of the example.

A policy map p1 that uses the previously configured class c1 is created. The requirement in this example is to provide a guaranteed bandwidth of 1 Mb/s to all the flows that match the criterion defined for class c1:

```
Device(config)# policy-map p1
Device(config-pmap)# class c1
Device(config-pmap-c)# priority 1
```

The following configuration example shows how to attach a policy to a target interface:

```
Device(config)# interface gigabitethernet 0/0
Device(config-if)# service-policy output p1
```

## Related Commands

Command	Description
<b>class (policy-map)</b>	Specifies the name of the class whose policy you want to create or change.
<b>class-map</b>	Creates a class map to be used for matching packets to a specified class.
<b>debug metadata</b>	Enables debugging for metadata flow.
<b>metadata application-params</b>	Enters metadata application entry configuration mode and creates new metadata application parameters.
<b>policy-map</b>	Enters policy-map configuration mode and creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
<b>priority</b>	Gives priority to a class of traffic belonging to a policy map.
<b>service-policy</b>	Attaches a policy map to an input interface, a VC, an output interface, or a VC that will be used as the service policy for the interface or VC.
<b>show metadata flow</b>	Displays metadata flow information.

# metadata application-params

To enter metadata application entry configuration mode and create new metadata application parameters, use the **metadata application-params** command in global configuration mode. To remove previously configured metadata application parameters, use the **no** form of this command.

**metadata application-params** *app-param-name*

**no metadata application-params** *app-param-name*

## Syntax Description

<i>app-param-name</i>	Metadata application name that can be used as the match criterion for provisioning control plane classification.
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## Command Default

The application parameters for metadata-based classification are not created.

## Command Modes

Global configuration (config)

## Command History

Release	Modification
15.2(1)T	This command was introduced.
15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.

## Usage Guidelines

To create new metadata application parameters that can be used as match criteria for provisioning control plane classification, use the **metadata application-params** command. The **metadata application-params** command places the device in metadata application entry configuration mode. Use the following commands in metadata application entry configuration mode to configure the properties of the application. Configuring the name and ID is mandatory.

- **default**—Default properties for the name, description, and ID for the specified application.
- **description** *description-text*—Description of the application. Supports up to 55 characters.
- **identifier** *id-value*—Application ID. Internally maps to the application name. The range is from 1 to 16777215.
- **name** *name*—Name of the application. Supports up to 24 characters.

Use the **show metadata application table** command to display the details of all metadata applications.

## Examples

The following example shows how to create a new metadata application with appropriate parameters:

```
Device(config)# metadata application-params appl
Device(config-md-app-entry)# name instant-messaging-audio
Device(config-md-app-entry)# identifier 243
Device(config-md-app-entry)# description instant messaging audio recordings
```

The following output of the **show metadata application table** command shows the name and ID of all the metadata applications configured on a specific endpoint:



```
Device# show metadata application table
```

ID	Name	Vendor	Vendor id
113	telepresence-media	-	-
114	telepresence-contr\$	-	-
478	telepresence-data	-	-
414	webex-meeting	-	-
56	citrix	-	-
81	cisco-phone	-	-
472	vmware-view	-	-
473	wyze-zero-client	-	-
61	rtp	-	-
64	h323	-	-
5060	sip	-	-
554	rtsp	-	-
496	jabber	-	-
5222	xmpp-client	-	-

The table below describes the significant fields shown in the display.

**Table 1: show metadata application table Field Descriptions**

Field	Description
ID	Application ID. Internally maps to the application name.
Name	Name of the application.

#### Related Commands

Command	Description
<b>debug metadata</b>	Enables debugging for metadata flow.
<b>default</b>	Displays default properties for the name, description, and ID for the specified application.
<b>description</b>	Displays the description of the application.
<b>identifier</b>	Displays the Application ID.
<b>name</b>	Displays the name of the application.
<b>show metadata application table</b>	Displays a list of metadata applications defined on a device.
<b>show metadata flow</b>	Displays metadata flow information.
<b>name</b>	Displays the name of the application.

# metadata flow

To enable metadata on all interfaces or on a specific interface, use the **metadata flow** command in global configuration mode or interface configuration mode. To disable metadata, use the **no** form of this command.

**metadata flow**  
**no metadata flow**

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

**Command Default** Metadata is disabled on an interface.

**Command Modes** Global configuration (config)  
 Interface configuration (config-if)

Release	Modification
15.2(1)T	This command was introduced.
Cisco IOS XE Release 3.7S	This command was integrated into Cisco IOS XE Release 3.7S.
15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.

**Usage Guidelines** If you use the **metadata flow** command in global configuration mode, metadata is enabled at the device level. That is, metadata is enabled on all the interfaces configured on the device. If you use the **metadata flow** command in interface configuration mode, metadata is enabled on the specified interface only. You can use the **no metadata flow** command in interface configuration mode to disable metadata on any one interface. However, metadata flows that enter from other interfaces will not be able to pass through an interface on which metadata has been disabled. In such instances, the flow table will not be populated and classification will not complete successfully. When you explicitly enable or disable metadata on an interface, configuration details are retrieved using the nonvolatile generation (NVGEN) method and are displayed in the configuration.



**Note** From Cisco IOS Release 15.3(1)T, when the **no metadata flow** command is configured in global configuration mode, configuration details are retrieved using the nonvolatile generation (NVGEN) method and are displayed in the device running configuration.

## Examples

The following example shows how to enable metadata at the device level:

```
Device(config)# metadata flow
```

The following example shows how to enable metadata at the per-interface level:

```
Device(config)# interface gigabitethernet 0/0
Device(config-if)# metadata flow
```

**Related Commands**

Command	Description
<b>metadata flow (troubleshooting)</b>	Creates flow entries for testing and troubleshooting the metadata flow.

# metadata flow (troubleshooting)

To simulate the creation of flows for testing and troubleshooting metadata, use the **metadata flow** command in global configuration mode. To remove the flows created for testing and troubleshooting, use the **no** form of this command.

## Cisco IOS Release 15.1(1)SY and Later Releases

**metadata flow**  
**no metadata flow**

## Releases Prior to Cisco IOS Release 15.1(1)SY

**metadata flow** [**entry** *entry-name* | **flow-specifier** *flow-specifier-name* | **session-params** *session-name*]

**no metadata flow** [**entry** *entry-name* | **flow-specifier** *flow-specifier-name* | **session-params** *session-name*]

### Syntax Description

<b>entry</b> <i>entry-name</i>	Creates a flow entry with the specified name.
<b>flow-specifier</b> <i>flow-specifier-name</i>	Configures source and destination information.
<b>session-params</b> <i>session-name</i>	Configures session parameters for the flow.

### Command Default

Static metadata flow entries are not created.

### Command Modes

Global configuration (config)

### Command History

Release	Modification
15.2(1)T	This command was introduced.
15.1(1)SY	The command was modified. The <b>entry</b> <i>entry-name</i> , <b>flow-specifier</b> <i>flow-specifier-name</i> , and <b>session-params</b> <i>session-name</i> keyword-argument pairs were removed.

### Usage Guidelines

You can use the **metadata flow** command along with the associated keywords when you need to simulate an environment consisting of virtual endpoints for testing or troubleshooting purposes.

Use the **metadata flow entry** *entry-name* command to create a flow. To create a successful flow, specify the flow specifier and session parameters.

Using the **flow-specifier** *flow-specifier-name* keyword and argument pair creates a flow specifier and places the device in metadata configuration flow specifier mode. Use the following commands in metadata configuration flow specifier mode to configure the flow tuple for the flow:

- **dest-ip** *ip-address* **dest-port** *port-number*—Specifies the destination IPv4 address and destination port number for the endpoint.
- **source-ip** *ip-address* **source-port** *port-number*—Specifies the source IPv4 address and source port number for the endpoint.

Using the **session-params** *session-name* keyword and argument pair places the command in metadata session parameters configuration mode. Use the following related command in metadata session parameters configuration mode to configure the session parameters for the flow:

- **application name** *application-name*—Associates the specified application name to the session.

Using the **entry** *entry-name* keyword and argument pair places the command in metadata entry configuration mode. In metadata entry configuration mode, use the **flow-specifier** keyword with the previously defined flow specifier and the **session-params** keyword with the previously defined session parameter name to associate with the specified flow entry.



**Note** From Cisco IOS Release 15.3(1)T, when the **no metadata flow** command is configured in global configuration mode, configuration details are retrieved using the nonvolatile generation (NVGEN) method and are displayed in the device running configuration.

## Examples

The following examples show how to create a flow entry, a flow specifier, and session parameters, and how to associate the flow specifier and session parameters with the flow entry.

The following configuration shows how to create a flow entry:

```
Device(config)# metadata flow entry e1
```

The following example shows how to create a flow specifier with the source IP address, destination IP address, and source and destination port numbers:

```
Device(config)# metadata flow flow-specifier flow1
Device(config-md-flowspec)# source 209.165.201.3 source-port 1000
Device(config-md-flowspec)# destination 209.165.201.20 dest-port 1000
```

The following example shows how to create a session parameter and the associated parameters:

```
Device(config)# metadata flow session-params session1
Device(config-md-session-params)# application name webex-meeting
```

The following example shows how to associate the flow specifier and session parameters with the flow entry:

```
Device(config)# metadata flow entry e1
Device(config-md-entry)# flow-specifier flow1
Device(config-md-entry)# session-params session1
```

## Related Commands

Command	Description
<b>debug metadata</b>	Enables debugging for metadata flow.
<b>show metadata application table</b>	Displays a list of metadata applications defined on a device.
<b>show metadata flow</b>	Displays metadata flow information.

# metadata flow transmit

To enable Resource Reservation Protocol (RSVP) transmission of flow information learned through network-based application recognition (NBAR) to downstream devices, use the **metadata flow transmit** command in global configuration mode. To disable the downstream flow information transmission, use the **no** form of this command.

**metadata flow transmit**  
**no metadata flow transmit**

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

**Command Default** Flow information is not transmitted downstream.

**Command Modes** Global configuration (config)

## Command History

Release	Modification
15.2(4)M	This command was introduced.
15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.
15.4(1)S	This command was integrated into Cisco IOS Release 15.4(1)S.

## Usage Guidelines

The flow information from NBAR is generated only on the node on which NBAR is configured and is not available to downstream devices. Use the **metadata flow transmit** command to enable flow information to be transmitted to downstream devices. When the **metadata flow transmit** command is enabled, the flow information is transmitted to downstream devices using RSVP.

## Examples

The following example shows how to enable flow information to be transmitted downstream:

```
Device> enable
Device# configure terminal
Device(config)# metadata flow
Device(config)# metadata flow transmit
Device(config)# exit
```

## Related Commands

Command	Description
<b>metadata flow</b>	Enables metadata on a device.

## metadata flow reverse transmit

To start Resource Reservation Protocol (RSVP) reverse transmission session for metadata flow information learned through network-based application recognition (NBAR), use the **metadata flow reverse transmit** command in global configuration or interface configuration mode. To disable the reverse transmission of metadata flow information, use the **no** form of this command.

**metadata flow reverse transmit**  
**no metadata flow reverse transmit**

### Syntax Description

This command has no arguments or keywords.

### Command Default

No reverse session exists. That is, no reverse session has been created by MSP, MSI or NBAR.

### Command Modes

Global configuration (config)#

Interface configuration (config-if)#

### Command History

Release	Modification
15.4(1)T	This command was introduced.
15.4(1)S	This command was integrated into Cisco IOS Release 15.4(1)S.

### Usage Guidelines

The flow information from NBAR is generated only on the node on which NBAR is configured and is not available to downstream devices. Use the **metadata flow transmit** command to enable flow information to be transmitted to downstream devices. When an end-device cannot signal metadata, a reverse metadata flow session is created using the **metadata flow reverse transmit** command for the end-device to act as a proxy and signals metadata and support QoS for the reverse session. The reverse sessions are created using the attributes of the forward sessions.

### Examples

The following example shows how to enable reverse flow of metadata information in Global configuration mode:

```
Device> enable
Device# configure terminal
Device(config)# metadata flow
Device(config)# metadata flow reverse transmit
Device(config)# exit
```

### Examples

The following example shows how to enable reverse flow of metadata information in Interface configuration mode:

```
Device> enable
Device# configure terminal
Device(config)# metadata flow
```

```
Device(config)# interface Ethernet 0/1
Device(config-if)# metadata flow reverse transmit
Device(config)# exit
```

**Related Commands**

Command	Description
<b>metadata flow</b>	Enables metadata on a device.
<b>metadata flow transmit</b>	Enables RSVP transmission of flow information to downstream devices.
<b>match application</b>	Uses metadata application as a match criterion for control plane classification.
<b>debug metadata</b>	Enables debugging for metadata flow information.
<b>show metadata flow</b>	Displays the metadata flow information.



# metadata source nbar

To enable network-based application recognition (NBAR) as a source for metadata, use the **metadata source nbar** command in global configuration mode. To disable NBAR as a source for metadata, use the **no** form of this command.

**metadata source nbar**  
**no metadata source nbar**

## Syntax Description

This command has no arguments or keywords.

## Command Default

NBAR is enabled as a source for metadata by default when you create a class map with metadata-based filters, create a policy map that uses the class, and attach the policy map to a target.

## Command Modes

Global configuration (config)

## Command History

Release	Modification
15.2(4)M	This command was introduced.
15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.

## Examples

The following example shows how to enable NBAR as a source for metadata:

```
Device> enable
Device# configure terminal
Device(config)# metadata flow
Device(config)# metadata flow transmit
Device(config)# metadata source nbar
Device(config)# class-map c1
Device (config-cmap)# match application webex-meeting
Device(config-cmap)# exit
Device(config)# policy-map p1
Device(config-pmap)# class c1
Device(config-pmap-c)# exit
Device(config-pmap)# exit
Device(config)# interface gigabitethernet 0/0
Device(config-if)# service-policy output p1
Device(config-if)# exit
```

The following example shows how to disable NBAR as a source for metadata:

```
Device> enable
Device# configure terminal
Device(config)# no metadata source nbar
Device(config)# exit
```

## Related Commands

Command	Description
<b>class (policy-map)</b>	Specifies the name of the class whose policy you want to create or change.
<b>class-map</b>	Creates a class map to be used for matching packets to a specified class.
<b>debug metadata</b>	Enables debugging for metadata flow information.
<b>match application</b>	Uses the metadata application as a match criterion for control plane classification.
<b>metadata flow</b>	Enables metadata on a device.
<b>metadata flow transmit</b>	Enables RSVP transmission of flow information to downstream devices.
<b>policy-map</b>	Enters policy-map configuration mode and 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, a VC, an output interface, or a VC that will be used as the service policy for the interface or VC.

# show metadata

To display a list of metadata information on a device, use the **show metadata** command in privileged EXEC mode.

**show metadata** { **application** { [ **version** | **version** ] **table** } | **filter table** | **flow** }

## Syntax Description

<b>application</b>	Displays metadata applications defined on a device.
<b>table</b>	Displays information for the specified application.
<b>version table</b>	Displays the version for a metadata application.
<b>vendor table</b>	Displays the vendor of the specific metadata application.
<b>filter table</b>	Displays metadata information based on the filter criteria.
<b>flow</b>	Displays metadata flow information.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
15.1(1)SY	This command was introduced.

## Examples

The following is sample output from the **show metadata application table** command:

```
Device# show metadata application table
```

ID	Name	Vendor	Vendor id
113	telepresence-media	-	-
114	telepresence-contr\$	-	-
478	telepresence-data	-	-
414	webex-meeting	-	-
56	citrix	-	-
81	cisco-phone	-	-
472	vmware-view	-	-
473	wyze-zero-client	-	-
61	rtp	-	-
64	h323	-	-
5060	sip	-	-
554	rtsp	-	-
496	jabber	-	-
5222	xmpp-client	-	-

The table below describes the significant fields shown in the display.

**Table 2: show metadata application table Field Descriptions**

Field	Description
ID	Application ID. Internally maps to the application name.
Name	Name of the application.

The following is sample output from the **show metadata application version table** command:

```
Device# show metadata application version table

      ID          |   Version
-----+-----
00000000E0000002 | 1.2
```

The table below describes the significant fields shown in the display.

**Table 3: show metadata application version table Field Descriptions**

Field	Description
ID	Application ID. Internally maps to the version name.
Version	Version of the application.

The following is sample output from the **show metadata application vendor table** command:

```
Device# show metadata application vendor table

ID      Name
-----+-----
122     Sony
368     Axis Communications AB
5318    Robert Bosch GmbH
5771    Cisco Systems, Inc.
13885   Polycom, Inc.
```

The table below describes the significant fields shown in the display.

**Table 4: show metadata application vendor table Field Descriptions**

Field	Description
ID	Vendor ID. Internally maps to the vendor name.
Name	Name of the vendor.

**Related Commands**

Command	Description
<b>metadata application-params</b>	Enters metadata application entry configuration mode and creates new metadata application parameters.

# show metadata application table

To display a list of metadata applications defined on a device, use the **show metadata application table** command in privileged EXEC mode.

## show metadata application table

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

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	15.2(1)T	This command was introduced.
	15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.

## Examples

The following is sample output from the **show metadata application table** command:

```
Device# show metadata application table

ID      Name                Vendor              Vendor id
-----
113     telepresence-media   -                  -
114     telepresence-contr$ -                  -
478     telepresence-data    -                  -
414     webex-meeting        -                  -
56      citrix               -                  -
81      cisco-phone          -                  -
472     vmware-view          -                  -
473     wyze-zero-client     -                  -
61      rtp                  -                  -
64      h323                 -                  -
5060    sip                  -                  -
554     rtsp                 -                  -
496     jabber               -                  -
5222    xmpp-client          -                  -
```

The table below describes the significant fields shown in the display.

**Table 5: show metadata application table Field Descriptions**

Field	Description
ID	Application ID. Internally maps to the application name.
Name	Name of the application.

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>metadata application-params</b>	Enters metadata application entry configuration mode and creates new metadata application parameters.

## show metadata flow

To display metadata flow information, use the **show metadata flow** command in privileged EXEC mode.

```
show metadata flow {classification table | local-flow-id flow-id [source {msp | nbar | rsvp}] | statistics
| table [{application name app-name [{ip | ipv6}]] | filter [{destination {ip-address ipv6-address}}]
[source {ip-address ipv6-address}] | ip | ipv6}}
```

### Syntax Description

<b>classification</b>	Displays metadata control plane classification information.
<b>table</b>	Displays metadata flow information for all flow entries.
<b>local-flow-id</b> <i>flow-id</i>	Displays information for the specified local flow ID, which is a unique ID for a given five-tuple metadata flow entry created locally. <ul style="list-style-type: none"> <li>The local flow ID is automatically generated when the flow entry is created.</li> </ul>
<b>source</b>	(Optional) Displays metadata flow information for the specified source.
<b>msp</b>	(Optional) Displays metadata flow information for Media-Proxy Services.
<b>nbar</b>	(Optional) Displays metadata flow information for Network-Based Application Recognition (NBAR).
<b>rsvp</b>	(Optional) Displays metadata flow information for the Resource Reservation Protocol (RSVP).
<b>statistics</b>	Displays metadata flow statistics.
<b>application</b>	(Optional) Displays metadata flow information for the specified application.
<b>name</b> <i>app-name</i>	(Optional) Specifies all the flows for the specified application.
<b>ip</b>	(Optional) Displays metadata flow information for the specified IPv4 address.
<b>ipv6</b>	(Optional) Displays metadata flow information for the specified IPv6 address.
<b>filter</b>	(Optional) Displays metadata flow information based on the filter criteria.
<b>destination</b> }	(Optional) Displays metadata flow information for the specified destination address.
<b>source</b>	(Optional) Displays metadata flow information for the specified source address.

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
15.2(1)T	This command was introduced.
15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.

Release	Modification
15.3(1)T	This command was modified. The <b>source</b> , <b>mosp</b> , <b>nbar</b> , and <b>rsvp</b> keywords were added. IPv6 address information was added to the command output.

## Examples

The following is sample output from the **show metadata flow classification table** command:

```
Device# show metadata flow classification table

Policy Type Codes:
QOS      : QOS                      PM       : Performance Monitor
PMD      : Performance Monitor Dynamic MACE     : MACE
-----
Target      Flow ID  Dir  Policy  Filter(s)
              Type
-----+-----+-----+-----+-----
Se2/0       1        OUT
Se2/0       2        OUT
Se2/0       3        OUT
Se2/0       4        OUT  QOS      application telepresence-media
Se2/0       5        OUT  QOS      application telepresence-media
Se2/0       6        OUT
Se2/0       7        OUT
Se2/0       8        OUT  QOS      application telepresence-media
Se2/0       9        OUT
```

The table below describes the significant fields shown in the display.

**Table 6: show metadata classification table Field Descriptions**

Field	Description
Target	Interface name for which the policy map is attached.
Flow ID	Flow entry identifier.
Dir	Direction of the flow entry. IN indicates that the flow is entering the network element. OUT indicates that the flow is exiting the network element. CL indicates that the flow has been classified successfully.

The following is sample output from the command:

```
Device# show metadata flow local-flow-id 22

To                               From

Protocol SPort  DPort  Ingress I/F          Egress I/F
2012:33:1:2::2          2012:33:1:2::1
UDP      49002   49003   n/a              Serial2/0

Metadata Attributes :

Global Session Id       : 74657374-2D54-502D-3100-000000000000-00000000-00000000
Clock Frequency         : 123456
```



```

End Point Model      : Test-TP-Model
Application Signaling Type : sip
Application Transport Type : rtp
Application Traffic Type : realtime
Application Device Class : room-conferencing
Application Category : voice-and-video
Application Group : telepresence-group
Application Media Type : video
Application Tag : 218103921 (telepresence-media)
Application Name : telepresence-media

```

Matched filters :

```

Direction: IN:
Direction: OUT:

```

The table below describes the significant fields shown in the display.

**Table 7: show metadata flow local-flow-id Field Descriptions**

Field	Description
To	Destination address of the flow entry.
From	Source address from where the flow entry is sent.
Protocol	Transport protocol, TCP or UDP, used for the flow.
SPort	Source port of the flow entry. Valid range is from 1 to 65535.
DPort	Destination port of the flow entry. Valid range is from 1 to 65535.
Ingress I/F	Ingress interface. Incoming interface for a given network element.
Egress I/F	Egress interface. Outgoing interface for a given network element.
Global Session ID	Global session ID of the application.
Clock Frequency	Frequency of the application clock.
End Point Model	Model of the application.
Application Signaling Type	Name of the application vendor.
Application Transport Type	Transport type of the metadata application.
Application Traffic Type	Traffic type of the metadata application.
Application Device Class	Classification of the metadata application.
Application Category	Category of the metadata application.
Application Group	Group of the metadata application.
Application Media Type	Type of media for the metadata application.

Field	Description
Application Tag	Application identifier. <ul style="list-style-type: none"> <li>• Every metadata application name is mapped to a unique application tag.</li> </ul>
Application Name	Name of the metadata application.
Direction	Direction for the application.

The following is sample output from the **show metadata flow statistics** command:

```
Device# show metadata flow statistics
```

```
Interface specific report :
```

```
Serial2/0: Classified flows : Ingress 0, Egress 0
```

```
Chunk statistics :
```

Type	Allocated	Returned	Failed
IP Flow	9	0	0
Flow Key	29	20	0
Source List	4	0	0
Flow Info	29	29	0
Attribute Data	29	29	0
Feature Object	2	0	0

```
Event Statistics:
```

Add Flow	: 9	Delete Flow	: 0
Received	: 30	Rejected	: 0
Transient	: 0	Posted	: 29
Ingress Change	: 0	Egress Change	: 11
Unknown	: 0	Source Limit Exceeded	: 0

The table below describes the significant fields shown in the displays.

**Table 8: show metadata flow statistics Field Descriptions**

Field	Description
Interface specific report	Report specifying the number of egress or ingress flows per interface.
Ingress	Number of flows that entered the interface.
Egress	Number of flows that exited the interface.
Chunk statistics	Information specific to the chunk memory.
Type	Refers to the type of information or data structure usage for which memory consumption is recorded.
Allocated	Memory allocated for the specified type of information.
Returned	Memory returned to the system for the specified type of information.

Field	Description
Failed	Record of the memory allocation failures.
Event Statistics	Information specific to every flow event that has occurred on the device.
Add Flow	Number of flows added into the network element.
Delete Flow	Number of flows deleted from the network element.
Received	Number of flows received by the network element.
Rejected	Number of flows rejected by the network element.
Transient	Number of flows that are in transient state.
Posted	Number of change notifications received by the Resource Reservation Protocol (RSVP).
Ingress Change	Number of times the ingress interface changed.
Egress Change	Number of times the egress interface changed.
Unknown	Number of times an unknown event was received.
Source Limit Exceeded	Number of times the flow limit defined for the device was exceeded.

The following is sample output from the **show metadata flow table** command:

```
Device# show metadata flow table
```

```
Total number of IPV4 metadata flows 6
```

```
Flow To           From           Proto DPort SPort Ingress      Egress
4    10.0.0.1        10.0.0.2      UDP   49008 49007         Se2/0
6    10.0.0.3        10.0.0.4      UDP   49004 49003         Se2/0
5    10.2.0.3        10.2.0.6      UDP   49010 49009         Se2/0
2    10.2.1.6        10.2.2.6      UDP   49004 49003         Se2/0
1    10.2.2.6        10.2.3.6      UDP   49002 49001         Se2/0
3    10.2.3.6        10.2.3.7      UDP   49006 49005         Se2/0
```

```
Total number of IPV6 metadata flows 3
```

```
To           From
Flow Proto DPort SPort Ingress      Egress
2001:DB8:1::1          2001:DB8:1::2
9    UDP   49001 49000         Se2/0
2001:DB8:1::3          2001:DB8:1::4
7    UDP   49001 49000         Se2/0
2001:DB8:1::12         2001:DB8:1::13
8    UDP   49003 49002         Se2/0
```



**Note** The output for the IPv6 metadata flow table appears in two lines as the IPv6 addresses can be long.

The following is sample output from the **show metadata flow table application name sip ip** command:

```
Device# show metadata flow table application name sip ip

Flow  To                From                Protocol  DPort  SPort  Ingress  Egress  SSRC
-----
2     209.165.201.14    209.165.201.18    UDP       70     80     Eth1/1   Eth1/2   3000
```

The following is sample output from the **show metadata flow table application name sip ipv6** command:

```
Device# show metadata flow table application name sip ipv6

To                From
Flow Proto DPort SPort Ingress  Egress
-----
2001:DB8:1::3    2001:DB8:1::4
9   UDP  49001 49000    Se2/0
2001:DB8:1::5    2001:DB8:1::6
7   UDP  49001 49000    Se2/0
2001:DB8:1::12   2001:DB8:1::14
8   UDP  49003 49002    Se2/0
```

The following is sample output from the **show metadata flow table filter destination** command. You can specify the source or destination IPv4 address as the filter criterion.

```
Device# show metadata flow table filter destination 209.165.201.1

Entries To: 209.165.201.1

Flow ID  From                Protocol  DPort  SPort  Ingress I/F  Egress I/F
-----
1        209.165.201.3      UDP       1000   1000   Et0/0   Et0/1
2        209.165.201.3      UDP       1001   1001   Et0/0   Et0/1
Total Flows: 2
```

The following is sample output from the **show metadata flow table ipv6** command:

```
Device# show metadata flow table ipv6

To                From
Flow Proto DPort SPort Ingress  Egress
-----
2001:DB8:1::1    2001:DB8:1::2
9   UDP  49001 49000    Se2/0
2001:DB8:1::3    2001:DB8:1::4
7   UDP  49001 49000    Se2/0
2001:DB8:1::12   2001:DB8:1::13
8   UDP  49003 49002    Se2/0
```

## Related Commands

Command	Description
<b>debug metadata</b>	Enables debugging for metadata flow.
<b>metadata application-params</b>	Enters metadata application entry configuration mode and creates new metadata application parameters.
<b>show metadata application table</b>	Displays a list of metadata applications defined on a device.
<b>metadata flow</b>	Enables metadata on a device.