



Tracker Commands

- [boolean, on page 1](#)
- [endpoint-api-url, on page 3](#)
- [endpoint-dns-name, on page 3](#)
- [endpoint-ip, on page 4](#)
- [endpoint-tracker, on page 5](#)
- [endpoint-tracker-settings, on page 6](#)
- [Endpoint Tracker SLA Profile, on page 7](#)
- [interval, on page 7](#)
- [icmp-interval, on page 8](#)
- [multiplier, on page 9](#)
- [threshold, on page 10](#)
- [tracker-elements, on page 11](#)
- [tracker-type, on page 12](#)

boolean

To enable boolean logic while configuring a tracker group, use the **boolean** command in endpoint tracker configuration mode. To disable boolean logic, use the **no** form of this command.

```
boolean { and | or }
no boolean { and | or }
```

Syntax Description	{and or} Specifies boolean AND or OR logic that is used to configure a tracker group. OR logic ensures that the endpoint status is reported as active if either one of the associated trackers of the tracker group report that the endpoint is active. AND logic ensures that the endpoint status is reported as active if both the associated trackers of the tracker group report that the endpoint is active.
Command Default	OR is enabled.
Command Modes	Endpoint-tracker configuration (config-endpoint-tracker)

boolean**Command History**

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

Usage Guidelines

Tracker boolean is set to OR as default.

A tracker group can have a mix of endpoint trackers. For example, to create a static route group, you can combine an IP address tracker and a TCP/UDP tracker. Similarly, to create a NAT Direct Internet Access (DIA) tracker group, you can combine an IP address tracker and a DNS tracker. You can apply only one tracker to a static route endpoint.

Examples

The following example shows how to configure a tracker group with two static route trackers (two endpoints) using the tracker boolean AND or OR:

```
Device(config)# endpoint-tracker tcp-10001
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1 tcp 10001
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 10
Device(config-endpoint-tracker)# interval 1
Device(config-endpoint-tracker)# exit
Device(config)# track tcp-10001 endpoint-tracker

Device(config)# endpoint-tracker udp-10002
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.2.2.2 udp 10002
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 5
Device(config-endpoint-tracker)# interval 2
Device(config)# track udp-10002 endpoint-tracker
Device(config-endpoint-tracker)# exit

Device(config)# endpoint-tracker static-route-group
Device(config-endpoint-tracker)# tracker-type tracker-group
Device(config-endpoint-tracker)# tracker-elements tcp-10001 udp-10002
Device(config-endpoint-tracker)# boolean and

Device(config)# track static-route-group endpoint-tracker
Device(config-endpoint-tracker)# exit
```

The following example shows how to configure tracker groups using boolean logic to probe NAT DIA interface:

```
Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# tracker-type interface
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 10
Device(config-endpoint-tracker)# interval 1
Device(config-endpoint-tracker)# exit
Device(config)# endpoint-tracker tracker2
Device(config-endpoint-tracker)# tracker-type interface
Device(config-endpoint-tracker)# endpoint-dns-name www.diatracker.com
Device(config-endpoint-tracker)# threshold 1000
Device(config-endpoint-tracker)# multiplier 10
Device(config-endpoint-tracker)# interval 600
Device(config-endpoint-tracker)# exit
```

```
Device(config)# endpoint-tracker group1
Device(config-endpoint-tracker)# tracker-type tracker-group
Device(config-endpoint-tracker)# tracker-elements tracker1 tracker2
Device(config-endpoint-tracker)# boolean or
Device(config-endpoint-tracker)# exit
```

endpoint-api-url

To configure the API URL of an endpoint, use the **endpoint-api-url** command in endpoint tracker configuration mode. To disable API URL configuration, use the **no** form of this command.

endpoint-api-url *url-address*
no endpoint-api-url *url-address*

Syntax Description	<i>url-address</i> API URL of an endpoint. This is the destination in the internet to which the router sends probes to determine the status of the endpoint.				
Command Default	If endpoint-api-url is not configured, tracker is disabled.				
Command Modes	Endpoint-tracker configuration (config-endpoint-tracker)				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Cisco IOS XE Catalyst SD-WAN Release 17.7.1a</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.
Release	Modification				
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.				

Examples

The following example shows how to configure an API URL:

```
Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# endpoint-api-url http://gateway.zscalerbeta.net/vpntest
```

endpoint-dns-name

To configure the domain system name of an endpoint, use the **endpoint-dns-name** command in endpoint tracker configuration mode. To disable the configuration, use the **no** form of this command.

endpoint-dns-name *dns-name*
no endpoint-dns-name *dns-name*

Syntax Description	<i>dns-name</i> DNS name of the endpoint. This is the destination on the internet to which probes are sent to determine the status of the endpoint. DNS name can contain a minimum of 1 character and a maximum of 253 characters.
Command Default	If endpoint-dns-name is not configured, tracker is disabled.

endpoint-ip

Command Modes Endpoint-tracker configuration (config-endpoint-tracker)

Command History	Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.	

Examples The following example shows how to configure the DNS name:

```
Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# endpoint-dns-name www.cisco.com
```

The following example shows how to configure a DNS name for the NAT DIA interface:

```
Device(config)# endpoint-tracker tracker2
Device(config-endpoint-tracker)# endpoint-dns-name www.diatracker.com
Device(config-endpoint-tracker)# tracker-type interface
```

endpoint-ip

To configure the IP address of an endpoint, use the **endpoint-ip** command in endpoint tracker configuration mode. To disable the configuration, use the **no** form of this command.

Syntax for Static Route Endpoint

```
endpoint-ip ip-address [{ tcp port-number | udp port-number }]
no endpoint-ip ip-address [{ tcp port-number | udp port-number }]
```

Syntax for NAT DIA Interface

```
endpoint-ip ip-address
no endpoint-ip ip-address
```

Syntax Description	<i>ip-address</i>	IP address of an endpoint. This is the destination on the internet to which the probes are sent to determine the status of an endpoint.
	tcp <i>port-number</i>	TCP endpoint type for static route.
	udp <i>port-number</i>	UDP endpoint type for static route.

Command Default If endpoint-ip is not configured, the commit CLI fails.

Command Modes Endpoint-tracker configuration (config-endpoint-tracker)

Command History	Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.	

Examples

The following example shows how to configure a static route tracker with TCP port endpoint:

```
Device(config)# endpoint-tracker tcp-10001
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.0.0.1 tcp 10001
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# interval 10
Device(config-endpoint-tracker)# multiplier 1
Device(config-endpoint-tracker)# exit
Device(config)# track tcp-10001 endpoint-tracker
Device(config-track)# ip route vrf 1 192.168.0.0 255.255.0.0 10.1.19.16 100 track name
tcp-10001
```

The following example shows how to configure a static route tracker with UDP port endpoint:

```
Device(config)# endpoint-tracker udp-10002
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.0.0.1 udp 10002
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# interval 10
Device(config-endpoint-tracker)# multiplier 1
Device(config-endpoint-tracker)# exit
Device(config)# track udp-10002 endpoint-tracker
Device(config-track)# ip route vrf 1 192.168.0.0 255.255.0.0 10.1.19.16 100 track name
udp-10002
```

The following example shows how to configure a NAT DIA tracker with IPv4 endpoint:

```
Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# tracker-type interface
Device(config-endpoint-tracker)# endpoint-ip 10.0.0.1
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 5
Device(config-endpoint-tracker)# interval 20
Device(config-endpoint-tracker)# exit
```

endpoint-tracker

To configure the endpoint tracker for tracking the status of an endpoint, use the **endpoint-tracker** command in global configuration mode. To disable the endpoint tracker, use the **no** form of this command.

endpoint-tracker *tracker-name*
no endpoint-tracker *tracker-name*

Syntax Description	<i>tracker-name</i>	Tracker name. You can enter up to 128 characters.
Command Modes	Global configuration (config)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

endpoint-tracker-settings

Usage Guidelines You can apply only one tracker to an endpoint.

Examples The following example shows how to configure a single static-route tracker:

```
Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 1
Device(config-endpoint-tracker)# interval 10
Device(config-endpoint-tracker)# exit
```

The following example shows how to configure a single NAT DIA tracker:

```
Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# tracker-type interface
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 5
Device(config-endpoint-tracker)# interval 20
Device(config-endpoint-tracker)# exit
```

endpoint-tracker-settings

To configure the endpoint tracker settings for HTTP and ICMP trackers to stabilize the tracker states and avoid interface flaps while tracking the status of an endpoint, use the **endpoint-tracker-settings** command in global configuration mode. To disable the endpoint tracker, use the **no** form of this command.

endpoint-tracker-settings dia-stabilize-status
no endpoint-tracker-settings dia-stabilize-status

Syntax Description	dia-stabilize-status	Stabilizes the interface flaps by using the multiplier to update tracker status from DOWN to UP. For tracker groups, if you use boolean AND, the tracker element which comes up last will trigger the group UP. In case of boolean OR, the tracker element that comes UP first triggers the tracker UP.
Command Default	Endpoint Stability status is not enabled.	
Command Modes	Global configuration (config)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.13.1a	This command was introduced.
Examples	The following example shows how to configure the endpoint tracker settings to stabilize the tracker status changes:	

```
Device(config)# endpoint-tracker-settings dia-stabilize-status
```

Endpoint Tracker SLA Profile

To configure the end point tracker for SLA profile, use the **endpoint-tracker-sla-profile** command in global configuration mode. To disable the configuration, use the **no** form of this command.

```
endpoint-tracker-sla-profile profile-name [ jitter jitter-value | latency latency-value | loss loss-value | sla-mode { aggressive | moderate | conservative } ]
```

Syntax Description	<p><i>profile-name</i> Specify the profile name.</p> <p><i>loss</i> Specify packet loss value in percentage.</p> <p><i>latency</i> Specify latency value in milliseconds.</p> <p><i>jitter</i> Specify jitter value as milliseconds.</p> <p><i>sla-mode</i> Specify SLA mode.</p>				
Command Default	None				
Command Modes	Global configuration (config)				
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>Cisco IOS XE Catalyst SD-WAN Release 17.14.1a</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	Cisco IOS XE Catalyst SD-WAN Release 17.14.1a	This command was introduced.
Release	Modification				
Cisco IOS XE Catalyst SD-WAN Release 17.14.1a	This command was introduced.				

The following example shows how to configure an end point tracker for SLA profile:

```
Device(config)# endpoint-tracker-sla-profile sla_agg
Device(config)# loss 10
Device(config)# latency 300
Device(config)# jitter 80
Device(config)# sla-mode aggressive
```

interval

To set the interval period, in seconds, in which probes are sent to determine the status of an endpoint, use the **interval** command in endpoint tracker configuration mode. To revert to the default setting, use the **no** form of this command.

```
interval interval-value
no interval interval-value
```

icmp-interval

Syntax Description	<i>interval-value</i> Time interval, in seconds, in which probes are sent to determine the status of the endpoint. Range: 20 to 600. Default: 60.				
Command Default	Interval is configured with a default value of 60 seconds.				
Command Modes	Endpoint-tracker configuration (config-endpoint-tracker)				
Command History	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Release</th> <th style="text-align: left; padding: 2px;">Modification</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;">Cisco IOS XE Catalyst SD-WAN Release 17.7.1a</td> <td style="padding: 2px;">This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.
Release	Modification				
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.				

Examples

The following example shows how to configure an interval of 10 secs between the probes used to track a TCP endpoint:

```
Device(config)# endpoint-tracker tcp-10001
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.0.0.1 tcp 10001
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# interval 10
Device(config-endpoint-tracker)# multiplier 1
Device(config-endpoint-tracker)# exit
```

The following example shows how to configure an interval of 10 secs between the probes used to track an NAT DIA endpoint:

```
Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# tracker-type interface
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# interval 10
Device(config-endpoint-tracker)# multiplier 1
Device(config-endpoint-tracker)# exit
```

icmp-interval

To set the interval period, in seconds, in which ICMP probes are sent to determine the status of an ICMP endpoint teacker, use the **icmp-interval** command in endpoint tracker configuration mode. To revert to the default setting, use the **no** form of this command.

icmp-interval *interval-value*
no icmp-interval *interval-value*

Syntax Description	<i>interval-value</i> Time interval, in seconds, in which probes are sent to determine the status of the endpoint. Range: 2 to 1000. Default: 2.
Command Default	ICMP probe interval is configured with a default value of two seconds.
Command Modes	Endpoint-tracker configuration (config-endpoint-tracker)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.13.1a	This command was introduced.

Examples

The following example shows how to configure an interval of 10 secs between the probes used to track an ICMP endpoint:

```
Device(config)# endpoint-tracker tracker1
Device(config-endpoint-tracker)# tracker-type interface-icmp
Device(config-endpoint-tracker)# endpoint-ip 10.0.0.1
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# icmp-interval 10
Device(config-endpoint-tracker)# multiplier 1
Device(config-endpoint-tracker)# exit
```

For more information about configuring the ICMP endpoint tracker interval, see the section ICMP Endpoint Tracker for NAT DIA in [ICMP Endpoint Tracker for NAT DIA](#).

Related Commands	Commands	Description
	tracker-type	Specifies the tracker type for an individual tracker.
	tracker-group	Specifies tracker-type as tracker group to configure a tracker group with dual endpoints.
	interface-icmp	Specifies the interface type as an ICMP interface.

multiplier

To configure the multiplier that defines the number of retries required to resend probes before declaring that the endpoint is inactive, use the **multiplier** command in endpoint tracker configuration mode. To revert to the default value, use the **no** form of this command.

multiplier *multiplier-value*
no multiplier *multiplier-value*

Syntax Description	<i>multiplier-value</i>	Required number of times to resend probes before declaring that the endpoint is inactive. Range: 1 to 10. Default: 3
--------------------	-------------------------	--

Command Default	None
-----------------	------

Command Modes	Endpoint-tracker configuration (config-endpoint-tracker)
---------------	--

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

threshold**Examples**

The following example shows how to configure a multiplier value of 2 for an UDP port endpoint:

```
Device(config)# endpoint-tracker udp-10001
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.0.0.1 udp 10001
Device(config-endpoint-tracker)# multiplier 2
Device(config-endpoint-tracker)# exit
Device(config)# track udp-10001 endpoint-tracker
```

The following example shows how to configure a multiplier value of 5 for a NAT DIA endpoint:

```
Device(config)# endpoint-tracker tracker
Device(config-endpoint-tracker)# tracker-type interface
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1
Device(config-endpoint-tracker)# multiplier 5
Device(config-endpoint-tracker)# exit
```

threshold

To set the threshold time required to wait for the probe to return a response before declaring that the endpoint is inactive, use the **threshold** command in endpoint tracker configuration mode. To revert to the default value, use the **no** form of this command.

threshold *threshold-value*
no threshold *threshold-value*

Syntax Description

threshold-value Time required to wait for the probe to return a response before declaring that the endpoint is inactive.

Range: 100 to 1000. Default: 300.

Command Default

None

Command Modes

Endpoint-tracker configuration (config-endpoint-tracker)

Command History

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.

Examples

The following example shows how to configure a threshold of value 100 for a static route with an UDP port endpoint:

```
Device(config)# endpoint-tracker udp-10001
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.0.0.1 udp 10001
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# exit
```

The following example shows how to configure a threshold of value 100 for an NAT DIA endpoint:

```

Device(config)# endpoint-tracker tracker
Device(config-endpoint-tracker)# tracker-type interface
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# exit

```

tracker-elements

To add tracker names to create a dual endpoint tracker group, use the **tracker-elements** command in endpoint-tracker (tracker-group) configuration mode. To disable the configuration, use the **no** form of this command.

```

tracker-elements tracker1 tracker2
no tracker-elements tracker1 tracker2

```

Syntax Description	<i>tracker1</i> <i>tracker2</i>	Tracker names to be included while creating a tracker group. Add the existing tracker names (separated by a space). When you add trackers to the template, the tracker group is associated with these individual trackers. You can then associate the tracker group to an endpoint.
Command Default	None	
Command Modes	Endpoint-tracker configuration (tracker-group)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.
Usage Guidelines	only a maximum of two tracker endpoints can be added in a tracker group.	
	A tracker group can have a mix of endpoint trackers. For example, to create a static route group, you can combine an IP address tracker and a TCP/UDP tracker. Similarly, to create a NAT DIA tracker group, you can combine an IP address tracker and a DNS tracker. You can apply only one tracker to a static route endpoint.	

Examples

The following example shows how to configure a tracker group with two static route endpoints:

```

Device(config)# endpoint-tracker tcp-10001
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1 tcp 10001
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 10
Device(config-endpoint-tracker)# interval 1
Device(config-endpoint-tracker)# exit
Device(config)# track tcp-10001 endpoint-tracker

Device(config)# endpoint-tracker udp-10002
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.2.2.2 udp 10002
Device(config-endpoint-tracker)# threshold 100

```

tracker-type

```

Device(config-endpoint-tracker) # multiplier 5
Device(config-endpoint-tracker) # interval 2
Device(config) # track udp-10002 endpoint-tracker
Device(config-endpoint-tracker) # exit

Device(config) # endpoint-tracker static-route-group
Device(config-endpoint-tracker) # tracker-type tracker-group
Device(config-endpoint-tracker) # tracker-elements tcp-10001 udp-10002
Device(config-endpoint-tracker) # boolean and

Device(config) # track static-route-group endpoint-tracker
Device(config-endpoint-tracker) # exit

```

The following example shows how to configure a tracker group with two NAT DIA endpoints:

```

Device(config) # endpoint-tracker tracker1
Device(config-endpoint-tracker) # tracker-type interface
Device(config-endpoint-tracker) # endpoint-ip 10.1.1.1
Device(config-endpoint-tracker) # threshold 100
Device(config-endpoint-tracker) # multiplier 10
Device(config-endpoint-tracker) # interval 1
Device(config-endpoint-tracker) # exit

Device(config) # endpoint-tracker tracker2
Device(config-endpoint-tracker) # tracker-type interface
Device(config-endpoint-tracker) # endpoint-dns-name www.diatracker.com
Device(config-endpoint-tracker) # threshold 1000
Device(config-endpoint-tracker) # multiplier 10
Device(config-endpoint-tracker) # interval 600
Device(config-endpoint-tracker) # exit

Device(config) # endpoint-tracker group1
Device(config-endpoint-tracker) # tracker-type tracker-group
Device(config-endpoint-tracker) # tracker-elements tracker1 tracker2
Device(config-endpoint-tracker) # boolean or
Device(config-endpoint-tracker) # exit

```

tracker-type

To configure the tracker type for an individual tracker and to configure the tracker type for a tracker group, use the **tracker-type** command in endpoint tracker configuration mode. To disable the configurations, use the **no** form of this command.

```

tracker-type [{ interface | ipv6-interface | static-route | tracker-group | interface-icmp |  
ipv6-interface-icmp }]
no tracker-type [{ interface | ipv6-interface | static-route | tracker-group | interface-icmp |  
ipv6-interface-icmp }]

```

Syntax Description	interface	Specifies tracker-type as interface to configure endpoint trackers. Default tracker-type is interface.
	ipv6-interface	Specifies tracker-type as as an IPv6 interface to configure endpoint trackers.
	static-route	Specifies tracker-type as static-route to configure endpoint trackers.

tracker-group Specifies tracker-type as tracker group to configure a tracker group with dual endpoints. From Cisco IOS XE Catalyst SD-WAN Release 17.7.1a, you can configure a tracker group with dual endpoints in Cisco IOS XE Catalyst SD-WAN devices, and associate this tracker group to an endpoint.

interface-icmp Tracks an IPv4 interface via ICMP probes.

ipv6-interface-icmp Tracks an IPv6 interface via ICMP probes.

Command Default Interface type is enabled.

Command Modes Endpoint-tracker configuration (config-endpoint-tracker)

Release	Modification
Cisco IOS XE Catalyst SD-WAN Release 17.7.1a	This command was introduced.
Cisco IOS XE Catalyst SD-WAN Release 17.13.1a	New keywords were added to this command:
	<ul style="list-style-type: none"> • interface-icmp • ipv6-interface-icmp

Usage Guidelines A tracker group can have a mix of endpoint trackers. For example, to create a static route group, you can combine an IP address tracker and a TCP/UDP tracker. Similarly, to create a NAT DIA tracker group, you can combine an IP address tracker and a DNS tracker. Note that you can apply only one tracker to a static route endpoint.

Examples The following example shows how to configure tracker type as static-route for a tracker with a TCP endpoint:

```
Device(config)# endpoint-tracker tcp-10001
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1 tcp 10001
Device(config-endpoint-tracker)# threshold 100
Device(config-endpoint-tracker)# multiplier 10
Device(config-endpoint-tracker)# interval 1
Device(config-endpoint-tracker)# exit
Device(config)# track tcp-10001 endpoint-tracker
```

The following example shows how to configure tracker type as tracker-group for creating a tracker group with dual static-route endpoints:

```
Device(config)# endpoint-tracker tcp-10001
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.1.1.1 tcp 10001
Device(config-endpoint-tracker)# multiplier 10
Device(config-endpoint-tracker)# exit
Device(config)# track tcp-10001 endpoint-tracker

Device(config)# endpoint-tracker udp-10002
Device(config-endpoint-tracker)# tracker-type static-route
Device(config-endpoint-tracker)# endpoint-ip 10.2.2.2 udp 10002
Device(config-endpoint-tracker)# threshold 100
```

tracker-type

```

Device(config-endpoint-tracker)#
Device(config-endpoint-tracker)#
Device(config) # track udp-10002 endpoint-tracker

Device(config) # endpoint-tracker static-route-group
Device(config-endpoint-tracker) # tracker-type tracker-group
Device(config-endpoint-tracker) # tracker-elements tcp-10001 udp-10002
Device(config-endpoint-tracker) # boolean and
Device(config-endpoint-tracker) # exit
Device(config) # track static-route-group endpoint-tracker

```

The following example shows how to configure tracker type as interface for a NAT DIA tracker endpoint:

```

Device(config) # endpoint-tracker tracker1
Device(config-endpoint-tracker) # tracker-type interface
Device(config-endpoint-tracker) # endpoint-dns-name www.cisco.com
Device(config-endpoint-tracker) # exit

```

The following example shows how to configure tracker type as tracker-group for a NAT DIA interface:

```

Device(config) # endpoint-tracker tracker1
Device(config-endpoint-tracker) # tracker-type interface
Device(config-endpoint-tracker) # endpoint-ip 10.1.1.1
Device(config-endpoint-tracker) # exit
Device(config) # endpoint-tracker tracker2
Device(config-endpoint-tracker) # tracker-type interface
Device(config-endpoint-tracker) # endpoint-dns-name www.cisco.com
Device(config-endpoint-tracker) # threshold 1000
Device(config-endpoint-tracker) # multiplier 10
Device(config-endpoint-tracker) # exit

Device(config) # endpoint-tracker group1
Device(config-endpoint-tracker) # tracker-type tracker-group
Device(config-endpoint-tracker) # tracker-elements tracker1 tracker2
Device(config-endpoint-tracker) # boolean or
Device(config-endpoint-tracker) # exit

```

The following example shows how to configure an ICMP tracker type for a NAT DIA interface:

```

Device(config) # endpoint-tracker tracker3
Device(config-endpoint-tracker) # tracker-type interface-icmp
Device(config-endpoint-tracker) # endpoint-ip 10.1.1.1
Device(config-endpoint-tracker) # threshold 100
Device(config-endpoint-tracker) # multiplier 5
Device(config-endpoint-tracker) # icmp-interval 2

```

The following example shows how to configure an IPv6 ICMP tracker type for a NAT DIA interface:

```

Device(config) # endpoint-tracker tracker3
Device(config-endpoint-tracker) # tracker-type ipv6-interface-icmp
Device(config-endpoint-tracker) # ipv6-endpoint 2001:A1:F::5
Device(config-endpoint-tracker) # threshold 100
Device(config-endpoint-tracker) # multiplier 5
Device(config-endpoint-tracker) # icmp-interval 2

```

The following is a sample output from the **show endpoint-tracker** command for an IPv6 ICMP endpoint tracker applied to an interface.

```
Device# show endpoint-tracker
```

Interface	Record Name	Status	Address Family	RTT
-----------	-------------	--------	----------------	-----

in msecs	Probe ID	Next Hop		IPv6	
GigabitEthernet1		t2	Up		
6		2001:DB8:1::1			1

tracker-type