

# **Encrypted Traffic Analytics**

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# et-analytics

To enter the global et-analytics configuration mode, use the **et-analytics** command in the global configuration mode.

	et-analytics		
Syntax Description	et-analytics		Enter the global et-analytics configuration mode.
Command Default	Disabled.		
Command Modes	Global configuration (config)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Example:		
	The following example shows how to enter the et-analytics configuration mode:		
	Device> <b>enable</b> Device# <b>configure termi</b> r	nal	

Device(config)# et-analytics

### et-analytics enable

To enable et-analytics configuration on a particular interface, use the **et-analytics enable**command in the interface configuration mode. To disable et-analytics, use the **no** form of the command.

et-analytics enable no et-analytics enable

Syntax Description	et-analytics enable		Enables et-analytics on a particular interface
Command Default	Disabled.		
Command Modes	Interface configuration (config-if)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Example:		
	The following example sho	we how to enable et-analytics on interf	face GigabitEthernet1/0/2.:

```
Device>enable
Device#configure terminal
Device(config)# interface gi1/0/2
Device(config-if)# et-analytics enable
```

### inactive time

To configure et-analytics inactive timer value, use the **inactive time** *seconds* command in the et-analytics configuration mode. To disable the timer settings, use the **no** form of the command.

**inactive time** *seconds* **no inactive time** *seconds* 

Syntax Description	inactive time		Configures the inactive timer value.
	seconds		Timer value in seconds. The range is from 1 to 604800 and the default value is 60 seconds.
Command Default	Disabled.		
Command Modes	et-analytics configuration (	config-et-analytics)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Example:		

The following example shows how to configure an inactive timer of 10 seconds:

```
Device>enable
Device#configure terminal
Device(config)# et-analytics
Device(config-et-analytics)# inactive time 10
```

### ip flow-export destination

To configure the global collector destination IP address, use the **ip flow-export destination** *ip\_address port*command in the et-analytics configuration mode. To remove the collector destination IP address, use the **no** form of the command.

**ip flow-export destination** *ip\_address port* **no ip flow-export destination** *ip\_address port* 

Syntax Description	ip flow-export destination	n	Configures the global collector destination IP address and port.
	ip_address		Destination IP address.
	port		Destination port.
Command Default	Disabled.		
Command Modes	et-analytics configuration (	config-et-analytics)	
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Example:		

The following example shows how to configure a flow-exporter destination IP address of 10.1.1.1 and port 2055:

```
Device>enable
Device#configure terminal
Device(config)# et-analytics
Device(config-et)# ip flow-export destination 10.1.1.1 2055
```

### show flow monitor etta-mon cache

To display ETA monitor cache details, use the **show flow monitor etta-mon cache** command in privileged EXEC mode.

show flow monitor etta-mon cache

Command Default	None       Privileged EXEC		
Command Modes			
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

#### Example:

The following example shows how to display ETA flow monitor cache details:

```
Device>enable
Device#configure terminal
Device# show flow monitor etta-mon cache
Cache type: Normal (Platform cache)
Cache size: 10000
Current entries: 4
Flows added: 6
Flows aged: 2
- Inactive timeout ( 15 secs) 2
IPV4 DESTINATION ADDRESS: 15.15.15.35
IPV4 SOURCE ADDRESS: 72.163.128.140
IP PROTOCOL: 17
TRNS SOURCE PORT: 53
TRNS DESTINATION PORT: 12032
counter bytes long: 128
counter packets long: 1
timestamp abs first: 06:23:24.799
timestamp abs last: 06:23:24.799
interface input: Null
interface output: Null
```

### show platform software et-analytics

To display et-analytics configuration, use the **show platform software et-analytics** command in privileged EXEC mode.

show platform software et-analytics {global | interfaces}

Syntax Description	global	Displays global et-analytics configuration.		
	interfaces	Displays interfac	e et-analytics configuration.	
Command Default	None			
Command Modes	Privileged	EXEC		
Command History	Release		Modification	
	Cisco IOS 16.5.1a	S XE Everest	This command was introduced.	

#### Example:

The following example shows how to display global et-analytics configuration:

Device>enable Device#configure terminal Device# show platform software et-analytics global

The following example shows how to display global et-analytics configuration:

```
Device>enable
Device#configure terminal
Device# show platform software et-analytics interfaces
```

```
ET-Analytics interfaces
GigabitEthernet1/0/3
```

## show platform software fed switch active fnf et-analytics-flow-dump

To display interface et-analytics flow dump, use the **show platform software fed switch active fnf et-analytics-flow-dump** command in privileged EXEC mode.

show platform software fed switch active fnf et-analytics-flow-dump

Command Default	None	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

#### Example:

The following example shows how to display interface et-analytics flow dump.:

```
Device>enable
Device#configure terminal
Device# show platform software fed switch active fnf et-analytics-flow-dump
```

```
ET Analytics Flow dump
_____
Total packets received (27)
Excess packets received (0)
(Index:0) 72.163.128.140, 15.15.15.35, protocol=17, source port=53, dest port=12032, flow
done=u
SPLT: len = 2, value = (25600, 0)(128, 0)
IDP: len = 128, value = 45:0:0:80:f0:6c:0:0:f9:11:
(Index:1) 72.163.128.140, 15.15.15.35, protocol=17, source port=53, dest port=32356, flow
done=u
SPLT: len = 2, value = (59649, 0)(128, 0)
IDP: len = 517, value = 45:0:2:5:c3:1:0:0:f9:11:
(Index:2) 15.15.15.35, 72.163.128.140, protocol=17, source port=12032, dest port=53, flow
done=u
SPLT: len = 2, value = (10496, 0)(128, 0)
IDP: len = 69, value = 45:0:0:45:62:ae:40:0:40:11:
(Index:3) 15.15.15.35, 72.163.128.140, protocol=17, source port=32356, dest port=53, flow
done=u
SPLT: len = 2, value = (10496, 0)(128, 0)
IDP: len = 69, value = 45:0:0:45:62:ad:40:0:40:11:
```