

# **Encrypted Traffic Analytics**

Encrypted Traffic Analytics (ET-Analytics) is used to identify malware communications in encrypted traffic. ET-Analytics uses passive monitoring, extraction of relevant data elements, and supervised machine learning with cloud-based global visibility. ET-Analytics exports the relevant data elements in the form of NetFlow record fields to detect whether the packet flow has malware, and these NetFlow record fields include IDP (initial data packet) and SPLT (Sequence of Packet Length and Time).

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## Feature Information for Encrypted Traffic Analytics

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Feature Name	Releases	Feature Information
Encrypted Traffic Analytics	Cisco IOS XE Fuji 16.7.1 Cisco IOS XE Everest 16.6.2	Encrypted Traffic Analytics (ET-Analytics) is used to identify malware communications in encrypted traffic. ET-Analytics uses passive monitoring, extraction of relevant data elements, and supervised machine learning with cloud-based global visibility. ET-Analytics exports the relevant data elements in the form of NetFlow record fields to detect whether the packet flow has malware, and these NetFlow record fields include IDP (initial data packet) and SPLT (Sequence of Packet Length and Time).

## **Restrictions for Encrypted Traffic Analytics**

ET-Analytics is not supported on management interfaces, VRF-Aware Software Infrastructure (VASI) interface, and internal interfaces.

## Information About Encrypted Traffic Analytics

### **Data Elements for Encrypted Traffic**

ET-Analytics uses intraflow metadata to identify malware components, maintaining the integrity of the encrypted traffic without the need for bulk decryption and without compromising on data integrity.

ET-Analytics extracts the following main data elements from the network flow: the sequence of packet lengths and times (SPLT), TLS-specific features, and the initial data packet (IDP). Cisco's Application-Specific Integrated Circuit (ASIC) architecture provides the ability to extract these data elements without slowing down the data network. Separate templates can be defined for each of the data elements.

Transport Layer Security (TLS) is a cryptographic protocol that provides privacy for applications. TLS is usually implemented with common protocols such as HTTP for web browsing or Simple Mail Transfer Protocol (SMTP) for email. HTTPS is the use of TLS over HTTP; this protocol is used to secure communication between a web server and client and is supported by most major web servers.

The TLS template is used to report several of the TLS parameters in use for a flow. These parameters help in finding the use of insecure cipher suites, out-of-date protocol version, and so on.

• Sequence of Packet Lengths and Times (SPLT) SPLT contains the length (number of bytes) of each packet's application payload for the first several packets of a flow, along with the inter-arrival times of

those packets. SPLT can be represented as an array of packet sizes (in bytes) along with an array of times (in milliseconds) indicating the time since the previous packet was observed. The SPLT template is used to report packet size and timing information for a flow, which is useful to analyze encrypted traffic and find malicious flows or perform other classifications.

Initial Data Packet (IDP)□IDP obtains packet data from the first packet of a flow. It allows extraction
of data such as an HTTP URL, DNS hostname/address, and other data elements. The TLS handshake
is composed of several messages that contain unencrypted metadata used to extract data elements such
as cipher suites, TLS versions, and the client's public key length. The IDP template is used to report
packet data from the first data packet of a flow. This template allows collectors to perform application
classification of a flow (for example, using Snort).

## How to Configure Encrypted Traffic Analytics

### **Enabling ET-Analytics on an Interface**

#### **DETAILED STEPS**

	Command or Action	Purpose	
Step 1 enable		Enables privileged EXEC mode.	
		• Enter your password if prompted.	
Step 2	configure terminal	Enters global configuration mode.	
Step 3	et-analytics	Enters encrypted traffic analytics configuration mode.	
Step 4	<b>ip flow-export destination</b> <i>ip-address port</i> [ <b>vrf</b> <i>vrf-name</i> ]	Configures the destination IP address optional VRF name. The ETA records are exported to this destination.	
Step 5	exit	Returns to global configuration mode.	
Step 6	interface interface-id	Specifies the interface and port number and enters interface configuration mode.	
Step 7	et-analytics enable	Enables encrypted traffic analytics on this interface.	
Step 8	end	Returns to privileged EXEC mode.	

```
Device> enable
Device# configure terminal
Device(config)# et-analytics
Device(config-et-analytics)# ip flow-export destination 192.0.2.1 2055 vrf green
Device(config-et-analytics)# exit
Device(config)# interface gigabitethernet 0/0/1
Device(config-if)# et-analytics enable
Device(config-if)# end
```

### Applying an ACL for Whitelisting

#### **DETAILED STEPS**

	Command or Action	Purpose				
Step 1 enable		Enables privileged EXEC mode.				
		• Enter your password if prompted.				
Step 2	configure terminal	Enters global configuration mode.				
Step 3	et-analytics	Enters encrypted traffic analytics configuration mode.				
Step 4	whitelist acl access-list	Whitelists the specified access list traffic. The access list can be a standard, extended, or named ACL.				
Step 5	exit	Returns to global configuration mode.				
Step 6	ip access-list extended access-list	Specifies a named extended access list and enters extended access list configuration mode.				
Step 7	<pre>permit ip {ip-address   any   host   object-group}</pre>	Specifies the packets to forward to a source host or source IP address				
Step 8	end	Returns to privileged EXEC mode.				

```
Device> enable
Device# configure terminal
Device(config)# et-analytics
Device(config-et-analytics)# whitelist acl eta_whitelist
Device(config-et-analytics)# exit
Device(config)# ip access-list extended eta_whitelist
Device(config-ext-nacl)# permit ip host 198.51.100.1 any
Device(config-ext-nacl)# permit ip any host 198.51.200.1 any
Device(config-ext-nacl)# permit ip host 198.51.200.1 any
Device(config-ext-nacl)# permit ip any host 198.51.200.1
Device(config-ext-nacl)# permit ip any host 198.51.200.1
```

## Verifying the ET-Analytics Configuration

The following **show** commands are used to see the platform ET-analytics, threat-visibility interfaces, FMAN FP global and interface information, and ET-analytics datapath information. Given below are the sample outputs of the **show** commands.

Device# show platform hardware qfp active feature et-analytics data interface gigabitEthernet 2

uidb handle: 0x3fe Interface Name: GigabitEthernet2

Device# show platform hardware qfp active feature et-analytics data memory

ET-Analytics memory information:

Size of FO	: 3200 bytes
No. of FO allocs	: 952903
No. of FO frees	: 952902

Device# show platform hardware qfp active feature et-analytics data runtime

ET-Analytics run-time information:

Feature state	:	initialized (0x0000004)
Inactive timeout	:	15 secs (default 15 secs)
Flow CFG information	:	!Flow Table Infrastructure information internal to ETA!
instance ID	:	0x0
feature ID	:	0x0
feature object ID	:	0x0
chunk ID		

Device# show platform hardware qfp active feature et-analytics datapath stats export

	ics 192.168.1.100:2055 statistics:	7	rf	2	Stats:
	records exported		296	573	86
	packets exported		188		
	bytes exported				06120
		:		005	00120
TOLAL	dropped records	:	0		
Total	dropped packets	:	0		
	dropped bytes	:	0		
Total	IDP records exported	:			
	initiator->responder	:	805		
	responder->initiator	:	418	379	9
Total	<u>-</u>	1:			
	initiator->responder	:	805	581	.3
	responder->initiator	:	418	379	19
Total	SALT records exported	l:			
	initiator->responder	:	0		
	responder->initiator	:	0		
Total	BD records exported	:			
	initiator->responder	:	0		
	responder->initiator		0		
Total	-				
	initiator->responder		171	133	2
	responder->initiator				
ET-Analytic	s 172.27.56.99:2055 St				•
	statistics:				
	records exported		296	574	46
	packets exported	÷			
	bytes exported	:			09280
	dropped records	:	0		05200
	dropped packets	:	Õ		
	dropped bytes	:	0		
	IDP records exported	:	0		
IOCAL	initiator->responder	÷	805	.01	3
	responder->initiator	:	418		
Total		٠	410	5/5	9
IOLAL	CDIT maganda armantad				
	<u>-</u>		000	01	2
	initiator->responder	:	805		
m ] . 0	initiator->responder responder->initiator		805 418		
Total SA	initiator->responder responder->initiator LT records exported:	:	418		
Total SA	initiator->responder responder->initiator LT records exported: initiator->responder	: : :	418 0		
	<pre>initiator-&gt;responder responder-&gt;initiator LT records exported: initiator-&gt;responder responder-&gt;initiator</pre>	: : :	418		
Total SA Total	<pre>initiator-&gt;responder responder-&gt;initiator LT records exported: initiator-&gt;responder responder-&gt;initiator BD records exported</pre>	::	418 0 0		
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Total	<pre>initiator-&gt;responder responder-&gt;initiator LT records exported: initiator-&gt;responder responder-&gt;initiator BD records exported initiator-&gt;responder responder-&gt;initiator</pre>	:: :: :: :: :	418 0 0		
	<pre>initiator-&gt;responder responder-&gt;initiator LT records exported: initiator-&gt;responder responder-&gt;initiator BD records exported initiator-&gt;responder responder-&gt;initiator TLS records exported</pre>	· · · · · · · · · · · · · · · · · · ·	418 0 0 0	37⊊	9
Total	<pre>initiator-&gt;responder responder-&gt;initiator LT records exported: initiator-&gt;responder responder-&gt;initiator BD records exported initiator-&gt;responder responder-&gt;initiator TLS records exported initiator-&gt;responder</pre>	:::::::::::::::::::::::::::::::::::::::	418 0 0 0 0 171	879 L33	9
Total	<pre>initiator-&gt;responder responder-&gt;initiator LT records exported: initiator-&gt;responder responder-&gt;initiator BD records exported initiator-&gt;responder responder-&gt;initiator TLS records exported</pre>	· · · · · · · · · · · · · · · · · · ·	418 0 0 0 0	879 L33	9

Device# show platform hardware qfp active feature et-analytics datapath stats flow

ET-Analytics Stats:

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Flow statistics: feature object allocs : 0 feature object frees : 0 flow create requests : 0 flow create matching : 0  $\,$ flow create successful: 0 flow create failed, CFT handle: 0 flow create failed, getting FO: 0 flow create failed, malloc FO: 0 flow create failed, attach FO :  $\ensuremath{\texttt{0}}$ flow create failed, match flow: 0 flow create, aging already set: 0 flow ageout requests : 0 flow ageout failed, freeing FO: 0 flow ipv4 ageout requests : 0 flow ipv6 ageout requests : 0 flow whitelist traffic match : 0

#### Device# show vrf tableid

Tableid	Address Family		
0x0000001	ipv4 unicast		
0x1E000001	ipv6 unicast		
0x0000002	ipv4 unicast		
0x0000003	ipv4 unicast		
	0x00000001 0x1E000001 0x00000002		