

Cisco TrustSec SGT Caching

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The Cisco TrustSec SGT Caching feature enhances the ability of Cisco TrustSec to make Security Group Tag (SGT) transportability flexible. This feature identifies IP-SGT bindings, and caches the corresponding SGTs so that network packets are forwarded through all the network services for normal deep-packet inspection processing, and at the service egress point the packets are re-tagged with the appropriate SGT.

Only IPv4 SGT caching is supported. High availability is supported for SGT caching.

Restrictions for Cisco TrustSec SGT Caching

The global SGT caching configuration and the interface-specific ingress configuration are mutually exclusive. In the following scenarios, a warning message is displayed if you attempt to configure SGT caching both globally and on an interface:

• If an interface has ingress SGT caching enabled using the **cts role-based sgt-cache ingress** command in interface configuration mode, and a global configuration is attempted using the **cts role-based sgt-caching** command, a warning message is displayed, as shown in this example:

```
Device> enable
Device# configure terminal
Device(config)# interface gigabitEthernet 1/0/1
Device(config-if)# cts role-based sgt-cache ingress
Device(config-if)# exit
Device(config)# cts role-based sgt-caching
There is at least one interface that has ingress sgt caching configured. Please remove
    all interface ingress sgt caching configuration(s) before attempting global enable.
```

This restriction specifically applies only to Layer 3-routed port interfaces. Also, the port must be a trusted port for SGT caching to work.

• Because SGT caching internally uses the NetFlow ternary content-addressable memory (TCAM) space, at any time on an interface, you can enable only either Flexible NetFlow or SGT caching in a given direction.

• If global configuration is enabled using the **cts role-based sgt-caching** command, and an interface configuration is attempted using the **cts role-based sgt-cache ingress** command in interface configuration mode, a warning message is displayed, as shown in this example:

```
Device> enable
Device# configure terminal
Device(config)# cts role-based sgt-caching
Device(config)# interface gigabitEthernet 1/0/1
Device(config-if)# cts role-based sgt-cache ingress
Note that ingress sgt caching is already active on this interface due to global
sgt-caching enable.
```

- IPv6 SGT caching is not supported.
- SGT caching cannot be performed for the link-local IPv6 source address.

A link-local address is a network address that is valid only for communications within the network segment (link) or the broadcast domain that the host is connected to. Link-local addresses are not guaranteed to be unique beyond a single network segment. Therefore, devices do not forward packets with link-local addresses. Because they are not unique, SGT tags are not assigned for packets with source as link-local IPv6 address.

 SGT caching cannot coexist on the same port interface that has Application Visibility and Control (AVC), Wired Device AVC (WDAVC), Encrypted Traffic Analysis (ETTA,) or NetFlow/Flexible NetFlow features configured. An error message is displayed on the console if both SGT caching and one of these features are configured on the same interface.

When SGT caching is enabled along with any of the above mentioned features, the following error message is displayed on the console: *SGT Caching cannot be configured. Remove the configuration.* However; the SGT Caching feature is displayed in the output of the **show running-config** command. You need to manually remove SGT caching and reconfigure it, after removing the feature that cannot co-exist with it.

• Egress SGT caching and L2 SGT caching are not supported on the C9500-32C, C9500-32QC, C9500-48Y4C, and C9500-24Y4C models of the Cisco Catalyst 9500 Series Switches.

Information About Cisco TrustSec SGT Caching

Identifying and Reapplying SGT Using SGT Caching

Cisco TrustSec uses Security Group Tag (SGT) caching to ensure that traffic that is tagged with SGT can also pass through services that are not aware of SGTs. Examples of services that cannot propagate SGTs are WAN acceleration or optimization, Intrusion Prevention Systems (IPSs), and upstream firewalls.

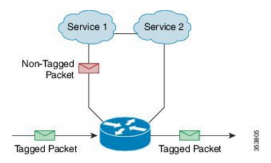
To configure SGACL caching on a VLAN, SGT caching must be enabled on the corresponding port and VLAN.

In one-arm mode (See the below figure), a packet tagged with SGT enters a device (where the tags are cached), and is redirected to a service. After that service is completed, the packet either returns to the device, or is redirected to another device. In such a scenario:

1. The Cisco TrustSec SGT Caching feature enables the device to identify the IP-SGT binding information from the incoming packet and caches this information.

- 2. The device redirects the packet to services that cannot propagate SGTs.
- 3. After the completion of the service, the packet returns to the device.
- 4. The appropriate SGT is reapplied to the packet at the service egress point.
- 5. Role-based enforcements are applied to the packet that has returned to the device from the service or services.
- 6. The packet with SGTs is forwarded to other Cisco TrustSec-capable devices downstream.

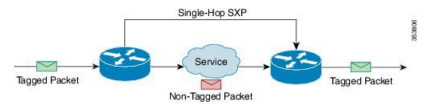
Figure 1: SGT Caching in One-Arm Mode



In certain instances, some services are deployed in a bump-in-the-wire topology (See the above figure). In such a scenario:

- 1. Packets that go through a service or services do not come back to the device.
- 2. Single-hop SGT Exchange Protocol (SXP) is used to identify and export the identified IP-SGT bindings.
- **3.** The upstream device in the network identifies the IP-SGT bindings through SXP and reapplies the appropriate tags or uses them for SGT-based enforcement. During egress caching, the original pre-Network Address Translation (NAT) source IP address is cached as part of the identified IP-SGT binding information.
- 4. IP-SGT bindings that do not receive traffic for 300 seconds are removed from the cache.

Figure 2: SGT Caching in Bump-in-the-wire Topology



How to Configure Cisco TrustSec SGT Caching

This section describes how to configure SGT caching globally and on interfaces.

Configuring SGT Caching Globally

Before you begin

Before SGT caching is enabled, Security Exchange Protocol (SXP) must be established for information exchange.

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	cts role-based sgt-caching	Enables SGT caching in ingress direction for	
	Example:	all interfaces.	
	Device(config)# cts role-based sgt-caching		
	Exits global configuration mode and returns to		
	Example:	privileged EXEC mode.	
	Device(config)# end		

Configuring SGT Caching on an Interface

When an interface is configured to be on a Virtual Routing and Forwarding (VRF) network, the IP-SGT bindings identified on that interface are added under the specific VRF. (To view the bindings identified on a corresponding VRF, use the **show cts role-based sgt-map vrf** *vrf-name* **all** command.) SGT caching can also be configured per VRF.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	Device# configure terminal	
Step 3	<pre>interface type slot/port Example: Device(config)# interface gigabitethernet 1/0/1</pre>	Configures an interface and enters interface configuration mode.
Step 4	<pre>cts role-based sgt-cache [ingress egress] Example: Device(config-if)# cts role-based sgt-cache ingress</pre>	 Configures SGT caching on a specific interface. ingress: Enables SGT caching for traffic entering the specific interface (inbound traffic). ingress: Enables SGT caching for traffic exiting the specific interface (outbound traffic).
Step 5	<pre>end Example: Device(config-if)# end</pre>	Exits interface configuration mode and returns to privileged EXEC mode.

Verifying Cisco TrustSec SGT Caching

Procedure

Step 1	enable
	Enables privileged EXEC mode. Enter your password if prompted.
	Example:
	Device> enable
Step 2	show cts
	Displays the Cisco TrustSec connections and the status of global SGT caching.
	Example:
	Device# show cts
	Global Dot1x feature: Disabled CTS device identity: "" CTS caching support: disabled CTS sgt-caching global: Enabled Number of CTS interfaces in DOT1X mode: 0, MANUAL mode: 0 Number of CTS interfaces in LAYER3 TrustSec mode: 0 Number of CTS interfaces in corresponding IFC state

INIT state:	0
AUTHENTICATING state:	0
AUTHORIZING state:	0
SAP_NEGOTIATING state:	0
OPEN state:	0
HELD state:	0
DISCONNECTING state:	0
INVALID state:	0
CTS events statistics:	
authentication success:	0
authentication reject :	0
authentication failure:	0
authentication logoff :	0
authentication no resp:	0
authorization success :	0
authorization failure :	0
sap success :	0
sap failure :	0
port auth failure :	0

Step 3 show cts interface

Displays the Cisco TrustSec configuration statistics for an interface and SGT caching information with mode details (ingress or egress).

Example:

```
Device# show cts interface GigabitEthernet 1/0/1

Interface GigabitEthernet1/0/1

CTS sgt-caching Ingress: Enabled

CTS is enabled, mode: MANUAL

Propagate SGT: Enabled

Static Ingress SGT Policy:

Peer SGT: 200

Peer SGT assignment: Trusted

L2-SGT Statistics
```

Pkts In: 16298041Pkts (policy SGT assigned): 0Pkts Out: 5Pkts Drop (malformed packet):0Pkts Drop (invalid SGT): 0

Step 4 show cts interface brief

Displays SGT caching information with mode details (ingress or egress) for all interfaces.

Example:

```
Device# show cts interface brief
Interface GigabitEthernet1/0/1
CTS sgt-caching Ingress: Enabled
CTS is disabled
Interface GigabitEthernet1/0/1
CTS sgt-caching Ingress: Enabled
CTS sgt-caching Egress : Disabled
```

```
CTS is enabled, mode:
                           MANUAL
     Propagate SGT:
                           Enabled
     Static Ingress SGT Policy:
       Peer SGT:
                           200
       Peer SGT assignment: Trusted
Interface GigabitEthernet1/0/2
   CTS sgt-caching Ingress: Enabled
   CTS sgt-caching Egress : Disabled
   CTS is enabled, mode: MANUAL
     Propagate SGT:
                           Enabled
     Static Ingress SGT Policy:
       Peer SGT:
                   0
       Peer SGT assignment: Untrusted
Interface GigabitEthernet1/0/3
   CTS sgt-caching Ingress: Enabled
    CTS sgt-caching Egress : Disabled
   CTS is disabled
Interface Backplane-GigabitEthernet1/0/4
   CTS sgt-caching Ingress: Enabled
   CTS sgt-caching Egress : Disabled
   CTS is disabled
Interface RG-AR-IF-INPUT1
   CTS sgt-caching Ingress: Enabled
   CTS sgt-caching Egress : Disabled
   CTS is disabled
```

Step 5 show cts role-based sgt-map all ipv4

Displays all the SGT-IPv4 bindings.

Example:

Device# show cts role-based sgt-map all ipv4

Active IPv4-SGT Bindings Information

IP Address	SGT	Source
192.0.2.1	50	CACHED
192.0.2.2	50	CACHED
192.0.2.3	50	CACHED
192.0.2.4	50	CACHED
192.0.2.5	3900	INTERNAL
192.0.2.6	3900	INTERNAL
192.0.2.7	3900	INTERNAL
IP-SGT Active Bindings	Summary	
Total number of CACHED	bindir	ngs = 20
Total number of INTERNA	L bindir	ngs = 3

Total number of active bindings = 23

Step 6 show cts role-based sgt-map vrf vrf-name all ipv4

Displays all the SGT-IP bindings for a specific Virtual Routing and Forwarding (VRF) interface.

Example:

Device# show cts role-ba	ased sgt-	map vrf vrf1 all ip	v4
%IPv6 protocol is not enabled in VRF vrf1 Active IPv4-SGT Bindings Information			
IP Address	SGT	Source	
192.0.2.1 192.0.2.2 192.0.2.3	50 2007 50	CACHED CACHED CACHED	
192.0.2.4	50	CACHED	

Step 7 The SGT cache entry is removed after a port shutdown or SGT cache timeout.

Configuration Examples for Cisco TrustSec Caching

Example: Configuring SGT Caching Globally

The following example shows how to configure SGT caching globally:

```
Device> enable
Device# configure terminal
Device(config)# cts role-based sgt-caching
Device(config)# end
```

Example: Configuring SGT Caching for an Interface

The following example shows how to configure SGT caching for an interface:

```
Device> enable
Device# configure terminal
Device(config)# interface gigabitEthernet 1/0/1
Device(config-if)# cts role-based sgt-cache ingress
Device(config-if)# end
```

Example: Disabling SGT Caching on an Interface

The following example shows how to disable SGT caching on an interface and displays the status of SGT caching on the interface when caching is enabled globally, but disabled on the interface.

```
Device> enable
Device# configure terminal
Device(config)# cts role-based sgt-caching
Device(config)# interface gigabitEthernet 1/0/1
Device(config-if)# no cts role-based sgt-cache ingress
Device(config-if)# end
Device# show cts interface GigabitEthernet 1/0/1
Interface GigabitEthernet1/0/1
CTS sgt-caching Ingress: Disabled
```

L

```
CTS sgt-caching Egress : Disabled
CTS is enabled, mode:
                        MANUAL
                     Enabled
 Propagate SGT:
 Static Ingress SGT Policy:
   Peer SGT:
                        200
   Peer SGT assignment: Trusted
L2-SGT Statistics
   Pkts In
                              : 200890684
   Pkts (policy SGT assigned) : 0
   Pkts Out
                             : 14
   Pkts Drop (malformed packet): 0
   Pkts Drop (invalid SGT) : 0
```

Feature History for Cisco TrustSec SGT Caching

This table provides release and related information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

	Release	Feature	Feature Information
Cisco IOS XE Fuji 16.9.2			The Cisco TrustSec SGT Caching feature enhances the ability of Cisco TrustSec to make SGT transportability flexible.

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.