

vTCP for ALG Support

Virtual Transport Control Protocol (vTCP) functionality provides a framework for various Application Layer Gateway (ALG) protocols to appropriately handle the Transport Control Protocol (TCP) segmentation and parse the segments in the Cisco firewall, Network Address Translation (NAT) and other applications.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

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.

Prerequisites for vTCP for ALG Support

Your system must be running Cisco IOS XE Release 3.1 or a later Cisco IOS XE software release. The latest version of NAT or firewall ALG should be configured.

Restrictions for vTCP for ALG Support

• vTCP does not support data channel traffic. To protect system resources vTCP does not support reassembled messages larger than 8K.

- vTCP does not support the high availability functionality. High availability mainly relies on the firewall or Network Address Translation (NAT) to synchronize the session information to the standby forwarding engine.
- vTCP does not support asymmetric routing. vTCP validates and assembles packet segments based on their sequence number. If packet segments that belong to the same Layer 7 message go through different devices, vTCP will not record the proper state or do an assembly of these segments.

Information About vTCP for ALG Support

Overview of vTCP for ALG Support

When a Layer 7 protocol uses TCP for transportation, the TCP payload can be segmented due to various reasons, such as application design, maximum segment size (MSS), TCP window size, and so on. The application-level gateways (ALGs) that the firewall and NAT support do not have the capability to recognize TCP fragments for packet inspection. vTCP is a general framework that ALGs use to understand TCP segments and to parse the TCP payload.

vTCP helps applications like NAT and Session Initiation Protocol (SIP) that require the entire TCP payload to rewrite the embedded data. The firewall uses vTCP to help ALGs support data splitting between packets.

When you configure firewall and NAT ALGs, the vTCP functionality is activated.

vTCP currently supports Real Time Streaming Protocol (RTSP) and DNS ALGs.

TCP Acknowledgment and Reliable Transmission

Because vTCP resides between two TCP hosts, a buffer space is required to store TCP segments temporarily, before they are sent to other hosts. vTCP ensures that data transmission occurs properly between hosts. vTCP sends a TCP acknowledgment (ACK) to the sending host if vTCP requires more data for data transmission. vTCP also keeps track of the ACKs sent by the receiving host from the beginning of the TCP flow to closely monitor the acknowledged data.

vTCP reassembles TCP segments. The IP header and the TCP header information of the incoming segments are saved in the vTCP buffer for reliable transmission.

vTCP can make minor changes in the length of outgoing segments for NAT-enabled applications. vTCP can either squeeze the additional length of data to the last segment or create a new segment to carry the extra data. The IP header or the TCP header content of the newly created segment is derived from the original incoming segment. The total length of the IP header and the TCP header sequence numbers are adjusted accordingly.

vTCP with **NAT** and Firewall ALGs

ALG is a subcomponent of NAT and the firewall. Both NAT and the firewall have a framework to dynamically couple their ALGs. When the firewall performs a Layer 7 inspection or NAT performs a Layer 7 fix-up, the parser function registered by the ALGs is called and ALGs take over the packet inspection. vTCP mediates between NAT and the firewall and the ALGs that use these applications. In other words, packets are first processed by vTCP and then passed on to ALGs. vTCP reassembles the TCP segments in both directions within a TCP connection.

How to Configure vTCP for ALG Support

The RTSP, DNS, NAT, and the firewall configurations enable vTCP functionality by default. Therefore no new configuration is required to enable vTCP functionality.

Enabling RTSP on Cisco ASR 1000 Series Routers to Activate vTCP

Perform this task to enable RTSP packet inspection.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. class-map type inspect match-any class-map-name
- 4. match protocol protocol-name
- 5. exit
- 6. policy-map type inspect policy-map-name
- 7. class type inspect class-map-name
- 8. inspect
- 9. class class-default
- **10**. exit
- **11.** exit
- **12**. **zone security** *zone-name1*
- **13**. exit
- **14. zone security** *zone-name2*
- **15**. exit
- 16. zone-pair security zone-pair-name source source-zone-name destination destination-zone-name
- **17. service-policy type inspect** *policy-map-name*
- **18.** exit
- **19**. **interface** *type number*
- **20. zone-member security** *zone-name1*
- **21**. exit
- **22. interface** *type number*
- 23. zone-member security zone-name
- **24**. end

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	class-map type inspect match-any class-map-name	Creates an inspect type class map and enters class-map configuration mode.
	Example:	
	Router(config) # class-map type inspect match-any rtsp_class1	
Step 4	match protocol protocol-name	Configures the match criteria for a class map on the basis
	Example:	of the named protocol.
	Router(config-cmap)# match protocol rtsp	 Use DNS in place of RTSP to configure DNS as the match protocol.
Step 5	exit	Returns to global configuration mode.
	Example:	
	Router(config-cmap)# exit	
Step 6	policy-map type inspect policy-map-name	Creates an inspect type policy map and enters policy-map
	Example:	configuration mode.
	Router(config) # policy-map type inspect rtsp_policy	
Step 7	class type inspect class-map-name	Specifies the class on which the action is performed and
	Example:	enters policy-map-class configuration mode.
	Router(config-pmap)# class type inspect rtsp_class1	
Step 8	inspect	Enables stateful packet inspection.
	Example:	
	Router(config-pmap-c)# inspect	
Step 9	class class-default	Specifies that these policy map settings apply to the
	Example:	predefined default class. If traffic does not match any of the match criteria in the configured class maps, it is
	Router(config-pmap-c)# class class-default	directed to the predefined default class.
Step 10	exit	Returns to policy-map configuration mode.
	Example:	
	Router(config-pmap-c)# exit	
	l .	

	Command or Action	Purpose
Step 11	exit	Returns to global configuration mode.
	Example:	
	Router(config-pmap)# exit	
Step 12	zone security zone-name1	Creates a security zone to which interfaces can be assigned
	Example:	and enters security-zone configuration mode.
	Router(config)# zone security private	
Step 13	exit	Returns to global configuration mode.
	Example:	
	Router(config-sec-zone)# exit	
Step 14	zone security zone-name2	Creates a security zone to which interfaces can be assigned
	Example:	and enters security-zone configuration mode.
	Router(config)# zone security public	
Step 15	exit	Returns to global configuration mode.
	Example:	
	Router(config-sec-zone)# exit	
Step 16	zone-pair security zone-pair-name source source-zone-name destination destination-zone-name	Creates a pair of security zones and enters security-zone-pair configuration mode.
	Example:	To apply a policy, you must configure a zone pair.
	Router(config) # zone-pair security pair-two source private destination public	
Step 17	service-policy type inspect policy-map-name	Attaches a firewall policy map to the destination zone pair.
	Example:	• If a policy is not configured between a pair of zones, traffic is dropped by default.
	Router(config-sec-zone-pair)# service-policy rtsp_policy	,
Step 18	exit	Returns to global configuration mode.
	Example:	
	Router(config-sec-zone-pair)# exit	
Step 19	interface type number	Specifies an interface for configuration.
	Example:	Enters interface configuration mode.
	Router(config) # GigabitEthernet0/1/0	

	Command or Action	Purpose
Step 20	zone-member security zone-name1	Assigns an interface to a specified security zone.
	<pre>Example: Router(config-if) # zone-member security private</pre>	• When you make an interface a member of a security zone, all traffic into and out of that interface (except traffic bound for the router or initiated by the router) is dropped by default. To let traffic through the interface, you must make the zone part of a zone pair to which you apply a policy. If the policy permits
		traffic, traffic can flow through that interface.
Step 21	exit	Returns to global configuration mode.
	Example:	
	Router(config-if)# exit	
Step 22	interface type number	Specifies an interface for configuration.
	Example:	Enters interface configuration mode.
	Router(config)# GigabitEthernet0/1/0	
Step 23	zone-member security zone-name	Assigns an interface to a specified security zone.
	Example: Router(config-if) # zone-member security public	• When you make an interface a member of a security zone, all traffic into and out of that interface (except traffic bound for the router or initiated by the router) is dropped by default. To let traffic through the interface, you must make the zone part of a zone pair to which you apply a policy. If the policy permits traffic, traffic can flow through that interface.
Step 24	end	Returns to privileged EXEC mode.
	Example:	
	Router(config-if)# end	

Troubleshooting Tips

The following commands can be used to troubleshoot your RTSP-enabled configuration:

- · clear zone-pair
- show policy-map type inspect zone-pair
- show zone-pair security

Configuration Examples for vTCP for ALG Support

Example RTSP Configuration on Cisco ASR 1000 Series Routers

The following example shows how to configure the Cisco ASR 1000 Series Routers to enable RTSP inspection:

```
class-map type inspect match-any rtsp class1
match protocol rtsp
policy-map type inspect rtsp policy
class type inspect rtsp class1
inspect
class class-default
zone security private
zone security public
zone-pair security pair-two source private destination public
service-policy type inspect rtsp_policy
interface GigabitEthernet0/1/0
ip address 10.0.0.1 255.0.0.0
zone-member security private
interface GigabitEthernet0/1/1
ip address 10.0.1.1 255.0.0.0
 zone-member security public
```

Additional References for vTCP for ALG Support

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Cisco IOS firewall commands	Security Command Reference: Commands A to C
	Security Command Reference: Commands D to L
	Security Command Reference: Commands M to R
	Security Command Reference: Commands S to Z
Cisco FirewallSIP Enhancements: ALG	Security Configuration Guide: Securing the Data Plane
Network Address Translation	IP Addressing Services Configuration

Standards and RFCs

Standard/RFC	Title
RFC 793	Transport Control Protocol
RFC 813	Window and Acknowledge Strategy in TCP

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for vTCP for ALG Support

Table 1: Feature Information for vTCP for ALG Support

Feature Name	Releases	Feature Information
vTCP for ALG Support	Cisco IOS XE Release 3.1S	This functionality provides an enhancement to handle the TCP segmentation and reassembling for the firewall and NAT ALGs, in Cisco IOS XE software on the Cisco ASR 1000 Series Routers.