

Secure Logging Commands

This module describes the Cisco IOS XR software commands used to configure secure logging on the Cisco ASR 9000 Series Routers over Transport Layer Security (TLS). TLS, the successor of Secure Socket Layer (SSL), is an encryption protocol designed for data security over networks.

For detailed information about secure logging concepts, configuration tasks, and examples, see the *Implementing Secure Logging* module in the *System Security Configuration Guide for Cisco ASR 9000 Series Routers*.

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address

To configure the syslog server settings with IP address, use the **address** command in logging TLS peer configuration mode. To remove the configuration, use the **no** form of this command.

	address {	IPv4 <i>ipv4-addr</i>	ess IPv6 ipv6-address }	
Syntax Description	<i>ipv4-address</i> IPv4 address in A:B:C:D format.			
	ipv6-addre	ess IPv6 address in	X:X::X format.	
Command Default	None			
Command Modes	Logging TI	LS peer configurati	on mode	
Command History	Release	Modification		
	Release 6.2.1	This command introduced.	was	
Usage Guidelines	You can us	e the IPv4 or IPv6	address of the server to access the remote	syslog server.
Task ID	Task Op ID	perations		
	logging Re W	ead, rite		
Examples	Router(con Router(con Router(con	nfig)# logging t nfig-logging-tls nfig-logging-tls	how to configure syslog server settings v ls-server TEST -peer) # severity debugging -peer) # trustpoint tp -peer) # address ipv4 10.105.230.83	vith IPv4 address:
Related Commands	Command		Description	
	logging the	server on nage	Configures system over TLS server	

logging tls-server, on page 3	Configures syslog over TLS server.
trustpoint, on page 5	Configures the trustpoint for the TLS server.

logging tls-server

To configure System Logging over Transport Layer Security (TLS) server, use the **logging tls-server** command in Global Configuration mode. To remove the configuration, use the **no** form of this command.

	logging tls	-server tls-name	
Syntax Description	tls-name	User-defined name for the TLS	server.
Command Default	None		
Command Modes	Global con	figuration mode	
Command History	Release	Modification	
	Release 6.2.1	This command was introduced.	
Usage Guidelines		and enters the logging TLS per remote syslog server.	er configuration mode, where you can configure the settings to
Task ID	Task Op ID	eration	
	logging rea wr		
	This examp mode:	ble shows how to configure a T	LS server that enters the logging TLS peer configuration
		nfigure nfig)# logging tls-server nfig-logging-tls-peer)#	TEST

tls-hostname

To configure the syslog server settings with hostname or FQDN of the secure log server, use the **tls-hostname** command in logging TLS peer configuration mode. To remove the configuration, use the **no** form of this command.

Configures the trustpoint for the TLS server.

	tls-hostnar	ne hostname		
Syntax Description		Name of the loggin host.	ng	
Command Default	None			
Command Modes	Logging TI	LS peer configurat	ion mode	
Command History	Release	Modification		
	Release 6.2.1	This command introduced.	was	
Usage Guidelines	No specific	guidelines impact	the use of this command.	
Task ID	Task Op ID	perations		
	logging Re W	ead, rite		
Examples	The following example shows how to configure syslog server settings with server hostname: Router(config)# logging tls-server TEST Router(config-logging-tls-peer)# severity debugging Router(config-logging-tls-peer)# trustpoint tp Router(config-logging-tls-peer)# tls-hostname xyz.cisco.com			
Related Commands	Command		Description]
	logging tls 3	-server, on page	Configures syslog over TLS server.	

trustpoint, on page 5

trustpoint

To configure syslog server settings with a trustpoint for the TLS server, use the **trustpoint** command in logging TLS peer configuration mode. To remove the configuration, use the **no** form of this command.

trustpoint trustpoint-name **Syntax Description** trustpoint-name Name of the configured trustpoint None **Command Default** Logging TLS peer configuration mode **Command Modes Command History** Release Modification Release This command was 6.2.1 introduced. Ensure that you have already configured the trustpoint name, using the crypto ca trustpoint command. **Usage Guidelines** Task ID Task **Operations** ID logging Read, Write **Examples** The following example shows how to configure syslog server settings with trustpoint: Router(config) # logging tls-server TEST Router(config-logging-tls-peer)# severity debugging Router(config-logging-tls-peer)# trustpoint tp **Related Commands** Command Description Configures syslog over TLS server. logging tls-server, on page 3

vrf

To configure the VRF option for the TLS server, use the **vrf** command in logging TLS peer configuration mode. To remove the configuration, use the **no** form of this command.

vrf vrf-name

Syntax Description	vrf-name	VPN Rout	ing/Forwa	arding instance name.	
Command Default	None				
Command Modes	Logging	TLS peer co	onfiguratio	on mode	
Command History	Release	Modifi	cation		
	Release 6.2.1	This co introdu	ommand v iced.	was	
Usage Guidelines	No speci	fic guideline	es impact	the use of this command.	
Task ID	Task ID	Operations			
	logging	Read, Write			
Examples	The follo	wing examp	ole shows	how to configure a VRF instan	ice:
				ls-server TEST -peer)# vrf vrftest	
Related Commands	Comman	d		Description	

Related Commands	Command	Description
	logging tls-server, on page 3	Configures syslog over TLS server.