

Secure Socket Layer Protocol Commands

This module describes the commands used to configure the Secure Socket Layer (SSL) protocol.

For detailed information about SSL concepts, configuration tasks, and examples, see the *Implementing Secure* Socket Layer on the Cisco IOS XR Software module in the System Security Configuration Guide for Cisco CRS Routers.

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show ssl

To display active Secure Socket Layer (SSL) sessions, use the show ssl command in EXEC mode.

show ssl [process-id]

Syntax Description	process-id (Optional) Process ID (PID) of the SSL application. The range is from 1 to 1000000000.							
Command Default	None							
Command Modes	EXEC mode	e						
Command History	Release	Modificatio	n					
	Release 2.0	This comma	and was introdu	ced.				
Usage Guidelines			cess, enter the p line or from a		o get a specifi	c process ID number, enter run		
	The absence	e of any argur	ment produces	a display that shows	all processes t	hat are running SSL.		
Task ID	Task Ope ID	erations						
	crypto rea	d						
Examples	The following	ng sample ou	tput is from the	e show ssl command:				
	RP/0/RP0/CPU0:router# show ssl							
	PID ========	Method	Туре	Peer	Port	Cipher-Suite		
	1261711	sslv3	Server	172.16.0.5	1296	DES-CBC3-SHA		
	This table describes the fields shown in the display.							
	Table 1: show ssl Field Descriptions							
	Field Description							
	PID	Process ID	of the SSL app	olication.				

 Method
 Protocol version (sslv2, sslv3, sslv23, or tlsv1).

 Type
 SSL client or server.

 Peer
 IP address of the SSL peer.

 Port
 Port number on which the SSL traffic is sent.

Field	Description
1	Exact cipher suite chosen for the SSL traffic. The first portion indicates the encryption, the second portion the hash or integrity method. In the sample display, the encryption is Triple DES and the Integrity (message digest algorithm) is SHA.

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Related Commands

;	Command	Description
	run pidin	Displays the process ID for all processes that are running.

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