

Security Features



Note

To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: Cisco vManage to Cisco Catalyst SD-WAN Manager, Cisco vAnalytics to Cisco Catalyst SD-WAN Analytics, Cisco vBond to Cisco Catalyst SD-WAN Validator, Cisco vSmart to Cisco Catalyst SD-WAN Controller, and Cisco Controllers to Cisco Catalyst SD-WAN Control Components. See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

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Encrypt Communications

The U.S. federal government requires that all data at rest and in transit be encrypted.

To satisfy this requirement, Cisco uses the following forms of encryption:

- Transport Layer Security (TLS) 1.2 encryption.
- FIPS Object Module meets the FIPS 140-2 requirements, performs the FIPS-approved cryptographic functions, and is designed for use in conjunction with Cisco SSL distributions. FIPS mode is enabled by default in Cisco Catalyst SD-WAN for government.

For more information, see Cisco FIPS Object Module.

Cisco SSL is a Cisco-enhanced version of OpenSSL, which enables products to achieve FIPS compliance.

For more information, see Cryptographic Module Validation Program CMVP.



Note All the virtual machines within the Cisco Catalyst SD-WAN for government boundary use the 7.x version of the Cisco SSL library, which runs in FIPS mode, thereby ensuring that all the data at rest and in transit are encrypted.

IPsec Pairwise Keys



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Table 1: Feature History

Feature Name	Release Information	Description
Secure Communication Using Pairwise IPsec Keys	Cisco IOS XE Catalyst SD-WAN Release 16.12.1b	This feature allows you to create and install private pairwise IPsec session keys for secure communication between an IPsec device and its peers.

The IPsec pairwise keys feature implements controller-based key exchange protocol between a device and controller.

Controller-based key exchange protocol is used to create a Gateway-to-Gateway VPN (RFC7018) in either a full-mesh topology or dynamic full-mesh topology.

The network devices set up a protected control-plane connection to the controller. The controller distributes policies to network devices. The network devices, in turn, communicate with each other through a secure data plane.

A pair of IPsec session keys (one encryption key and one decryption key) are configured for each pair of local and remote transport locations (TLOC).

Pairwise Keys

Key exchange method combined with authentication policies facilitate pairwise key creation between two network devices. You use a controller to distribute keying material and policies between network devices. The devices generate private pairwise keys with each other.

IPsec devices share public keys from the Diffie-Hellman (DH) algorithm with the controllers. The controllers relay the DH public keys to authorized peers of the IPsec device as defined by the centralized policy.

Network devices create and install private pairwise IPsec session keys to secure communication with their peers.

IPsec Security Association Rekey

Every rekeying IPsec device generates a new Diffie-Hellman (DH) pair and new IPsec security association pairs for each peer with which it is communicating. The new security association pairs are generated as a combination of the new DH private key and the DH public key of each peer. The IPsec device distributes the new DH public value to the controller, which forwards it to its authorized peers. Each peer continues to transmit to the existing security association, and subsequently, to new security associations.

During a simultaneous rekey, up to four pairs of IPsec Security Associations (SAs) can be temporarily created. These four pairs converge on a single rekey of a device.

An IPsec device can initiate a rekey due to reasons such as the local time or a volume-based policy, or the counter result of a cipher counter mode initialization vector nearing completion.

When you configure a rekey on a local inbound security association, it triggers a peer outbound and inbound security association rekey. The local outbound security association rekey is initiated after the IPsec device receives the first packet with the new Security Parameter Index (SPI) from a peer.



Note

• A pairwise-key device can form IPsec sessions with both pairwise and nonpairwise devices.

The rekeying process requires higher control plane CPU usage, resulting in lower session scaling.

Configure IPsec Pairwise Keys Using Cisco Catalyst SD-WAN Manager

- 1. From the Cisco SD-WAN Manager menu, choose Configuration > Templates.
- 2. Click Feature Templates and then click Add Template.



Note In Cisco vManage Release 20.7.1 and earlier releases, Feature Templates is called Feature.

- 3. From the **Device Model** drop-down menu, choose the type of device for which you are creating the template.
- 4. From Basic Information, click Cisco Security feature template.
- 5. From Basic Configuration, click On or Off from the IPsec pairwise-keying field.
- 6. Alternatively, enter the pairwise key specific to the device in the Enter Key field.
- 7. Click Save.

Configure Pairwise Keys and Enable Rekeying on the CLI

A pair of IPsec session keys is configured for each pair of local and remote transport locations.

The keys use AES-GCM-256 (AES_256_CBC for multicast) cipher to perform encryption. By default, a key is valid for 3600 seconds.

Configure Pairwise Keys

Use the following command to configure pairwise keys:

Device(config) # security ipsec pairwise-keying



Note You must reboot the Cisco IOS XE Catalyst SD-WAN device for the private-key configuration to take effect.

Configure Rekeying for IPsec Pairwise Keys

Use the following command to configure rekeying for pairwise keys:

Device (config) # security ipsec pwk-sym-rekey

Verify IPsec Pairwise Keys on a Cisco IOS XE Catalyst SD-WAN Device

Use the following command to verify the outbound connections for pairwise keys:

Device# show sdwan ipsec pwk outbound-connections

		REMOTE	SA PKEY	NONCE PKEY
SS E-KEY	AH	DECE Dest LOCAL BLOC		
SOURCE IP	Source Port SOURCE IP			
REMOTE TLOC A		LOR PWK-SPI INDEX	ID 1	HASH HASH HASH
HASH AUTH	1			
	++	-+++++		
10.168.11.3	12346 192.168.90.3	12346 10.1.0.2		lte
10.1.0.1	privatel	000000 202 0	6668	17B0 F5A5
true				
10.168.11.3	12346 192.168.92.6	12346 10.1.0.2		lte
10.1.0.6	default	00A001 52 10	0ED6 AF1	2 0A09 8030
true				
10.168.12.3	12346 192.168.90.3	12346 10.1.0.2		blue
10.1.0.1	private1	000000 205 0	6668	17B0 F5A5
true				
10.168.12.3	12346 192.168.92.6	12346 10.1.0.2		blue
10.1.0.6	default	00A001 55 10	0ED6 AF1	2 B9B7 BE29
true				

Use the following command to verify the inbound connections on IPsec pairwise keys:

Device# show sdwan ipsec pwk inbound-connections

SOURCE								
DEST	LOCAL		LOC	CAL		REMOTE	REMOTE	
SA PKEY	NONCE	PKEY	SS D.	-KEY	AH			
	SOURC	E IP			PORT		DEST IP	
PORT	TLOC ADD	RESS	TLOC	COLOR	Т	LOC ADDRESS	TLOC COLOR	PWK-SPI
INDEX ID	HASH	HASH	HASH	HASH	AUTH			
	++					·	++++	++++
192.168.90.	3				12346	10.168.11.3		
12346 1	0.1.0.2		lte		10	.1.0.1	private1	000000
2 1	5605	70C7	17B0	F5A5	true			
192.168.92.	6				12346	10.168.11.3		
12346 1	0.1.0.2		lte		10	.1.0.6	default	00100B
52 1	5605	70C7	CCC2	C9E1	true			
192.168.90.	3				12346	10.168.12.3		
12346 1	0.1.0.2		blue		10	.1.0.1	private1	000000
5 1	B9F9	5C75	17B0	F5A5	true			
192.168.92.	6				12346	10.168.12.3		
12346 1	0.1.0.2		blue		10	.1.0.6	default	00100B

SA

55 1 B9F9 5C75 A0F8 7B6B true

Device# show sdwan ipsec pwk local-sa

PKEY NONCE PKE TLOC-ADDRESS	Y TLOC-COLOR	SOURCE-IP	SOURCE PORT	SPI IN	DEX ID		
10.1.0.2 70C7	lte	10.168.11.	.3 12346	257	6	1	5605
10.1.0.2 5C75	blue	10.168.12.	.3 12346	257	3	1	B9F9

Device# show platform hardware qfp active feature ipsec da spi

g_hash_id	ix Flow	id QFP S	A hdl source IP dport SA ptr	spi/old	-	rt dest IP pto_hdl/old	
1541	3	11	192.168.90.3 12346 0x312b84f0	0x00000115/0x00000114	12346	192.168.92.6	
0x0000000	0x000000031fbfa80/0x000000031fbd520						
6661	131	36	10.168.12.3		12346	192.168.92.6	
			12346 0x312b9990	0x0000b001/0x0000a001			
0x000000	031fbe38	30/0x00000	00031fbc9a0				
7429	117	6	10.168.11.3		12346	192.168.92.6	
			12346 0x312b9300	0x0000b001/0x0000a001			
0x000000	031fbd97	0/0x00000	00031fbb580				

S	ystem id	Wan int	Wan ip
Yubei-cedge	5102	Gi2.xxx	Sub 10.168.xxx
Yubei-tsn	5108	Gi0/0/1	192.168.92.8
Yubei-ovld	5106	Gi0/0/0	192.168.92.6
Yubei-1ng	5107	Gi0/0/0	192.168.92.7
Yubei-utah	5104	Gi0/0/0	192.168.92.4
Yubei-vedge	5101	ge0/0	192.168.90.3

Use the following command to display IPsec pairwise keys information on a Cisco IOS XE Catalyst SD-WAN device:

Device# show sdwan security-info

security-info authentication-type "AH_SHA1_HMAC SHA1_HMAC"
security-info rekey 86400
security-info replay-window 512
security-info encryption-supported "AES_GCM_256 (and AES_256_CBC for multicast)"
security-info fips-mode Enabled
security-info pairwise-keying Enabled

Debug Commands on Cisco IOS XE Catalyst SD-WAN Devices

Use the following **debug** commands for debugging issues related to IPsec pairwise keys:

debug plat soft sdwan ftm pwk [dump | log] debug plat soft sdwan ttm pwk [dump | log] debug plat soft sdwan vdaemon pwk [dump | log]