

SSL Proxy Commands

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sslproxy

To enter the sslproxy configuration mode, use the **sslproxy** command in global configuration mode. This command does not have a **no** form.

	sslproxy		
Syntax Description	This command has no keywords or arguments.		
Command Default	None		
Command Modes	Global configuration (config)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	

Usage Guidelines

A typical SSL handshake involves authentication using certificates signed by trusted, third-party Certificate Authorities (CAs). TLS is the successor of SSL although is sometimes still referred to as SSL. This command can be used to enter the sslproxy configuration mode where further configurations can be done.

Example

The following example shows how to enter the sslproxy configuration mode.

Device(config) # sslproxy

Table 1: Related Commands

Command	Description
ca-cert-bundle	Filename of CA certificate bundle.
ca-tp-label	Default Trustpoint label for SSL Proxy.
certificate-lifetime	Certificate lifetime in days.
eckey-type	EC key type for SSL Proxy.
enable	Enables SSL Proxy.
rsa-key-modulus	RSA key length.
settings	Advanced settings for SSL Proxy.

sslproxy ca-tp-label

To set the Default Trustpoint label for SSL proxy, use the **ca-tp-label** command in sslproxy configuration mode. To reset the default Trustpoint label for SSL proxy to the default label of PROXY-SIGNING-CA, use the **no** form of this command.

ca-tp-label *label* no ca-tp-label

Syntax Description	<i>label</i> Name of the label <string, 1,="" 128="" characters:="" maximum="" minimum="">.</string,>		
Command Default	Default Trustpoint label is PROXY-SIGNING-CA.		
Command Modes	SSL Proxy configuration (config-sslproxy).		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	

Usage Guidelines

nes SSL proxy devices act as man-in-the-middle (MitM) to decrypt encrypted SSL traffic traveling across WAN, and send it to UTD for inspection. The Trustpoint label is a name for the RSA key pair. Use this **ca-tp-label** command to set the default Trustpoint label for SSL proxy.

Example

The following example shows how to set the default Trustpoint label for SSL proxy to NEW-PROXY-CA.

```
Device(config)# sslproxy
Device(config-sslproxy)# ca-tp-label NEW-PROXY-CA
```

Table 2: Related Commands

Command	Description
ca-cert-bundle	Filename of CA certificate bundle.
certificate-lifetime	Certificate lifetime in days.
eckey-type	EC key type for SSL proxy.
enable	Enables SSL proxy.
rsa-key-modulus	RSA key length.
settings	Advanced settings for SSL Proxy.

sslproxy certificate-lifetime

To set the lifetime of the proxy certificate, use the **certificate-lifetime** command in sslproxy configuration mode. To reset the lifetime of the proxy certificate to the default value, use the **no** form of this command.

certificate-lifetime value no certificate-lifetime

Syntax Description	<i>value</i> Sets the lifetime of the proxy certificate in days. The range is from 1 to 4294967295.		
Command Default	Default value is 730 (days).		
Command Modes	SSL Proxy configuration (config-sslproxy).		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	Once you configure a Certificate Authorities (CA) for SSL proxy, the CA issues signing certificates to the SSL proxy device. The device then securely stores the subordinate CA keys, and dynamically generates and signs the proxy certificates. Use this certificate-lifetime command to set the lifetime of the proxy certificate		

Example

The following example shows how to set the lifetime of the proxy certificate to 365 days.

```
Device(config)# sslproxy
Device(config-sslproxy)# certificate-lifetime 365
```

Table 3: Related Commands

Command	Description
ca-cert-bundle	Filename of CA certificate bundle.
ca-tp-label	Default Trustpoint label for SSL proxy.
eckey-type	EC key type for SSL proxy.
enable	Enables SSL Proxy.
rsa-key-modulus	RSA key length.
settings	Advanced settings for SSL proxy.

sslproxy eckey-type

To set the elliptic curve cryptography key type for SSL proxy, use the **eckey-type** command in sslproxy configuration mode. To reset the elliptic curve cryptography key type to the default value of P256, use the **no** form of this command.

eck	ey-type	{ P256	P384	P521	}
no	eckey-ty	/pe			

Syntax Description	P256 Specifies the EC key type to P256.	-
	P384 Specifies the EC key type to P384.	-
	P521 Specifies the EC key type to P521.	-
Command Default	The default value is P256.	-
Command Modes	SSL Proxy configuration (config-sslproxy)).
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.
Usage Guidelines	Elliptic curve cryptography (ECC) is an ap of elliptic curves over finite fields. One of	proach to public-key cryptography based on the algebraic structure the main benefits in comparison with non-ECC cryptography is

the same level of security provided by keys of smaller size. Larger keys offer stronger security but takes longer to use. Use this **eckey-type** command to set the EC key type.

Example

The following example shows how to set the EC key type to P521.

Device(config)# sslproxy
Device(config-sslproxy)# eckey-type P521

Table 4: Related Commands

Command	Description
ca-cert-bundle	Filename of CA certificate bundle.
ca-tp-label	Default Trustpoint label for SSL proxy.
certificate-lifetime	Certificate lifetime in days.
enable	Enables SSL proxy.
rsa-key-modulus	RSA key length.
settings	Advanced settings for SSL proxy.

sslproxy enable

To enable SSL proxy, use the **enable** command in sslproxy configuration mode. To disable SSL proxy, use the **no** form of this command.

	enable no enable		
Syntax Description	This command has no keywords or arguments.		
Command Default	SSL proxy is not enabled.		
Command Modes	SSL proxy configuration (config-sslproxy).		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	SSL proxy devices act as man-in-the-middle (MitM) to decrypt encrypted SSL traffic traveling across WAN and send it to UTD for inspection. SSL proxy thus allows devices to identify risks that are hidden by end-to-en encryption over SSL channels. The data is re-encrypted post inspection before being sent to its final destination TLS is the successor of SSL, although, it is sometimes still referred to as SSL. Use this enable command t enable SSL proxy.		

Example

The following example shows how to enable SSL proxy.

Device(config)# sslproxy
Device(config-sslproxy)# enable

Table 5: Related Commands

Command	Description
ca-cert-bundle	Filename of CA certificate bundle.
ca-tp-label	Default Trustpoint label for SSL proxy.
certificate-lifetime	Certificate lifetime in days.
eckey-type	EC key type for SSL proxy.
rsa-key-modulus	RSA key length.
settings	Advanced settings for SSL proxy.

sslproxy rsa-key-modulus

To set the rsa-key-modulus key size, use the **rsa-key-modulus** command in sslproxy configuration mode. To reset the rsa-key-modulus to the default key size of 2048, use the **no** form of this command.

rsa-key-modulus *key size* no rsa-key-modulus

Syntax Description key size Specifies the key size. Range: 1024 to 4096.

Command Default The default key size is 2048.

Command Modes SSL proxy configuration (config-sslproxy).

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.

Usage Guidelines The command can be used to set the rsa-key-modulus key size. The longer the modulus, the stronger the security. However, a longer modulus takes longer to generate and to use.

Example

The following example shows how to set the rsa-key-modulus key size to 4096.

```
Device(config)# sslproxy
Device(config-sslproxy)# rsa-key-modulus 4096
```

Table 6: Related Commands

Command	Description
ca-cert-bundle	Filename of CA certificate bundle.
ca-tp-label	Default Trustpoint label for SSL proxy.
certificate-lifetime	Certificate lifetime in days.
eckey-type	EC key type for SSL proxy.
enable	Enables SSL proxy.
settings	Advanced settings for SSL proxy.

sslproxy settings certificate-revocation-check

To change the sslproxy certificate-revocation-check setting, use the **settings certificate-revocation-check** command in sslproxy configuration mode. To reset the sslproxy certificate-revocation-check setting to the default value of none, use the **no** form of this command.

	settings certificate-revocation-check { none ocsp } no settings certificate-revocation-check			
Syntax Description	none Disables certificate revoc	ation checking.		
	ocsp Specifies that the method Online Certificate Status Protocol (OCSP) be used to check the revocat status of the server certificate.			
Command Default	Default setting is none.			
Command Modes	SSL proxy configuration (config-sslproxy).			
Command History	Command History Release Modification			
	Cisco IOS XE Catalyst SD-WAN 17.2.1v	Release Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	A typical SSL handshake involves Authorities. TLS is the successor of certificate-revocation-check con	authentication using certificates signed by trusted, third-party Certificate f SSL, although, it is sometimes still referred to as SSL. Use the settings mand to set the method the SSL proxy uses to check the certificate status.		

Example

The following example show how to set OSCP as the method for SSL proxy to use to check the certificate status.

Device(config)# sslproxy Device(config-sslproxy)# settings certificate-revocation-check ocsp

Table 7: Related Commands

Commands	Description
expired-certificate	Specifies the action for expired certificate.
failure-mode	Specifies the action for failure mode.
minimum-tls-ver	Specifies the minimum TLS version for SSL proxy.
unknown-status	Specifies the action for unknown status.
unsupported-cipher-suites	Specifies the action for unsupported cipher suite.
unsupported-protocol-versions	Specifies the action for unsupported protocol version.
untrusted-certificate	Specifies the action for untrusted certificate.

sslproxy settings expired-certificate

To change the sslproxy expired-certificate setting, use the **settings expired-certificate** command in sslproxy configuration mode. To reset the sslproxy expired-certificate setting to the default value of drop, use the **no** form of this command.

Syntax Description	decrypt The packet is forwarded to the client and goes through the for					
	• TCP optimization for optimization of traffic					
	• Decryption of encrypted traffic through TLS proxy					
		• Threat inspection through UTD				
		• Re-encryption of decrypted traffic through TLS proxy				
	drop	The hello packet from the client is dropped and the connection is reset.				
Command Default	The defau	It setting is dropped.				
Command Modes	SSL proxy configuration (config-sslproxy).					

Command History	Release	Modification				
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.				
Usage Guidelines	A typical SSL handshake involves authentication using certificates signed by trusted, third-party Certificate Authorities (CAs). TLS is the successor of SSL although is sometimes still referred to as SSL. Use this settings expired-certificate command to set the action the SSL proxy should do if the server certificate is expired.					
	Example	Example				
	The following example shows how to set the action to decrypt the encrypted traffic if the server certificate has expired.					
	Device(config)# sslproxy Device(config-sslproxy)# settings expired-certificate decrypt					
	Table 8: Related Commands					
	Commands	Description				
	certificate-revocation-check	Specifies ocsp or none.				
	failure-mode	Specifies action for failure mode.				
	minimum-tls-ver	Specifies minimum TLS version for SSL proxy.				
	unknown-status	Specifies action for unknown status.				
	unsupported-cipher-suites	Specifies action for unsupported cipher suite.				
	unsupported-protocol-versions	Specifies action for unsupported protocol version.				

sslproxy settings failure-mode

untrusted-certificate

To change the sslproxy failure-mode setting, use the **settings failure-mode** command in sslproxy configuration mode. To reset the sslproxy failure-mode setting to the default value of close, use the **no** form of this command.

	no settings failure-mode		
Syntax Description	close	Specifies the failure mode to close.	
	open	Specifies the failure mode to open.	
Command Default	The default setting is close.		
Command Modes	SSL proxy configuration (config-sslproxy).		

settings failure-mode { close | open }

Specifies action for untrusted certificate.

Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.			
Usage Guidelines	A typical SSL handshake involves authentication using certificates signed by trusted, third-party Certificate Authorities (CAs). TLS is the successor of SSL, although, it is sometimes still referred to as SSL. Use this settings failure-mode command to set the failure mode when the SSL handshake fails.				
	Example				
	The following example shows how to set the failure mode when the SSL handshake fails to open.				
	Device(config)# sslproxy Device(config-sslproxy)# settings failure-mode open				
	Table 9: Related Commands				
	Commands	Description			
	certificate-revocation-check	Specifies ocsp or none.			
	expired-certificate	Specifies action for expired certificate.			
	minimum-tls-ver	Specifies minimum TLS version for SSL proxy.			
	unknown-status	Specifies action for unknown status.			
	unsupported-cipher-suites	Specifies action for unsupported cipher suite.			
	unsupported-protocol-versions	Specifies action for unsupported protocol version.			
	untrusted-certificate	Specifies action for untrusted certificate.			

sslproxy settings minimum-tls-ver

To change the sslproxy minimum-tls-ver setting, use the **settings minimum-tls-ver** command in sslproxy configuration mode. To reset the sslproxy minimum-tls-ver setting to the default value of TLSv1, use the **no** form of this command.

```
      no settings minimum-tls-ver

      Syntax Description
      TLSv1
      Specifies the minimum supported TLS version as 1.

      TLSv1.1
      Specifies the minimum supported TLS version as 1.1.

      TLSv1.2
      Specifies the minimum supported TLS version as 1.2.
```

settings minimum-tls-ver { TLSv1 | TLSv1.1 | TLSv1.2 }

Command Default The default setting is TLSv1.

Command Modes	SSL proxy configuration (config-sslproxy).				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.			
Usage Guidelines	A typical SSL handshake involves authentication using certificates signed by trusted, third-party Certificate Authorities. TLS is the successor of SSL, although, it is sometimes still referred to as SSL. Use the settings minimum-tls-ver command to set the minimum supported TLS version.				
	Example				
	The following example shows how to set the minimum supported TLS version to TLSv1.2.				
	Device(config)# sslproxy Device(config-sslproxy)# settings minimum-tls-ver tlsv1.2				
	Table 10: Related Commands				
	Commands	Description			
	certificate-revocation-check	Specifies OCSP or none.			
	expired-certificate	Specifies the action for expired certificate.			
	failure-mode	Specifies the action for failure mode.			
	unknown-status	Specifies the action for unknown status.			
	unsupported-cipher-suites	Specifies the action for unsupported cipher suite.			
	unsupported-protocol-versions	Specifies the action for unsupported protocol version.			

sslproxy settings unknown-status

untrusted-certificate

To change the sslproxy unknown-status setting, use the **settings unknown-status** command in sslproxy configuration mode. To reset the sslproxy unknown-status setting to the default value of drop, use the **no** form of this command.

settings unknown-status { decrypt | drop }
no settings unknown-status

Specifies the action for untrusted certificate.

Syntax Description	decrypt The packet is forwarded to the client and goes through the following:				
	• TCP optimization for optimization of traffic.				
		 Decryption of encrypted traff 	fic through T	ĽS proxy.	
		• Threat inspection through Ur	nified Threat	Defense (UTD).	
		• Re-encryption of decrypted t	traffic throug	h TLS proxy.	
	drop	The hello packet from the client is	dropped and	the connection is reset.	
Command Default	The defau	It setting is drop.			
Command Modes	SSL prox	y configuration (config-sslproxy).			
Command History	Release		Modifica	Modification	
	Cisco IOS XE Catalyst SD-WAN ReleaseCommand qualified for use in Cisco SD-WAN Mar17.2.1vCLI templates.			nd qualified for use in Cisco SD-WAN Manager plates.	
Usage Guidelines	A typical SSL handshake involves authentication using certificates signed by trusted, third-party Certificate Authorities. TLS is the successor of SSL although is sometimes still referred to as SSL. Use the settings unknown-status command to set the action the SSL proxy should do if the server certificate status is unknown.				
	Example				
	The following example shows how to set the action to decrypt the encrypted traffic if the server certificate status is unknown.				
	Device(config)# sslproxy Device(config-sslproxy)# settings unknown-status decrypt				
	Table 11: Related Commands				
	Comman	ds	Des	cription	
	certificat	te-revocation-check	Spe	cifies OCSP or none.	
	evnired_	certificate	Sne	cifies the action for expired certificate	

expired-certificate	Specifies the action for expired certificate.
failure-mode	Specifies the action for failure mode.
minimum-tls-ver	Specifies the minimum TLS version for SSL proxy.
unsupported-cipher-suites	Specifies the action for unsupported cipher suite.
unsupported-protocol-versions	Specifies the action for unsupported protocol version.
untrusted-certificate	Specifies the action for untrusted certificate.

sslproxy settings untrusted-certificate

failure-mode

To change the sslproxy untrusted-certificate setting, use the **settings untrusted-certificate** command in sslproxy configuration mode. To reset the setting to default value of drop, use the **no** form of this command.

settings untrusted-certificate { decrypt | drop }
no settings untrusted-certificate

Syntax Description	the packet is forwarded to the client and goes through the following:			-
	TCP optimization for optimization of traffic			
		• Decryption of encrypted traff	ic through TLS proxy	
		• Threat inspection through UT	Ď	
		• Re-encryption of decrypted tr	affic through TLS proxy	
	drop	The hello packet from the client is	dropped and the connection is reset.	- -
Command Default	The default setting is drop.			
Command Modes	SSL Proxy	v configuration (config-sslproxy)		
Command History	Release		Modification	
	Cisco IOS 17.2.1v	S XE Catalyst SD-WAN Release	Command qualified for use in C CLI templates.	Cisco SD-WAN Manager
Usage Guidelines	A typical SSL handshake involves authentication using certificates signed by trusted, third-party Certificate Authorities (CAs). TLS is the successor of SSL although it is sometimes still referred to as SSL. Use this settings untrusted-certificate command to set the action, the SSL proxy should do if the server certificate is untrusted.			
	Example			
	The following example shows how to set the action to decrypt the encrypted traffic if the server certificate is untrusted.			
	Device(config)# sslproxy Device(config-sslproxy)# settings untrusted-certificate decrypt			
	Table 12: Related Commands			
	Command	ls	Description	
	certificat	e-revocation-check	Specifies ocsp or none.	
	expired-c	certificate	Specifies action for expired	d certificate.

Specifies action for failure mode.

Commands	Description
minimum-tls-ver	Specifies minimum TLS version for SSL proxy.
unknown-status	Specifies action for unknown status.
unsupported-cipher-suites	Specifies action for unsupported cipher suite.
unsupported-protocol-versions	Specifies action for unsupported protocol version.

sslproxy settings unsupported-cipher-suites

To change the sslproxy unsupported-cipher-suites setting, use the **settings unsupported-cipher-suites** command in sslproxy configuration mode. To reset the sslproxy unsupported-cipher-suites setting to the default value of drop, use the **no** form of this command.

settings unsupported-cipher-suites { drop | no-decrypt } no settings unsupported-cipher-suites

Syntax Description	drop	The hello packet from the client is dropped and the connection is reset.			
	no-decrypt	no-decrypt The hello packet from the client bypasses the SSL proxy.			
Command Default	 The default setting of this command is drop. SSL proxy configuration (config-sslproxy). 				
Command Modes					
Command History	Release		Modification		
	Cisco IOS X 17.2.1v	E Catalyst SD-WAN Release	Command qualified for use in Cisco SD-W. CLI templates.	AN Manager	
Usage Guidelines	A typical SSL handshake involves authentication using certificates signed by trusted, third-party Certificate Authorities (CAs). TLS is the successor of SSL, although, it is sometimes still referred to as SSL. The SSL Proxy feature in Cisco Catalyst SD-WAN only supports certain cipher suites. Use this settings unsupported-cipher-suites command to set the action the SSL proxy should do if the cipher suite detected is unsupported.				
	Example				
	The following example shows how to set the action to no-decrypt if the cipher suite detected is unsupported.				
	Device (conf: Device (conf:	ig)# sslproxy ig-sslproxy)# settings unsur	ported-cipher-suites no-decrypt		

Table 13: Related Commands

Commands	Description
certificate-revocation-check	Specifies ocsp or none.
expired-certificate	Specifies action for expired certificate.
failure-mode	Specifies action for failure mode.
minimum-tls-ver	Specifies minimum TLS version for SSL proxy.
unknown-status	Specifies action for unknown status.
unsupported-protocol-versions	Specifies action for unsupported protocol version.
untrusted-certificate	Specifies action for untrusted certificate.

sslproxy settings unsupported-protocol-versions

To change the sslproxy unsupported-protocol-versions setting, use the **settings unsupported-protocol-versions** command in sslproxy configuration mode. To reset the sslproxy unsupported-protocol-versions setting to the default value of drop, use the **no** form of this command.

```
settings unsupported-protocol-versions { drop | no-decrypt } no settings unsupported-protocol-versions
```

Syntax Description	drop	The hello packet from the client is dropped and the connection is reset.			
	no-decrypt	The hello packet from the clien	it bypasses SSL proxy.		
Command Default	The default setting is drop.				
Command Modes	SSL proxy configuration (config-sslproxy).				
Command History	Release		Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v		Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	A typical SSL handshake involves authentication using certificates signed by trusted, third-party Certificate Authorities. TLS is the successor of SSL, although, it is sometimes still referred to as SSL. The SSL proxy can be set to require a minimum TLS protocol version. Use the settings unsupported-protocol-versions command to set the action the SSL proxy should do if the protocol version detected is unsupported.				
	Example				
	The following example shows how to set the action to no-decrypt if the protocol version detected is unsupported.				

Device(config)# **sslproxy**

Device(config-sslproxy)# settings unsupported-protocol-versions no-decrypt

Table 14: Related Commands

Commands	Description
certificate-revocation-check	Specifies OCSP or none.
expired-certificate	Specifies the action for expired certificate.
failure-mode	Specifies the action for failure mode.
unknown-status	Specifies the action for unknown status.
minimum-tls-ver	Specifies the minimum TLS version for SSL proxy.
unsupported-cipher-suites	Specifies the action for unsupported cipher suite.
untrusted-certificate	Specifies the action for untrusted certificate.