# Decrypt SSL traffic with certificates and private keys

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You can decrypt forwarded SSL traffic by uploading the private key and server certificate associated with that traffic. The certificate and key are uploaded over an HTTPS connection from a web browser to the ExtraHop system.

After upload, private keys are encrypted and stored on the ExtraHop system. To ensure that private keys are not transferable to other systems, they are encrypted with an internal key that has information specific to the system to which it was uploaded.

Separation of privileges is enforced so that only the SSL decryption process on the system can access the private keys. While you can add new private keys through the Administration settings, you cannot access stored private keys.



Note: Your traffic must be encrypted with a supported cipher suite. Learn more about SSL/TLS decryption ☑.

### Upload a PEM certificate and RSA private key



**Tip:** You can export a password-protected key to add to your ExtraHop system by running the following command on a program such as OpenSSL:

openssl rsa -in yourcert.pem -out new.key

- 1. Log in to the Administration settings on the ExtraHop system through https://extrahop-hostname-or-IP-address>/admin.
- 2. In the System Configuration section, click Capture.
- Click SSL Decryption.
- 4. In the Private Key Decryption section, select the checkbox for **Require Private Keys**.
- Click Save.
- In the Private Keys section, click Add Keys.
- 7. In the Add PEM Certificate and RSA Private Key section, enter the following information:

#### Name

A descriptive name to identify this certificate and key.

#### **Enabled**

Clear this checkbox if you want to disable this SSL certificate.

#### Certificate

The public key certificate.

#### **Private Key**

The RSA private key.

8. Click Add.

#### **Next steps**

Add the encrypted protocols you want to decrypt with this certificate.

## Upload a PKCS#12/PFX file

PKCS#12/PFX files are archived in a secure container on the ExtraHop system and contains both public and private key pairs, which can only be accessed with a password.



Tip: To export private keys from a Java KeyStore to a PKCS#12 file, run the following command on your server, where javakeystore.jks is the path of your Java KeyStore:

```
keytool -importkeystore -srckeystore javakeystore.jks -
destkeystore
pkcs.p12 -srcstoretype jks -deststoretype pkcs12
```

- 1. Log in to the Administration settings on the ExtraHop system through https://extrahophostname-or-IP-address>/admin.
- 2. In the System Configuration section, click **Capture**.
- Click SSL Decryption.
- 4. In the Private Key Decryption section, select the checkbox for Require Private Keys.
- Click Save.
- 6. In the Private Keys section, click **Add Keys**.
- 7. In the Add PKCS#12/PFX File With Password section, enter the following information:

#### Description

A descriptive name to identify this certificate and key.

#### **Enabled**

Clear this checkbox to disable this SSL certificate.

- 8. Next to PKCS#12/PFX file, click Choose File.
- 9. Browse to the file and select it, then click **Open**.
- 10. In the Password field, type the password for the PKCS#13/PFX file.
- 11. Click Add.
- 12. Click **OK**.

#### Next steps

Add the encrypted protocols you want to decrypt with this certificate.

# Add encrypted protocols

You must add each protocol that you want to decrypt for each uploaded certificate.

- 1. Log in to the Administration settings on the ExtraHop system through https://extrahophostname-or-IP-address>/admin.
- 2. In the System Configuration section, click **Capture**.
- Click SSL Decryption.
- 4. In the Protocol to Port Mapping by Key section, click **Add Protocol**.
- 5. On the Add Encrypted Protocol page, enter the following information:

#### Protocol

From the drop-down list, select the protocol you want to decrypt.

#### Key

From the drop-down list, select an uploaded private key.

#### Port

Type the source port for the protocol. By default this value is set to 443, which specifies HTTP traffic. Specify 0 to decrypt all protocol traffic.



#### 6. Click Add.

# Supported SSL/TLS cipher suites

The ExtraHop system can decrypt SSL/TLS traffic that has been encrypted with PFS or RSA cipher suites. All supported cipher suites can be decrypted by installing the session key forwarder on a server and configuring the ExtraHop system.

Cipher suites for RSA can also decrypt the traffic with a certificate and private key—with or without session key forwarding.

#### **Decryption methods**

The table below provides a list of cipher suites that the ExtraHop system can decrypt Z along with the supported decryption options.

- PFS + GPP: the ExtraHop system can decrypt these cipher suites with session key forwarding and global protocol to port mapping
- PFS + Cert: the ExtraHop system can decrypt these cipher suites with the session key forwarding and the certificate and private key
- RSA + Cert: the ExtraHop system can decrypt these cipher suites without session key forwarding as long as you have uploaded the certificate and private key.

Hex Value	Name (IANA)	Name (OpenSSL)	Supported Decryption
0x04	TLS_RSA_WITH_RC4_128_R0095MD5		PFS + GPP PFS + Cert RSA + Cert
0x05	TLS_RSA_WITH_RC	4_128 <b>_F\$C#A</b> SHA	PFS + GPP PFS + Cert RSA + Cert
0x0A	TLS_RSA_WITH_3D	ES_EDÐ <u>KS</u> BC <u>B</u> SJ3ASHA	PFS + GPP PFS + Cert RSA + Cert
0x16	TLS_DHE_RSA_WIT	H_3D <b>ESDEDRSØBØESHØ</b> BC3- SHA	PFS + GPP PFS + Cert
0x2F	TLS_RSA_WITH_AE	S_128_ <b>AGESC1_258H2</b> NHA	PFS + GPP PFS + Cert RSA + Cert
0x33	TLS_DHE_RSA_WIT	H_AES <b>D1+218-PC\$\$</b> GA <b>\$1\$1</b> \$428-SHA	PFS + GPP PFS + Cert
0x35	TLS_RSA_WITH_AE	S_256_ <b>AGES32_556+18</b> HA	PFS + GPP PFS + Cert RSA + Cert
0x39	TLS_DHE_RSA_WIT	H_AES <b>D2+576-PC55</b> *C <b>ASH3*2</b> 56-SHA	PFS + GPP PFS + Cert
0x3C	TLS_RSA_WITH_AE	S_128_ACIESC1_258H2N215N2.56	PFS + GPP PFS + Cert RSA + Cert
0x3D	TLS_RSA_WITH_AE	S_256_ <b>AGES32_556+184215</b> 42.56	PFS + GPP PFS + Cert RSA + Cert
0x67	TLS_DHE_RSA_WIT	H_AES <b>D1<del>-218</del>-RSE/CASH9.A-25</b> -6 SHA256	PFS + GPP PFS + Cert
0x6B	TLS_DHE_RSA_WIT	TH_AES <b>D2576-RSPACASHS/2A26</b> 6 SHA256	PFS + GPP PFS + Cert
0x9C	TLS_RSA_WITH_AE	S_128_ <b>ATESY128H7ACX96</b> SHA256	PFS + GPP PFS + Cert RSA + Cert



Hex Value	Name (IANA)	Name (OpenSSL)	Supported Decryption		
0x9D	TLS_RSA_WITH_AE	S_256_ <b>ARS)2/56H0AC30/4</b> SHA384	PFS + GPP PFS + Cert RSA + Cert		
0x9E	TLS_DHE_RSA_WIT	H_AES <b>D1:18:-R52MA_E\$:11:22</b> 56 GCM-SHA256	PFS + GPP PFS + Cert		
0x9F	TLS_DHE_RSA_WIT	H_AES <b>D2<del>1516</del>-R52AM_E55253</b> 84 GCM-SHA384	PFS + GPP PFS + Cert		
0x1301	TLS_AES_128_GCM_SHA256S_AES_128_GCM_SHA256S + GPP PFS + Cert				
0x1302	TLS_AES_256_GCM_SHA3B4S_AES_256_GCM_SHA3B4S + GPP PFS + Cert				
0x1303	TLS_CHACHA20_PC	TLS_CHACHA20_POLY13031_SSIGNA252HA20_POLY13095_SSHAS2956PFS + Cert			
0xC007	TLS_ECDHE_ECDSA	WITH <u>EGROD4E1128E28HAA</u> RC4- SHA	PFS + GPP		
0xC008	TLS_ECDHE_ECDSA	_WITHE <u>CODHIB-ECOESABOES</u> HA CBC3-SHA	PFS + GPP		
0xC009	TLS_ECDHE_ECDSA	`_WITHE_CADENE_1 <b>P6_DCSB</b> C_ASEIS_ <b>A</b> 28- SHA	PFS + GPP		
0xC00A	TLS_ECDHE_ECDSA	_WITHE_ <b>CADDIS</b> _E2 <b>66_DCSB</b> C_ <b>ASDIS</b> _ <b>2</b> 56- SHA	PFS + GPP		
0xC011	TLS_ECDHE_RSA_W	/ITH_RECOLD_11/188_RSS-MARC4-SHA	PFS + GPP PFS + Cert		
0xC012	TLS_ECDHE_RSA_W	/ITH_3 <b>IDEI9<u>HEDRS</u>ABOESHO</b> BC3- SHA	PFS + GPP PFS + Cert		
0xC013	TLS_ECDHE_RSA_W	/ITH_AECS <b>D1-218-PCSEAGASES A</b> 28- SHA	PFS + GPP PFS + Cert		
0xC014	TLS_ECDHE_RSA_W	/ITH_AECS_D2 <del>1576</del> _PCSEAG_ASEIS_2A.56- SHA	PFS + GPP PFS + Cert		
0xC023	TLS_ECDHE_ECDSA	_WITHE_ <b>CADDIS</b> E1. <b>26</b> _DCSBC_ASDISA <b>28</b> -6 SHA256	PFS + GPP		
0xC024	TLS_ECDHE_ECDSA	_WITHE_ <b>(ADDIS</b> ] <u>E266_DSDGASHS<b>AS6</b>4</u> SHA384	PFS + GPP		
0xC027	TLS_ECDHE_RSA_W	/ITH_AECSD1+218-PCSEAGASES AA 28-6 SHA 25-6	PFS + GPP PFS + Cert		
0xC028	TLS_ECDHE_RSA_W	/ITH_AECSD <b>256-[CSD3G_ASES 2A.564</b> SHA384	PFS + GPP PFS + Cert		
0xC02B	TLS_ECDHE_ECDSA_WITHE@ADSIGNAMA_ESHA2256PFS + GPP GCM-SHA256				
0xC02C	TLS_ECDHE_ECDSA	_WITHE_CARESEPE266_DOSCAMA_ESSERSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	4PFS + GPP		
0xC02F	TLS_ECDHE_RSA_W	/ITH_AECSD1-218-PCSQMA_ISS-1422856 GCM-SHA256	PFS + GPP PFS + Cert		
0xC030	TLS_ECDHE_RSA_W	/ITH_AECS_ <b>D2-576-PC5/QMA_ES-225/38</b> 4 GCM-SHA384	PFS + GPP PFS + Cert		



Hex Value	Name (IANA)	Name (OpenSSL)	Supported Decryption		
0xCCA8	TLS_ECDHE_RSA_WITH_CECADIHEAR0APOLY1305_SHAR256 GPP PFS + Cert CHACHA20-POLY1305				
0xCCA9	TLS_ECDHE_ECDSA_WITHECODHAGCHQQQQPOLY1305_PSFSAQGQPP CHACHA20-POLY1305				
0xCCAA	TLS_DHE_RSA_WITH_CHAXX <del>IIITAR0APOHXICX0529H</del> A25KS + GPP PFS + Cert POLY1305				