Configure ASA: SSL Digital Certificate Installation and Renewal

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Introduction

This document describes installation of third-party trusted SSL digital certificate on the ASA for Clientless SSLVPN and AnyConnect connections.

Prerequisites

Requirements

This document requires access to a trusted third-party Certificate Authority (CA) for certificate enrollment. Examples of third-party CA vendors include, but are not limited to, Baltimore, Cisco, Entrust, Geotrust, G, Microsoft, RSA, Thawte, and VeriSign.

Before you start, verify that the ASA has the correct clock time, date, and time zone. With certificate authentication, it is recommended to use a Network Time Protocol (NTP) server to synchronize the time on the ASA. The <u>Cisco ASA Series General Operations CLI Configuration Guide, 9.1</u> details the steps to take in order to set up the time and date correctly on the ASA.

Components Used

This document uses an ASA 5500-X that runs software version 9.4.1 and ASDM version 7.4(1).

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Background Information

A GoDaddy Certificate is used in this example. Each step contains the Adaptive Security Device Manager (ASDM) procedure and the CLI equivalent.

Configure

The SSL protocol mandates that the SSL Server provide the client with a server certificate for the client to perform server authentication. Cisco does not recommend use of a self-signed certificate because of the possibility that a user could inadvertently configure a browser to trust a certificate from a rogue server. There is also the inconvenience to users to have to respond to a security warning when it connects to the secure gateway. It is recommended to use trusted third-party CAs to issue SSL certificates to the ASA for this purpose.

The lifecycle of a third-party certificate on the ASA essentially takes place with these steps:



CSR Generation

CSR generation is the first step in the lifecycle of any X.509 digital certificate.

Once the private/public Rivest-Shamir-Adleman (RSA) or Elliptic Curve Digital Signature Algorithm (ECDSA) keypair is generated (<u>Appendix A</u> details the difference between the use of RSA or ECDSA), a Certificate Signing Request (CSR) is created.

A CSR is a PKCS10 formatted message that contains the public key and identity information of the host which sends the request. <u>PKI Data Formats</u> explains the different certificate formats applicable to the ASA and Cisco IOS[®].

Notes:

Check with the CA on the required keypair size. The CA/Browser Forum has mandated that all certificates generated by their member CAs have a minimum size of 2048 bits.
 ASA currently does not support 4096 bit keys (Cisco bug ID <u>CSCut53512</u>) for SSL server authentication. However, IKEv2 does support the use of 4096 bit server certificates on the ASA 5580, 5585, and 5500-X platforms alone.
 Use the DNS Name of the ASA in the EODN field of the CSP in order to prevent Untrusted

3. Use the DNS Name of the ASA in the FQDN field of the CSR in order to prevent Untrusted Certificate warnings and pass Strict Certificate check.

There are three methods to generate CSR.

- Configure with ASDM.
- Configure with the ASA CLI.

• Use OpenSSL to Generate the CSR.

1. Configure with the ASDM

- 1. Navigate to Configuration > Remote Access VPN > Certificate Management, and choose Identity Certificates.
- 2. Click Add.

🔤 Add Identity Certificate	—			
Trustpoint Name: SSL	-Trustpoint			
Import the identity certificate	from a file (PKCS12 format with Certificate(s)+Private Key):			
Decryption Passphrase:				
File to Import From:	Browse			
Add a new identity certificate				
Key Pair:	efault-RSA-Key>			
Certificate Subject DN: CN=	=MainASA Select			
Generate self-signed certi	ficate			
Act as local certificate	authority and issue dynamic certificates to TLS-Proxy			
Advanced				
Enable CA flag in basic constraints extension				
Add Certificate	Cancel Help			

- 3. Define a trustpoint name in the Trustpoint Name input field.
- 4. Click theAdd a new identity certificateradio button.
- 5. For the Key Pair, clickNew.

E	🖥 Add Key F	Pair		×
	Key Type:	RSA	─ ECDSA	
	Name:	🔘 Use default key pair name		
		Enter new key pair name:	SSL-Keypair	
	Size:	2048 👻		
	Usage:	General purpose	Special	
	Generate Now Cancel		Help	

- 6. Choose the Key Type RSA or ECDSA. (Refer to <u>Appendix A</u> to understand the differences.)
- 7. Click the Enter new key pair nameradio button. Identify the key pair name for recognition purposes.
- 8. Choose the Key Size. Choose General Purpose for Usage with RSA.
- 9. ClickGenerate Now. The key pair are created.
- 10. To define the Certificate Subject DN, clickSelect, and configure the attributes listed in this table:

Attribute	Description	
CN	FQDN (Full Qualified Domain Name) that will be used for connections to your firewall. For example, webvpn.cisco.com	
OU	Department Name	
0	Company Name (Avoid using Special Characters)	
с	Country Code (2 Letter Code without Punctuation)	
St	State (Must be spelled out completely. For example, North Carolina)	
L	City	
EA	Email Address	

To configure these values, choose a **value** from the **Attribute** drop-down list, **enter** the value, and click **Add**.

Certificate Subject DN DN Attribute to be Added Attribute: Select Attribute	Attribute Common Name (CN) Company Name (O) Country (C) State (St) Location (L)	Value vpn.remoteasa.com Company Inc US California San Jose	23
ОК	Cancel Help		

Note: Some third-party vendors require particular attributes to be included before an identity certificate is issued. If unsure of the required attributes, check with the vendor for details.

- 11. After the appropriate values are added, clickok. The Add Identity Certificate dialog box appears with the Certificate Subject DN field populated.
- 12. Click Advanced.

G Advanced (Options 🛁	X			
Enrollment mode parameters and SCEP challenge password are not available for self-signed certificates.					
Certificate Pa	arameters Enrollment Mode SCEP Challenge Password	7			
FQDN:	vpn.remoteasa.com				
E-mail:					
IP Address:					
Include :	serial number of the device				
	OK Cancel Help				

- 13. In theFQDN field, enter the FQDN that is used to access the device from the Internet. Clickok.
- 14. Leave the Enable CA flag in basic constraints extension option checked. Certificates without the CA flag now cannot be installed on the ASA as CA certificates by default. The basic constraints extension identifies whether the subject of the certificate is a CA and the maximum depth of valid certification paths that include this certificate. Un-check the option to bypass this requirement.
- 15. Clickok, and then clickAdd Certificate. A prompt displays in order to save the CSR to a file on the local

machine.

Identity Certificate Request				
To complete the enrollment process, please save the PKCS10 enrollment request (CSR) and send it to the CA.				
You will then need to install the certificate that is returned from the CA by clicking the Install button in the Identity Certificates panel.				
Save CSR to File: C:\Users\admin\Desktop\SSL-CSR Browse				
OK Cancel Help				

16. ClickBrowse, choose a location in which to save the CSR, and save the file with the .txt extension.

Note: When the file is saved with a .txt extension, the PKCS#10 request can be opened and viewed with a text editor (such as Notepad).

2. Configure with the ASA CLI

In the ASDM, the trustpoint is automatically created when a CSR is generated or when the CA certificate is installed. In the CLI, the trustpoint must be created manually.

<#root>

! Generates 2048 bit RSA key pair with label SSL-Keypair.

MainASA(config)#

crypto key generate rsa label SSL-Keypair modulus 2048

INFO: The name for the keys are: SSL-Keypair Keypair generation process begin. Please wait...

! Define trustpoint with attributes to be used on the SSL certificate

MainASA(config)#

crypto ca trustpoint SSL-Trustpoint

MainASA(config-ca-trustpoint)#

enrollment terminal

MainASA(config-ca-trustpoint)#

fqdn (remoteasavpn.url)

```
MainASA(config-ca-trustpoint)#
```

subject-name CN=(asa.remotevpn.url),O=Company Inc,C=US, St=California,L=San Jose

MainASA(config-ca-trustpoint)#

keypair SSL-Keypair

```
MainASA(config-ca-trustpoint)#
```

exit

! Initiates certificate signing request. This is the request to be submitted via Web or Email to the third party vendor.

MainASA(config)#

crypto ca enroll SSL-Trustpoint

WARNING: The certificate enrollment is configured with an fqdn that differs from the system fqdn. If this certificate is used for VPN authentication this may cause connection problems.

Would you like to continue with this enrollment? [yes/no]:

yes

% Start certificate enrollment ..
% The subject name in the certificate is: subject-name CN=

(remoteasavpn.url)

```
O=Company Inc,C=US,St=California,L=San Jose
```

% The fully-qualified domain name in the certificate will be:

(remoteasavpn.url)

,

% Include the device serial number in the subject name? [yes/no]:

no

Display Certificate Request to terminal? [yes/no]:

yes

Certificate Request: ----BEGIN CERTIFICATE REQUEST----MIIDDjCCAfYCAQAwgYkxETAPBgNVBAcTCFNhbiBKb3N1MRMwEQYDVQQIEwpDYWxp Zm9ybm1hMQswCQYDVQQGEwJVUzEUMBIGA1UEChMLQ29tcGFueSBJbmMxGjAYBgNV BAMTEXZwbi5yZW1vdGVhc2EuY29tMSAwHgYJKoZIhvcNAQkCFhF2cG4ucmVtb3R1 YXNhLmNvbTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAK62Nhb9kt1K uR3Q4TmksyuRMqJNrb9kXpvA6H200PuBfQvSF4rVnSwKOmu3c8nweEvYcdVWV6Bz BhjXeovTVi17F1NTceaUTGikeIdXC+mw1iE7eRsynS/d4mzMWJmrvrsDNzpAW/EM SzTca+BvqF7X2r3LU8Vsv60i8y1hco9Fz7bWvRWVt03NDDbyo1C9b/VgXMuBitcc rzfUbVnm7VZDOf4jr9EXgUwXxcQidWEAB]FrXrtYpFgBo9aqJmRp2YABQ1ieP4cY 3rBtgRjLcF+S9TvHG5m4v7v755meV4YqsZIXvytIOzVBihemVxaGA1oDwfkoYSFi 4CzXbFvdG6kCAwEAAaA/MD0GCSqGSIb3DQEJDjEwMC4wDgYDVR0PAQH/BAQDAgWg MBwGA1UdEQQVMBOCEXZwbi5yZW1vdGVhc2EuY29tMA0GCSqGSIb3DQEBBQUAA4IB AQBZuQzUXGEB0ix1yuPK0ZkRz8bPnwIqLTfxZhagmuyEhrN7N4+aQnCHj85oJane 4ztZDiCCoWTerBS4RSkKEHEspu9oohjCYuNnp5qa91SPrZNEjTWw0eRn+qKbId2J jE6Qy4vdPCexavMLYVQxCny+gVkzPN/sFRk3EcTTVq6DxxaebpJijmiqa7gCph52

```
YkHXnFne1LQd41BgoLlCr9+hx74XsTHGBmI1s/9T5oAX26Ym+B21/i/DP5BktIUA
8GvIY1/ypj9K049fP5ap8al0qvLtYYcCcfwrCt+Ooj0rZ1YyJb3dFuMNRedAX37t
DuHN12EYNpYkjVk1wI53/5w3
-----END CERTIFICATE REQUEST-----
Redisplay enrollment request? [yes/no]:
no
! Displays the PKCS#10 enrollment request to the terminal. Copy this from the terminal
```

3. Use OpenSSL to Generate the CSR

to a text file to submit to the third party CA.

OpenSSL makes use of theOpenSSL configfile to pull the attributes to be used in the CSR generation. This process results in the generation of a CSR and a Private Key.

Caution: Verify that the **Private key** that is generated is not shared with anyone else as it compromises the integrity of the certificate.

- 1. Ensure that OpenSSL is installed on the system that this process is run on. For Mac OSX and GNU/Linux users, this is installed by default.
- 2. Switch to a functional directory.

On Windows: By default, the utilities are installed in C:\Openssl\bin. Open a command prompt in this location.

On Mac OSX/Linux: Open the Terminal window in the directory needed to create the CSR.

3. Create an OpenSSL config file with a text editor with the attributes given . Once done, save the **file** as openssl.cnf in the location mentioned in the previous step (If you use version 0.9.8h and later, the file isopenssl.cfg). <#root>

[req]

```
default_bits = 2048
default_keyfile = privatekey.key
distinguished_name = req_distinguished_name
req_extensions = req_ext
[req_distinguished_name]
commonName = Common Name (eg, YOUR name)
commonName_default = (asa.remotevpn.url)
countryName = Country Name (2 letter code)
countryName_default = US
stateOrProvinceName = State or Province Name (full name)
stateOrProvinceName_default = California
localityName = Locality Name (eg, city)
localityName_default = San Jose
```

```
0.organizationName = Organization Name (eg, company)
0.organizationName_default = Company Inc
[req_ext]
subjectAltName = @alt_names
[alt_names]
DNS.1 = *.remoteasa.com
```

4. Generate the CSR and Private Key with this command:

openssl req -new -nodes -out CSR.csr -config openssl.cnf

<#root>

Sample CSR Generation:

openssl req -new -nodes -out CSR.csr -config openssl.cnf

Submit the saved CSR to the third-party CA vendor. Once the certificate is issued, the CA provides the identity certificate and the CA certificate to be installed on the ASA.

SSL Certificate Generation on the CA

The next step is to get the CSR signed from the CA. The CA provides either a newly generated PEM encoded Identity Certificate or with a PKCS12 certificate along with the CA certificate bundle.

If the CSR is generated outside the ASA (either via OpenSSL or on the CA itself), the PEM encoded Identity Certificate with the Private Key and CA certificate are available as separate files. <u>Appendix B</u> provides the steps to bundle these elements together into a single PKCS12 file (.p12 or .pfx format).

In this document, the GoDaddy CA is used as an example to issue identity certificates to the ASA. This process differs in other CA vendors. Read through the CA documentation carefully before proceeding.

Example of SSL Certificate Generation on GoDaddy CA

After purchase, and the initial setup phase of the SSL certificate, navigate to the **GoDaddy Account** and view the SSL Certificates. There must be a new certificate. ClickManage to proceed.

Filter: All Accounts		Search by domain
Accounts +	Expiration of	iate
REW CERTIFICATE Standard SSL	19-06-2016	Options Manag
Displaying 1-1 of 1 accounts	Results per page: 5 😳	IG 🖸 1 of 1 🖸

This then brings up a page to provide the CSR as seen in this image.

Based on the CSR entered, the CA determines the Domain Name to which the certificate is to be issued.

Verify that this matches the FQDN of the ASA.

Cho	oose website					
0	Select a domain hosted with us					
۲	Provide a certificate signing request (CSR) Certificate Signing Request (CSR) Learn more					
	/ypj9KO49fP5ap8al0qvLtYYcCcfwrCt+OojOrZ1YyJb3dFuMNRedAX37t DuHNl2EYNpYkjVk1wl53/5w3 END CERTIFICATE REQUEST					
	Domain Name (based on CSR):					
	Domain Name (based on CSR): vpn.remoteasa.com					
Don We'll se verify y	Domain Name (based on CSR): vpn.remoteasa.com nain ownership end an email with a unique code to your address on file. Follow its instructions to you have website or DNS control over the selected domain. More info					
Dom We'll se verify y AND	Domain Name (based on CSR): vpn.remoteasa.com nain ownership end an email with a unique code to your address on file. Follow its instructions to you have website or DNS control over the selected domain. More info					
Don We'll se verify y AND We car	Domain Name (based on CSR): vpn.remoteasa.com nain OWNERShip end an email with a unique code to your address on file. Follow its instructions to rou have website or DNS control over the selected domain. More info n send domain ownership instructional emails to one or both of the following:					
Don We'll se verify y AND We car Ve car Con Con Con	Domain Name (based on CSR): vpn.remoteasa.com Dain OWNERShip end an email with a unique code to your address on file. Follow its instructions to rou have website or DNS control over the selected domain. More info n send domain ownership instructional emails to one or both of the following: tacts listed in the domain's public WHOIS database record all addresses: admin@[domain], administrator@[domain], hostmaster@[domain], aster@[domain], and webmaster@[domain]					
Don We'll se verify y AND We car © Con © Ema postma Hide ad	Domain Name (based on CSR): vpn.remoteasa.com Datin OWNERShip end an email with a unique code to your address on file. Follow its instructions to you have website or DNS control over the selected domain. More info n send domain ownership instructional emails to one or both of the following: tacts listed in the domain's public WHOIS database record all addresses: admin@[domain], administrator@[domain], hostmaster@[domain], aster@[domain], and webmaster@[domain]					
Dom We'll se verify y AND We car © Con © Ema postma Hide ad Signate	Domain Name (based on CSR): vpn.remoteasa.com Datin OWNERShip end an email with a unique code to your address on file. Follow its instructions to you have website or DNS control over the selected domain. More info In send domain ownership instructional emails to one or both of the following: tacts listed in the domain's public WHOIS database record all addresses: admin@[domain], administrator@[domain], hostmaster@[domain], aster@[domain], and webmaster@[domain] dvanced options ure Algorithm Learn more					

Note: GoDaddy and most other CAs use SHA-2 or SHA256 as the default Certificate Signature Algorithm. ASA supports the SHA-2 signature algorithm which starts from 8.2(5) [pre-8.3 releases] and 8.4(1) [post-8.3 releases] onwards (Cisco bug ID <u>CSCti30937</u>). Choose SHA-1 signature algorithm if a version older than 8.2(5) or 8.4(1) is used.

Once the request is submitted, GoDaddy verifies the request before it issues the certificate. After the

certificate request is validated, GoDaddy issues the certificate to the account. The certificate can be then downloaded for installation on the ASA. ClickDownload on the page in order to proceed further.

Certificates Reposito	ry Help ~ Report	EV Abuse	
All > vpn.rem	noteasa.com	1	
Certificate Management	Options		Display your SSL Certificate security seal
	L [™]	\$€	Design your seal, copy the code, and paste it in your site footer. Color
Download	Revoke	Manage	Light •
			Language
Certificate Details			English •
Status	Certi	ficate issued	
Domain name	vpn./	emoteasa.com	Preview O VIDEO A SICURED
Encryption Strength	GoD	addy SHA-2	Code
Validity Period	7/22	2015 - 7/22/2016	cspan id="siteseaf"> <sofipt braw_hard lanascript</sofipt
Serial Number	25:00	173:109:84:07:08:05	are-"https://www.godady.com /getTear?wealD-bpi?wba/s/t/may(fiwox/dp4/2)d /www.yttp?it.as?autoutout/settearteartearteartearteartearteartearte

ChooseOther as the Server Type and download the certificate zip bundle.

Certificates	Repository Help ~ Report EV Abuse
VDN.rem Standard SSL Cert	oteasa.com > Download Certificate
To secure your site type. Then, install a certificates that mig	that's hosted elsewhere, download the Zip file that matches your hosting server I of the certificates in the Zip file on your hosting server, including any intermediate ht be needed for older browsers or servers.
First time installing	a certificate? View Installation Instructions for the selected server.
Server type	
Select •	
Select Apache Exchange IIS Mac OS X	Cancel
Tomcat Other	

The .zip file contains the identity certificate and GoDaddy CA certificate chain bundles as two separate .crt files. Proceed to SSL certificate installation to install these certificates on the ASA.

SSL Certificate Installation on the ASA

The SSL certificate can be installed on the ASA with either ASDM or CLI in two ways:

- 1. Import the CA and identity certificate separately in PEM formats.
- 2. Or import the PKCS12 file (base64 encoded for CLI) wherein Identity certificate, CA certificate, and private key are bundled in the PKCS12 file.

Note: If the CA provides a CA certificate chain, only install the immediate intermediate CA certificate in the hierarchy on the trustpoint used to generate the CSR. The Root CA certificate and any other intermediate CA certificates can be installed in new trustpoints.

1.1 Installation of the Identity Certificate in PEM Format with ASDM

The installation steps given assume that the CA provides a PEM encoded (.pem, .cer, .crt) identity certificate and CA certificate bundle.

- 1. Navigate to Configuration > Remote Access VPN > Certificate Management, and choose CA Certificates.
- 2. The PEM encoded certificate in a text editor and copy and paste the base64 CA certificate provided by the third-party vendor into the text field.

🥫 Install Certificate		— ×
Trustpoint Name: Install from a file:	SSL-Trustpoint C:\Users\admin\Desktop\Cert Do	Browse
O Use SCEP:		
SCEP URL: http://		
Retry Period:	1	minutes
Retry Count:	0	(Use 0 to indicate unlimited retries)
		More Options
Install Cert	ificate Cancel	Help

- 3. Click Install certificate.
- 4. Navigate toConfiguration > Remote Access VPN > Certificate Management, and choose Identity Certificates.
- 5. Select the Identity Certificate created previously. Click Install.
- 6. Either click the optionInstall from a file radio button and choose the **PEM encoded Identity certificate** or, open the **PEM encoded certificate** in a text editor and copy and paste the **base64 Identity certificate** provided by the third-party vendor into the text field.

mquration >	Remote Access V	PN > Certificate P	<u>anagement</u> > <u>identity Certi</u>	ncates	_]
Issued To	Issued By	Expiry Date	Associated Trustpoints	Usage	Public Key Type	Add
vpn.remoteasa	a Not Available	Pending	SSL-Trustpoint	Unknown		Show Details
						Delete
					<u>_</u>	Export
📴 Inst	tall Identity certifica	ite		×		Install
ertifi () Se () Re lic CA et yo romo	Install from a file: (C: \Users \admin \Desk	top \Cert Doc\25cd73a98407(Browse	Itrust. Entrust offers Cisco	customers a specia
Ising	Install Certifi	cate Ca	ncel Help			
M Idena,	Idontity Contificate V	Minard applicate yes in	creating a colf signed contificate	that is required for	Jounghing ASDM through In	unchor
IC CISCO ASDM	tuentity Ceruncate V		Launch ASDM Identity Certificate	e Wizard	nauna iling Abbier dir Ough la	

7. ClickAdd Certificate.

🔄 Informatio	on	—
i	Certificate import succeeded.	
	OK	

- 8. Navigate toConfiguration > Remote Access VPN > Advanced > SSL Settings.
- 9. Under Certificates, select the **interface** that is used to terminate WebVPN sessions. In this example, the outside interface is used.
- 10. ClickEdit.
- 11. In the **Certificate** drop-down list, choose the **newly installed certificate**.

Server Name Indicat	ion (SNI)	_
Certificates Specify which cert associated with a	Select SSL Certificate Edit Specify enrolled trustpoints to be used for SSL authentication and VPN load balancing on the outside interface. To enroll a trustpoint, go to Device Management > Certificate Management > Identity Certificates. Edit Interface: outside Primary Enrolled Certificate: SSL-Trustpoint:cn=vpn.remoteasa.com, ou=Domain Con Image: Certificate interface int	
Interface inside outside Fallback Certificatio	Primary Certificate Load Balancing Certificate Edit	

12. Clickok.

MainASA(config)#

<#root>

13. ClickApply. The new certificate is now utilized for all WebVPN sessions that terminate on the interface specified.

1.2. Installation of a PEM Certificate with the CLI

```
crypto ca authenticate SSL-Trustpoint
Enter the base 64 encoded CA certificate.
End with the word"quit"on a line by itself
-----BEGIN CERTIFICATE----- MIIEADCCAuigAwIBAgIBADANBgkqhkiG9w0BAQUFADBjMQswCQYDVQQGEwJVUzEh MB8GA1UECh
!!! - Installing Next-level SubCA in the PKI hierarchy
.
!!! - Create a separate trustpoint to install the next subCA certificate (if present)
in the hierarchy leading up to the Root CA (including the Root CA certificate)
```

MainASA(config-ca-trustpoint)#enrollment terminal MainASA(config-ca-trustpoint)#exit MainASA(config)# MainASA(config)# crypto ca authenticate SSL-Trustpoint-1 Enter the base 64 encoded CA certificate. End with the word "quit" on a line by itself

----BEGIN CERTIFICATE-----

MIIEfTCCA2WgAwIBAgIDG+cVMA0GCSqGSIb3DQEBCwUAMGMxCzAJBgNVBAYTA1VT MSEwHwYDVQ0KExhUaGUgR28gRGFkZHkgR3JvdXAsIE1uYy4xMTAvBgNVBAsTKEdv IERhZGR5IENsYXNzIDIgQ2VydG1maWNhdG1vbiBBdXRob3JpdHkwHhcNMTQwMTAx MDcwMDAwWhcNMzEwNTMwMDcwMDAwWjCBgzELMAkGA1UEBhMCVVMxEDA0BgNVBAgT B0FyaXpvbmExEzARBgNVBAcTC1Njb3R0c2RhbGUxGjAYBgNVBAoTEUdvRGFkZHku Y29tLCBJbmMuMTEwLwYDVQQDEyhHbyBEYWRkeSBSb290IEN1cnRpZm1jYXR1IEF1 dGhvcm10eSAtIEcyMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAv3Fi CPH6WTT3G8kYo/eASVjpIoMTpsUgQwE7hPHmhUmfJ+r2hBtOoLTbcJjHMgGxBT4H Tu70+k8vWTAi56sZVmvigAf88xZ1gDlRe+X5NbZ0TqmNghPktj+pA4P6or6KFWp/ 3gvDthkUBcrqw6gE1DtGfDIN8wBmIsiNaW02jBEYt90yHGC00PoCjM7T3UYH3go+ 6118yHz7sCtTpJJiaVE1BWEaRIGMLK1D1iPfrDqBmg4pxRyp6V0etp6eMAo5zvGI gPtLXcwy7IViQyU0A1YnAZG003AqP26x6JyIAX2f1PnbU21gnb8s51iruF9G/M7E GwM8CetJMVxpRrPqRwIDAQABo4IBFzCCARMwDwYDVR0TAQH/BAUwAwEB/zAOBqNV HQ8BAf8EBAMCAQYwHQYDVR00BBYEFDqahQcQZyi27/a9BUFuIMGU2g/eMB8GA1Ud IwQYMBaAFNLEsNKR1EwRcbNhyz2h/t2oatTjMDQGCCsGAQUFBwEBBCgwJjAkBggr BgEFBQcwAYYYaHR0cDovL29jc3AuZ29kYWRkeS5jb20vMDIGA1UdHwQrMCkwJ6A1 oCOGIWhOdHA6Ly9jcmwuZ29kYWRkeS5jb20vZ2Ryb290LmNybDBGBgNVHSAEPzA9 MDsGBFUdIAAwMzAxBggrBgEFBQcCARY1aHR0cHM6Ly9jZXJ0cy5nb2RhZGR5LmNv bS9yZXBvc210b3J5LzANBgkghkiG9w0BAQsFAA0CAQEAWQtTvZKGEacke+1bMc8d H2xwxbhuvk679r6XU0Ewf7ooXGKUwuN+M/f7QnaF25UcjCJYdQkMiGVn0QoWCcWg OJekxSOTP7QYpgEGRJHjp2kntFo1fzq3Ms3dhP8qOCkzpN1nsoX+oYggHFCJyNwq 9kIDN0zmiN/VryTyscPfzLXs4J1et01UIDyUGAzHHFIYSaRt4bNYC8nY7NmuHDK0 KHAN4v6mF56ED71XcLNa6R+gh10773z/aQvgSM03kwvIC1TErF0UZzdsyqUvMQg3 qm5vjLyb41ddJIGv15echK1srDdMZvNhkREg5L4wn3qkKQmw4TRfZHcYQFHfjDCm rw==

-----END CERTIFICATE----quit

INFO: Certificate has the following attributes: Fingerprint: 81528b89 e165204a 75ad85e8 c388cd68 Do you accept this certificate? [yes/no]: yes

Trustpoint 'SSL-Trustpoint-1' is a subordinate CA and holds a non self-signed certificate.

Trustpoint CA certificate accepted.

% Certificate successfully imported BGL-G-17-ASA5500-8(config)#

!!! - Similarly create additional trustpoints (of the name "SSL-Trustpoint-n", where n is number thats incremented for every level in the PKI hierarchy) to import the CA certificates leading up to the Root CA certificate.

!!! - Importing identity certificate (import it in the first trustpoint that was created namely "SSL-Trustpoint")

MainASA(config)#

crypto ca import SSL-Trustpoint certificate

WARNING: The certificate enrollment is configured with an fqdn that differs from the system fqdn. If th

```
yes
```

% The fully-qualified domain name in the certificate will be:

(asa.remotevpn.url)

```
Enter the base 64 encoded certificate. End with the word "quit" on a line by itself ----BEGIN CERTIFICATE-----
```

```
MIIFRjCCBC6gAwIBAgIIJc1zqYQHBgUwDQYJKoZIhvcNAQELBQAwgbQxCzAJBgNV
BAYTA1VTMRAwDgYDVQQIEwdBcm16b25hMRMwEQYDVQQHEwpTY290dHNkYWx1MRow
GAYDVQQKExFHbORhZGR5LmNvbSwgSW5jLjEtMCsGA1UECxMkaHR0cDovL2NlcnRz
LmdvZGFkZHkuY29tL3J1cG9zaXRvcnkvMTMwMQYDVQQDEypHbyBEYWRkeSBTZWN1
cmUgQ2VydG1maWNhdGUgQXV0aG9yaXR5ICOgRzIwHhcNMTUwNzIyMTIwNDM4WhcN
MTYwNzIyMTIwNDM4WjA/MSEwHwYDVQQLExhEb21haW4gQ29udHJvbCBWYWxpZGF0
ZWQxGjAYBgNVBAMTEXZwbi5yZW1vdGVhc2EuY29tMIIBIjANBgkqhkiG9w0BAQEF
AAOCAQ8AMIIBCgKCAQEArrY2Fv2S2Uq5HdDhOaSzK5Eyok2tv2Rem8DofbTQ+4F9
C9IXitWdLAo6a7dzyfB4S9hx1VZXoHMGGNd6i9NWLXsWU1Nx5pRMaKR4h1cL6bDW
ITt5GzKdL93ibMxYmau+uwM30kBb8QxLNNxr4G+oXtfavctTxWy/o6LzKWFyj0XP
tta9FZW07c0MNvKiUL1v9WBcy4GK1xyvN9RtWebtVkM5/i0v0ReBTBfFxCJ1YQAG
UWteu1ikWAGj1qomZGnZgAFDWJ4/hxjesG2BGMtwX5L108cbmbi/u/vnmZ5Xhiqx
<snip>
CCsGAQUFBwIBFitodHRwOi8vY2VydG1maWNhdGVzLmdvZGFkZHkuY29tL3J1cG9z
aXRvcnkvMHYGCCsGAQUFBwEBBGowaDAkBggrBgEFBQcwAYYYaHR0cDovL29jc3Au
Z29kYWRkeS5jb20vMEAGCCsGAQUFBzAChjRodHRwOi8vY2VydG1maWNhdGVzLmdv
ZGFkZHkuY29tL3J1cG9zaXRvcnkvZ2RpZzIuY3J0MB8GA1UdIwQYMBaAFEDCvSe0
zDSDMKIz1/tss/COLIDOMEYGA1UdEQQ/MD2CEXZwbi5yZW1vdGVhc2EuY29tghV3
```

d3cudnBuLnJ1bW90ZWFzYS5jb22CEXZwbi5yZW1vdGVhc2EuY29tMB0GA1UdDgQW BBT7en7YS3PH+s4z+wTR1pHr2tSzejANBgkqhkiG9w0BAQsFAAOCAQEAO9H8TLNx 2Y0rYdI6gS8n4imaSYg9Ni/9Nb6mote3J2LELG9HY9m/zUCR5yVktra9azdrNUAN 1hjBJ7kKQScLC4sZLONdqG1uTP5rbWR0yikF5wSzgyMWd03kOR+vM8q6T57vRst5 69vzBUuJc5bSu1IjyfPP19z11+B2eBwUFbVfXLnd9bTfiG9mSmC+4V63TXFxt10q xkGNys3GgYuCUy6yRP2cAUV11c2tYtaxoCL8yo72YUDDgZ3a4Py01EvC1F0aUtgv 6QNEOYwmbJkyumdPUwko6wGOC0WLumzv5gHnhi168HYSZ/4XI1p3B9Y8yfG5pwbn

INFO: Certificate successfully imported
! Apply the newly installed SSL certificate to the interface accepting SSL connections

MainASA(config)#

7puhazH+xgQRdg==

quit

----END CERTIFICATE-----

```
ssl trust-point SSL-Trustpoint outside
```

2.1 Installation of a PKCS12 Certificate with ASDM

In cases where the CSR is not generated on the ASA, such as in the case of a wildcard certificate or when a UC certificate is generated, an Identity certificate along with the private key are received as separate files or a single bundled PKCS12 file (.p12 or pfx format). In order to install this type of certificate, complete these steps.

- In the Identity certificate, bundle the CA certificate and private key into a single PKCS12 file. <u>Appendix B</u> provides the steps to do this with OpenSSL. If already bundled by the CA, proceed to the next step.
- 2. Navigate toConfiguration > Remote Access VPN > Certificate Management, and choose Identity Certificates.

- 3. ClickAdd.
- 4. Specify a Trustpoint name.
- 5. Click the Import the identity certificate from a fileradio button.
- 6. Enter the **passphrase** used to create the PKCS12 file. Browse and select the **PKCS12 file**. Enter the **certificate passphrase**.

🔄 Add Identity Certificate		×
Trustpoint Name:	SSL-Trustpoint-PKCS12	
Import the identity certif	icate from a file (PKCS12 format with	n Certificate(s)+Private Key):
Decryption Passphrase:	•••••	
File to Import From:	C: \Users \admin \Desktop \SSL-Ceri	Browse
Add a new identity certif	icate:	
Key Pair:	<default-rsa-key> 👻</default-rsa-key>	Show New
Certificate Subject DN:	CN=MainASA	Select
Generate self-signed	certificate	
Act as local certif	icate authority and issue dynamic ce	ertificates to TLS-Proxy
		Advanced
📝 Enable CA flag in bas	ic constraints extension	
Add Certifi	cate Cancel	Help

7. Click Add Certificate.



- 8. Navigate toConfiguration > Remote Access VPN > Advanced, and choose SSL Settings.
- 9. Under **Certificates**, choose the **interface** that is used to terminate WebVPN sessions. In this example, the outside interface is used.
- 10. ClickEdit.
- 11. In the **Certificate drop-down list**, choose the **newly installed certificate**.

Don	main	Certificate		Add
				Edit
[Select SSL Certificate Specify enrolled trustpoints to be used for SSI outside interface. To enroll a trustpoint, go to Identity Certificates.	L authentication and VPN load balancing on the Device Management > Certificate Management	>	Delete
	Interface: outside			
ti	Primary Enrolled Certificate: SSL-Trus	tpoint-PKCS12, SSL-Trustpoint:cn=vpn.remot	•	
p s	Load Balancing Enrolled Certificate: None		icate will be used on inte	erfaces not
	ОК	Cancel Help		Edit

12. Clickok.

13. ClickApply. The new certificate are now utilized for all WebVPN sessions that terminate on the

interface specified.

2.2 Installation of a PKCS12 Certificate with the CLI

<#root>

MainASA(config)#

crypto ca trustpoint SSL-Trustpoint-PKCS12

MainASA(config-ca-trustpoint)#

enrollment terminal

MainASA(config-ca-trustpoint)#

```
exit
```

MainASA(config)#

crypto ca import SSL-Trustpoint-PKCS12 pkcs12 cisco123

Enter the base 64 encoded pkcs12.

End with the word "quit" on a line by itself: -----BEGIN PKCS12-----

MIISNwIBAzCCEfEGCSqGSIb3DQEHAaCCEeIEghHeMIIR2jCCEdYGCSqGSIb3DQEH BqCCEccwqhHDAqEAMIIRvAYJKoZIhvcNAQcBMBsGCiqGSIb3DQEMAQMwDQQIWO3D hDti/uECAQGAghGQ9ospee/qtIbVZh2T8/Z+5dxRPBcStDTqyKy7q3+9ram5AZdG Ce9n5UCckqT4WcTjs7XZtCrUrt/LkNbmGDVhwGBmYWi0S7npgaUq0eoqiJRK+Yc7 LNOnbho6I5WfL56/JiceAM1XDLr/IqqLg2QAApGdN+F5vANsHse2GsAATewBDLt7 Jy+SKfoNvvIw9QvzCiUzMjYZBANmBdMCQ13H+YQTHitT3vn2/iCD1zRSuXcqypEV q5e3hei00751E8TDLWm03PMvwIZqi8yzWesjcTt1Kd4FoJBZpB70/v9LntoIU0Y7 kIQM8fHb4ga8BYfbgRmG6mkMm01STtbSv1vTa19WTmdQdTyCa+G5PkrryRsy3Ww1 lkGFMhImmrnNADF7HmzbyslVohQZ7h09iVQY9krJogoXHjmQYxG9brf0oEwxSJDa mGDhhESh+s/WuFSV9Z9kiTXpJNZxpTASoWBQrrwm05v8ZwbjbVNJ7sVdbwpUl6d+ NNFGR7LTq08hpupeeJnY9eJc2yYqeAXWXQ5kL0Zo6/gBEdGtEaZBgCFK9JZ3b13A xqxGifanWPnLYG611NKuNjTgbjhnEEYI2uZzU0qxnlKa8zyXw+lzrKuJscDbkAPZ wKtw8K+p4OzXVHhuANo6MDvffNRY1KQDtyK1inoPH5ksVSE5awkVam4+HTcqEUfa 16LMana+4QRgSetJhU0LtSMaQfRJGkha4JLq2t+JrCAPz2osAR1TsB0jQBNq6YNj 0uB+gGk2G18Q5N1n6K1fz0XBFZLWEDBLsaBR05MAnE7wWt00+4awGYqVdmIF11kf XIRKAiQEr1pZ6BVPuvsCNJxaaUHzufhYI2ZAckasKBZOT8/7YK3fnAaGoBCz4cHa o2EEQhq2aYb6YTv0+wtLEWGHzsbGZEM/u54XmsXAI7g28LGJYdfWi509KyV+Ac1V KzHqXZMM2BbUQCNcTF5JIMiW+r62k42FdahfaQb0vJsIe/IwkAKG7y6DIQFs0hwg Z1PXiDbNr1k4e8L4gqupMKWg853PY+oY22rLDC7bul1CKtixIYBCvbn7dAYsI4GQ 16xXhNu3+iye0HgbUQQCfTU/mBrA0Z0+bpKjW0CfqNBuYnZ6kUEdCI7GFLH9QqtM K7YinFLoHwTWbi3MsmqVv+Z4ttVWy7XmikoO2nMynJMP6/CNV8OMxMKdC2qm+c1j s4Q1KcAmFsQmNp/7SIP1wnv0c6JbUmC10520U/r8ftTzn8C7WL62W79cLK4H0r7J sNsZnOzOJOZ/xdZT+cLTCtVevKJOQMK3vMsiOuy52FkuF3HnfrmBqDkbR7yZxELG RCELOEDdbp8VP0+IhN1yz1q7975SscdxFSL0TvjnHGFWd14ndoqN+bLhWbdPjQWV 13W2NCI95tmHDLGgp3P001S+RjdCEGGMg+9cpgBfFC1JocuTDIEcUbJBY8QRUNiS /ubyUagdzUKt1ecfb9hMLP65ZNQ93VIw/NJKbIm7b4P/1Zp/1FP5eq7LkQPAxE4/ bQ4mHcnwrs+JGFkN19B8hJmmGoowH3p4IEvwZy7CThB3E1ejw5R4enqmrqvHqpQe B7odN10FLAHdo1G5BsHEx1uNEsEb40Q0pmKXidDB5B001bJsr748fZ6L/LGx8A13 <snip>

ijDqxyfQXY4zSytljSMwMtYA9hG5I79Sg7pnME1E9xq1D0oRGg8vgxlwiciKtLxp LL0ReDY31KRYv00vW0gf+tE71ST/3TKZvh0sQ/BE0V3kHnwldejMFH+dvyAA9Y1E c80+tdafBFX4B/HP46E6heP6ZSt0xAfRW1/JF41jNvUNV09VtVfR2FTyWpzZFY8A GG5XPIA80WF6wKEPFHIcN8scY+Vot8kXxG96hwt2Cm5NQ20nVzxUZQbpKsjs/2jC 3HVFe3UJFBsY9UxTLcPXYBSIG+VeqkI8hWZp6c1TfNDLY2ELDy1Qzp1mBg2FujZa YuE0avjCJzBzZUG2umtS5mHQnwPF+XkOujEyhGMauhGxHp4nghSzrUZrBeuL91UF 2mbpsOcgZkzxMS/rjdNXjCmPFloRBvKkZSlxHFrE/5ZopAhn4i7YtHQNrz9U4RjQ xo9cUuaJ+LNmvzE8Yg3epAMYZ16UNGQQkVQ6ME4BcjRONzW8BYgTq4+pmT1ZNq1P X87CXCPtYRpHF57eSo+tHDINCgfqYXD6e/7r2ngfiCeUeNDZ4aV12XxvZDaU1BPP Tx5fMARqx/Z8BdDyBJDVBjdsxmQau9HLkhPvdfGlZIWdTe13CzKqXA5Ppmpjt4q9 GnCpC53m76x9Su4ZDw6aUdBcgCTMvfaqJC9gzObee2Wz+aRRwzSxu6tEWVZo1PEM v0AA7po3vPek1g0nLRAwEoTTn4SdgNLWeRoxqZgkw1FC1GrotxF1so7uA+z0aMeU 1w73reonsNdZvRAcVX3Y6UNFdyt70Ixvo1H4VLzWm0K/oP62C9/eqqMwZ8zoCMPt ENna7T+70s66SCbMmXCHwyh00tygNKZFFw/AATFyjqPMWPAxGuPNOrnB6uYCn0Hk 1BU7tF143RNIZaQQEH3XnaPvUuAA4C0FCoE3h+/tVjtfNKDvFmb6ZLZHYQmUYpyS uhdFEpoDrJH1VmI2Tik/iqYWaZ+oDqXPHQXnJhw25h9ombR4qnD+FCfwFCGtPFON o3QffZ53C95n5jPHVMyUrOxDdpwnvzCQPdj6yQm564TwLAmiz7uD1pqJZJe5QxHD nolv+4MdGSfVtBq+ykFoVCaamqeaq6sKgvAVujLXXEs4KEmIgcPqATVRG49E1ndI LO1DEQyKhVoDGebAuVRBjzwAm/qxWxxFv3hrbCjpHCwEYms4Wgt/vKKRFsuWJNZf efHldwlltkd5dKwSvDocPT/7mSLtLJa94c6AfgxXy9z0+FTLDQwzxga7xC2krAN1 yHxR2KHN5YeRL+KDzu+u6dYoKAz+YAgw1W6KbeavALSuH4EYqcvg8hUEhp/ySiSc RDhuygxEovIMGfES4FP5V521PyDhM3Dqwhn0vuYUmYnX8EXURkay44iwwI5HhqYJ lptWyYo8Bdr4WNwt5xqszGzYR6mmGeAIin7bDunsF1uBHWYF4dyKlz1tsdRNMYqQ +W5q+QjVdrjldWv/bMFOaqEjxeNWBRqjzcff3BxMnwvVxtgqxFvRh+DZxiJoiBG+ yx7x8np2AQ1r0METSSxbnZzfnKZKVvBVMkIC6Jsmt2WEVTQvoFJ8em+nemOWgTi/ hHSBzjE7RhAucnHuifOCXOgvR1SDDqyCQbiduc1QjXNOsvA8Fqbea9WEH5khOPv3 pbtsL4gsf12pv8diBQkVQgiZDi8Wb++7PR6ttiY65kVwrdsoN11/qq+xWOd3tB4/ zoH9LEMqTy9Sz7myWrB9E00Z8BIjL1M8oMigEYrTD0c3KbyW1S9dd7QAxiu0BaX1 8J8q10ydvTBzmqcjeSsFH4/1NHn5Vnf0ZnNpui4uhp0XBG+K2zJUJXm6dq1AHB1E KQFsFZpNNyave0Kk8JzQnLAPd70UU/Iksy0CGQozGBH+HSzVp1RDjrrbC342rkBj wnI+j+/1JdWBmHdJMZCfoMZFLSI9ZBqFirdii1/NRu6jh76TQor5TnNjxIyNREJC FE5FZnMFvhM900LaiUZff8WWCOfeRDMttLXb1nuxPF1+1Rk+LN1PLVptWgcxzfsr JXrGiwjxybBB9oCOrACq8fGAtEs8WRxJyDH3Jjmn9i/G16J1mMCUF//LxAH2WQx8 Ld/qS50M2iFCffDQjxAj0K6DEN5pUebBv1Em5S0HXvyq5nxgUh4/y84CWaKjw0MQ 5tbbLMlnc7ALIJ9LxZ97YiXSTyeM6oBXBFx6RpklkDv05mlBghSpVQiMcQ20RIkh UVVNbSH019S3cb5wqxaWqAKBqb4h1uLGVbYWZf2mzLZ8U5U5ioiqoMBqNZbzTXpO EqEFuatTllQvCRbcKS3xou4MAixcYUxKwEhbZA/6hd10XSBJwe7jKBV9M6wliKab UfoJCGTAf3sY681qrMPrbBt0eeWf1C02Sd9Mn+V/jvni17mxYFFUpruRq3r1LeqP J5camfTtHwyL8N3Q/Zwp+zQeWZiLA8a/iAVu/hYLR1bpF2WCK01OtJqkvVmrLVLz maZZjbJeOft5cP/lRxbKlS6Gd5dFTEKDE15c6gWUX8RKZP6Q7iaE5hnGmQjm8Ljl kXwF+ivoxOQ8a+Gg1bVTROc7tqW9e9/ewisV1mwvEB6Ny7TDS1oPUDHM84pY6dqi 1+OioO7Ked4BySwNlYy9yaJtBTZSCstfP+ApLidN7pSBvvXf1aHmeNbkPOZJ+c+t fGpUdL6V2UTXfCsOPHTC0ezA15sOHwCuPchrDIj/eGUwMS3NfS25XgcMuvnLqGV0 RzcRz1ZIg8GOoLYwOCuzoYOD/m901001ahePyA9tmVB7HRRbytLdaW7gYeEikoCv 7qtBqJFF17ntWJ3EpQHZUcVClbHIKqjNqRbDCY7so4AlIW7kSEUGWMIUDhprE8Ks NpnvPH2i9JrYrTeROyUI0tL/7SATd2P0a21xz/zUWekeqd0bmVCsAgQNbB2XkrR3 XSOB52o1+63e8KDqS2zL2TZd3daDFidH1B8QB26tfbfOAcaObJH5/dWP8ddo8UYo Y3JqT10ma1xSJhaMHmQdZIQp49utW3TcjqG11YS4HEmcqtHud0ShaUysC6239j1Q K1FWrwXT1BC5vnq5Ic0Mqx5zyNbfxXz28969cWoMCyU6+kRw0TyF6kF7EEv6XWca XLEwABx+tKRUKHJ673SyDMu96KMV3yZN+RtKbCjqCPVTP/3ZeIp7nCMUcj5sW9HI N34yeI/ORCLyeGsOEiBLkucikC32LI9ik5HvImVTELQ0Uz3ceFqU/PkasjJUve6S /n/1ZVUHbUk71xKR2bWZgECl7fIel7wlrbjpF3Wbk+Er0kfYcsNRHxeTDpKPSt9s u/UsyQJiyNARG4X3iYQlsTce/06Ycyri6GcLHAu58B02nj4CxolCplABZ2N79HtN /7Kh5L0pS9MwsDCHuUI8KFrTsET7TB1tIU99FdB19L64s1/shYAHbccvVWU50Wht PdLoaErrX81Tof41IxbSZbI8grUC4KfG2sdPLJKu3HVTeQ8Lf11bBLxfs8ZBS+Oc v8rH1Q012kY6LsFGLehJ+/yJ/uvX0Riv0ESp4EhFpFfkp+o+YcFeLUUPd+jzb62K HfSCCbLpCKyEay80dyWkHfgy1qxmb9ud0oM050aFJyqR0NjNt6pcxBRY2A6AJR5S IIC26YNwbh0GjF9qL2FiUqnNH/7GTqPnd2qmsB6FTIwSBT6d854qN7PRt+ZXgdtQ OjcYt1r9qpWDZpNFK8EzizwKiAYTsiEh2pzPt6YUpksRb6CXTkIzoG+KLsv2m3b8 OHyZ9a8z81/gnxrZ11s5SCTfOSU70pHWh8VAYKVHHK+MWgQr0m/2ocV32dkRBLMy 2R6P4WfHyI/+9de1x3PtIuOiv2knpxHv2fKM6sQw45F7XkmwHxjq1YRJ6vIwPTAh MAkGBSsOAwIaBQAEFFTRETzpisHKZR+Kmen68VrTwpV7BBSQi0IesQ4n4E/bSVsd qJSzcwh0hgICBAA= -----END PKCS12-----

```
quit
```

INFO: Import PKCS12 operation completed successfully

```
!!! Link the SSL trustpoint to the appropriate interface
MainASA(config)#
```

ssl trust-point SSL-Trustpoint-PKCS12 outside

Verify

Use these steps in order to verify successful installation of the third-party Vendor Certificate and use for SSLVPN connections.

View Installed Certificates via ASDM

- 1. Navigate toConfiguration > Remote Access VPN > Certificate Management, and choose Identity Certificates.
- 2. The identity certificate issued by the third-party vendor appears.

<u>C</u>	onfiguration > Re	mote Access VPN	> Certificate Mana	agement > Identity Certi	ficates		
	Issued To	Issued By	Expiry Date	Associated Trustpoints	Usage	Public Key Type	Add
	cn=vpn.remote	cn=Go Daddy S	12:04:38 UTC Jul	SSL-Trustpoint	General Purp	RSA (2048 bits)	Show Details
							Delete
							Export
							Install

View Installed Certificates via the CLI

<#root>

MainASA(config)#

show crypto ca certificate

Certificate

```
Status: Available
Certificate Serial Number: 25cd73a984070605
Certificate Usage: General Purpose
Public Key Type: RSA (2048 bits)
Signature Algorithm: SHA256 with RSA Encryption
Issuer Name:
  cn=Go Daddy Secure Certificate Authority - G2
  ou=http://certs.godaddy.com/repository/
  o=GoDaddy.com\, Inc.
  l=Scottsdale
  st=Arizona
  c=US
Subject Name:
  cn=(asa.remotevpn.url)
  ou=Domain Control Validated
OCSP AIA:
 URL: http://ocsp.godaddy.com/
CRL Distribution Points:
```

[1] http://crl.godaddy.com/gdig2s1-96.crl Validity Date: start date: 12:04:38 UTC Jul 22 2015 end date: 12:04:38 UTC Jul 22 2016 Associated Trustpoints:

```
SSL-Trustpoint
```

CA Certificate

Status: Available Certificate Serial Number: 07 Certificate Usage: General Purpose Public Key Type: RSA (2048 bits) Signature Algorithm: SHA256 with RSA Encryption Issuer Name: cn=Go Daddy Root Certificate Authority - G2 o=GoDaddy.com\, Inc. l=Scottsdale st=Arizona c=US Subject Name: cn=Go Daddy Secure Certificate Authority - G2 ou=http://certs.godaddy.com/repository/ o=GoDaddy.com\, Inc. l=Scottsdale st=Arizona c=US OCSP AIA: URL: http://ocsp.godaddy.com/ CRL Distribution Points: [1] http://crl.godaddy.com/gdroot-g2.crl Validity Date: start date: 07:00:00 UTC May 3 2011 date: 07:00:00 UTC May 3 2031 end Associated Trustpoints:

```
SSL-Trustpoint
```

CA Certificate

Status: Available Certificate Serial Number: 1be715 Certificate Usage: General Purpose Public Key Type: RSA (2048 bits) Signature Algorithm: SHA256 with RSA Encryption Issuer Name: ou=Go Daddy Class 2 Certification Authority o=The Go Daddy Group\, Inc. c=US Subject Name: cn=Go Daddy Root Certificate Authority - G2 o=GoDaddy.com\, Inc. l=Scottsdale st=Arizona c=US OCSP AIA: URL: http://ocsp.godaddy.com/

```
CRL Distribution Points:
   [1] http://crl.godaddy.com/gdroot.crl
Validity Date:
   start date: 07:00:00 UTC Jan 1 2014
   end date: 07:00:00 UTC May 30 2031
Associated Trustpoints:
SSL-Trustpoint-1
...(and the rest of the Sub CA certificates till the Root CA)
```

Verify Installed Certificate for WebVPN with a Web Browser

Verify that WebVPN uses the new certificate.

- 1. Connect to the WebVPN interface through a web browser. Use https:// along with the FQDN used in order to request the certificate (for example, <u>WebVPN Interface</u>)
- 2. Double-click the **lock** icon that appears in the lower-right corner of the WebVPN log in page. The installed certificate information must appear.
- 3. Review the contents in order to verify that it matches the third-party vendor issued certificate.



Renew SSL Certificate on the ASA

- 1. Regenerate the CSR either on the ASA, or with OpenSSL or on the CA with the same attributes as the old certificate. Complete the steps given in <u>CSR Generation</u>.
- 2. Submit the CSR on the CA and generate a new Identity certificate in PEM format (.pem, .cer, .crt) along with the CA certificate. In the case of a PKCS12 certificate there is also a new Private key.

In the case of GoDaddy CA, the certificate can be rekeyed with a new CSR generated.

Navigate to the GoDaddy account and click Manage under SSL Certificates.

SSL CERTIFICATES		
Filter: All Accounts 🛟		Search by domain
Accounts •	Expiration da	ite
vpn.remoteasa.com Standard SSL	22-07-2016	Options Manage
Displaying 1-1 of 1 accounts	Results per page: 5	K K 1 of 1 Ӯ 🤇
	Need help with your SSL Certificates? Visit GoDaddy Su	pport

Click **View Status** for the required domain name.

Certificates	Reposito	ry Help ~	Report EV Abuse		
Certificat	- AS				
	1 11 1				
	.00				

Click **Manage** in order to give options to re-key the certificate.

All > vpn.remoteasa.com

Standard SSL Certificate

Certificate Management Options

Lo	Ľø	\$≎
Download	Revoke	Manage
Certificate Details		
Status		Certificate issued
Domain name		vpn.remoteasa.com
Encryption Strength		GoDaddy SHA-2
Validity Period		7/22/2015 - 7/22/2016
Serial Number		25:od:73:a9:84:07:06:05

Expand the option **Re-Key certificate** and add the **new CSR**.

Certificates Repository Help ~ Report EV A	Abuse
vpn.remoteasa.com > Mana	ge Certificate
Use this page to submit your certificate changes for review all at once,	, not individually. We'll review them together so your changes happen faster.
Submitting any changes on this form will issue a new certificate and ye	our current certificate will be revoked. You will have 72 hours to install the new certificate on your website.
Re-Key certificate Contificate Signing Request (CCP)	Private key lost, compromised, or stolen? Time to re-key.
Certificate Signing Hequest (CSH)	K New Keys, please
13gHhfenpiRd3QX0kDh4P/wKl12bz/zb1y/Sl N80GsenQVuZaYzIHN3R9EU/3Rz9 PcctuZ18yZLZTr6NSxkl9im111aCuxIH9FmW	You can generate a Certificate Signing Request (CSR) by using a certificate signing tool specific to your operating system. Your CSR contains a public key that matches the private key generated at the same time.
Domain Name (based on CSR): vpn.remoteasa.com	
Change the site that your certificate protects	If you want to switch your certificate from one site to another, do it here.
Change encryption algorithm and/or certificate issuer	Upgrade your protection or change the company behind your cert.

Save and proceed to the next step. GoDaddy issues a new certificate based on the CSR provided.

3. Install the **new certificate** on a new trustpoint as shown in the SSL Certificate Installation on the ASA section.

Frequently Asked Questions

1. What is the best way to transfer identity certificates out of one ASA onto a different ASA?

Export the certificate along with the keys to a PKCS12 file.

Use this command in order to export the certificate via the CLI from the original ASA:

<#root> ASA(config)# crypto ca export <trust-point-name> pkcs12 <passphrase>

ASDM configuration:

Export certificate		— ×
Export to File:	C:\Users\admin\Desktop\SSL-Certificate	Browse
Certificate Format:	PKCS12 Format (Certificate(s) + Private Key)	
	PEM Format (Certificate Only)	
Configuration Encryption P	assphrase	
Encryption Passphrase:	••••	
Confirm passphrase:	•••••	
Export Cer	tificate Cancel Help	

Use this command in order to import the certificate via CLI to the target ASA:

<#root> ASA(config)# crypto ca import <trust-point-name> pkcs12 <passphrase> ASDM configuration:

🔄 Add Identity Certificate		×
Trustpoint Name:	SSL-Trustpoint-PKCS12	
Import the identity certif	icate from a file (PKCS12 format with	n Certificate(s)+Private Key):
Decryption Passphrase:	•••••	
File to Import From:	C: \Users \admin \Desktop \SSL-Ceri	Browse
Add a new identity certif	icate:	
Key Pair:	<default-rsa-key></default-rsa-key>	Show New
Certificate Subject DN:	CN=MainASA	Select
Generate self-signed	certificate	
Act as local certif	icate authority and issue dynamic ce	rtificates to TLS-Proxy
		Advanced
📝 Enable CA flag in bas	ic constraints extension	
Add Certifi	cate Cancel	Help

This can also also be done via the Backup/Restore feature on the ASDM with these steps:

- 1. Log in to the ASA via ASDM and chooseTools > Backup Configuration.
- 2. Backup All Configuration or just the Identity certificates.
- 3. On the target ASA, open the ASDM and chooseTools > Restore Configuration.

2. How to generate SSL certificates for use with VPN Load Balancing ASAs?

There are multiple methods that can be used to set up ASAs with SSL certificates for a VPN Load Balancing environment.

- 1. Use a single Unified Communications/Multiple Domains Certificate (UCC) which has the loadbalancing FQDN as the DN and each of the ASA FQDNs as a separate Subject Alternative Name (SAN). There are several well known CAs like GoDaddy, Entrust, Comodo and others that support such certificates. When you choose this method, it is important to remember that the ASA currently does not support the creation of a CSR with multiple SAN fields. This has been documented in the enhancement Cisco bug ID <u>CSCso70867</u>. In this case, there are two options to generate the CSR
 - a. Via the CLI or ASDM. When the CSR is submitted to the CA, add in the multiple SANs on the CA portal itself.
 - b. Use OpenSSL to generate the CSR and include the multiple SANs in the openssl.cnf file.

Once the CSR has been submitted to the CA and the certificate generated, import this PEM certificate to the ASA that generated the CSR. Once done, export and import this certificate in the PKCS12 format onto the other member ASAs.

- 2. Use a Wildcard certificate. This is a less secure and flexible method when compared to a UC certificate. In the case that the CA does not support UC certificates, a CSR is generated either on the CA or with OpenSSL where the FQDN is on the form of *.domain.com. Once the CSR has been submitted to the CA and the certificate generated, import the PKCS12 certificate to all the ASAs in the cluster.
- 3. Use a separate certificate for each of the member ASAs and the for the load-balancing FQDN. This is the least effective solution. The certificates for each of the individual ASAs can be created as shown in this document. The certificate for the VPN Loadbalancing FQDN is created on one ASA and exported and imported as a PKCS12 certificate onto the other ASAs.

3. Do the certificates need to copied from the Primary ASA to the Secondary ASA in an ASA failover pair?

There is no need to manually copy the certificates from the Primary to Secondary ASA as the certificates are synced between the ASAs as long as Stateful Failover is configured. If on initial setup of failover, the certificates are not seen on the Standby device, issue the command **write standby** in order to force a sync.

4. If ECDSA keys are used, is the SSL certificate generation process different?

The only difference in configuration is the keypair generation step, where an ECDSA keypair is generated instead of an RSA keypair. The rest of the steps remain the same.

The CLI command to generate ECDSA keys are shown here:

<#root>

MainASA(config)#

cry key generate ecdsa label SSL-Keypair elliptic-curve 256

INFO: The name for the keys will be: SSL-Keypair Keypair generation process begin. Please wait...

Troubleshoot

Troubleshoot Commands

These debug commands are to be collected on the CLI in the case of an SSL Certificate Installation failure:

debug crypto ca 255

debug crypto ca messages 255

debug crypto ca transactions 255

Common Issues

Untrusted certificate warning with a valid third-party SSL certificate on the external interface on ASA

with 9.4(1) and later.

Solution:

This issue presents itself when an RSA keypair is used with the certificate. On ASA versions from 9.4(1) onwards, all the ECDSA and RSA ciphers are enabled by default and the strongest cipher (usually an ECDSA cipher) is used for negotiation. If this happens, the ASA presents a Self-Signed certificate instead of the currently configured RSA-based certificate. There is an enhancement in place to change the behavior when an RSA-based certificate is installed on an interface and is tracked by Cisco bug ID <u>CSCuu02848</u>

Recommended Action: Disable ECDSA ciphers with these CLI commands:

```
ssl cipher tlsv1.2 custom "AES256-SHA:AES128-SHA:DHE-RSA-AES256-SHA:DHE-RSA-AES128-SHA:
DES-CBC3-SHA:DES-CBC-SHA:RC4-SHA:RC4-MD5"
```

Or, with the ASDM, navigate toConfiguration > Remote Access VPN > Advanced, and chooseSSL Settings.Under the Encryption section, select tlsv1.2 Cipher version and edit it with the custom string AES256-SHA:AES128-SHA:DHE-RSA-AES256-SHA:DHE-RSA-AES128-SHA:DES-CBC3-SHA:DES-CBC-SHA:RC4-SHA:RC4-MD5

Appendix

Appendix A: ECDSA or RSA

The ECDSA algorithm is a part of the Elliptic curve cryptography (ECC) and uses an equation of an elliptic curve to generate a Public Key whereas the RSA algorithm uses the product of two primes plus a smaller number to generate the Public Key. This means that with ECDSA the same level of security as RSA can be achieved, but with smaller keys. This reduces computation time and increases the connection times for sites that use ECDSA certificates.

The document on <u>Next Generation Cryptography and the ASA</u> provides more in-depth information.

Appendix B: Use OpenSSL to Generate a PKCS12 Certificate from an Identity Certificate, CA Certificate, and Private Key

- 1. Verify that the OpenSSL is installed on the system that this process is run on. For Mac OSX and GNU/Linux users, this is installed by default.
- 2. Switch to a valid directory.

On Windows: By default, the utilities are installed in C:\Openssl\bin. Open a command prompt in this location.

On Mac OSX/Linux: Open the Terminal window in the directory needed to create the PKCS12 certificate.

3. In the directory mentioned in the previous step, save the private key (privateKey.key), identity certificate (certificate.crt) and root CA certificate chain (CACert.crt) files.

Combine the private key, identity certificate and the root CA certificate chain into a PKCS12 file. Enter a passphrase to protect your PKCS12 certificate.

strong> openss1 pkcs12 -export -out certificate.pfx -inkey privateKey.key -in certificate.crt -cer

4. Convert the PKCS12 certificate generated to a Base64 encoded certificate: <#root>

openssl base64 -in certificate.pfx -out certificate.p12

Next, import the certificate that was generated in the last step for use with SSL.

Appendix C: Trusted CA Certificate Security Considerations

Certificate Authentication Risks and Recommendations

Default Trustpoint Validation-Usage Behavior

When a trusted CA certificate is installed, with crypto ca trustpoint authenticate, it can be used to authenticate different types of VPN connections using certificate authentication. It is controlled with validation-usage trustpoint command. The validation-usage types are:

- ipsec-client: Validates IPsec client connections.
- ssl-client: Validates SSL client connections.
- ssl-server: Validates SSL server certificates.

By default, the command allows validation for ipsec-client and ssl-client.

Default Configuration Risks

- Any CA certificate installed as trusted can be used by default to authenticate incoming client identity certificates for any tunnel group using certificate authentication.
- This default setting can be a security risk if you re not aware of it.

Recommended Action

Disable validation-usage for unintended trustpoints. If a CA certificate is not meant to authenticate VPN peers or users, disable validation-usage for that trustpoint.

Example Configuration:

```
trustpoint public-root-ca
no validation-usage
```

Authorization Risks and Recommendations

By default, a trusted CA certificate can be used to authenticate VPN peer or user connecting to any tunnelgroup. Proper authorization needs to be designed.

Recommended Action

Use certificate maps and tunnel-group maps to ensure only authorized certificates are used for specific tunnel groups. Set a default tunnel group map rule, that points to a no-access tunnel group to restrict unauthorized access.

Example Configuration

Certificate authentication is only allowed for:

- Machines with certificate issued by cn=example.com and having OU=machines in certificate subject.
- Users with certificate issued by cn=example.com and having OU=users in certificate subject.

Users with other certificates are assigned to no_access tunnel-group by default, because of tunnel-group-map default-group no_access command. The Certificate Map Rules have priority over group-url thanks to tunnel-group-map enable rules command. Knowing group-url does not help to bypass the Certificate Map Rules.

```
tunnel-group mgmt-tunnel type remote-access
tunnel-group mgmt-tunnel general-attributes
address-pool vpn_pool
default-group-policy mgmt-tunnel
tunnel-group mgmt-tunnel webvpn-attributes
authentication certificate
group-url https://ftd.example.com/mgmt enable
1
tunnel-group users_access type remote-access
tunnel-group usets_access general-attributes
default-group-policy user_access_gp
address-pool vpn_pool
tunnel-group users_access webvpn-attributes
authentication certificate
group-url https://ftd.example.com/users enable
tunnel-group no_access type remote-access
tunnel-group no_access general-attributes
default-group-policy no_access_gp
address-pool vpn_pool
tunnel-group no_access webvpn-attributes
authentication certificate
1
group-policy no_access_gp internal
group-policy no_access_gp attributes
banner value NO ACCESS GROUP POLICY
(...)
vpn-simultaneous-logins 0
1
crypto ca certificate map mgmt_tunnel 10
issuer-name attr cn eq example.com
subject-name attr ou eq machines
crypto ca certificate map users 10
issuer-name attr cn eq example.com
subject-name attr ou eq users
!
webvpn
(...)
certificate-group-map mgmt_tunnel 10 mgmt-tunnel
certificate-group-map no-access 10 users_access
1
tunnel-group-map enable rules
tunnel-group-map default-group no_access
```

Additional Resources

For more detailed configuration instructions, refer to the following Cisco documentation:

- Validation Usage Configuration <u>Cisco Secure Firewall ASA Series Command Reference, T Z</u> <u>Commands</u>
- Certificate Map Configuration <u>Cisco Secure Firewall ASA Series Command Reference, T Z</u> <u>Commands</u>
- Tunnel-Group Map Configuration <u>Cisco Secure Firewall ASA Series Command Reference, T Z</u> <u>Commands</u>
- Tunnel-Group-Map Enable Configuration <u>Cisco Secure Firewall ASA Series Command Reference</u>, <u>T - Z Commands</u>

Related Information

- <u>ASA 9.x Configuration Guide Configure Digital Certificates</u>
- How to Obtain a Digital Certificate from a Microsoft Windows CA with ASDM on an ASA
- <u>Technical Support & Documentation Cisco Systems</u>