

Configuring PKI

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Information About PKI

This section provides information about PKI.

CAs and Digital Certificates

Certificate authorities (CAs) manage certificate requests and issue certificates to participating entities such as hosts, network devices, or users. The CAs provide centralized key management for the participating entities.

Digital signatures, based on public key cryptography, digitally authenticate devices and individual users. In public key cryptography, such as the RSA encryption system, each device or user has a key pair that contains both a private key and a public key. The private key is kept secret and is known only to the owning device or user only. However, the public key is known to everybody. Anything encrypted with one of the keys can be decrypted with the other. A signature is formed when data is encrypted with a sender's private key. The receiver verifies the signature by decrypting the message with the sender's public key. This process relies on the receiver having a copy of the sender's public key and knowing with a high degree of certainty that it really does belong to the sender and not to someone pretending to be the sender.

Digital certificates link the digital signature to the sender. A digital certificate contains information to identify a user or device, such as the name, serial number, company, department, or IP address. It also contains a copy of the entity's public key. The CA that signs the certificate is a third party that the receiver explicitly trusts to validate identities and to create digital certificates.

To validate the signature of the CA, the receiver must first know the CA's public key. Typically, this process is handled out of band or through an operation done at installation. For instance, most web browsers are configured with the public keys of several CAs by default.

Trust Model, Trust Points, and Identity CAs

The PKI trust model is hierarchical with multiple configurable trusted CAs. You can configure each participating device with a list of trusted CAs so that a peer certificate obtained during the security protocol exchanges can be authenticated if it was issued by one of the locally trusted CAs. The Cisco NX-OS software locally stores the self-signed root certificate of the trusted CA (or certificate chain for a subordinate CA). The process of securely obtaining a trusted CA's root certificate (or the entire chain in the case of a subordinate CA) and storing it locally is called *CA authentication*.

The information about a trusted CA that you have configured is called the *trust point* and the CA itself is called a *trust point CA*. This information consists of a CA certificate (or certificate chain in case of a subordinate CA) and certificate revocation checking information.

The Cisco NX-OS device can also enroll with a trust point to obtain an identity certificate to associate with a key pair. This trust point is called an *identity CA*.

RSA Key Pairs and Identity Certificates

You can obtain an identity certificate by generating one or more RSA key pairs and associating each RSA key pair with a trust point CA where the Cisco NX-OS device intends to enroll. The Cisco NX-OS device needs only one identity per CA, which consists of one key pair and one identity certificate per CA.

The Cisco NX-OS software allows you to generate RSA key pairs with a configurable key size (or modulus). The default key size is 512. You can also configure an RSA key-pair label. The default key label is the device fully qualified domain name (FQDN).

The following list summarizes the relationship between trust points, RSA key pairs, and identity certificates:

- A trust point corresponds to a specific CA that the Cisco NX-OS device trusts for peer certificate verification for any application (such as SSH).
- A Cisco NX-OS device can have many trust points and all applications on the device can trust a peer certificate issued by any of the trust point CAs.
- A trust point is not restricted to a specific application.
- A Cisco NX-OS device enrolls with the CA that corresponds to the trust point to obtain an identity certificate. You can enroll your device with multiple trust points which means that you can obtain a separate identity certificate from each trust point. The identity certificates are used by applications depending upon the purposes specified in the certificate by the issuing CA. The purpose of a certificate is stored in the certificate as a certificate extension.
- When enrolling with a trust point, you must specify an RSA key pair to be certified. This key pair must be generated and associated to the trust point before generating the enrollment request. The association between the trust point, key pair, and identity certificate is valid until it is explicitly removed by deleting the certificate, key pair, or trust point.
- The subject name in the identity certificate is the fully qualified domain name for the Cisco NX-OS device.
- You can generate one or more RSA key pairs on a device and each can be associated to one or more trust points. But no more than one key pair can be associated to a trust point, which means only one identity certificate is allowed from a CA.
- If the Cisco NX-OS device obtains multiple identity certificates (each from a distinct CA), the certificate that an application selects to use in a security protocol exchange with a peer is application specific.

- You do not need to designate one or more trust points for an application. Any application can use any certificate issued by any trust point as long as the certificate purpose satisfies the application requirements.
- You do not need more than one identity certificate from a trust point or more than one key pair to be associated to a trust point. A CA certifies a given identity (or name) only once and does not issue multiple certificates with the same name. If you need more than one identity certificate for a CA and if the CA allows multiple certificates with the same names, you must define another trust point for the same CA, associate another key pair to it, and have it certified.

Multiple Trusted CA Support

The Cisco NX-OS device can trust multiple CAs by configuring multiple trust points and associating each with a distinct CA. With multiple trusted CAs, you do not have to enroll a device with the specific CA that issued the certificate to a peer. Instead, you can configure the device with multiple trusted CAs that the peer trusts. The Cisco NX-OS device can then use a configured trusted CA to verify certificates received from a peer that were not issued by the same CA defined in the identity of the peer device.

PKI Enrollment Support

Enrollment is the process of obtaining an identity certificate for the device that is used for applications like SSH. It occurs between the device that requests the certificate and the certificate authority.

The Cisco NX-OS device performs the following steps when performing the PKI enrollment process:

- Generates an RSA private and public key pair on the device.
- Generates a certificate request in standard format and forwards it to the CA.



Note

- The CA administrator may be required to manually approve the enrollment request at the CA server, when the request is received by the CA.
 - Receives the issued certificate back from the CA, signed with the CA's private key.
 - Writes the certificate into a nonvolatile storage area on the device (bootflash).

Manual Enrollment Using Cut-and-Paste

The Cisco NX-OS software supports certificate retrieval and enrollment using manual cut-and-paste. Cut-and-paste enrollment means that you must cut and paste the certificate requests and resulting certificates between the device and the CA.

You must perform the following steps when using cut and paste in the manual enrollment process:

- Create an enrollment certificate request, which the Cisco NX-OS device displays in base64-encoded text form.
- Cut and paste the encoded certificate request text in an e-mail or in a web form and send it to the CA.
- Receive the issued certificate (in base64-encoded text form) from the CA in an e-mail or in a web browser download.

Cut and paste the issued certificate to the device using the certificate import facility.

Multiple RSA Key Pair and Identity CA Support

Multiple identity CAs enable the device to enroll with more than one trust point, which results in multiple identity certificates, each from a distinct CA. With this feature, the Cisco NX-OS device can participate in SSH and other applications with many peers using certificates issued by CAs that are acceptable to those peers.

The multiple RSA key-pair feature allows the device to maintain a distinct key pair for each CA with which it is enrolled. It can match policy requirements for each CA without conflicting with the requirements specified by the other CAs, such as the key length. The device can generate multiple RSA key pairs and associate each key pair with a distinct trust point. Thereafter, when enrolling with a trust point, the associated key pair is used to construct the certificate request.

Peer Certificate Verification

The PKI support on a Cisco NX-OS device can verify peer certificates. The Cisco NX-OS software verifies certificates received from peers during security exchanges for applications, such as SSH. The applications verify the validity of the peer certificates. The Cisco NX-OS software performs the following steps when verifying peer certificates:

- Verifies that the peer certificate is issued by one of the locally trusted CAs.
- Verifies that the peer certificate is valid (not expired) with respect to current time.
- Verifies that the peer certificate is not yet revoked by the issuing CA.

For revocation checking, the Cisco NX-OS software supports the certificate revocation list (CRL). A trust point CA can use this method to verify that the peer certificate has not been revoked.

Certificate Revocation Checking

The Cisco NX-OS software can check the revocation status of CA certificates. The applications can use the revocation checking mechanisms in the order that you specify. The choices are CRL,OCSP, none, or a combination of these methods.

CRL Support

The CAs maintain certificate revocation lists (CRLs) to provide information about certificates revoked prior to their expiration dates. The CAs publish the CRLs in a repository and provide the download public URL in all issued certificates. A client verifying a peer's certificate can obtain the latest CRL from the issuing CA and use it to determine if the certificate has been revoked. A client can cache the CRLs of some or all of its trusted CAs locally and use them later if necessary until the CRLs expire.

The Cisco NX-OS software allows the manual configuration of predownloaded CRLs for the trust points, and then caches them in the device bootflash (cert-store). During the verification of a peer certificate, the Cisco NX-OS software checks the CRL from the issuing CA only if the CRL has already been cached locally and the revocation checking is configured to use the CRL. Otherwise, the Cisco NX-OS software does not perform CRL checking and considers the certificate to be not revoked unless you have configured other revocation checking methods.

NDcPP: OCSP for Syslog

Online Certificate Status Protocol (OCSP) is a method to check certificate revocation when a peer has to retrieve this revocation information and then validate it to check the certificate revocation status. In this method, the certification revocation status is limited by the peer's ability to reach an OCSP responder through the cloud or by the certificate sender's performance in retrieving the certificate revocation-information.

When the remote syslog server shares the certificate which has an OCSP responder URL, the client sends the server certificate to an external OCSP responder (CA) server. The CA server validates this certificate and confirms if it is a valid or a revoked certificate. In this case, the client does not have to maintain the revoked certificate list locally.

Import and Export Support for Certificates and Associated Key Pairs

As part of the CA authentication and enrollment process, the subordinate CA certificate (or certificate chain) and identity certificates can be imported in standard PEM (base64) format.

The complete identity information in a trust point can be exported to a file in the password-protected PKCS#12 standard format. It can be later imported to the same device (for example, after a system crash) or to a replacement device. The information in a PKCS#12 file consists of the RSA key pair, the identity certificate, and the CA certificate (or chain).

Licensing Requirements for PKI

The following table shows the licensing requirements for this feature:

Product	License Requirement
Cisco NX-OS	The PKI feature requires no license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For an explanation of the Cisco NX-OS licensing scheme, see the <i>Cisco NX-OS Licensing Guide</i> .

Guidelines and Limitations for PKI

PKI has the following configuration guidelines and limitations:

- The maximum number of key pairs you can configure on a Cisco NX-OS device is 16.
- The maximum number of trust points you can declare on a Cisco NX-OS device is 16.
- The maximum number of identify certificates that you can configure on a Cisco NX-OS device is 16.
- The maximum number of certificates in a CA certificate chain is 10.
- The maximum number of trust points you can authenticate to a specific CA is 10.
- Configuration rollbacks do not support the PKI configuration.
- Beginning with Cisco NX-OS Release 9.3(5), Cisco NX-OS software supports NDcPP: OCSP for Syslog.



Note

If you are familiar with the Cisco IOS CLI, be aware that the Cisco NX-OS commands for this feature might differ from the Cisco IOS commands that you would use.

Default Settings for PKI

This table lists the default settings for PKI parameters.

Table 1: Default PKI Parameters

Parameters	Default
Trust point	None
RSA key pair	None
RSA key-pair label	Device FQDN
RSA key-pair modulus	512
RSA key-pair exportable	Enabled
Revocation check method	CRL

Configuring CAs and Digital Certificates

This section describes the tasks that you must perform to allow CAs and digital certificates on your Cisco NX-OS device to interoperate.

Configuring the Hostname and IP Domain Name

You must configure the hostname and IP domain name of the device if you have not yet configured them because the Cisco NX-OS software uses the fully qualified domain name (FQDN) of the device as the subject in the identity certificate. Also, the Cisco NX-OS software uses the device FQDN as a default key label when you do not specify a label during key-pair generation. For example, a certificate named DeviceA.example.com is based on a device hostname of DeviceA and a device IP domain name of example.com.



Caution

n Changing the hostname or IP domain name after generating the certificate can invalidate the certificate.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	hostname hostname	Configures the hostname of the device.
	Example:	
	<pre>switch(config)# hostname DeviceA</pre>	
Step 3	ip domain-name name [use-vrf vrf-name]	Configures the IP domain name of the device.
	Example:	If you do not specify a VRF name, the command uses the default VRF.
	<pre>DeviceA(config)# ip domain-name example.com</pre>	
Step 4	exit	Exits configuration mode.
	Example:	
	<pre>switch(config)# exit switch#</pre>	
Step 5	(Optional) show hosts	Displays the IP domain name.
	Example:	
	switch# show hosts	
Step 6	(Optional) copy running-config startup-config	
	Example:	configuration.
	switch# copy running-config startup-config	

Procedure

Generating an RSA Key Pair

You can generate an RSA key pairs to sign and/or encrypt and decrypt the security payload during security protocol exchanges for applications. You must generate the RSA key pair before you can obtain a certificate for your device.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	crypto key generate rsa [label label-string] [exportable] [modulus size]	Generates an RSA key pair. The maximum number of key pairs on a device is 16.

	Command or Action	Purpose	
	<pre>Example: switch(config)# crypto key generate rsa exportable</pre>	and has a The defa	l string is alphanumeric, case sensitive, a maximum length of 64 characters. ult label string is the hostname and the eparated by a period character (.).
			dulus values are 512, 768, 1024, 1536, 8. The default modulus size is 512.
		Note	The security policy on the Cisco NX-OS device and on the CA (where enrollment is planned) should be considered when deciding the appropriate key modulus.
		exportab	It, the key pair is not exportable. Only le key pairs can be exported in the 2 format.
		Caution	You cannot change the exportability of a key pair.
Step 3	exit	Exits cor	nfiguration mode.
	Example: switch(config)# exit switch#		
Step 4	(Optional) show crypto key mypubkey rsa	Displays	the generated key.
	Example: switch# show crypto key mypubkey rsa		
Step 5	(Optional) copy running-config startup-config Example: switch# copy running-config	Copies th configura	he running configuration to the startup ation.
	startup-config		

Creating a Trust Point CA Association

You must associate the Cisco NX-OS device with a trust point CA.

Before you begin

Generate the RSA key pair.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose	
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	crypto ca trustpoint <i>name</i> Example:	Declares a trust point CA that the device shoul trust and enters trust point configuration mod	
	<pre>switch(config)# crypto ca trustpoint admin-ca switch(config-trustpoint)#</pre>	Note The maximum number of trust points that you can configure on a device is 16.	
Step 3	enrollment terminal Example:	Enables manual cut-and-paste certificate enrollment. The default is enabled.	
	<pre>switch(config-trustpoint)# enrollment terminal</pre>	Note The Cisco NX-OS software supports only the manual cut-and-paste method for certificate enrollment.	
Step 4	rsakeypair <i>label</i> Example:	Specifies the label of the RSA key pair to associate to this trust point for enrollment.	
	switch(config-trustpoint)# rsakeypair SwitchA	Note You can specify only one RSA key pair per CA.	
Step 5	exit	Exits trust point configuration mode.	
	<pre>Example: switch(config-trustpoint)# exit switch(config)#</pre>		
Step 6	(Optional) show crypto ca trustpoints	Displays trust point information.	
	<pre>Example: switch(config)# show crypto ca trustpoints</pre>		
Step 7	(Optional) copy running-config startup-config Example: switch(config)# copy running-config	Copies the running configuration to the startup configuration.	
	startup-config		

Authenticating the CA

The configuration process of trusting a CA is complete only when the CA is authenticated to the Cisco NX-OS device. You must authenticate your Cisco NX-OS device to the CA by obtaining the self-signed certificate of the CA in PEM format, which contains the public key of the CA. Because the certificate of the CA is self-signed (the CA signs its own certificate) the public key of the CA should be manually authenticated by contacting the CA administrator to compare the fingerprint of the CA certificate.



Note The CA that you are authenticating is not a self-signed CA when it is a subordinate CA to another CA, which itself may be a subordinate to yet another CA, and so on, finally ending in a self-signed CA. This type of CA certificate is called the *CA certificate chain* of the CA being authenticated. In this case, you must input the full list of the CA certificates of all the CAs in the certification chain during the CA authentication. The maximum number of certificates in a CA certificate chain is 10.

Before you begin

Create an association with the CA.

Obtain the CA certificate or CA certificate chain.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal</pre>	
	switch(config)#	
Step 2	Evample:	Prompts you to cut and paste the certificate of the CA. Use the same name that you used when
		declaring the CA.
	admin-ca input (cut & paste) CA certificate	The maximum number of trust points that you can authenticate to a specific CA is 10.
	<pre>(chain) in PEM format; end the input with a line containing only END OF INPUT : BEGIN CERTIFICATE MIC4jCAxyAMEAGEDUSA/CERENIjC2ejAB9chCiGACAEGEAG MEADAQUEALXIXARA2EEjABMACCULHCHOS/ZEDACAL MEADAQUEALXIXARA2EEjABMACCULHCHOS/ZEDACAL CMCQ122842AB9MASICGLAND31Z1AEjAQ9MAATCULAXISS QTAEAANTAMMAjQAcaEGANASIZIAEjAQ9MAATCULAXISS QTAEAANTAMMAjQAcaEGANASIZIAEjAQ9MAATCULAXISS QTAEAANTAMMAjQAcaEGANASIZIAEjAQ9MAATCULAXISS QTAEAANTAMMAjQAcaEGANASIZIAEjAQ9MAATCULAXISS QTAEAANTAMMAjQAcaEGANASIZIAEjAQ9MAATCULAXISS QTAEAANTAMMAjQAcaEGANASIZIAEjAQ9MAATCULAXISS QTAEAANTACHCALDBACQACTESISINQAEANDQCKACTINA AGEAFTAGUEAGACAEGANASIZIAGAACAUGAAANACCECTA AGEAFTAGUEAGUEAGUEAGUEAGUEAGUACAUGAAANACCECTA AGEAFTAGUEAGUEAGUEAGUEAGUEAGUACAUGAAANACCECTA AGEAGAACAEAW/NOHNINENAKAUEAHACAUGAAANACCECTACACAEAACAEAACACAUAA AGEAGAACAEAW/NOHNINENAKAUEAHACAUGAACAEAACAEAACAEAACAEAACAEAACAEAACAE</pre>	Note For subordinate CA authentication, the Cisco NX-OS software requires the full chain of CA certificates ending in a self-signed CA because the CA chain is needed for certificate verification as well as for PKCS#12 format export.

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	Command or Action	Purpose
Step 3	exit	Exits configuration mode.
	Example:	
	switch(config)# exit switch#	
Step 4	(Optional) show crypto ca trustpoints	Displays the trust point CA information.
	Example: switch# show crypto ca trustpoints	
Step 5	(Optional) copy running-config startup-config	Copies the running configuration to the startup
	Example:	configuration.
	switch# copy running-config startup-config	

Configuring Certificate Revocation Checking Methods

During security exchanges with a client (for example, an SSH user), the Cisco NX-OS device performs the certificate verification of the peer certificate sent by the client. The verification process may involve certificate revocation status checking.

You can configure the device to check the CRL downloaded from the CA. Downloading the CRL and checking locally does not generate traffic in your network. However, certificates can be revoked between downloads and your device would not be aware of the revocation.

Before you begin

Authenticate the CA.

Ensure that you have configured the CRL if you want to use CRL checking.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	crypto ca trustpoint name	Specifies a trust point CA and enters trust point
	Example:	configuration mode.
	<pre>switch(config)# crypto ca trustpoint admin-ca switch(config-trustpoint)#</pre>	
Step 3	revocation-check {crl [none] none} Example:	Configures the certificate revocation checking methods. The default method is crl .

	Command or Action	Purpose
	<pre>switch(config-trustpoint)# revocation-check none</pre>	The Cisco NX-OS software uses the certificate revocation methods in the order that you specify.
Step 4	exit	Exits trust point configuration mode.
	<pre>Example: switch(config-trustpoint)# exit switch(config)#</pre>	
Step 5	(Optional) show crypto ca trustpoints	Displays the trust point CA information.
	Example:	
	switch(config)# show crypto ca trustpoints	
Step 6	(Optional) copy running-config startup-config	Copies the running configuration to the startup
	Example:	configuration.
	switch(config)# copy running-config startup-config	

Generating Certificate Requests

You must generate a request to obtain identity certificates from the associated trust point CA for each of your device's RSA key pairs. You must then cut and paste the displayed request into an e-mail or in a website form for the CA.

Before you begin

Create an association with the CA.

Obtain the CA certificate or CA certificate chain.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>crypto ca enroll name Example: switch(config) # crypto ca enroll admin-c Create the certificate request Create a challenge password. You will need to verbally provide this password to the CA Administrator in order to revoke your certificate. For security reasons your password wil not be saved in the configuration.</pre>	password. It is not saved with the configuration. You must enter this password if your certificate needs to be revoked.

	Command or Action	Purpose
	Please make a note of it. Password:nbv123 The subject name in the certificate will be: DeviceA.cisco.com Include the switch serial number in the subject name? [yes/no]: no Include an IP address in the subject name [yes/no]: yes ip address:172.22.31.162 The certificate request will be displayed BEGIN CERTIFICATE REQUEST MIBgCARQAWHEAMGALEANKINAMASjaNjbJ5jb20xg2ADQX KZINANQHEQDQMEAGALEANKINAMASjaNjbJ5jb20xg2ADQX KZINANQHEQDQMEAGALEANKINAMASjaNjbJ5jb20xg2ADQX KZINANQHEQDQMEAGALEANKINAMASjaNjbJ5jb20xg2ADQX KZINANQHEQDQMEAGALEANKINAMASjaNjbJ5jb20xg2ADQX KZINANQHEQDQMEAGALEANKINAMASjaNjbJ5jb22HWH6LVQX KZINANQHEQDAEANGARGANJOSIXHAGJIXH90ASCX48 VyH0EAAMAGIZABJcHkiGMEQCCHCOMMITADASGSIB3DE DjEMCwQDAEACH/HBSGIRKINAMAMSjaNjbJ5jb22HWH6LVQX KZINANQHEQDJEAKGAEAGANJOSIXHESIAG6TD23G9GIEWG PtoNWE/pdByfQ1ZB3GAEACH15133FE2AEEAIG18BNDjg1Mjja &23NDN&RKWAGWKIBUEFKDjfigNUZaUS62GOHHKytWO END CERTIFICATE REQUEST	
Step 3	exit Example:	Exits trust point configuration mode.
	<pre>switch(config-trustpoint)# exit switch(config)#</pre>	
Step 4	(Optional) show crypto ca certificates	Displays the CA certificates.
	<pre>Example: switch(config)# show crypto ca certificates</pre>	
Step 5	(Optional) copy running-config startup-config Example:	Copies the running configuration to the startup configuration.

Installing Identity Certificates

You can receive the identity certificate from the CA by e-mail or through a web browser in base64 encoded text form. You must install the identity certificate from the CA by cutting and pasting the encoded text.

Before you begin

Create an association with the CA.

Obtain the CA certificate or CA certificate chain.

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Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	crypto ca import name certificate	Prompts you to cut and paste the identity certificate for the CA named admin-ca.
	Example: switch (config) # crypto ca import admin-ca certificate input (cut & paste) certificate in PEM format: BEGIN CERTIFICATE MIEADCAGAMERGICJOOQAWAADABGAK&APQEADEREMAA CSGSIBDEPARAWIMAZEBJANJOSJEOCABMEATAKIARAEAY VQIEMIXXXARAZEBJABMEACUUMATBOJZIEDAAAUETAKQI YZ&AZABMEASITALANDAJAZMEJABMEAGIZEDAAAUETAKQI YZ&AZABMEASITALANDAJAZMEJABMEAGIZEDAAAUETAKQI YZ&AZABMEASITALANDAJAZMEJABMEAGIZEDAAAUETAKQI YZ&AZABMEASITALANDAJAZMEJABMEAGIZEDAAAUETAKQI YZ&AZABMEASITALANDAJAZMEJABMEAGIZEDAAAUETAKQI YZMZARBMEASITALANDAJAZMEJABMEAGIZEDAAAUETAKQI YZMZARBMEASITALANDAJAZMEJABMEAGIZEDAAAUETAKQI YZMZANDERAANJEMIMADIABABAGJABMEMIZIZZITE YZIZZBAZSHIGHAAGISGSIBJEBAQAAANDEIGBIGUAACHJQAH dJWKIKISCICHIKAGABAJGZAKSEKJEZDIYECDBIADAJAGAGJAH dJWKIKISCICHIKAGABAJGZAKSEKJEZDIYECDBIADAJAGAGJAH dJWKIKISCICHIKAGABAJGZAKSEKJEZDIYECDBIADAJAAAGAGJAH gJar22/SIJRIKJAAU/j2JSSBASGGAAWAABDEZBJADAWABAGAGJAG xRifibAGREZESIJ7EIsaASIXWIIZABAICEACAGWIJZMAWAAGAGAGJAH gJAR2JABJMEAGICHIKAGAGAGGAGGAJENJAKABIDA pIGIMICGARAHJKKZIHANQABATHIWHIGUADABAJABAADA pIGIMICGARAHJKZZIHANAQABATHIWHIGUADACHJIJAAAUAA MAXIMAJADASJABJABABAGAGAGAJIIJAAINAJIEJAADAGA anfhIBRJAPANKIHIZIEDAEMARIAGSACHFIZIESMEAAUEAAUGA anfhIBRJAPANKIHIZIEDAEMARIAGSACHFIZIESMEAAUGAGAGHADAJ JAAQEMANIJZEIMBAAUEAMANAGSACHFIZIESMEAAUGAGAGHADAJ JAAQEMANIJZEIMBAAUEAMANAGSACHFIZIESMEAAUGAGAGHADAJ JAAQEMANIJZEIMBAAIBAGAANAAAACAGAHDAJAGAGAGHADAJ AAEFIDABAGAANJAABAGAANAAAAAAAAAAAAAAAAAAAAAAAA	The maximum number of identify certificates that you can configure on a device is 16.
Step 3	exit	Exits configuration mode.
	Example:	
	<pre>switch(config)# exit switch#</pre>	
Step 4	(Optional) show crypto ca certificates	Displays the CA certificates.
	Example:	
	switch# show crypto ca certificates	
Step 5	(Optional) copy running-config startup-config	
	Example:	configuration.
	switch# copy running-config startup-config	

Ensuring Trust Point Configurations Persist Across Reboots

You can ensure that the trustpoint configuration persists across Cisco NX-OS device reboots.

The trust point configuration is a normal Cisco NX-OS device configuration that persists across system reboots only if you copy it explicitly to the startup configuration. The certificates, key pairs, and CRL associated with a trust point are automatically persistent if you have already copied the trust point configuration in the startup configuration. Conversely, if the trust point configuration is not copied to the startup configuration, the certificates, key pairs, and CRL associated with it are not persistent since they require the corresponding trust point configuration after a reboot. Always copy the running configuration to the startup configuration to ensure that the configured certificates, key pairs, and CRLs are persistent. Also, save the running configuration after deleting a certificate or key pair to ensure that the deletions permanent.

The certificates and CRL associated with a trust point automatically become persistent when imported (that is, without explicitly copying to the startup configuration) if the specific trust point is already saved in startup configuration.

We recommend that you create a password-protected backup of the identity certificates and save it to an external server.



Note

Copying the configuration to an external server does include the certificates and key pairs.

Exporting Identity Information in PKCS 12 Format

You can export the identity certificate along with the RSA key pair and CA certificate (or the entire chain in the case of a subordinate CA) of a trust point to a PKCS#12 file for backup purposes. You can import the certificate and RSA key pair to recover from a system crash on your device or when you replace the supervisor modules.



Note You can use only the bootflash: *filename* format when specifying the export URL.

Before you begin

Authenticate the CA.

Install an identity certificate.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	crypto ca export name pkcs12 bootflash:filename password	Exports the identity certificate and associated key pair and CA certificates for a trust point

	Command or Action	Purpose
	Example:	CA. The password is alphanumeric, case
	<pre>switch(config)# crypto ca export admin-ca pkcs12 bootflash:adminid.p12 nbv123</pre>	sensitive, and has a maximum length of 128 characters.
Step 3	exit	Exits configuration mode.
	Example:	
	<pre>switch(config)# exit switch#</pre>	
Step 4	copy booflash: filename scheme : //server/ [url /]filename	Copies the PKCS#12 format file to a remote server.
	Example:	For the <i>scheme</i> argument, you can enter tftp: ,
	<pre>switch# copy bootflash:adminid.pl2 tftp:adminid.pl2</pre>	ftp: , scp: , or sftp: . The <i>server</i> argument is the address or name of the remote server, and the <i>url</i> argument is the path to the source file on the remote server.
		The <i>server</i> , <i>url</i> , and <i>filename</i> arguments are case sensitive.

Importing Identity Information in PKCS 12 Format

You can import the certificate and RSA key pair to recover from a system crash on your device or when you replace the supervisor modules.



Note

You can use only the bootflash: *filename* format when specifying the import URL.

Before you begin

Ensure that the trust point is empty by checking that no RSA key pair is associated with it and no CA is associated with the trust point using CA authentication.

	Command or Action	Purpose
Step 1	<pre>copy scheme:// server/[url /]filename bootflash:filename</pre>	Copies the PKCS#12 format file from the remote server.
	Example:	For the <i>scheme</i> argument, you can enter tftp: ,
	switch# copy tftp:adminid.p12 bootflash:adminid.p12	ftp: , scp: , or sftp: . The <i>server</i> argument is the address or name of the remote server, and the <i>url</i> argument is the path to the source file on the remote server.
		The <i>server</i> , <i>url</i> , and <i>filename</i> arguments are case sensitive.

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 3	crypto ca import name pksc12 bootflash:filename	Imports the identity certificate and associated key pair and CA certificates for trust point CA.
	Example:	
	<pre>switch(config)# crypto ca import admin-ca pkcs12 bootflash:adminid.p12 nbv123</pre>	
Step 4	exit	Exits configuration mode.
	Example:	
	<pre>switch(config)# exit switch#</pre>	
Step 5	(Optional) show crypto ca certificates	Displays the CA certificates.
	Example:	
	switch# show crypto ca certificates	
Step 6	(Optional) copy running-config startup-config	Copies the running configuration to the startup
	Example:	configuration.
	switch# copy running-config startup-config	

Configuring a CRL

You can manually configure CRLs that you have downloaded from the trust points. The Cisco NX-OS software caches the CRLs in the device bootflash (cert-store). During the verification of a peer certificate, the Cisco NX-OS software checks the CRL from the issuing CA only if you have downloaded the CRL to the device and you have configured certificate revocation checking to use the CRL.

Before you begin

Ensure that you have enabled certificate revocation checking.

	Command or Action	Purpose
Step 1	<pre>copy scheme:[//server/[url /]]filename bootflash:filename Example: switch# copy tftp:adminca.crl bootflash:adminca.crl</pre>	Downloads the CRL from a remote server. For the <i>scheme</i> argument, you can enter tftp: , ftp: , scp: , or sftp: . The <i>server</i> argument is the address or name of the remote server, and the <i>url</i> argument is the path to the source file on the remote server.

	Command or Action	Purpose
		The <i>server</i> , <i>url</i> , and <i>filename</i> arguments are case sensitive.
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 3	crypto ca crl request name bootflash:filename	Configures or replaces the current CRL with
	Example:	the one specified in the file.
	<pre>switch(config)# crypto ca crl request admin-ca bootflash:adminca.crl</pre>	
Step 4	exit	Exits configuration mode.
	Example:	
	<pre>switch(config)# exit switch#</pre>	
Step 5	(Optional) show crypto ca crl name	Displays the CA CRL information.
	Example:	
	switch# show crypto ca crl admin-ca	
Step 6	(Optional) copy running-config startup-config	
	Example:	configuration.
	switch# copy running-config startup-config	

Deleting Certificates from the CA Configuration

You can delete the identity certificates and CA certificates that are configured in a trust point. You must first delete the identity certificate, followed by the CA certificates. After deleting the identity certificate, you can disassociate the RSA key pair from a trust point. You must delete certificates to remove expired or revoked certificates, certificates that have compromised (or suspected to be compromised) key pairs, or CAs that are no longer trusted.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	crypto ca trustpoint name	Specifies a trust point CA and enters trust point
	Example:	configuration mode.

	Command or Action	Purpose
	<pre>switch(config)# crypto ca trustpoint admin-ca switch(config-trustpoint)#</pre>	
Step 3	delete ca-certificate	Deletes the CA certificate or certificate chain.
	Example:	
	<pre>switch(config-trustpoint)# delete ca-certificate</pre>	
Step 4	delete certificate [force]	Deletes the identity certificate.
	Example:	You must use the force option if the identity
	<pre>switch(config-trustpoint)# delete certificate</pre>	certificate you want to delete is the last certificate in a certificate chain or only identity certificate in the device. This requirement ensures that you do not mistakenly delete the last certificate in a certificate chain or only the identity certificate and leave the applications (such as SSH) without a certificate to use.
Step 5	exit	Exits trust point configuration mode.
	Example:	
	<pre>switch(config-trustpoint)# exit switch(config)#</pre>	
Step 6	(Optional) show crypto ca certificates [name]	Displays the CA certificate information.
	Example:	
	<pre>switch(config)# show crypto ca certificates admin-ca</pre>	
Step 7	(Optional) copy running-config startup-config	
	Example:	configuration.
	<pre>switch(config)# copy running-config startup-config</pre>	

Deleting RSA Key Pairs from a Cisco NX-OS Device

You can delete the RSA key pairs from a Cisco NX-OS device if you believe the RSA key pairs were compromised in some way and should no longer be used.



Note

After you delete RSA key pairs from a device, ask the CA administrator to revoke your device's certificates at the CA. You must supply the challenge password that you created when you originally requested the certificates.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	crypto key zeroize rsa label	Deletes the RSA key pair.
	Example:	
	switch(config)# crypto key zeroize rsa MyKey	
Step 3	exit	Exits configuration mode.
	Example:	
	<pre>switch(config)# exit switch#</pre>	
Step 4	(Optional) show crypto key mypubkey rsa	Displays the RSA key pair configuration.
	Example:	
	switch# show crypto key mypubkey rsa	
Step 5	(Optional) copy running-config startup-config	Copies the running configuration to the startup
	Example:	configuration.
	switch# copy running-config startup-config	
	1	1

Procedure

Verifying the PKI Configuration

To display PKI configuration information, perform one of the following tasks:

Command	Purpose
show crypto key mypubkey rsa	Displays information about the RSA public keys generated on the Cisco NX-OS device.
show crypto ca certificates	Displays information about CA and identity certificates.
show crypto ca crl	Displays information about CA CRLs.
show crypto ca trustpoints	Displays information about CA trust points.

Configuration Examples for PKI

This section shows examples of the tasks that you can use to configure certificates and CRLs on Cisco NX-OS devices using a Microsoft Windows Certificate server.

Note You can use any type of certificate server to generate digital certificates. You are not limited to using the Microsoft Windows Certificate server.

Configuring Certificates on a Cisco NX-OS Device

To configure certificates on a Cisco NX-OS device, follow these steps:

Procedure

```
Step 1 Configure the device FQDN.
```

switch# configure terminal Enter configuration commands, one per line. End with CNTL/Z. switch(config)# hostname Device-1 Device-1(config)#

Step 2 Configure the DNS domain name for the device.

Device-1(config) # ip domain-name cisco.com

Step 3 Create a trust point.

Device-1(config)# crypto ca trustpoint myCA Device-1(config-trustpoint)# exit Device-1(config)# show crypto ca trustpoints trustpoint: myCA; key: revokation methods: crl

Step 4 Create an RSA key pair for the device.

```
Device-1(config)# crypto key generate rsa label myKey exportable modulus 1024
Device-1(config)# show crypto key mypubkey rsa
key label: myKey
key size: 1024
exportable: yes
```

Step 5 Associate the RSA key pair to the trust point.

Device-1(config)# crypto ca trustpoint myCA Device-1(config-trustpoint)# rsakeypair myKey Device-1(config-trustpoint)# exit Device-1(config)# show crypto ca trustpoints trustpoint: myCA; key: myKey revokation methods: crl

- **Step 6** Download the CA certificate from the Microsoft Certificate Service web interface.
- **Step 7** Authenticate the CA that you want to enroll to the trust point.

```
Device-1(config) # crypto ca authenticate myCA
input (cut & paste) CA certificate (chain) in PEM format;
end the input with a line containing only END OF INPUT :
----BEGIN CERTIFICATE----
MIIC4jCCAoygAwIBAgIQBWDSiay0GZRPSRI1jK0ZejANBgkqhkiG9w0BAQUFADCB
kDEgMB4GCSqGSIb3DQEJARYRYW1hbmRrZUBjaXNjby5jb20xCzAJBgNVBAYTAk10
{\tt MRIwEAYDVQQIEw1LYXJuYXRha2ExEjAQBgNVBAcTCUJhbmdhbG9yZTEOMAwGA1UE}
{\tt ChMFQ21zY28xEzARBgNVBAsTCm51dHN0b3JhZ2UxEjAQBgNVBAMTCUFwYXJuYSBD}
QTAeFw0wNTA1MDMyMjQ2MzdaFw0wNzA1MDMyMjU1MTdaMIGQMSAwHqYJKoZIhvcN
AQkBFhFhbWFuZGtlQGNpc2NvLmNvbTELMAkGA1UEBhMCSU4xEjAQBgNVBAgTCUth
{\tt cm5hdGFrYTESMBAGA1UEBxMJQmFuZ2Fsb3J1MQ4wDAYDVQQKEwVDaXNjbzETMBEG}
A1UECxMKbmV0c3RvcmFnZTESMBAGA1UEAxMJQXBhcm5hIENBMFwwDQYJKoZIhvcN
AQEBBQADSwAwSAJBAMW/7b3+DXJPANBsIHHz1uNccNM87ypyzwuoSNZXOMpeRXXI
OzyBAgiXT2ASFuUOwQ1iDM8rO/41jf8RxvYKvysCAwEAAaOBvzCBvDALBgNVHQ8E
BAMCAcYwDwYDVR0TAQH/BAUwAwEB/zAdBgNVHQ4EFgQUJyjyRoMbrCNMRU2OyRhQ
GgsWbHEwawYDVR0fBGQwYjAuoCygKoYoaHR0cDovL3NzZS0w0C9DZXJ0RW5yb2xs
L0FwYXJuYSUyMENBLmNybDAwoC6gLIYqZmlsZTovL1xcc3NlLTA4XENlcnRFbnJv
bGxcQXBhcm5hJTIwQ0EuY3JsMBAGCSsGAQQBgjcVAQQDAgEAMA0GCSqGSIb3DQEB
BQUAA0EAHv6UQ+8nE399Tww+KaGr0g0NIJaqNgLh0AFcT0rEyuyt/WYGPzksF9Ea
NBG7E0oN66zex0EOEfG1Vs6mXp1//w==
----END CERTIFICATE-----
END OF INPUT
Fingerprint(s): MD5 Fingerprint=65:84:9A:27:D5:71:03:33:9C:12:23:92:38:6F:78:12
Do you accept this certificate? [yes/no]:y
Device-1(config) # show crypto ca certificates
Trustpoint: myCA
CA certificate 0:
subject= /emailAddress=admin@yourcompany.com/C=IN/ST=Karnataka/
L=Bangalore/O=Yourcompany/OU=netstorage/CN=Aparna CA
issuer= /emailAddress=admin@yourcompany.com/C=IN/ST=Karnataka/
L=Bangalore/O=Yourcompany/OU=netstorage/CN=Aparna CA
serial=0560D289ACB419944F4912258CAD197A
notBefore=May 3 22:46:37 2005 GMT
notAfter=May 3 22:55:17 2007 GMT
MD5 Fingerprint=65:84:9A:27:D5:71:03:33:9C:12:23:92:38:6F:78:12
purposes: sslserver sslclient ike
```

Step 8 Generate a request certificate to use to enroll with a trust point.

```
Device-1(config) # crypto ca enroll myCA
Create the certificate request ..
Create a challenge password. You will need to verbally provide this
 password to the CA Administrator in order to revoke your certificate.
  For security reasons your password will not be saved in the configuration.
  Please make a note of it.
 Password: nbv123
The subject name in the certificate will be: Device-1.cisco.com
 Include the switch serial number in the subject name? [yes/no]: no
Include an IP address in the subject name [yes/no]: yes
ip address: 10.10.1.1
The certificate request will be displayed ...
----BEGIN CERTIFICATE REQUEST----
MIIBqzCCARQCAQAwHDEaMBgGA1UEAxMRVmVnYXMtMS5jaXNjby5jb20wgZ8wDQYJ
KoZIhvcNAQEBBQADqY0AMIGJAoGBAL8Y1UAJ2NC7jUJ1DVaSMqNIqJ2kt8rl4lKY
0JC6ManNy4qxk8VeMXZSiLJ4JgTzKWdxbLDkTTysnjuCXGvjb+wj0hEhv/y51T9y
P2NJJ8ornqShrvFZgC7ysN/PyMwKcgzhbVpj+rargZvHtGJ91XTq4WoVkSCzXv8S
VqyH0vEvAgMBAAGgTzAVBgkqhkiG9w0BCQcxCBMGbmJ2MTIzMDYGCSqGSIb3DQEJ
DjEpMCcwJQYDVR0RAQH/BBswGYIRVmVnYXMtMS5jaXNjby5jb22HBKwWH6IwDQYJ
```

KoZIhvcNAQEEBQADgYEAkT60KER6Qo8nj0sDXZVHSfJZh6K6JtDz3Gkd99GlFWgt PftrNcWUE/pw6HayfQl2T3ecgNwel2dl5133YBF2bktExiI6Ul88nTOjglXMjja8 8a23bNDpNsM8rklwA6hWkrVL8NUZEFJxqbjfngPNTZacJCUS6ZqKCMetbKytUx0= ----END CERTIFICATE REQUEST----Step 9 Request an identity certificate from the Microsoft Certificate Service web interface. Step 10 Import the identity certificate. Device-1(config) # crypto ca import myCA certificate input (cut & paste) certificate in PEM format: ----BEGIN CERTIFICATE--MIIEADCCA6qgAwIBAgIKCjOOoQAAAAAAdDANBgkqhkiG9w0BAQUFADCBkDEgMB4G CSqGSIb3DQEJARYRYW1hbmRrZUBjaXNjby5jb20xCzAJBgNVBAYTAk1OMRIwEAYD VQQIEwlLYXJuYXRha2ExEjAQBgNVBAcTCUJhbmdhbG9yZTEOMAwGA1UEChMFQ21z Y28xEzARBgNVBAsTCm51dHN0b3JhZ2UxEjAQBgNVBAMTCUFwYXJuYSBDQTAeFw0w NTExMTIwMzAyNDBaFw0wNjExMTIwMzEyNDBaMBwxGjAYBgNVBAMTEVZ1Z2FzLTEu Y21zY28uY29tMIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQC/GNVACdjQu41C dQ1WkjKjSICdpLfK5eJSmNCQujGpzcuKsZPFXjF2UoiyeCYE8ylncWyw5E08rJ47 glxr42/sI9IRIb/8udU/cj9jSSfKK56koa7xWYAu8rDfz8jMCnIM4W1aY/q2q4Gb x7RifdV06uFqFZEqs17/Elash9LxLwIDAQABo4ICEzCCAq8wJQYDVR0RAQH/BBsw GYIRVmVnYXMtMS5jaXNjby5jb22HBKwWH6IwHQYDVR00BBYEFKCLi+2sspWEfgrR bhWmlVyo9jngMIHMBgNVHSMEgcQwgcGAFCco8kaDG6wjTEVNjskYUBoLFmxxoYGW pIGTMIGQMSAwHgYJKoZIhvcNAQkBFhFhbWFuZGtlQGNpc2NvLmNvbTELMAkGA1UE $BhMCSU4x \verb"EjaOBgNVBAgTCUthcm5hdGFrYTESMBAGA1UEBxMJOmFuZ2Fsb3J1MO4w"$ DAYDVQQKEwVDaXNjbzETMBEGA1UECxMKbmV0c3RvcmFnZTESMBAGA1UEAxMJQXBh cm5hIENBghAFYNKJrLQZlE9JEiWMrRl6MGsGA1UdHwRkMGIwLqAsoCqGKGh0dHA6 ${\tt Ly9zc2UtMDgvQ2VydEVucm9sbC9BcGFybmE1MjBDQS5jcmwwMKAuoCyGKmZpbGU6}$ Ly9cXHNzZS0wOFxDZXJ0RW5yb2xsXEFwYXJuYSUyMENBLmNybDCBigYIKwYBBQUH AQEEfjB8MDsGCCsGAQUFBzAChi9odHRwOi8vc3NlLTA4L0NlcnRFbnJvbGwvc3Nl LTA4X0FwYXJuYSUyMENBLmNydDA9BggrBgEFBQcwAoYxZmlsZTovL1xcc3N1LTA4 XEN1cnRFbnJvbGxcc3N1LTA4X0FwYXJuYSUyMENBLmNydDANBgkqhkiG9w0BAQUF AANBADbGBGsbe7GNLh9xeOTWBNbm24U69ZSuDDcOcUZUUTgrpnTqVpPyejtsyflw E36cIZu4WsExREqxbTk8ycx7V5o= ----END CERTIFICATE-----Device-1(config) # exit Device-1#

Step 11	Verify the	certificate	configuration.	
---------	------------	-------------	----------------	--

Step 12 Save the certificate configuration to the startup configuration.

Downloading a CA Certificate

To download a CA certificate from the Microsoft Certificate Services web interface, follow these steps:

Procedure

Step 1 From the Microsoft Certificate Services web interface, click Retrieve the CA certificate or certificate revocation task and click Next.

Microsoft Certificate Services -- Aparna CA

Welcome

You use this web site to request a certificate for your web browser, e-mail client, or other secure program. Once you will be able to securely identify yourself to other people over the web, sign your e-mail messages, encrypt your e-ma depending upon the type of certificate you request.

Select a task:

- Retrieve the CA certificate or certificate revocation list
- O Request a certificate
- C Check on a pending certificate

Step 2 From the display list, choose the CA certificate file to download from the displayed list. Then click **Base 64** encoded and click **Download CA certificate**.

	to manually install the CA certification path if you request and install a certificate from this certi
on contineation p	ath will be installed for you automatically.
Choose file to de	ownload:
CA Certificate:	urrent [Aparna CA]
С	DER encoded or @ Base 64 encoded
De	ownload CA certificate
	ownload CA certification path
De	winload latest certificate revocation list
De	

I

Retrieve The CA Certificate Or Certificate	Revocation List
Install this CA certification path to allow your o	computer to trust certificates issued from this certification
It is not necessary to manually install the CA CA certification path will be installed for you	File Download
Choose file to download: CA Certificate: © DER encoded or © Bas Download CA certificate Download CA certificate re	Some files can harm your computer. If the file information below looks suspicious, or you do not fully trust the source, do not open or save this file. File name: certnew.cer File type: Security Certificate From: 10.76.45.108 ① This type of file could harm your computer if it contains malicious code. Would you like to open the file or save it to your computer?

r

Install this CA certification path to allow	Certificate		ion authority.
It is not necessary to manually install th CA certification path will be installed fc Choose file to download: CA Certificate: Current [Apama CA] © DER encoded or (Download CA certification Download CA certification Download latest certification	General Details Certificatio	Value V3 0560 D289 ACB4 1994 4F49 1 sha1R5A Aparna CA, netstorage, Cisco 04 Mei 2005 4:16:37 04 Mei 2007 4:25:17 Aparna CA, netstorage, Cisco R5A (512 Bits)	from this cer
		Edit Properties	

Step 5 From the Certificate Export Wizard dialog box, choose the **Base-64 encoded X.509 (CER)** and click **Next**.

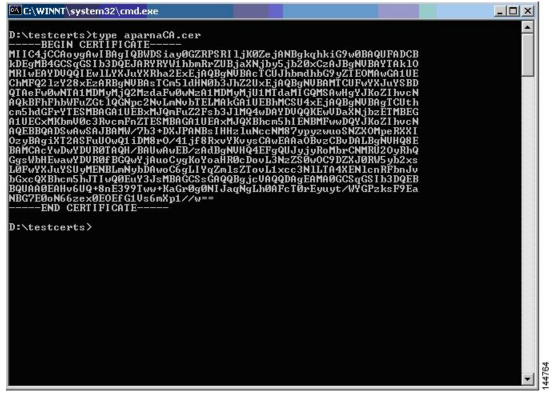
I

Retrieve The CA Certificate Or Certificate	tificate		? ×	
nstall this CA certification path to allow g	ieneral Details (Certification Path	tion authority.	
t is not necessary to manually install th CA certification path will be installed fc	5how: <all></all>		from this certifi	
Choose file to download: CA Certificate: Current [Apama CA]	Version Serial numbe Signature alç	ertificate Export Wizard Export File Format Certificates can be exported in a va	riety of file formats.	
© DER encoded or Download CA certifica Download CA certifica Download latest certific	Issuer Valid from Valid to Subject Public key	 Select the format you want to use: DER encoded binary X.509 (.CER) Bage-64 encoded X.509 (.CER) Gryptographic Message Syntax Standard - PKCS #7 Certificates (. Include all certificates in the certification path if possible Dersonal Information Exchange - PKCS #12 (.PFX) Include all certificates in the certification path if possible Enable strong protection (requires TE 5.0, NT 4.0 SP4 or above Delete the private key if the export is successful 		
-			< <u>B</u> ack <u>N</u> ext >	

- **Step 6** In the File name: text box on the Certificate Export Wizard dialog box, enter the destination file name and click **Next**.
- **Step 7** In the Certificate Export Wizard dialog box, click **Finish**.

L

Step 8 Enter the Microsoft Windows **type** command to display the CA certificate stored in Base-64 (PEM) format.



Requesting an Identity Certificate

To request an identify certificate from a Microsoft Certificate server using a PKCS#12 certificate signing request (CRS), follow these steps:

Procedure

Step 1

From the Microsoft Certificate Services web interface, click **Request a certificate** and click **Next**.

Microsoft Certificate Services -- Aparna CA

Welcome

You use this web site to request a certificate for your web browser, e-mail client, or other secure program. Once you will be able to securely identify yourself to other people over the web, sign your e-mail messages, encrypt your e-ma depending upon the type of certificate you request.

Select a task:

O Retrieve the CA certificate or certificate revocation list

Request a certificate

C Check on a pending certificate

Step 2 Click Advanced request and click Next.

	e Services Aparr	ia CA			
hoose Reque	type of request y	vou would like to	make:		
O User certifica			indito.		
VVeb Browse					
 Advanced re 	quest				

Step 3 Click Submit a certificate request using a base64 encoded PKCS#10 file or a renewal request using a base64 encoded PKCS#7 file and click Next.

Microsoft Certificate Services -- Aparna CA

Advanced Certificate Requests

You can request a certificate for yourself, another user, or a computer using one of the following methods. Note that t certification authority (CA) will determine the certificates that you can obtain.

- O Submit a certificate request to this CA using a form.
- Submit a certificate request using a base64 encoded PKCS #10 file or a renewal request using a base64 encoded PKCS #10 file or a
- © Request a certificate for a smart card on behalf of another user using the Smart Card Enrollment Station. You must have an enrollment agent certificate to submit a request for another user.

Step 4 In the Saved Request text box, paste the base64 PKCS#10 certificate request and click **Next**. The certificate request is copied from the Cisco NX-OS device console.

<i>Microsoft</i> Certifica	te Services Aparna CA
Submit A Save	d Request
	encoded PKCS #10 certificate request or PKCS #7 renewal request generated by an external a equest field to submit the request to the certification authority (CA).
Saved Request:	
Certificate Request (PKCS #10 or #7):	VqyHOvEvAgMBAAGgTzAVBgkqhkiG9wOBCQexCBMG DjEpMCcwJQYDVRORAQH/BBswGYIRVmVnYXMtMS5j KoZIhvcNAQEEBQADgYEAkT60KER6Qo8nj0sDXZVH PftrNcWUE/pw6HayfQ12T3ecgNwe12d15133YBF2 8a23bNDpNsM8rk1wA6hWkrVL8NU2EFJxqbjfngPN END CERTIFICATE REQUEST M Browse for a file to insert.
Additional Attribut	tes:
Attributes:	

Step 5 Wait one or two days until the certificate is issued by the CA administrator.

Microsoft Certificate Services -- Aparna CA

Certificate Pending

Your certificate request has been received. However, you must wait for an administrator to issue the certificate you r

Please return to this web site in a day or two to retrieve your certificate.

Note: You must return with this web browser within 10 days to retrieve your certificate

📴 Certification Authority					
Action ⊻iew 🗍 🗢 → 主	• • •	2			
Tree	Request ID	Binary Request	Request Disposition Message	Request Submission Date	Requester Nam
Certification Authority (Local)	116	BEGIN NE	Taken Under Submission	11/12/2005 8:28 AM All Tasks ► Issue	SSE-08\IUSR_S
Revoked Certificates				Refresh	
				Help	
Failed Requests					
Contains operations that can be perform	ied on the object	¢.	-	ļ	

Step 6 Note that the CA administrator approves the certificate request.

Step 7 From the Microsoft Certificate Services web interface, click **Check on a pending certificate** and click **Next**.

Microsoft Certificate Services -- Aparna CA

Welcome

You use this web site to request a certificate for your web browser, e-mail client, or other secure program. Once you will be able to securely identify yourself to other people over the web, sign your e-mail messages, encrypt your e-ma depending upon the type of certificate you request.

Select a task:

- C Retrieve the CA certificate or certificate revocation list
- O Request a certificate
- Check on a pending certificate

Step	8	Choose the	certificate	request that	you want to	o check and	l click Next.
------	---	------------	-------------	--------------	-------------	-------------	---------------

Microsoft Certificate Services -- Aparna CA

Check On A Pending Certificate Request

Please select the certificate request you want to check:

Saved-Request Certificate (12 Nopember 2005 20:30:22)

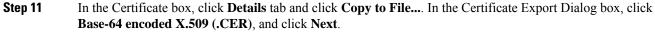
Step 9 Click **Base 64 encoded** and click **Download CA certificate**.

Microsoft Certificate Services -- Apama CA
Certificate Issued
The certificate you requested was issued to you.

© DER encoded or © Base 64 encoded
Download CA certificate
Download CA certification path

Step 10	In the File Download dialog box, click Open	n.
---------	---	----

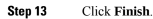
Certificate Issued The certificate you requested was issued to you. ○ DER encoded or ◎ Base 6. File Dow	mload	x
Download CA certificate Download CA certification path	Some files can harm your computer. If the file information below looks suspicious, or you do not fully trust the source, do not oper save this file. File name: certnew.cer File type: Security Certificate From: 10.76.45.108 M This type of file could harm your computer if it contains malicious code. Would you like to open the file or save it to your computer? Open Open Save Cancel More Inf	
	Always ask before opening this type of file	



Show: <a>l<al></al>	×	
Field Version Serial number Signature algorithm Issuer Valid from Valid to Subject Public key	Value V3 0A33 8EA1 0000 0000 0074 sha1R5A Aparna CA, netstorage, Cisco 12 Nopember 2005 8:32:40 12 Nopember 2006 8:42:40 vegas-1.cisco.com RSA (1024 Bits) •	
		Certificates can be exported in a variety of file formats. Select the format you want to use: © DER encoded binary X.509 (.CER)
	Edit Properties <u>Copy to File</u> OK	G Bage-64 encoded X.509 (.CER) Gryptographic Message Syntax Standard - PKCS #7 Certificat Include all certificates in the certification path if possible
		 Personal Information Exchange - PKC5 #12 (.PFX) Include all certificates in the certification path if possible
		 Enable strong protection (requires IE 5.0, NT 4.0 SP4 or a Delete the private key if the export is successful

Step 12 In the File name: text box on the Certificate Export Wizard dialog box, enter the destination file name and click **Next**.

Field Value Version V3 Serial number 0A33 8EA1 0000 0000 0074 Signature algorithm sha1RSA Sispature algorithm sha1RSA Valid from 12 Nopember 2005 8:32:40 Valid to 12 Nopember 2005 8:32:40 Valid to 12 Nopember 2006 8:42:40 Valid to 12 Nopember 2006 8:42:40 Public key RSA (1024 Bits) Edit Properties Copy to F Edit Properties Copy to F	Show: <all></all>	•		
	Version Serial number Signature algorithm Issuer Valid from Valid to Subject	V3 0A33 8EA1 0000 0000 0074 sha1R5A Aparna CA, netstorage, Cisco 12 Nopember 2005 8:32:40 12 Nopember 2006 8:42:40 Vegas-1.cisco.com R5A (1024 Bits)	Ertificate Export V	port



I

Field							
r iciu		alue					
Version	V:	2526		1			
Serial number		- 433 8EA1 0000 0000	0074				
Signature algor		a1RSA					
Issuer		oarna CA, netstorage	. Cisco				
Valid from		2 Nopember 2005 8:3					
Valid to		2 Nopember 2006 8:4					
Subject		egas-1.cisco.com					
Public key		5A (1024 Bits)					
	Edit F	roperties	by to F		Wizard. You hav	re specified the follo me	owing settings:
					Export Include File Fo	e all certificates in t	he certification pat

Step 14 Enter the Microsoft Windows **type** command to display the identity certificate in base64-encoded format.

C:\WINNT\system32\cmd.exe			<u>×</u>
\testcerts>type myID.c			<u>^</u>
BEGIN CERTIFICATE	er		
I FODCCOG and LI BOAL VC 100	a00000000dD0NRaka	hkiG9wØBAQIIFADCBkDFaMI	84G
aGSIb3DQEJARYRYW1hbmRr	ZUB.iaXN.iby5.ib20x	CzAJBGNUBAYTAk10MRIwEA	ΑΫ́D
QIEw1LYXJuYXRha2ExEjAQ	BgNŬBAcŤCÚJȟbmdh	bG9 yZTEOMAwGA1UEChMFQ2	212
IGSI b3DQEJARYRYINbmBr IQIEw1LYXJuYXRha2ExEjAQ 8xEzARBgNUBasTCm51dHNØ	b3JhZ2UxEjAQBgNV	BAMTCUFwYXJuYSBDQTAeFu	a0w
EXMITANDEHUNDBAFWØWNJEX	MIIWMZEYNDBaMBWX	GIHYBGNVBHMIEVZIZZFZLI	l Eu
1zY28uY29tMIGfMA0GCŠqG			
1WkjKjSICdpLfK5eJSmNČQ Lxr42/sI9IRIb/8udU/cj9j	UJGPZCUKSZPFXJFZ	UO1YEGYE8YINCWYW5EØ8ra SwDf=SiMC=IM4U1=V/w2w/	J47 405
Difdll06.FaF7Fas17/Flas	LOLVIII DOODRAIC	Έ- ««Δαγγημαγά μαι τη ματά μαι τη ματά ματά ματά ματά ματά ματά ματά ματά	Reu
IIRUWUNYXMtMSSjaXNjbySj IRUWUNYXMtMSSjaXNjbySj Wm1Uyo9jngMIHMBgNUHSME GTMIGQMSAwHgYJKoZIhvcN MCSU4xEjAQBgNUBAgTCUth INVAXXEJIN	h22HBKuUH6TuHQYD	URGORBYFFKCLi+2ssnWFf	reR
Wm1Uvo9.ingMIHMBgNUHSME	gcQwgcGAFCco8kaD	G6wiTEUN is kyUBoLFmxxo	GW
GTMIGQMSAwHgYJKoZIhvcN	AQkBFhFhbWFuZGt 1	QGNpc2NvLmNvbTELMAkGA1	luë
MCSU4xEjAQBgNVBAgTCUth	cm5hdGFrYTESMBAG	A1UEBxMJQmFuZ2Fsb3J1M	24w
IYDVYYKEWVDAXNJDZEIMBEG	HIUEGXMKDMVØCJKV	CMFNZIESMBHGHIUEHXMJYA	KBN
5hIENBghAFYNKJrLQZ1E9J	EiWMrR16MGsGA1Ud	HwRkMGIwLqAsoCqGKGhØdl	186
92c2UtMDgvQ2UydEUucm9s	bCYBcGFybmE1MjBD	QS5jcmwwMKAuoCyGKmZpb(506
/9cXHNzZSÖwOFxDZXJØRW5y IEEfjB8MDsGCCsGAQUFBzAC	bigodUDuAigus2N1	TOALONJon PEbn JubCuno	201
A4X0FuVX.TuVSIIuMENBL.mNu	dDA9BaawBaFFBOcu	AnyyZmlsZTouLivec3N1L1	T04
A4X0FwYXJuYSUyMENBLmNy NlcnRFbnJvbGxcc3N1LTA4	XOFWYXJuYSUUMENB	LmNudDANBakahkiG9w0BA	DUF
NBADbGBGs be7GNLh9xe0TW	BNbm24U69ZSuDDc0	cUZUUTgrpnTqVpPyejtsyf	flw
6cIZu4WsExREqxbTk8ycx7	V5o=		
END CERTIFICATE			
× × - ×			
\testcerts>			

Revoking a Certificate

To revoke a certificate using the Microsoft CA administrator program, follow these steps:

Procedure

Step 1 From the Certification Authority tree, click **Issued Certificates** folder. From the list, right-click the certificate that you want to revoke.

I

Certification Authority					
Action Yiew	💽 🗗 🗟	ß			
Tree	Request ID	Requester Name	Binary Certificate	Serial Number	Certificate Effe
Certification Authority (Local)	89	SSE-08\IUSR_SS	BEGIN CERTI	786263d000000000059	9/20/2005 4:27
🗄 🕝 Aparna CA	90	SSE-08\IUSR_SS	BEGIN CERTI	7862643d0000000005a	9/20/2005 4:27
Revoked Certificates	91	SSE-08\IUSR_SS	BEGIN CERTI	786264d90000000005b	9/20/2005 4:27
	92	SSE-08\IUSR_SS	BEGIN CERTI	7c3278180000000005c	9/20/2005 10:1
🛅 Pending Requests	93	SSE-08\IUSR_SS	BEGIN CERTI	7c3278270000000005d	9/20/2005 10:1
Eailed Requests	94	SSE-08\IUSR_SS	BEGIN CERTI	7c3278370000000005e	9/20/2005 10:1
	95	SSE-08\IUSR_SS	BEGIN CERTI	7c3278470000000005f	9/20/2005 10:1
	98	SSE-08\IUSR_SS	BEGIN CERTI	7ca48c2200000000062	9/21/2005 12:1
	99	SSE-08\IUSR_SS	BEGIN CERTI	021a9d1a00000000063	9/22/2005 1:45
	100	SSE-08\IUSR_SS	BEGIN CERTI	1c1013cf00000000064	9/27/2005 2:44
	101	SSE-08\IUSR_SS	BEGIN CERTI	1c10d19100000000065	9/27/2005 2:45
	102	SSE-08\IUSR_SS	BEGIN CERTI	2b4eb36700000000066	9/30/2005 1:46
	103	SSE-08\IUSR_SS	BEGIN CERTI	458b6b4300000000067	10/5/2005 4:03
	104	SSE-08\IUSR_SS	BEGIN CERTI	4eb5b32700000000068	10/6/2005 10:4
	105	SSE-08\IUSR_SS	BEGIN CERTI	4f60084100000000069	10/7/2005 1:52
	106	SSE-08\IUSR_SS	BEGIN CERTI	4fdf95640000000006a	10/7/2005 4:11
	107	SSE-08\IUSR_SS	BEGIN CERTI	5f3e8c960000000006b	10/10/2005 3:4
	108	SSE-08\IUSR_SS	BEGIN CERTI	5f413d200000000006c	10/10/2005 3:5
	109	SSE-08\IUSR_SS	BEGIN CERTI	17b22de80000000006d	10/18/2005 12:
	110	SSE-08\IUSR_SS	BEGIN CERTI	17b306760000000006e	10/18/2005 12:
	111	SSE-08\IUSR_SS	BEGIN CERTI	11ea38060000000006f	10/19/2005 11:
	112	SSE-08\IUSR_SS	BEGIN CERTI	170bea8b00000000070	10/20/2005 11
	113	SSE-08\IUSR_SS	BEGIN CERTI	4aafff2e000000000071	10/31/2005 12
	114	SSE-08\IUSR_SS	BEGIN CERTI	78cc6e6c00000000072	11/8/2005 11:2
	115	SSE-08\IUSR_SS		78e3416100000000073	11/8/2005 11:5
	116	SSE-08/ILISE SS	BEGIN CERTI	0a338ea1000000000074	11/12/2005 8:
		Open			
ontains operations that can be perfor		All Tasks	Revoke Certific	ate	

Step 2 Choose All Tasks > Revoke Certificate.

Certification Authority						
Action View 🛛 🗢 🔿 🔁	🖬 🕼 🖬	1 😫				
Tree	Request ID	Requester Name	Binary Certificate	Serial Number		Certificate
Certification Authority (Local)	89	SSE-08\IUSR_SS	BEGIN CERTI	786263d00000	00000059	9/20/2009
🖻 🐻 Aparna CA	90	SSE-08\IUSR_SS	BEGIN CERTI	7862643d0000)0000005a	9/20/200
Revoked Certificates	91	SSE-08\IUSR_SS	BEGIN CERTI	786264d90000	00000056	9/20/2009
	92	SSE-08\IUSR_SS	BEGIN CERTI	7c3278180000	10000005c	9/20/200
🛄 Pending Requests	93	SSE-08\IUSR_SS	BEGIN CERTI	7c3278270000	10000005d	9/20/200
Eailed Requests	94	SSE-08\IUSR_SS	BEGIN CERTI	7c3278370000	10000005e	9/20/200
	95	SSE-08\IUSR_SS	BEGIN CERTI	7c3278470000	10000005f	9/20/2009
	98		DE CTU CEDIT		70000062	9/21/2009
	99	Certificate Revocatio	n	? ×	0000063	9/22/200
	100	Are you sure you want	to revoke the selected	certificate(s)?	0000064	9/27/200
	101				0000065	9/27/200
	102	You may specify a reas	on for this revocation.		0000066	9/30/2009
	103	Reason code:			0000067	10/5/2009
	104	Unspecified	-		0000068	10/6/2009
	105	Terrepeenied			0000069	10/7/2009
	106		Yes	No	000006a	10/7/200
	107				000006Ь	10/10/200
	108	SSE-08\IUSR_SS	BEGIN CERTI	5F413d200000	0000006c	10/10/200
	109	SSE-08\IUSR_SS	BEGIN CERTI	17b22de80000	becoooood	10/18/20(
	110	SSE-08\IUSR_SS	BEGIN CERTI	17b306760000)0000006e	10/18/20
	111	SSE-08\IUSR_SS	BEGIN CERTI	11ea38060000	0000006f	10/19/20
	112	SSE-08\IUSR_SS	BEGIN CERTI	170bea8b0000	00000070	10/20/20
	113	SSE-08\IUSR_SS	BEGIN CERTI	4aafff2e00000	0000071	10/31/20
	114	SSE-08\IUSR_SS	BEGIN CERTI	78cc6e6c0000	00000072	11/8/200
	115	SSE-08\IUSR_SS	BEGIN CERTI	78e341610000	00000073	11/8/200
	116	SSE-08\IUSR_SS	BEGIN CERTI	0a338ea10000	00000074	11/12/20
	•					

Step 3 From the Reason code drop-down list, choose a reason for the revocation and click **Yes**.

Action View 🔤 🗢 🔶	💽 😭 😭 🗄	3 2			
ree	Request ID	Requester Name	Binary Certificate	Serial Number	Certificate Effective
Certification Authority (Local)	- 👿 15	SSE-08\IUSR_SS	BEGIN CERTI	5dae53cd000000000000	6/30/2005 3:27 AM
🕝 Aparna CA	16	SSE-08\IUSR_SS	BEGIN CERTI	5db140d3000000000010	6/30/2005 3:30 AM
Revoked Certificates	17	SSE-08\IUSR_SS	BEGIN CERTI	5e2d7c1b00000000011	6/30/2005 5:46 AM
Issued Certificates	18	SSE-08\IUSR_SS	BEGIN CERTI	16db4f8f00000000012	7/8/2005 3:21 AM
Pending Requests	19	SSE-08\IUSR_SS	BEGIN CERTI	261c392400000000013	7/14/2005 5:00 AM
🔜 Failed Requests	20	SSE-08\IUSR_SS	BEGIN CERTI	262b520200000000014	7/14/2005 5:16 AM
	21	SSE-08\IUSR_SS	BEGIN CERTI	2634c7f200000000015	7/14/2005 5:27 AM
	22	SSE-08\IUSR_SS	BEGIN CERTI	2635b00000000000016	7/14/2005 5:28 AM
	23	SSE-08\IUSR_SS	BEGIN CERTI	2648504000000000017	7/14/2005 5:48 AM
	24	SSE-08\IUSR_SS	BEGIN CERTI	2a27635700000000018	7/14/2005 11:51 PM
	25	SSE-08\IUSR_SS	BEGIN CERTI	3f88cbf700000000019	7/19/2005 3:29 AM
	26	SSE-08\IUSR_SS	BEGIN CERTI	6e4b5f5f0000000001a	7/28/2005 3:58 AM
	27	SSE-08\IUSR_SS	BEGIN CERTI	725b89d80000000001b	7/28/2005 10:54 PM
	28	SSE-08\IUSR_SS	BEGIN CERTI	735a88780000000001c	7/29/2005 3:33 AM
	29	SSE-08\IUSR_SS	BEGIN CERTI	148511c70000000001d	8/3/2005 11:30 PM
	30	SSE-08\IUSR_SS	BEGIN CERTI	14a7170100000000001e	8/4/2005 12:07 AM
	1 31	SSE-08\IUSR_SS	BEGIN CERTI	14fc45b50000000001f	8/4/2005 1:40 AM
	32	SSE-08\IUSR_SS	BEGIN CERTI	486ce80b00000000020	8/17/2005 3:58 AM
	33	SSE-08\IUSR_SS	BEGIN CERTI	4ca4a3aa000000000021	8/17/2005 11:37 PI
	47	SSE-08\IUSR_SS	BEGIN CERTI	1aa55c8e00000000002f	9/1/2005 11:36 PM
	63	SSE-08\IUSR_SS	BEGIN CERTI	3f0845dd0000000003f	9/9/2005 1:11 AM
	66	SSE-08\IUSR SS	BEGIN CERTI	3f619b7e00000000042	9/9/2005 2:48 AM
	82	SSE-08\IUSR SS	BEGIN CERTI	6313c46300000000052	9/16/2005 1:09 AM
	96	SSE-08\IUSR_SS	BEGIN CERTI	7c3861e3000000000060	9/20/2005 10:20 Pl
	97	SSE-08\IUSR_SS	BEGIN CERTI	7c6ee351000000000061	9/20/2005 11:20 Pl
	116	SSE-08\IUSR_SS	BEGIN CERTI	0a338ea1000000000074	11/12/2005 8:32 A
		81 (1 53)			

Step 4 Click the **Revoked Certificates** folder to list and verify the certificate revocation.

Generating and Publishing the CRL

To generate and publish the CRL using the Microsoft CA administrator program, follow these steps:

Procedure

Step 1

From the Certification Authority screen, choose Action > All Tasks > Publish.

	ertification Aut ction <u>V</u> iew	⇔ ⇒ 🗈 🗉		8			
	All Tasks 💦 🕨	Publish	Request ID	Requester Name	Binary Certificate	Serial Number	Certificate Eff
	Refresh	ty (Local)	15	SSE-08\IUSR_SS	BEGIN CERTI	5dae53cd00000000000f	6/30/2005 3:2
	Export List	-7 ()	16	SSE-08\IUSR_SS	BEGIN CERTI	5db140d3000000000010	6/30/2005 3:3
		rtificates	17	SSE-08\IUSR_SS	BEGIN CERTI	5e2d7c1b00000000011	6/30/2005 5:4
	Properties	ficates	18	SSE-08\IUSR_SS	BEGIN CERTI	16db4f8f00000000012	7/8/2005 3:21
	Help	quests	19	SSE-08\IUSR_SS	BEGIN CERTI	261c392400000000013	7/14/2005 5:0
	- ганеа кед	uests	20	SSE-08\IUSR_SS	BEGIN CERTI	262b520200000000014	7/14/2005 5:1
			21	SSE-08\IUSR_SS	BEGIN CERTI	2634c7f200000000015	7/14/2005 5:2
			22	SSE-08\IUSR_SS	BEGIN CERTI	2635b00000000000016	7/14/2005 5:2
			23	SSE-08\IUSR_SS	BEGIN CERTI	2648504000000000017	7/14/2005 5:4
			24	SSE-08\IUSR_SS	BEGIN CERTI	2a27635700000000018	7/14/2005 11
			25	SSE-08\IUSR_SS	BEGIN CERTI	3f88cbf700000000019	7/19/2005 3::
			26	SSE-08\IUSR_SS	BEGIN CERTI	6e4b5f5f0000000001a	7/28/2005 3:
			27	SSE-08\IUSR_SS	BEGIN CERTI	725b89d80000000001b	7/28/2005 10
			28	SSE-08\IUSR_SS	BEGIN CERTI	735a88780000000001c	7/29/2005 3::
			29	SSE-08\IUSR_SS	BEGIN CERTI	148511c70000000001d	8/3/2005 11:3
			30	SSE-08\IUSR_SS	BEGIN CERTI	14a7170100000000001e	8/4/2005 12:0
			31	SSE-08\IUSR_SS	BEGIN CERTI	14fc45b500000000001f	8/4/2005 1:4
			32	SSE-08\IUSR_SS	BEGIN CERTI	486ce80b00000000020	8/17/2005 3:
			33	SSE-08\IUSR_SS	BEGIN CERTI	4ca4a3aa000000000021	8/17/2005 11
			47	SSE-08\IUSR_SS	BEGIN CERTI	1aa55c8e00000000002f	9/1/2005 11:
			63	SSE-08\IUSR_SS	BEGIN CERTI	3f0845dd0000000003f	9/9/2005 1:1:
			66	SSE-08\IUSR_SS	BEGIN CERTI	3f619b7e00000000042	9/9/2005 2:4
			82	- 2011년 - 19 20년 17 19 17 19 17 19 19 19 19 19 19 19 19 19 19 19 19 19	BEGIN CERTI	6313c46300000000052	9/16/2005 1:
			96		BEGIN CERTI	7c3861e3000000000060	9/20/2005 10
			97	SSE-08\IUSR_SS	BEGIN CERTI	7c6ee351000000000061	9/20/2005 11
			116	SSE-08\IUSR_SS	BEGIN CERTI	0a338ea100000000074	11/12/2005 8
0400	· · · · · · · · · · · · · · · · · · ·	at can be performe					

Tree	Request ID	Requester Name	Binary Certificate	Serial Number	Certificate
Certification Authority (Local)	15		BEGIN CERTI	5dae53cd00000000000	6/30/2005
🖻 🕅 Aparna CA	16	546 20 7 63	BEGIN CERTI	5db140d3000000000010	6/30/2005
Revoked Certificates	17	10 ST38	BEGIN CERTI	5e2d7c1b00000000011	6/30/2005
Issued Certificates	18	SSE-08\IUSR SS	BEGIN CERTI	16db4f8f000000000012	7/8/2005 :
Pending Requests	19	승객이 일당한 시험을 걸 때 다양하다 다양한 다양한 것이다.	BEGIN CERTI	261c392400000000013	7/14/2005
Failed Requests	20	SSE-08\IUSR_SS	BEGIN CERTI	262b520200000000014	7/14/2005
9401124090 0000000000000000000000000000000000	21	SSE-08\IUSR_SS	BEGIN CERTI	2634c7f200000000015	7/14/2005
	22	SSE-08\IUSR_SS	BEGIN CERTI	2635b00000000000016	7/14/2005
	23	SSE-08\IUSR SS	BEGIN CERTI	2648504000000000017	7/14/2005
	23	and only and "south	DEGIN CERTIN	201000100000000017	7112000
Certificat	e Revocation Lis	st -	n be used by clients. A	re you sure you want to publish a	2005
Certificat	e Revocation Lis	t d CRL is still valid and ca	n be used by clients. A	re you sure you want to publish a	a new CRL? 2005 2005 2005 2005 2005 005 005
Certificat	e Revocation Lis The last published	t d CRL is still valid and car Yes SSE-08\IUSR_SS	n be used by clients. A s NoBEGIN CERTI	re you sure you want to publish a	a new CRL? 2005 2005 2005 2005 2005 005 005 8/4/2005
Certificat	The last published	t d CRL is still valid and ca Yes SSE-08\IUSR_SS SSE-08\IUSR_SS	n be used by clients. A s NoBEGIN CERTIBEGIN CERTI	re you sure you want to publish a] 14fc45b500000000001f 486ce80b00000000020	a new CRL? 2005 2005 2005 2005 2005 005 005 8/4/2005 8/17/2005
Certificat	The last published	d CRL is still valid and ca Yes SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS	n be used by clients. A s NoBEGIN CERTIBEGIN CERTIBEGIN CERTI	re you sure you want to publish a 14fc45b500000000001f 486ce80b00000000020 4ca4a3aa00000000021	a new CRL? 2005 2005 2005 2005 2005 005 005 8/4/2005 8/17/2005 8/17/2005
Certificat	The last published	d CRL is still valid and ca Yes SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS	n be used by clients. A s NoBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTI	re you sure you want to publish a 14fc45b500000000001f 486ce80b00000000020 4ca4a3aa00000000021 1aa55c8e0000000002f	a new CRL? 2005 2005 2005 2005 2005 005 005 8/4/2005 8/17/2005 8/17/2005 9/1/2005
Certificat	The last published	d CRL is still valid and car SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS	n be used by clients. A s NoBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTI	re you sure you want to publish a 14fc45b500000000001f 486ce80b00000000020 4ca4a3aa00000000021 1aa55c8e0000000002f 3f0845dd0000000003f	a new CRL? 2005 2005 2005 2005 2005 2005 005 005 8/17/2005 8/17/2005 9/1/2005 9/9/2005
Certificati	The last published FR 31 FR 32 FR 33 FR 47 FR 63 FR 63 FR 66	d CRL is still valid and car SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS	n be used by clients. A s NoBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTI	re you sure you want to publish a 14fc45b500000000001f 486ce80b00000000020 4ca4a3aa00000000021 1aa55c8e0000000002f 3f0845dd000000003f 3f619b7e00000000042	a new CRL? 2005 2005 2005 2005 2005 2005 8/4/2005 8/17/2005 8/17/2005 9/1/2005 9/9/2005 9/9/2005
Certificati	The last published FR 31 FR 32 FR 33 FR 33 FR 47 FR 63 FR 63 FR 66 FR 82	t d CRL is still valid and car SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS	n be used by clients. A s NoBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTI	re you sure you want to publish a 14fc45b500000000001f 486ce80b00000000020 4ca4a3aa00000000021 1aa55c8e0000000002f 3f0845dd0000000003f 3f619b7e00000000042 6313c46300000000052	a new CRL? 2005 2005 2005 2005 2005 2005 2005 8/17/2005 8/17/2005 8/17/2005 9/1/2005 9/9/2005 9/9/2005 9/16/2005
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Certificati	The last published FR 31 FR 32 FR 33 FR 33 FR 47 FR 63 FR 63 FR 66 FR 82	t d CRL is still valid and car SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS SSE-08\IUSR_SS	n be used by clients. A s NoBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTIBEGIN CERTI	re you sure you want to publish a 14fc45b500000000001f 486ce80b00000000020 4ca4a3aa00000000021 1aa55c8e0000000002f 3f0845dd0000000003f 3f619b7e00000000042 6313c46300000000052	a new CRL? 2005 2005 2005 2005 2005 2005 8/4/2005 8/17/2005 8/17/2005 9/1/2005 9/9/2005 9/9/2005 9/16/2005

Step 2 In the Certificate Revocation List dialog box, click **Yes** to publish the latest CRL.

Downloading the CRL

To download the CRL from the Microsoft CA website, follow these steps:

Procedure

Step 1 From the Microsoft Certificate Services web interface, click Retrieve the CA certificate or certificate revocation list and click Next.

zosoft Certificate Services Aparna CA Hom	
come	
use this web site to request a certificate for your web browser, e-mail client, or other secure program. Once you acquire a certificate, you be able to securely identify yourself to other people over the web, sign your e-mail messages, encrypt your e-mail messages, and more ending upon the type of certificate you request.	
ect a task: © Retrieve the CA certificate or certificate revocation list © Request a certificate	
© Check on a pending certificate	
Next >	
ck Download latest certificate revocation list.	
zosoft Certificate Services Aparna CA Home	
rieve The CA Certificate Or Certificate Revocation List	
all this CA certification path to allow your computer to trust certificates issued from this certification authority.	
not necessary to manually install the CA certification path if you request and install a certificate from this certification authority, because th certification path will be installed for you automatically.	

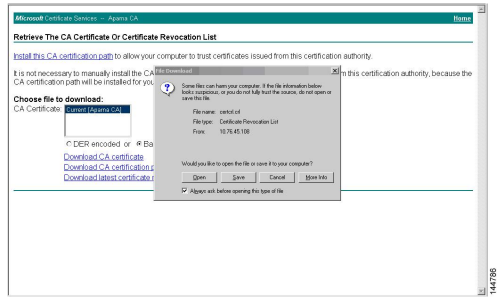
Choose file to download: CA Certificate: Current [Aparna CA]

Step 2

Download CA certificate Download CA certification path

Download latest certificate revocation list

Step 3 In the File Download dialog box, click **Save**.

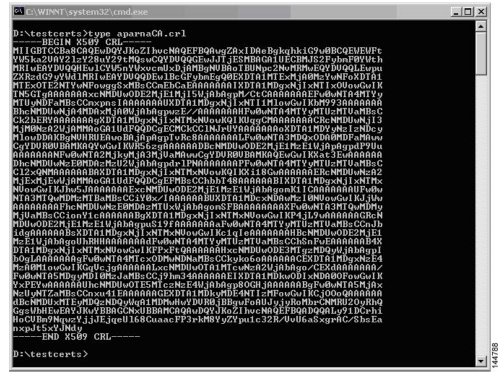


Step 4

In the Save As dialog box, enter the destination file name and click Save.

<i>ficrosoft</i> Certificate Services Aparna CA					<u>Home</u>
etrieve The CA Certificate Or Certificate F	Revocation List				
stall this CA certification path to allow your co	mputer to trust certificates	s issued from this certification	on authority.		
is not necessary to manually install the CA c A certification path will be installed for you a	ile Download		om this certificat	tion authority, be	cause the
	Save As			<u>? × </u>	
A Certificate: Current [Apama CA]	Save in: 🔂 testcerts	•	+ 🗈 📸 -		
A Certificate. Current Aparia CA	<u>3</u>				
CDED arreaded or C Page	History				
○ DER encoded or ● Base Download CA certificate					
Download CA certification pa					
Download latest certificate re	documents				
	My Computer				
	File name:	apamaCA.crl	•	Save	
	My Network P Save as type:	Certificate Revocation List		Cancel	
1				///	

Step 5 Enter the Microsoft Windows **type** command to display the CRL.



Importing the CRL

To import the CRL to the trust point corresponding to the CA, follow these steps:

```
Procedure
```

```
Step 1 Copy the CRL file to the Cisco NX-OS device bootflash.
Device-1# copy tftp:apranaCA.crl bootflash:aparnaCA.crl
Step 2 Configure the CRL.
Device-1# configure terminal
Device-1 (config)# crypto ca crl request myCA bootflash:aparnaCA.crl
Device-1 (config)#
Step 3 Display the contents of the CRL.
Device-1 (config)# show crypto ca crl myCA
Trustpoint: myCA
CRL:
Certificate Revocation List (CRL):
Version 2 (0x1)
```

```
Signature Algorithm: shalWithRSAEncryption
        Issuer: /emailAddress=admin@yourcompany.com/C=IN/ST=Karnatak
Yourcompany/OU=netstorage/CN=Aparna CA
        Last Update: Nov 12 04:36:04 2005 GMT
        Next Update: Nov 19 16:56:04 2005 GMT
        CRL extensions:
           X509v3 Authority Key Identifier:
            keyid:27:28:F2:46:83:1B:AC:23:4C:45:4D:8E:C9:18:50:1
            1.3.6.1.4.1.311.21.1:
                . . .
Revoked Certificates:
    Serial Number: 611B09A10000000002
       Revocation Date: Aug 16 21:52:19 2005 GMT
Serial Number: 4CDE464E00000000003
       Revocation Date: Aug 16 21:52:29 2005 GMT
    Serial Number: 4CFC2B4200000000004
       Revocation Date: Aug 16 21:52:41 2005 GMT
    Serial Number: 6C699EC200000000005
       Revocation Date: Aug 16 21:52:52 2005 GMT
    Serial Number: 6CCF7DDC0000000006
       Revocation Date: Jun 8 00:12:04 2005 GMT
    Serial Number: 70CC4FFF00000000007
        Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 4D9B11160000000008
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 52A8023000000000009
       Revocation Date: Jun 27 23:47:06 2005 GMT
        CRL entry extensions:
           X509v3 CRL Reason Code:
           CA Compromise
Serial Number: 5349AD46000000000A
        Revocation Date: Jun 27 23:47:22 2005 GMT
        CRL entry extensions:
            X509v3 CRL Reason Code:
           CA Compromise
Serial Number: 53BD173C000000000B
        Revocation Date: Jul 4 18:04:01 2005 GMT
        CRL entry extensions:
           X509v3 CRL Reason Code:
           Certificate Hold
Serial Number: 591E7ACE0000000000
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 5D3FD52E000000000D
        Revocation Date: Jun 29 22:07:25 2005 GMT
        CRL entry extensions:
           X509v3 CRL Reason Code:
           Key Compromise
Serial Number: 5DAB7713000000000E
        Revocation Date: Jul 14 00:33:56 2005 GMT
    Serial Number: 5DAE53CD0000000000F
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 5DB140D30000000000
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 5E2D7C1B00000000011
        Revocation Date: Jul 6 21:12:10 2005 GMT
        CRL entry extensions:
           X509v3 CRL Reason Code:
           Cessation Of Operation
Serial Number: 16DB4F8F0000000012
        Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 261C39240000000013
       Revocation Date: Aug 16 21:53:15 2005 GMT
    Serial Number: 262B52020000000014
        Revocation Date: Jul 14 00:33:10 2005 GMT
```

Serial Number: 2634C7F2000000000015							
Revocation Date: Jul 14 00:32:45	2005 CMT						
Serial Number: 2635B000000000000016	2005 GMI						
Revocation Date: Jul 14 00:31:51	2005 CM						
Serial Number: 26485040000000000017	2005 GM1						
	2005 ONT						
Revocation Date: Jul 14 00:32:25	2005 GMT						
Serial Number: 2A27635700000000018							
Revocation Date: Aug 16 21:53:15 2005 GMT							
Serial Number: 3F88CBF700000000019	0005 000						
Revocation Date: Aug 16 21:53:15	2005 GMT						
Serial Number: 6E4B5F5F0000000001A							
Revocation Date: Aug 16 21:53:15	2005 GMT						
Serial Number: 725B89D80000000001B							
Revocation Date: Aug 16 21:53:15	2005 GMT						
Serial Number: 735A887800000000001C							
Revocation Date: Aug 16 21:53:15	2005 GMT						
Serial Number: 148511C70000000001D							
Revocation Date: Aug 16 21:53:15	2005 GMT						
Serial Number: 14A717010000000001E							
Revocation Date: Aug 16 21:53:15	2005 GMT						
Serial Number: 14FC45B50000000001F							
Revocation Date: Aug 17 18:30:42	2005 GMT						
Serial Number: 486CE80B000000000020							
Revocation Date: Aug 17 18:30:43	2005 GMT						
Serial Number: 4CA4A3AA00000000021							
Revocation Date: Aug 17 18:30:43	2005 GMT						
Serial Number: 1AA55C8E0000000002F							
Revocation Date: Sep 5 17:07:06	2005 GMT						
Serial Number: 3F0845DD0000000003F							
Revocation Date: Sep 8 20:24:32	2005 GMT						
Serial Number: 3F619B7E00000000042							
Revocation Date: Sep 8 21:40:48	2005 GMT						
Serial Number: 6313C46300000000052							
Revocation Date: Sep 19 17:37:18	2005 GMT						
Serial Number: 7C3861E300000000060							
Revocation Date: Sep 20 17:52:56	2005 GMT						
Serial Number: 7C6EE35100000000061							
Revocation Date: Sep 20 18:52:30							
Serial Number: 0A338EA100000000074							
Revocation Date: Nov 12 04:34:42							
Signature Algorithm: shalWithRSAEncryption							
0b:cb:dd:43:0a:b8:62:1e:80:95:06:6f:4d:ab:0c:d8:8e:32:							
44:8e:a7:94:97:af:02:b9:a6:9c:14:fd:eb:90:cf:18:c9:96:							
29:bb:57:37:d9:1f:d5:bd:4e:9a:4b:18:2b:00:2f:d2:6e:c1:							
1a:9f:1a:49:b7:9c:58:24:d7:72							

Note The identity certificate for the device that was revoked (serial number 0A338EA100000000074) is listed at the end.

Importing the CRL

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