Manage Certificates

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Certificate Management in Cisco ISE

A certificate is an electronic document that identifies an individual, a server, a company, or other entity and associates that entity with a public key. A self-signed certificate is signed by its own creator. Certificates can be self-signed or digitally signed by an external Certificate Authority (CA). A CA-signed digital certificate is considered industry standard and more secure.

Certificates are used in a network to provide secure access. Cisco ISE uses certificates for internode communication, and for communicating with external servers such as the syslog server, feed server, and all the end-user portals (guest, sponsor, and personal devices portals). Certificates identify a Cisco ISE node to an endpoint and secures the communication between that endpoint and the Cisco ISE node.

You can use the Admin portal to manage certificates for all the nodes in your deployment.

Certificates Enable Cisco ISE to Provide Secure Access

The Cisco Identity Services Engine (ISE) relies on public key infrastructure (PKI) to provide secure communication with both endpoints and administrators, as well as between Cisco ISE nodes in a multinode deployment. PKI relies on X.509 digital certificates to transfer public keys for encryption and decryption of messages, and to verify the authenticity of other certificates representing users and devices. Cisco ISE provides the Admin Portal to manage the following two categories of X.509 certificates:

• System certificates—These are server certificates that identify a Cisco ISE node to client applications. Every Cisco ISE node has its own system certificates, each of which are stored on the node along with the corresponding private key.

• Trusted certificates—These are certificate authority (CA) certificates used to establish trust for the public keys received from users and devices. The Trusted Certificates Store also contains certificates that are distributed by the Simple Certificate Enrollment Protocol (SCEP), which enables registration of mobile devices into the enterprise network. Certificates in the Trusted Certificates Store are managed on the Primary Administration Node (PAN), and are automatically replicated to all other nodes in an Cisco ISE deployment.
In a distributed deployment, you must import the certificate only in to the certificate trust list (CTL) of the
PAN. The certificate gets replicated to the secondary nodes.

In general, to ensure certificate authentication in Cisco ISE is not impacted by minor differences in
certificate-driven verification functions, use lower case hostnames for all Cisco ISE nodes deployed in a
network.

**Certificate Usage**

When you add or import a certificate in to Cisco ISE, you should specify the purpose for which the certificate
is to be used:

- **Admin**: For internode communication and authenticating the Admin portal
- **EAP**: For TLS-based EAP authentication
- **RADIUS DTLS**: For RADIUS DTLS server authentication
- **Portal**: For communicating with all Cisco ISE end-user portals
- **xGrid**: For communicating with the pxGrid controller

You can associate different certificates from each node for communicating with the Admin portal (Admin),
the pxGrid controller (xGrid), and for TLS-based EAP authentication (EAP). However, you can associate
only one certificate from each node for each of these purposes.

With multiple Policy Service nodes (PSNs) in a deployment that can service a web portal request, Cisco ISE
needs a unique identifier to identify the certificate that has to be used for portal communication. When you
add or import certificates that are designated for portal use, you must define a certificate group tag and associate
it with the corresponding certificate on each node in your deployment. You must associate this certificate
group tag to the corresponding end-user portals (guest, sponsor, and personal devices portals). This certificate
group tag is the unique identifier that helps Cisco ISE identify the certificate that has to be used when
communicating with each of these portals. You can designate one certificate from each node for each of the
portals.
EAP-TLS client certificate should have KeyUsage=Key Agreement and ExtendedKeyUsage=Client Authentication for the following ciphers:

- ECDHE-ECDSA-AES128-GCM-SHA256
- ECDHE-ECDSA-AES256-GCM-SHA384
- ECDHE-ECDSA-AES128-SHA256
- ECDHE-ECDSA-AES256-SHA384

EAP-TLS client certificate should have KeyUsage=Key Encipherment and ExtendedKeyUsage=Client Authentication for the following ciphers:

- AES256-SHA256
- AES128-SHA256
- AES256-SHA
- AES128-SHA
- DHE-RSA-AES128-SHA
- DHE-RSA-AES256-SHA
- DHE-RSA-AES128-SHA256
- DHE-RSA-AES256-SHA256
- ECDHE-RSA-AES256-GCM-SHA384
- ECDHE-RSA-AES128-GCM-SHA256
- ECDHE-RSA-AES256-SHA384
- ECDHE-RSA-AES128-SHA256
- ECDHE-RSA-AES256-SHA
- EDH-RSA-DES-CBC3-SHA
- DES-CBC3-SHA
- RC4-SHA
- RC4-MD5

**Certificate Matching in Cisco ISE**

When you set up Cisco ISE nodes in a deployment, those two nodes communicate with each other. The system checks the FQDN of each ISE node to ensure they match (for example ise1.cisco.com and ise2.cisco.com or if you use wildcard certificates then *.cisco.com). In addition, when an external machine presents a certificate
to an ISE server, the external certificate that is presented for authentication is checked (or matched) against the certificate in the ISE server. If the two certificates match, the authentication succeeds.

For matching, performance between the nodes (if there are two) and between the and pxGrid.

Cisco ISE checks for a matching subject name as follows:

1. Cisco ISE looks at the subject alternative name (SAN) extension of the certificate. If the SAN contains one or more DNS names, then one of the DNS names must match the FQDN of the Cisco ISE node. If a wildcard certificate is used, then the wildcard domain name must match the domain in the Cisco ISE node’s FQDN.

2. If there are no DNS names in the SAN, or if the SAN is missing entirely, then the Common Name (CN) in the Subject field of the certificate or the wildcard domain in the Subject field of the certificate must match the FQDN of the node.

3. If no match is found, the certificate is rejected.

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**Validity of X.509 Certificates**

X.509 certificates are only valid until a specific date. When a system certificate expires, the Cisco ISE functionality that depends on the certificate is impacted. Cisco ISE notifies you about the pending expiration of a system certificate when the expiration date is within 90 days. This notification appears in several ways:

- Colored expiration status icons appear in the System Certificates page.
- Expiration messages appear in the Cisco ISE System Diagnostic report.
- Expiration alarms are generated at 90 days, 60 days, and every day in the final 30 days before expiration.

If the expiring certificate is a self-signed certificate, you can extend its expiration date by editing the certificate. For a CA-signed certificate, you must allow sufficient time to acquire replacement certificate from your CA.

**Enable PKI in Cisco ISE**

Public Key Infrastructure (PKI) is a cryptographic technique that enables secure communication and verifies the identity of a user using digital signatures.

**Step 1** Establish system certificates on each deployment node for TLS-enabled authentication protocols such as EAP-TLS, for authenticating the Admin portal, for browser and REST clients to access the Cisco ISE web portals, and for the pxGrid controller.

By default, a Cisco ISE node is preinstalled with a self-signed certificate that is used for EAP authentication, Admin portal, portals, and pxGrid controller. In a typical enterprise environment, this certificate is replaced with server certificates that are signed by a trusted CA.
Step 2  Populate the Trusted Certificates Store with the CA certificates that are necessary to establish trust with the user as well as device certificates that will be presented to Cisco ISE.

If a certificate chain consists of a root CA certificate plus one or more intermediate CA certificates, to validate the authenticity of a user or device certificate, you must import the entire chain into the Trusted Certificates Store.

For inter-node communication, you must populate the Trusted Certificates Store with the trust certificate(s) needed to validate the Admin system certificate belonging to each node in the Cisco ISE deployment. If you want to use the default self-signed certificate for internode communication, then you must export this certificate from the System Certificates page of each Cisco ISE node and import it into the Trusted Certificates Store. If you replace the self-signed certificates with CA-signed certificates, it is only necessary to populate the Trusted Certificates Store with the appropriate root CA and intermediate CA certificates. Be aware that you cannot register a node in a Cisco ISE deployment until you complete this step.

If you use self-signed certificates to secure communication between a client and PSN in a deployment, when BYOD users move from one location to another, EAP-TLS user authentication fails. For such authentication requests that have to be serviced between a few PSNs, you must secure communication between the client and PSN with an externally-signed CA certificate or use wildcard certificates signed by an external CA.

Note  After you obtain a backup from a standalone Cisco ISE node or the PAN, if you change the certificate configuration on one or more nodes in your deployment, you must obtain another backup to restore data. Otherwise, if you try to restore data using the older backup, communication between the nodes might fail.

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**Wildcard Certificates**

A wildcard certificate uses a wildcard notation (an asterisk and period before the domain name) and allows the certificate to be shared across multiple hosts in an organization. For example, the CN value for the Certificate Subject would be some generic hostname such as aaa.ise.local and the SAN field would include the same generic hostname and the wildcard notation such as DNS.1=aaa.ise.local and DNS.2=*.ise.local.

If you configure a wildcard certificate to use *.ise.local, you can use the same certificate to secure any other host whose DNS name ends with "*.ise.local," such as:

- aaa.ise.local
- psn.ise.local
- mydevices.ise.local
- sponsor.ise.local

Wildcard certificates secure communication in the same way as a regular certificate, and requests are processed using the same validation methods.

The following figure shows an example of a wildcard certificate that is used to secure a web site.
Wildcard Certificate Support in Cisco ISE

Cisco ISE supports wildcard certificates. In earlier releases, Cisco ISE verified any certificate enabled for HTTPS to ensure the CN field matches the Fully Qualified Domain Name (FQDN) of the host exactly. If the fields did not match, the certificate could not be used for HTTPS communication.

In earlier releases, Cisco ISE used that CN value to replace the variable in the url-redirect A-V pair string. For all Centralized Web Authentication (CWA), onboarding, posture redirection, and so on, the CN value was used.

Cisco ISE uses the hostname of the ISE node as the CN.

Wildcard Certificates for HTTPS and EAP Communication

You can use wildcard server certificates in Cisco ISE for Admin (web-based service) and EAP protocols that use SSL/TLS tunneling. With the use of wildcard certificates, you no longer have to generate a unique certificate for each Cisco ISE node. Also, you no longer have to populate the SAN field with multiple FQDN values to prevent certificate warnings. Using an asterisk (*) in the SAN field allows you to share a single certificate across multiple nodes in a deployment and helps prevent certificate name mismatch warnings. However, use of wildcard certificates is considered less secure than assigning a unique server certificate for each Cisco ISE node.

When assigning public wildcard certificates to the guest portal and importing sub-CA with root-CA certificates, the certificate chain is not sent until the ISE services are restarted.
If you use wildcard certificates, we strongly recommend that you partition your domain space for greater security. For example, instead of *.example.com, you can partition it as *.amer.example.com. If you do not partition your domain, it can lead to serious security issues.

Note

Wildcard certificate uses an asterisk (*) and a period before the domain name. For example, the CN value for a certificate’s Subject Name would be a generic host name such as aaa.ise.local and the SAN field would have the wildcard character such as *.ise.local. Cisco ISE supports wildcard certifications in which the wildcard character (*) is the left most character in the presented identifier. For example, *.example.com or *.ind.example.com. Cisco ISE does not support certificates in which the presented identifier contains additional characters along with the wildcard character. For example, abc*.example.com or a*b.example.com or *abc.example.com.

Fully Qualified Domain Name in URL Redirection

When Cisco ISE builds an authorization profile redirect (for central web authentication, device registration web authentication, native supplicant provisioning, mobile device management, and client provisioning and posture services), the resulting cisco-av-pair includes a string similar to the following:

url-redirect=https://ip:port/guestportal/gateway?sessionId=SessionIdValue&action=cwa

When processing this request, Cisco ISE substitutes actual values for some keywords in this string. For example, SessionIdValue is replaced with the actual session ID of the request. For eth0 interface, Cisco ISE replaces the IP in the URL with the FQDN of the Cisco ISE node. For non-eth0 interfaces, Cisco ISE uses the IP address in the URL. You can assign a host alias(name) for interfaces eth1 through eth3, which Cisco ISE can then substitute in place of IP address during URL redirection.

To do this, you can use the ip host command in the configuration mode from the Cisco ISE CLI ISE /admin(config)# prompt:

```plaintext
ip host IP_address host-alias FQDN-string
```

where IP_address is the IP address of the network interface (eth1 or eth2 or eth3) and host-alias is the name that you assign to the network interface. FQDN-string is the fully qualified domain name of the network interface. Using this command, you can assign a host-alias or an FQDN-string or both to a network interface.

Here is an example using the ip host command: ip host a.b.c.d sales.sales.amerxyz.com

After you assign a host alias to the non-eth0 interface, you must restart the application services on Cisco ISE using the application start ise command.

Use the no form of this command to remove the association of the host alias with the network interface.

```plaintext
no ip host IP_address host-alias FQDN-string
```

Use the show running-config command to view the host alias definitions.

If you provide the FQDN-string, Cisco ISE replaces the IP address in the URL with the FQDN. If you provide only the host alias, Cisco ISE combines the host alias with the configured IP domain name to form a complete FQDN, and replaces the IP address in the URL with the FQDN. If you do not map a network interface to a host alias, then Cisco ISE uses the IP address of the network interface in the URL.

When you make use of non-eth0 interfaces for client provisioning or native supplicant or guest flows, you have to make sure that the IP address or host alias for non-eth0 interfaces should be configured appropriately in the Policy Service node certificate's SAN fields.
Advantages of Using Wildcard Certificates

- **Cost savings.** Certificates signed by a third party Certificate Authority is expensive, especially as the number of servers increase. Wildcard certificates may be used on multiple nodes in the Cisco ISE deployment.

- **Operational efficiency.** Wildcard certificates allow all Policy Service Node (PSN) EAP and web services to share the same certificate. In addition to significant cost savings, certificate administration is also simplified by creating the certificate once and applying it on all the PSNs.

- **Reduced authentication errors.** Wildcard certificates address issues seen with Apple iOS devices where the client stores trusted certificates within the profile, and does not follow the iOS keychain where the signing root is trusted. When an iOS client first communicates with a PSN, it does not explicitly trust the PSN certificate, even though a trusted Certificate Authority has signed the certificate. Using a wildcard certificate, the certificate will be the same across all PSNs, so the user only has to accept the certificate once and successive authentications to different PSNs proceed without error or prompting.

- **Simplified supplicant configuration.** For example, Microsoft Windows supplicant with PEAP-MSCHAPv2 and server certificate trust enabled requires that you specify each of the server certificate to trust, or the user may be prompted to trust each PSN certificate when the client connects using a different PSN. With wildcard certificates, a single server certificate can be trusted rather than individual certificates from each PSN.

- **Wildcard certificates result in an improved user experience with less prompting and more seamless connectivity.**

Disadvantages of Using Wildcard Certificates

The following are some of the security considerations related to wildcard certificates:

- **Loss of auditability and nonrepudiation**

- **Increased exposure of the private key**

- **Not common or understood by administrators**

Wildcard certificates are considered less secure than a unique server certificate per ISE node. But, cost and other operational factors outweigh the security risk.

Security devices such as ASA also support wildcard certificates.

You must be careful when deploying wildcard certificates. For example, if you create a certificate with *\.company\.local and an attacker is able to recover the private key, that attacker can spoof any server in the company\.local domain. Therefore, it is considered a best practice to partition the domain space to avoid this type of compromise.

To address this possible issue and to limit the scope of use, wildcard certificates may also be used to secure a specific subdomain of your organization. Add an asterisk (*) in the subdomain area of the common name where you want to specify the wildcard.

For example, if you configure a wildcard certificate for *.ise\.company\.local, that certificate may be used to secure any host whose DNS name ends in “.ise\.company\.local”, such as:

- **psn.ise\.company\.local**

- **mydevices.ise\.company\.local**
• sponsor.ise.company.local

Wildcard Certificate Compatibility

Wildcard certificates are usually created with the wildcard listed as the Common Name (CN) of the Certificate Subject. Cisco ISE supports this type of construction. However, not all endpoint supplicants support the wildcard character in the Certificate Subject.

All Microsoft native supplicants tested (including Windows Mobile) do not support wildcard character in the Certificate Subject.

You can use another supplicant, such as Cisco AnyConnect Network Access Manager (NAM) that might allow the use of wildcard character in the Subject field.

You can also use special wildcard certificates such as DigiCert's Wildcard Plus that is designed to work with incompatible devices by including specific subdomains in the Subject Alternative Name of the certificate.

Although the Microsoft supplicant limitation appears to be a deterrent to using wildcard certificates, there are alternative ways to create the wildcard certificate that allow it to work with all devices tested for secure access, including the Microsoft native supplicants.

To do this, instead of using the wildcard character in the Subject, you must use the wildcard character in the Subject Alternative Name (SAN) field instead. The SAN field maintains an extension designed for checking the domain name (DNS name). See RFCs 6125 and 2128 for more information.

Certificate Hierarchy

From the Admin portal, you can view the certificate hierarchy or the certificate trust chain of all endpoint, system, and trusted certificates. The certificate hierarchy includes the certificate, all intermediate Certificate Authority (CA) certificates, and the root certificate. For example, when you choose to view a system certificate from the the Admin portal, by default, the details of the corresponding system certificate appear. The certificate hierarchy appears at the top of the certificate. Click any of the certificates in the hierarchy to view its details. The self-signed certificate does not have any hierarchy or trust chain.

In the certificate listing pages, you will see one of the following icons in the Status column:

• Green icon—Indicates a valid certificate (valid trust chain)
• Red icon—Indicates an error (for example, trust certificate missing or expired)
• Yellow icon—Warns that a certificate is about to expire and prompts renewal

System Certificates

Cisco ISE system certificates are server certificates that identify a Cisco ISE node to other nodes in the deployment and to client applications. System certificates are:

• Used for inter-node communication in a Cisco ISE deployment. Choose the Admin option in the Usage field for these certificates.
• Used by browser and REST clients who connect to Cisco ISE web portals. Choose the Portal option in the Usage field for these certificates.
• Used to form the outer TLS tunnel with PEAP and EAP-FAST. Choose the EAP option in the Usage field for mutual authentication with EAP-TLS, PEAP, and EAP-FAST.
- Used for RADIUS DTLS server authentication.
- Used to communicate with the SAML Identity Provider (IdP). Choose the SAML option in the Usage field for this certificate. If you choose the SAML option, you cannot use this certificate for any other service.
- Used to communicate with the pxGrid controller. Choose the pxGrid option in the Usage field for these certificates.

You must install valid system certificates on each node in your Cisco ISE deployment. By default, two self-signed certificates and one signed by the internal Cisco ISE CA are created on a Cisco ISE node during installation time:

- A self-signed server certificate designated for EAP, Admin, Portal, and RADIUS DTLS (it has a key size of 2048 and is valid for one year)
- A self-signed SAML server certificate that can be used to secure communication with a SAML IdP (it has a key size of 2048 and is valid for one year)
- An internal Cisco ISE CA-signed server certificate that can be used to secure communication with pxGrid clients (it has a key size of 4096 and is valid for one year).

When you set up a deployment and register a secondary node, the certificate designated for pxGrid controller is automatically replaced with a certificate that is signed by the primary node's CA. Thus, all pxGrid certificates become part of the same PKI trust hierarchy.

**Note**

When you export a wildcard system certificate to be imported into the other nodes (for inter-node communication), ensure that you export the certificate and private key, and specify an encryption password. During import, you will need the certificate, private key, and encryption password.

Cisco recommends that you replace the self-signed certificate with a CA-signed certificate for greater security. To obtain a CA-signed certificate, you must:

1. Create a certificate signing request (CSR)
2. Submit it to a Certificate Authority (CA)
3. Obtain the signed certificate
4. Import the relevant root and intermediate CA certificates into the Trusted Certificates Store
5. Bind the signed certificate with the CSR

**ISE Community Resource**

*How To: Implement ISE Server-Side Certificates*

*Certificate Renewal on Cisco Identity Services Engine Configuration Guide*

**View System Certificates**

The System Certificate page lists all the system certificates added to Cisco ISE.
Before you begin

To perform the following task, you must be a Super Admin or System Admin.

Step 1

Choose Administration > System > Certificates > System Certificates.

The System Certificates page appears and provides the following information for the local certificates:

- **Friendly Name**—Name of the certificate.
- **Used By**—Service for which this certificate is used.
- **Portal group tag**—Applicable only for certificates that are designated for portal use. Specifies which certificate has to be used for the portals.
- **Issued To**—Common Name of the certificate subject.
- **Issued By**—Common Name of the certificate issuer
- **Valid From**—Date on which the certificate was created, also known as the Not Before certificate attribute.
- **Expiration Date**—Expiration date of the certificate, also known as the Not After certificate attribute. Indicates when the certificate expires. There are five categories along with an associated icon that appear here:
  - Expiring in more than 90 days (green icon)
  - Expiring in 90 days or less (blue icon)
  - Expiring in 60 days or less (yellow icon)
  - Expiring in 30 days or less (orange icon)
  - Expired (red icon)

Step 2

Select a certificate and choose **View** to display the certificate details.

Import a System Certificate

You can import a system certificate for any Cisco ISE node from the Admin portal.

Before you begin

- Ensure that you have the system certificate and the private key file on the system that is running the client browser.
- If the system certificate that you import is signed by an external CA, import the relevant root CA and intermediate CA certificates in to the Trusted Certificates Store (Administration > System > Certificates > Trusted Certificates).
- Cisco ISE does not support certificates that are signed with a hash algorithm greater than SHA-256. Hence, you must not import a server certificate that is signed with a hash algorithm greater than SHA-256.
- If the system certificate that you import contains the basic constraints extension with the CA flag set to true, ensure that the key usage extension is present, and the keyEncipherment bit or the keyAgreement bit or both are set.
To perform the following task, you must be a Super Admin or System Admin.

**Step 1** Choose Administration > System > Certificates > System Certificates.

**Step 2** Click Import.
The Import Server Certificate screen opens.

**Step 3** Enter the values for the certificate that you are going to import.

**Step 4** Click Submit.

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### Generate a Self-Signed Certificate

You can add a new local certificate by generating a self-signed certificate. Cisco recommends that you only employ self-signed certificates for your internal testing and evaluation needs. If you are planning to deploy Cisco ISE in a production environment, be sure to use CA-signed certificates whenever possible to ensure more uniform acceptance around a production network.

**Note**

If you are using a self-signed certificate and you must change the hostname of your Cisco ISE node, you must log in to the Admin portal of the Cisco ISE node, delete the self-signed certificate that has the old hostname, and generate a new self-signed certificate. Otherwise, Cisco ISE will continue to use the self-signed certificate with the old hostname.

**Before you begin**

To perform the following task, you must be a Super Admin or System Admin.

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**Step 1** Choose Administration > System > Certificates > System Certificates.

To generate a self-signed certificate from a secondary node, choose Administration > System > Server Certificate.

**Step 2** Click Generate Self Signed Certificate and enter the details in the Generate Self Signed Certificate page.

**Step 3** Check the Allow Wildcard Certificates checkbox if you want to generate a self-signed wildcard certificate (a certificate that contains an asterisk (*) in any Common Name in the Subject and/or the DNS name in the Subject Alternative Name. For example, DNS name assigned to the SAN can be *.amer.cisco.com.

**Step 4** Check the checkboxes in the Usage area based on the service for which you want to use this certificate.

**Step 5** Click Submit to generate the certificate.

To restart the secondary nodes, from the CLI, enter the following commands in the given order:

a) application stop ise
b) application start ise
**Edit a System Certificate**

You can use this page to edit a system certificate and to renew a self-signed certificate. When you edit a wildcard certificate, the changes are replicated to all the nodes in the deployment. If you delete a wildcard certificate, that wildcard certificate is removed from all the nodes in the deployment.

**Before you begin**

To perform the following task, you must be a Super Admin or System Admin.

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**Step 1** Choose Administration > System > Certificates > System Certificates.

**Step 2** Check the check box next to the certificate that you want to edit, and click Edit.

**Step 3** To renew a self-signed certificate, check the **Renewal Period** check box and enter the Expiration TTL (Time to Live) in days, weeks, months, or years.

**Step 4** Click Save to save your changes.

If the **Admin** check box is checked, then the application server on the Cisco ISE node will be restarted. In addition, if the Cisco ISE node is the PAN in a deployment, then the application server on all other nodes in the deployment will also be restarted. The system restarts one node at a time, after the Primary Administration Node (PAN) restart has completed.

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**Note**

Using Chrome 65 and above to launch ISE can cause BYOD portal or Guest portal to fail to launch in the browser even though URL is redirected successfully. This is because of a new security feature introduced by Google that requires all certificates to have a Subject Alternative Name field. For releases ISE 2.4 and later, you must fill the Subject Alternative Name field.

To launch with Chrome 65 and above, follow the steps below:

1. Generate a new self-signed certificate from ISE GUI by filling the Subject Alternative Name field. Both DNS and IP Address must be filled.

2. ISE services will now restart.

3. Redirect the portal in Chrome browser.

4. From browser View Certificate>Details>Copy the certificate by selecting base-64 encoded.

5. Install the certificate in Trusted path.

6. Close the Chrome browser and try to redirect the portal.
Delete System Certificate

You can delete system certificates that you no longer use.

Even though you can delete multiple certificates from the System Certificates store at a time, you must have at least one certificate that can be used for Admin and EAP authentication. Also, you cannot delete any certificate that is in use for Admin, EAP Authentication, Portals, or pxGrid controller. However, you can delete the pxGrid certificate when the service is disabled.

If you choose to delete a wildcard certificate, the certificate is removed from all the nodes in the deployment.

Step 1
Choose Administration > System > Certificates > System Certificates.

Step 2
Check the checkboxes next to the certificates that you want to delete, and click Delete.
A warning message appears.

Step 3
Click Yes to delete the certificate.

Export a System Certificate

You can export a selected system certificate or a certificate and its associated private key. If you export a certificate and its private key for backup purposes, you can reimport them later if needed.

Before you begin
To perform the following task, you must be a Super Admin or System Admin.

Step 1
Choose Administration > System > Certificates > System Certificates.

Step 2
Check the checkbox next to the certificate that you want to export and then click Export.

Step 3
Choose whether to export only the certificate, or the certificate and its associated private key.
We do not recommend exporting the private key associated with a certificate because its value may be exposed. If you must export a private key (for example, when you export a wild card system certificate to be imported in to the other nodes for inter-node communication), specify an encryption password for the private key. You will need to specify this password while importing this certificate in to another Cisco ISE node to decrypt the private key.

**Step 4** Enter the password if you have chosen to export the private key. The password should be at least 8 characters long.

**Step 5** Click **Export** to save the certificate to the file system that is running your client browser.

If you export only the certificate, the certificate is stored in the privacy-enhanced mail format. If you export both the certificate and private key, the certificate is exported as a .zip file that contains the certificate in the privacy-enhanced mail format and the encrypted private key file.

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**Trusted Certificates Store**

The Trusted Certificates Store contains X.509 certificates that are used for trust and for Simple Certificate Enrollment Protocol (SCEP).

The certificates in the Trusted Certificate Store are managed on the PAN, and are replicated to every node in the Cisco ISE deployment. Cisco ISE supports wildcard certificates.

Cisco ISE uses the trusted certificates for the following purposes:

- To verify client certificates used for authentication by endpoints, and by Cisco ISE administrators accessing ISE-PIC the Admin Portal using certificate-based administrator authentication.

- To enable secure communication between Cisco ISE nodes in a deployment. The Trusted Certificates Store must contain the chain of CA certificates needed to establish trust with the system certificate on each node in a deployment.
  - If a self-signed certificate is used for the system certificate, the self-signed certificate from each node must be placed in the Trusted Certificates Store of the PAN.
  - If a CA-signed certificate is used for the system certificate, the CA root certificate, as well as any intermediate certificates in the trust chain, must be placed in the Trusted Certificates Store of the PAN.

- To enable secure LDAP authentication, a certificate from the Certificate Store must be selected when defining an LDAP identity source that will be accessed over SSL.

- To distribute to personal devices preparing to register in the network using the personal devices portals. Cisco ISE implements the SCEP on Policy Service Nodes (PSN) to support personal device registration. A registering device uses the SCEP protocol to request a client certificate from a PSN. The PSN contains a registration authority (RA) that acts as an intermediary; it receives and validates the request from the registering device, and then forwards the request to an external CA or the internal Cisco ISE CA, which issues the client certificate. The CA sends the certificate back to the RA, which returns it to the device.

Each SCEP CA used by Cisco ISE is defined by a SCEP RA Profile. When a SCEP RA Profile is created, two certificates are automatically added to the Trusted Certificates Store:

- A CA certificate (a self-signed certificate)
- An RA certificate (a Certificate Request Agent certificate), which is signed by the CA.
The SCEP protocol requires that these two certificates be provided by the RA to a registering device. By placing these two certificates in the Trusted Certificates Store, they are replicated to all PSN nodes for use by the RA on those nodes.

**Note**
When a SCEP RA Profile is removed, the associated CA chain is also removed from the Trusted Certificates Store.

**Note**
- X.509 certificates imported to Cisco ISE must be in Privacy-Enhanced Mail (PEM) or Distinguished Encoding Rule (DER) format. Files containing a certificate chain, that is, a system certificate along with the sequence of trust certificates that sign it, can be imported, subject to certain restrictions.
- When assigning public wildcard certificates to the guest portal and importing sub-CA with root-CA certificates, the certificate chain is not sent until the ISE services are restarted.

**ISE Community Resource**
Install a Third-Party CA Certificate in ISE 2.0

### Certificates in Trusted Certificates Store

The Trusted Certificate Store is prepopulated with trusted certificates: Manufacturing certificate, Root certificate, and other trusted certificates. The Root certificate (Cisco Root CA) signs the Manufacturing (Cisco CA Manufacturing) certificate. These certificates are disabled by default. If you have Cisco IP phones as endpoints in your deployment, you should enable these two certificates so the Cisco-signed client certificates for the phones can be authenticated.

### Trusted Certificate Naming Constraint

A trusted certificate in CTL may contain a name constraint extension. This extension defines a namespace for values of all subject name and subject alternative name fields of subsequent certificates in a certificate chain. Cisco ISE does not check constraints specified in a root certificate.

The following name constraints are supported:

- **Directory name**
  
  The Directory name constraint should be a prefix of the directory name in subject/SAN. For example,
  
  - Correct subject prefix:
    
    CA certificate name constraint: Permitted: O=Cisco
    
    Client certificate subject: O=Cisco,CN=Salomon
  
  - Incorrect subject prefix:
    
    CA certificate name constraint: Permitted: O=Cisco
    
    Client certificate subject: CN=Salomon,O=Cisco

- **DNS**
- E-mail
- URI (The URI constraint must start with a URI prefix such as http://, https://, ftp://, or ldap://).

The following name constraints are not supported:
- IP address
- Othername

When a trusted certificate contains a constraint that is not supported and certificate that is being verified does not contain the appropriate field, it is rejected because Cisco ISE cannot verify unsupported constraints.

The following is an example of the name constraints definition within the trusted certificate:

X509v3 Name Constraints: critical
Permitted:
  othername:<unsupported>
  email:.abcde.at
  email:.abcde.be
  email:.abcde.bg
  email:.abcde.by
  DNS:.dir
  DirName: DC = dir, DC = emea
  DirName: C = AT, ST = EMEA, L = AT, O = ABCDE Group, OU = Domestic
  DirName: C = BG, ST = EMEA, L = BG, O = ABCDE Group, OU = Domestic
  DirName: C = BE, ST = EMEA, L = BN, O = ABCDE Group, OU = Domestic
  DirName: C = CH, ST = EMEA, L = CH, O = ABCDE Group, OU = Service Z100
  URI:.dir
  IP:172.23.0.171/255.255.255.255
Excluded:
  DNS:.dir
  URI:.dir

An acceptable client certificate subject that matches the above definition is as follows:

Subject: DC=dir, DC=emea, OU=+DE, OU=OU-Administration, OU=Users, OU=X1, CN=cwinwell

View Trusted Store Certificates

The Trusted Certificates page lists all the trusted certificates that have been added to Cisco ISE. To view the trusted certificates, you must be a Super Admin or System Admin.

To view all the certificates, choose Choose Administration > System > Certificates > Trusted Certificates. The Trusted Certificates page appears, listing all the trusted certificates.

Before you begin

To perform the following task, you must be a Super Admin or System Admin.

Change the Status of a Certificate in Trusted Certificates Store

The status of a certificate must be enabled so that Cisco ISE can use the certificate for establishing trust. When a certificate is imported into the Trusted Certificates Store, it is automatically enabled.

Step 1
Choose Administration > System > Certificates > Trusted Certificates.
Add a Certificate to Trusted Certificates Store

The Certificate Store page allows you to add CA certificates to Cisco ISE.

Before you begin

- To perform the following task, you must be a Super Admin or System Admin.
- Ensure that the certificate store certificate resides on the file system of the computer where your browser is running. The certificate must be in PEM or DER format.
- If you plan to use the certificate for Admin or EAP authentication, ensure that the basic constraints are defined in the certificate and the CA flag is set to true.

Edit a Trusted Certificate

After you add a certificate to the Trusted Certificates Store, you can further edit it by using the edit settings.

Before you begin

To perform the following task, you must be a Super Admin or System Admin.
Delete Trusted Certificates

You can delete trusted certificates that you no longer need. However, ensure that you do not delete the ISE Internal CA (Certificate Authority) certificates. The ISE Internal CA certificates can be deleted only when you replace the ISE Root Certificate Chain for the entire deployment.

**Step 1** Choose **Administration > System > Certificates > Trusted Certificates.**

**Step 2** Check the check boxes next to the certificates that you want to delete, and click **Delete.**

A warning message appears. If you have chosen to delete the ISE Internal CA certificates, click:

- **Delete**—To delete the ISE internal CA certificates. All endpoint certificates signed by the ISE Internal CA become invalid and the endpoints cannot get on to the network. To allow the endpoints on the network again, import the same ISE Internal CA Certificates in to the Trusted Certificates store.
- **Delete & Revoke**—Deletes and revokes the ISE internal CA certificates. All endpoint certificates signed by the ISE Internal CA become invalid and the endpoints cannot get on to the network. This operation cannot be undone. You must replace the ISE Root Certificate Chain for the entire deployment.

**Step 3** Click **Yes** to delete the certificate.

Export a Certificate from the Trusted Certificates Store

**Before you begin**

To perform the following task, you must be a Super Admin or System Admin.

**Step 1** Choose **Administration > System > Certificates > Trusted Certificates.**

**Step 2** Check the check box next to the certificate that you want to export, and click **Export.** You can export only one certificate at a time.

**Step 3** Save the privacy-enhanced mail file to the file system that is running your client browser.

Import the Root Certificates to the Trusted Certificate Store

While importing the root CA and intermediate CA certificates, you can specify the service(s) for which the Trusted CA certificates are to be used.

**Before you begin**

You must have the root certificate and other intermediate certificates from the Certificate Authority that signed your CSRs and returned the digitally signed CA certificates.

**Step 1** Choose **Administration > System > Certificates > Trusted Certificates.**

**Step 2** Click **Import.**

**Step 3** Click **Browse** to select the root CA certificate.

**Step 4** Enter a Friendly Name.
If you do not enter a Friendly Name, Cisco ISE autopopulates this field with a Friendly Name of the format common-name#issuer#nnnnn, where nnnnn is a unique number. You can edit the certificate again to change the Friendly Name.

**Step 5**  
Choose the root certificate returned by your CA.

**Step 6**  
Check the check boxes next to the services for which you want to use this trusted certificate for.

**Step 7**  
Enter a description.

**Step 8**  
Click Submit.

---

### What to do next

Import the intermediate CA certificates into the Trusted Certificates store (if applicable).

### Certificate Chain Import

You can import multiple certificates from a single file that contains a certificate chain received from a Certificate store. All certificates in the file must be in Privacy-Enhanced Mail (PEM) format, and the certificates must be arranged in the following order:

- The last certificate in the file must be the client or server certificate being issued by the CA.
- All preceding certificates must be the root CA certificate plus any intermediate CA certificates in the signing chain for the issued certificate.

Importing a certificate chain is a two-step process:

1. Import the certificate chain file into the Trusted Certificate Store in the Admin portal. This operation imports all certificates from the file except the last one into the Trusted Certificates Store.
2. Import the certificate chain file using the Bind a CA-Signed Certificate operation. This operation imports the last certificate from the file as a local certificate.

### Certificate Signing Requests

For a certificate authority (CA) to issue a signed certificate, you must create a certificate signing request (CSR) and submit it to the CA.

The list of Certificate Signing Requests (CSRs) that you have created is available in the Certificate Signing Requests page. To obtain signatures from a Certificate Authority (CA), you must export the CSRs and then send the certificates to the CA. The CA signs and returns your certificates.

You can manage the certificates centrally from the Admin portal. You can create CSRs for all nodes in the deployment and export them. Then you should submit the CSRs to a CA, obtain the CA-signed certificates from the CA, import the root and intermediary CA certificates returned by the CA in to the Trusted Certificates Store, and bind the CA-signed certificates to the CSRs.

### Create a Certificate Signing Request and Submit the CSR to a Certificate Authority

You can generate a certificate signing request (CSR) to obtain a CA-signed certificate for the nodes in your deployment. You can generate the CSR for select nodes in the deployment or for all the nodes in your deployment.
Step 1
Choose Administration > System > Certificates > Certificate Signing Requests

Step 2
Enter the values for generating a CSR. See Certificate-Signing Request Settings for information on each of the fields.

Step 3
Click Generate to generate the CSR.

The CSR is generated.

Step 4
Click Export to open the CSR in a Notepad.

Step 5
Copy all the text from “-----BEGIN CERTIFICATE REQUEST-----” through “-----END CERTIFICATE REQUEST-----.”

Step 6
Paste the contents of the CSR into the certificate request of a chosen CA.

Step 7
Download the signed certificate.

Some CAs might email the signed certificate to you. The signed certificate is in the form of a zip file that contains the newly issued certificate and the public signing certificates of the CA that you must add to the Cisco ISE trusted certificates store. The digitally-signed CA certificate, root CA certificate, and other intermediate CA certificate (if applicable) are downloaded to the local system running your client browser.

Bind the CA-Signed Certificate to the CSR

After you have the digitally signed certificate returned by the CA, you must bind it to the certificate signing request (CSR). You can perform the bind operation for all the nodes in your deployment from the Admin portal.

Before you begin

- You must have the digitally signed certificate, and the relevant root intermediate CA certificates returned by the CA.
- Import the relevant root and intermediate CA certificates in to the Trusted Certificates Store (Administration > System > Certificates > Trusted Certificates).

Step 1
Choose Administration > System > Certificates > Certificate Signing Requests

Check the check box next to the node for which you are binding the CSR with the CA-signed certificate.

Step 2
Click Bind.

Step 3
Click Browse to choose the CA-signed certificate.

Step 4
Specify a Friendly Name for the certificate.

Step 5
Check the Validate Certificate Extensions check box if you want Cisco ISE to validate certificate extensions.

If you enable the Validate Certificate Extensions option, and the certificate that you are importing contains a basic constraints extension with the CA flag set to true, ensure that the key usage extension is present, and that the keyEncipherment bit or the keyAgreement bit, or both, are also set.

Note: ISE requires EAP-TLS client certificates to have digital signature key usage extension.

Step 6
Check the service for which this certificate will be used in the Usage area.
This information is autopopulated, if you have enabled the Usage option while generating the CSR. If you do not want to specify the usage at the time of binding the certificate, uncheck the Usage option. You can edit the certificate later and specify the usage.

**Step 7**
Click **Submit** to bind the CA-signed certificate.
If you have chosen to use this certificate for Cisco ISE internode communication, the application server on the Cisco ISE node is restarted.
Repeat this process to bind the CSR with the CA-signed certificate on the other nodes.

---

**What to do next**

Import the Root Certificates to the Trusted Certificate Store, on page 19

**Export a Certificate Signing Request**

You can use this page to export certificate signing requests.

**Before you begin**

To perform the following task, you must be a Super Admin or System Admin.

---

**Step 1**
Choose **Administration > System > Certificates > Certificate Signing Requests**

**Step 2**
Check the checkbox next to the certificates that you want to export, and click **Export**.

**Step 3**
Click **OK** to save the file to the file system that is running the client browser.

---

**Install Trusted Certificates for Cisco ISE Inter-node Communication**

When you set up the deployment, before you register a secondary node, you must populate the PAN’s Certificate Trust List (CTL) with appropriate CA certificates that are used to validate the Admin certificate of the secondary node. The procedure to populate the CTL of the PAN is different for different scenarios:

- If the secondary node is using a CA-signed certificate to communicate with the Admin portal, you must import the CA-signed certificate of the secondary node, the relevant intermediate certificates (if any), and the root CA certificate (of the CA that signed the secondary node’s certificate) into the CTL of the PAN.

- If the secondary node is using a self-signed certificate to communicate with the Admin portal, you can import the self-signed certificate of the secondary node into the CTL of the PAN.
• If you change the Admin certificate on a registered secondary node, you must obtain appropriate CA certificates that can be used to validate the secondary node’s Admin certificate and import it into the CTL of the PAN.

• If you use self-signed certificates to secure communication between a client and PSN in a deployment, when BYOD users move from one location to another, EAP-TLS user authentication fails. For such authentication requests that have to be serviced between a few PSNs, you must secure communication between the client and PSN with an externally-signed CA certificate or use wildcard certificates signed by an external CA.

Ensure that the certificate issued by the external CA has basic constraints defined and the CA flag set to true.

To install CA-signed certificates for inter-node communication:

Note

Step 1 Create a Certificate Signing Request and Submit the CSR to a Certificate Authority, on page 20
Step 2 Import the Root Certificates to the Trusted Certificate Store, on page 19
Step 3 Bind the CA-Signed Certificate to the CSR, on page 21

Set Up Certificates for Portal Use

With multiple Policy Service nodes (PSNs) in a deployment that can service a web portal request, Cisco ISE needs a unique identifier to identify the certificate that has to be used for portal communication. When you add or import certificates that are designated for portal use, you must define a certificate group tag and associate it with the corresponding certificate on each node in your deployment. You must associate this certificate group tag to the corresponding end-user portals (guest, sponsor, and personal devices portals). This certificate group tag is the unique identifier that helps Cisco ISE identify the certificate that has to be used when communicating with each of these portals. You can designate one certificate from each node for each of the portals.

Note Cisco ISE presents the Portal certificate on TCP port 8443 (or the port that you have configured for portal use).

Step 1 Create a Certificate Signing Request and Submit the CSR to a Certificate Authority, on page 20.
You must choose a Certificate Group Tag that you have already defined or create a new one for the portal. For example, mydevicesportal.

Step 2 Import the Root Certificates to the Trusted Certificate Store, on page 19.
Step 3 Bind the CA-Signed Certificate to the CSR, on page 21.
Reassign Default Portal Certificate Group Tag to CA-Signed Certificate

By default, all Cisco ISE portals use the self-signed certificate. If you want to use a CA-signed certificate for portals, you can assign the default portal certificate group tag to a CA-signed certificate. You can use an existing CA-signed certificate or generate a CSR and obtain a new CA-signed certificate for portal use. You can reassign any portal group tag from one certificate to another.

**Note**

When you edit an existing certificate, if the portal tag (guest) that is associated with the certificate is already in use by any of the portals, then you cannot reassign the default portal certificate group tag or any other portal group tag to this certificate. The system displays the list of portals that use the "guest" portal tag.

The following procedure describes how to reassign the default portal certificate group tag to a CA-signed certificate.

---

**Step 1** Choose Administration > System > Certificates > System Certificates.

Hover the mouse over the icon next to the Default Portal Certificate Group tag to view the list of portals that use this tag. You can also view the ISE nodes in the deployment that have portal certificates which are assigned this tag.

**Step 2** Check the check box next to the CA-signed certificate that you want to use for portals, and click **Edit**.

Be sure to choose a CA-signed certificate that is not in use by any of the portals.

**Step 3** Under the **Usage** area, check the **Portal** check box and choose the Default Portal Certificate Group Tag.

**Step 4** Click **Save**.

A warning message appears.

**Step 5** Click **Yes** to reassign the default portal certificate group tag to the CA-signed certificate.

---

**Associate the Portal Certificate Tag Before You Register a Node**

If you use the "Default Portal Certificate Group" tag for all the portals in your deployment, before you register a new ISE node, ensure that you import the relevant CA-signed certificate, choose "Portal" as a service, and associate the "Default Portal Certificate Group" tag with this certificate.

When you add a new node to a deployment, the default self-signed certificate is associated with the "Default Portal Certificate Group" tag and the portals are configured to use this tag.

After you register a new node, you cannot change the Certificate Group tag association. Therefore, before you register the node to the deployment, you must do the following:

---

**Step 1** Create a self-signed certificate, choose "Portal" as a service, and assign a different certificate group tag (for example, tempportaltag).

**Step 2** Change the portal configuration to use the newly created certificate group tag (tempportaltag).

**Step 3** Edit the default self-signed certificate and remove the Portal role.

This option removes the Default Portal Certificate Group tag association with the default self-signed certificate.
Step 4
Do one of the following:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate a CSR</td>
<td>When you generate the CSR:</td>
</tr>
<tr>
<td></td>
<td>1. Choose &quot;Portal&quot; as a service for which you will use this certificate and associate the &quot;Default Portal Certificate Group&quot; tag.</td>
</tr>
<tr>
<td></td>
<td>2. Send the CSR to a CA and obtain the signed certificate.</td>
</tr>
<tr>
<td></td>
<td>3. Import the root and any other intermediate certificates of the CA that signed your certificate in to the Trusted Certificates store.</td>
</tr>
<tr>
<td></td>
<td>4. Bind the CA-signed certificate with the CSR.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Import the private key and the CA-signed certificate</th>
<th>When you import the CA-signed certificate:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Choose &quot;Portal&quot; as a service for which you will use this certificate and associate the &quot;Default Portal Certificate Group&quot; tag.</td>
</tr>
<tr>
<td></td>
<td>2. Import the root and any other intermediate certificates of the CA that signed your certificate in to the Trusted Certificates store.</td>
</tr>
</tbody>
</table>

| Edit an existing CA-signed certificate.               | When you edit the existing CA-signed certificate:                         |
|                                                      | Choose "Portal" as a service for which you will use this certificate and associate the "Default Portal Certificate Group" tag. |

Step 5
Register the ISE node to the deployment.
The portal configuration in the deployment is configured to the "Default Portal Certificate Group" tag and the portals are configured to use the CA-signed certificate associated with the "Default Portal Certificate Group" tag on the new node.

User and Endpoint Certificate Renewal

By default, Cisco ISE rejects a request that comes from a device whose certificate has expired. However, you can change this default behavior and configure ISE to process such requests and prompt the user to renew the certificate.

If you choose to allow the user to renew the certificate, Cisco recommends that you configure an authorization policy rule which checks if the certificate has been renewed before processing the request any further. Processing a request from a device whose certificate has expired may pose a potential security threat. Hence, you must configure appropriate authorization profiles and rules to ensure that your organization’s security is not compromised.

Some devices allow you to renew the certificates before and after their expiry. But on Windows devices, you can renew the certificates only before it expires. Apple iOS, Mac OSX, and Android devices allow you to renew the certificates before or after their expiry.

Dictionary Attributes Used in Policy Conditions for Certificate Renewal

Cisco ISE certificate dictionary contains the following attributes that are used in policy conditions to allow a user to renew the certificate:
• Days to Expiry: This attribute provides the number of days for which the certificate is valid. You can use this attribute to create a condition that can be used in authorization policy. This attribute can take a value from 0 to 15. A value of 0 indicates that the certificate has already expired. A value of 1 indicates that the certificate has less than 1 day before it expires.

• Is Expired: This Boolean attribute indicates whether a certificate has expired or not. If you want to allow certificate renewal only when the certificate is near expiry and not after it has expired, use this attribute in authorization policy condition.

Authorization Policy Condition for Certificate Renewal

You can use the CertRenewalRequired simple condition (available by default) in authorization policy to ensure that a certificate (expired or about to expire) is renewed before Cisco ISE processes the request further.

CWA Redirect to Renew Certificates

If a user certificate is revoked before its expiry, Cisco ISE checks the CRL published by the CA and rejects the authentication request. In case, if a revoked certificate has expired, the CA may not publish this certificate in its CRL. In this scenario, it is possible for Cisco ISE to renew a certificate that has been revoked. To avoid this, before you renew a certificate, ensure that the request gets redirected to Central Web Authentication (CWA) for a full authentication. You must create an authorization profile to redirect the user for CWA.

Configure Cisco ISE to Allow Users to Renew Certificates

You must complete the tasks listed in this procedure to configure Cisco ISE to allow users to renew certificates.

Before you begin

Configure a limited access ACL on the WLC to redirect a CWA request.

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Update the Allowed Protocol Configuration, on page 26</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Create an Authorization Policy Profile for CWA Redirection, on page 27</td>
</tr>
<tr>
<td>Step 3</td>
<td>Create an Authorization Policy Rule to Renew Certificates, on page 27</td>
</tr>
<tr>
<td>Step 4</td>
<td>Enable BYOD Settings in the Guest Portal, on page 28</td>
</tr>
</tbody>
</table>

Update the Allowed Protocol Configuration

Step 1 Choose Policy > Policy Elements > Results > Authentication > Allowed Protocols > Default Network Access.

Step 2 Check the Allow Authentication of expired certificates to allow certificate renewal in Authorization Policy check box under the EAP-TLS protocol and EAP-TLS inner methods for PEAP and EAP-FAST protocols.

Requests that use the EAP-TLS protocol will go through the NSP flow.

For PEAP and EAP-FAST protocols, you must manually configure Cisco AnyConnect for Cisco ISE to process the request.

Step 3 Click Submit.
What to do next
Create an Authorization Policy Profile for CWA Redirection, on page 27

Create an Authorization Policy Profile for CWA Redirection

Before you begin
Ensure that you have configured a limited access ACL on the WLC.

Step 1  Choose Policy > Policy Elements > Results > Authorization > Authorization Profiles.
Step 2  Click Add.
Step 3  Enter a name for the authorization profile. For example, CertRenewal_CWA.
Step 4  Check the Web Redirection (CWA, DRW, MDM, NSP, CPP) check box in the Common Tasks area.
Step 5  Choose Centralized Web Auth from the drop-down list and the limited access ACL.
Step 6  Check the Display Certificates Renewal Message check box.
The URL-redirect attribute value changes and includes the number of days for which the certificate is valid.
Step 7  Click Submit.

Note
If you have configured the following Device Registration WebAuth (DRW) policies for wireless devices in Cisco ISE 1.2:

- DRW-Redirect policy with Condition = (Wireless_MAB AND Network Access:UseCase EQUALS HostLookup) and Profile = Wireless-drw-redirect
- DRW-Allow policy with Condition = (Wireless_MAB AND Network Access:UseCase EQUALS HostLookup) and Profile = Wireless-Permit

After upgrading to ISE 1.3 or above version, you must update the DRW-Allow policy condition as follows:

- Condition = (Wireless_MAB AND Network Access:UseCase EQUALS Guest Flow) and Profile = Wireless-Permit

What to do next
Create an Authorization Policy Rule to Renew Certificates, on page 27

Create an Authorization Policy Rule to Renew Certificates

Before you begin
Ensure that you have created an authorization profile for central web authentication redirection.
Enable Policy Sets on Administration > System > Settings > Policy Settings.
Step 1 Choose Work Centers > Device Administration > Policy Sets.
Step 2 Click Create Above.
Step 3 Enter a name for the new rule.
Step 4 Choose the following simple condition and result:
   If CertRenewalRequired EQUALS True, then choose the authorization profile that you created earlier (CertRenewal_CWA) for the permission.
Step 5 Click Save.

What to do next
When you access the corporate network with a device whose certificate has expired, click Renew to reconfigure your device.

Enable BYOD Settings in the Guest Portal
For a user to be able to renew a personal device certificate, you must enable the BYOD settings in the chosen guest portal.

Step 1 Choose Work Centers > Guest Access > Portals & Components > Guest Portals.
   a) Select the chosen CWA portal and click Edit.
Step 2 From BYOD Settings, check the Allow employees to use personal devices on the network check box.
Step 3 Click Save.

Certificate Renewal Fails for Apple iOS Devices
When you use ISE to renew the endpoint certificates on Apple iOS devices, you might see a “Profiled Failed to Install” error message. This error message appears if the expiring or expired network profiles were signed by a different Admin HTTPS certificate than the one that is used in processing the renewal, either on the same Policy Service Node (PSN) or on another PSN.

As a workaround, use a multi-domain SSL certificate, which is commonly referred to as Unified Communications Certificate (UCC), or a wildcard certificate for Admin HTTPS on all PSNs in the deployment.

Cisco ISE CA Service
Certificates can be self-signed or digitally signed by an external Certificate Authority (CA). The Cisco ISE Internal Certificate Authority (ISE CA) issues and manages digital certificates for endpoints from a centralized console to allow employees to use their personal devices on the company's network. A CA-signed digital certificate is considered industry standard and more secure. The Primary PAN is the Root CA. The Policy Service Nodes (PSNs) are subordinate CAs to the Primary PAN (SCEP RA). The ISE CA offers the following functionalities:
• Certificate Issuance: Validates and signs Certificate Signing Requests (CSRs) for endpoints that connect to your network.
• Key Management: Generates and securely stores keys and certificates on both PAN and PSN nodes.
• Certificate Storage: Stores certificates issued to users and devices.
• Online Certificate Status Protocol (OCSP) Support: Provides an OCSP responder to check for the validity of certificates.

When a CA Service is disabled on the primary administrative node, the CA service is still seen as running on the secondary administration node’s CLI. Ideally, the CA service should be seen as disabled. This is a known Cisco ISE issue.

**ISE CA Certificates Provisioned on Administration and Policy Service Nodes**

After installation, a Cisco ISE node is provisioned with a Root CA certificate, and a Node CA certificate to manage certificates for endpoints.

*Figure 2: ISE CA Certificates Provisioned on a Standalone Node*

When you set up a deployment, the node that you designate as the Primary Administration Node (PAN) becomes the Root CA. The PAN has a Root CA certificate and a Node CA certificate that is signed by the Root CA.

When you register a Secondary Administration Node to the PAN, a Node CA certificate is generated and is signed by the Root CA on the Primary Administration Node.

Any Policy Service Node (PSN) that you register with the PAN is provisioned an Endpoint CA and an OCSP certificate signed by the Node CA of the PAN. The Policy Service Nodes (PSNs) are subordinate CAs to the PAN. When you use the ISE CA, the Endpoint CA on the PSN issues the certificates to the endpoints that access your network.
ISE CA Chain Regeneration

When you regenerate the Cisco ISE CA chain, all the certificates including the Root CA, Node CA, and Endpoint CA certificates are regenerated. You must regenerate the ISE CA chain when you change the domain name or hostname of your PAN or PSN. When you upgrade from earlier releases to Release 2.0 or later, we recommend that you regenerate the ISE CA chain to move from the two root hierarchy to a single root hierarchy.

Whenever the Cisco ISE internal CA is replaced in a deployment, then the ISE messaging service must also be refreshed that time to retrieve the complete certificate chain.

Elliptical Curve Cryptography Certificates Support

Cisco ISE CA service supports certificates that are based on Elliptical Curve Cryptography (ECC) algorithms. ECC offers more security and better performance than other cryptographic algorithms even when using a much smaller key size.

The following table compares the key sizes of ECC and RSA and security strength.

<table>
<thead>
<tr>
<th>ECC Key Size (in bits)</th>
<th>RSA Key Size (in bits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td>1024</td>
</tr>
<tr>
<td>224</td>
<td>2048</td>
</tr>
<tr>
<td>256</td>
<td>3072</td>
</tr>
<tr>
<td>384</td>
<td>7680</td>
</tr>
<tr>
<td>521</td>
<td>15360</td>
</tr>
</tbody>
</table>

Because of the smaller key size, encryption is quicker.
Cisco ISE supports the following ECC curve types. The higher the curve type or key size, the greater is the security.

- P-192
- P-256
- P-384
- P-521

ISE does not support explicit parameters in the EC part of a certificate. If you try to import a certificate with explicit parameters, you get the error:.

Cisco ISE CA service supports ECC certificates for devices connecting through the BYOD flow. You can also generate ECC certificates from the Certificate Provisioning Portal.

The following table lists the operating systems and versions that support ECC along with the supported curve types. If your devices are not running a supported operating system or on a supported version, you can use RSA-based certificates instead.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Supported Versions</th>
<th>Supported Curve Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>8 and later</td>
<td>P-256, P-384, and P-521</td>
</tr>
<tr>
<td>Android</td>
<td>4.4 and later</td>
<td>All curve types (except Android 6.0, which does not support the P-192 curve type).</td>
</tr>
</tbody>
</table>

Windows 7 and Apple iOS do not natively support ECC for authentication over EAP-TLS. This release of Cisco ISE does not support the use of ECC certificates on MAC OS X devices.

If the BYOD flow with Enrollment over Secure Transport (EST) protocol is not working properly, check the following:

- Certificate Services Endpoint Sub CA certificate chain is complete. To check whether the certificate chain is complete:
  1. Choose Administration > System > Certificates > Certificate Authority > Certificate Authority Certificates.
  2. Check the check box next to the certificate that you want to check and click View.

- Ensure that the CA and EST services are up and running. If the services are not running, go to Administration > System > Certificates > Certificate Authority > Internal CA Settings to enable the CA service.

- If you have upgraded to Cisco ISE 2.x from an ISE version prior to 2.0, replace the ISE Root CA certificate chain after the upgrade. To do this:
2. Click Generate Certificate Signing Requests (CSR).
3. Choose ISE Root CA from one or more Certificates will be used for drop-down list.
4. Click Replace ISE Root CA Certificate Chain.

Note: This release of Cisco ISE does not support EST clients to authenticate directly against the EST Server residing within Cisco ISE. While on-boarding an Android or a Windows endpoint, ISE triggers an EST flow if the request is for an ECC-based certificate.

Cisco ISE Certificate Authority Certificates

The Certificate Authority (CA) Certificates page lists all the certificates related to the internal Cisco ISE CA. In previous releases, these CA certificates were present in the Trusted Certificates store and are now moved to the CA Certificates page. These certificates are listed node wise in this page. You can expand a node to view all the ISE CA certificates of that particular node. The Primary and Secondary Administration nodes have the root CA, node CA, subordinate CA, and OCSP responder certificates. The other nodes in the deployment have the endpoint subordinate CA and OCSP certificates.

When you enable the Cisco ISE CA service, these certificates are generated and installed on all the nodes automatically. Also, when you replace the entire ISE Root CA Chain, these certificates are regenrated and installed on all the nodes automatically. There is no manual intervention required.

The Cisco ISE CA certificates follow the following naming convention: Certificate Services <Endpoint Sub CA/Node CA/Root CA/OCSP Responder> <node_hostname> #certificate_number.

From the CA Certificates page, you can edit, import, export, delete, and view the Cisco ISE CA certificates.

Edit a Cisco ISE CA Certificate

After you add a certificate to the Cisco ISE CA Certificates Store, you can further edit it by using the edit settings.

Before you begin

To perform the following task, you must be a Super Admin or System Admin.

Step 1 Choose Administration > System > Certificates > Certificate Authority > Certificate Authority Certificates.
Step 2 Check the check box next to the certificate that you want to edit, and click Edit.
Step 3 Modify the editable fields as required. See Edit Certificate Settings for a description of the fields.
Step 4 Click Save to save the changes you have made to the certificate store.

Export a Cisco ISE CA Certificate

To export the Cisco ISE root CA and node CA certificates:
Before you begin

To perform the following task, you must be a Super Admin or System Admin.

Step 1 Choose Administration > System > Certificates > Certificate Authority > Certificate Authority Certificates.
Step 2 Check the check box next to the certificate that you want to export, and click Export. You can export only one certificate at a time.
Step 3 Save the privacy-enhanced mail file to the file system that is running your client browser.

Import a Cisco ISE CA Certificate

If an endpoint tries to authenticate to your network using a certificate issued by Cisco ISE CA from another deployment, you must import the Cisco ISE root CA, node CA, and endpoint sub CA certificates from that deployment in to the Cisco ISE Trusted Certificates store.

Before you begin

• To perform the following task, you must be a Super Admin or System Admin.
• Export the ISE root CA, node CA, and endpoint sub CA certificates from the deployment where the endpoint certificate is signed and store it on the file system of the computer where your browser is running.

Step 1 Log in to the Admin Portal of the deployment where the endpoint is getting authenticated.
Step 2 Choose Administration > System > Certificates > Trusted Certificates.
Step 3 Click Import.
Step 4 Configure the field values as necessary. See Trusted Certificate Import Settings for more information.

If client certificate-based authentication is enabled, then Cisco ISE will restart the application server on each node in your deployment, starting with the application server on the PAN and followed, one-by-one, by each additional node.

Certificate Templates

Certificate templates contain properties that are common to all certificates issued by the Certificate Authority (CA) based on that template. The certificate template defines the Subject, Subject Alternative Name (SAN), key type, key size, SCEP RA profile that must be used, validity period of the certificate, and the extended key usage (EKU) that specifies whether the certificate has to be used for client or server authentication or both.

The internal Cisco ISE CA (ISE CA) uses a certificate template to issue certificates based on that template.

Cisco ISE comes with the following default certificate templates for the ISE CA. You can create additional certificate templates, if needed. The default certificate templates are:

• CA_SERVICE_Certificate_Template—For other network services that use Cisco ISE as the Certificate Authority. For example, use this certificate template while configuring ISE to issue certificates for ASA VPN users. You can modify only the validity period in this certificate template.

• EAP_Authentication_Certificate_Template—For EAP authentication.
Certificate Template Name Extension

The Cisco ISE Internal CA includes an extension to represent the certificate template that was used to create the endpoint certificate. All endpoint certificates issued by the internal CA contain a certificate template name extension. This extension represents the certificate template that was used to create that endpoint certificate. The extension ID is 1.3.6.1.4.1.9.21.2.5. You can use the CERTIFICATE: Template Name attribute in authorization policy conditions and assign appropriate access privileges based on the results of the evaluation.

Use Certificate Template Name in Authorization Policy Conditions

You can use the certificate template name extension in authorization policy rules.

Step 1
Choose Policy > Policy Sets, and expand the Default policy set to view the authorization policy rules.

Step 2
Add a new rule or edit an existing rule. This example describes editing the Compliant_Device_Access rule:

a) Edit the Compliant_Device_Access rule.
b) Choose Add Attribute/Value.
c) From Dictionaries, choose the CERTIFICATE: Template Name attribute and Equals operator.
d) Enter the value of the certificate template name. For example, EAP_Authentication_Certificate_Template.

Step 3
Click Save.

Deploy Cisco ISE CA Certificates for pxGrid Controller

Cisco ISE CA provides a certificate template for the pxGrid controller to generate a certificate from the Certificate Provisioning Portal.

Before you begin

Generate a certificate signing request (CSR) for the pxGrid client and copy the contents of the CSR in to the clipboard.

Step 1
Create a network access user account (Administration > Identity Management > Identities > Users > Add).

Step 2

a) Select the certificate provisioning portal and click Edit.
b) Click the Portal Settings drop-down list. From the Configure authorized groups Available list, select the user group to which the network access user belongs to and move it to Chosen list.
d) Save the portal settings.

Step 3
Launch the Certificate Provisioning Portal. Click the Portal Test URL link.
a) Log in to the Certificate Provisioning Portal using the user account created in step 1.
b) Accept the AUP and click **Continue**.

c) From the **I want to** drop-down list, choose **Generate a single certificate (with certificate signing request)**.

d) In the Certificate Signing Request Details field, paste the contents of the CSR from the clipboard.

e) From the **Certificate Download Format** drop-down list, choose **PKCS8 format**.

**Note** If you choose the PKCS12 format, you must convert the single certificate file into separate certificate and key files. The certificate and key files must be in binary DER encoded or PEM format before you can import them into Cisco ISE.

f) From the **Choose Certificate Template** drop-down list, choose **pxGrid_Certificate_Template**.

g) Enter a certificate password.

h) Click **Generate**.

The certificate is generated.

i) Export the certificate.

The certificate along with the certificate chain is exported.

---

**Step 4** Import the Cisco ISE CA chain into the Trusted Certificates store in the pxGrid client.

---

**Simple Certificate Enrollment Protocol Profiles**

To help enable certificate provisioning functions for the variety of mobile devices that users can register on the network, Cisco ISE enables you to configure one or more Simple Certificate Enrollment Protocol (SCEP) Certificate Authority (CA) profiles (called as Cisco ISE External CA Settings) to point Cisco ISE to multiple CA locations. The benefit of allowing for multiple profiles is to help ensure high availability and perform load balancing across the CA locations that you specify. If a request to a particular SCEP CA goes unanswered three consecutive times, Cisco ISE declares that particular server unavailable and automatically moves to the CA with the next lowest known load and response times, then it begins periodic polling until the server comes back online.


**Issued Certificates**

The Admin portal lists all the certificates issued by the internal ISE CA to endpoints (Administration > System > Certificates > Endpoint Certificates). The Issued Certificates page provides you an at-a-glance view of the certificate status. You can mouse over the Status column to find out the reason for revocation if a certificate has been revoked. You can mouse over the Certificate Template column to view additional details such as Key Type, Key Size or Curve Type, Subject, Subject Alternative Name (SAN), and Validity of the certificate. You can click on the endpoint certificate to view the certificate.

All certificates issued by the ISE CA (certificates automatically provisioned through the BYOD flow and certificates obtained from the Certificate Provisioning portal) are listed in the Endpoint Certificates page. You can manage these certificates from this page.

For example, if you want to view the certificates issued to user7, enter user7 in the text box that appears below the Friendly Name field. All the certificates issued by Cisco ISE to this user appear. Remove the search term...
from the text box to cancel the filter. You can also use the Advanced Filter option to view records based on various search criteria.

This Endpoint Certificates page also provides you the option to revoke an endpoint certificate, if necessary. The Certificate Management Overview page displays the total number of endpoint certificates issued by each PSN node in your deployment. You can also view the total number of revoked certificates per node and the total number of certificates that have failed. You can filter the data on this page based on any of the attributes.

### Backup and Restore of Cisco ISE CA Certificates and Keys

You must back up the Cisco ISE CA certificates and keys securely to be able to restore them back on a Secondary Administration Node in case of a PAN failure and you want to promote the Secondary Administration Node to function as the root CA or intermediate CA of an external PKI. The Cisco ISE configuration backup does not include the CA certificates and keys. Instead, you should use the Command Line Interface (CLI) to export the CA certificates and keys to a repository and to import them. The `application configure ise` command now includes export and import options to backup and restore CA certificates and keys.

The following certificates from the Trusted Certificates Store are restored on the Secondary Administration Node:

- Cisco ISE Root CA certificate
- Cisco ISE Sub CA certificate
- Cisco ISE Endpoint RA certificate
- Cisco ISE OCSP Responder certificate

You must back up and restore Cisco ISE CA certificates and keys when you:

- Have a Secondary Administration Node in the deployment
- Replace the entire Cisco ISE CA root chain
- Configure Cisco ISE root CA to act as a subordinate CA of an external PKI
- Upgrade from Release 1.2 to a later release
- Restore data from a configuration backup. In this case, you must first regenerate the Cisco ISE CA root chain and then back up and restore the ISE CA certificates and keys.

---

**Note**

Whenever the Cisco ISE internal CA is replaced in a deployment, then the ISE messaging service must also be refreshed that time to retrieve the complete certificate chain.

### Export Cisco ISE CA Certificates and Keys

You must export the CA certificates and keys from the PAN to import them on the Secondary Administration Node. This option enables the Secondary Administration Node to issue and manage certificates for endpoints when the PAN is down and you promote the Secondary Administration Node to be the PAN.
Before you begin

Ensure that you have created a repository to store the CA certificates and keys.

**Step 1**
Enter `application configure ise` command from the Cisco ISE CLI.

**Step 2**
Enter 7 to export the certificates and keys.

**Step 3**
Enter the repository name.

**Step 4**
Enter an encryption key.

A success message appears with the list of certificates that were exported, along with the subject, issuer, and serial number.

**Example:**

The following 4 CA key pairs were exported to repository 'sftp' at 'ise_ca_key_pairs_of_ise-vm1':

Subject: CN=Cisco ISE Self-Signed CA of ise-vm1
Issuer: CN=Cisco ISE Self-Signed CA of ise-vm1
Serial#: 0x621867df-568341cd-944cc77f-c9820765

Subject: CN=Cisco ISE Endpoint CA of ise-vm1
Issuer: CN=Cisco ISE Self-Signed CA of ise-vm1
Serial#: 0x7027269d-d80a406d-831d5c26-f5e105fa

Subject: CN=Cisco ISE Endpoint RA of ise-vm1
Issuer: CN=Cisco ISE Endpoint CA of ise-vm1
Serial#: 0x1a65ec14-4f284da7-9532f0a0-8ae05c2

Subject: CN=Cisco ISE OCSP Responder Certificate of ise-vm1
Issuer: CN=Cisco ISE Self-Signed CA of ise-vm1
Serial#: 0x6f6d4097-21f74c4d-8832ba95-4c320fb1

ISE CA keys export completed successfully

Import Cisco ISE CA Certificates and Keys

After you register the Secondary Administration Node, you must export the CA certificates and keys from the PAN and import them into the Secondary Administration Node.

**Step 1**
Enter `application configure ise` command from the Cisco ISE CLI.

**Step 2**
Enter 8 to import the CA certificates and keys.

**Step 3**
Enter the repository name.

**Step 4**
Enter the name of the file that you want to import.

**Step 5**
Enter the encryption key to decrypt the file.

A success message appears.

**Example:**

The following 4 CA key pairs were imported:

Subject: CN=Cisco ISE Self-Signed CA of ise-vm1
Issuer: CN=Cisco ISE Self-Signed CA of ise-vm1
Serial#: 0x21ce1000-8008472c-a6bc4fd9-272c9da4

Subject: CN=Cisco ISE Endpoint CA of ise-vm1
Issuer: CN=Cisco ISE Self-Signed CA of ise-vm1
Serial#: 0x5fa86d00-092542b4-8ff68ed4-f1964a56
Generate Root CA and Subordinate CAs on the Primary PAN and PSN

When you set up the deployment, Cisco ISE generates a root CA on the Primary PAN and subordinate CA certificates on the Policy Service Nodes (PSNs) for the Cisco ISE CA service. However, when you change the domain name or the hostname of the Primary PAN or PSN, you must regenerate root CA on the Primary PAN and sub CAs on the PSNs respectively.

If you want to change the hostname on a PSN, instead of regenerating the root CA and subordinate CAs on the Primary PAN and PSNs respectively, you can deregister the PSN before changing the hostname, and register it back. A new subordinate certificate gets provisioned automatically on the PSN.

**Step 1** Administration > System > Certificates > Certificate Signing Requests
**Step 2** Click Generate Certificate Signing Requests (CSR).
**Step 3** Choose ISE Root CA from the Certificate(s) will be used for drop-down list.
**Step 4** Click Replace ISE Root CA Certificate chain.

The root CA and subordinate CA certificates get generated for all the nodes in your deployment.

**What to do next**

If you have a Secondary PAN in the deployment, obtain a backup of the Cisco ISE CA certificates and keys from the Primary PAN and restore it on the Secondary PAN. This ensures that the Secondary PAN can function as the root CA in case of a Primary PAN failure and you promote the Secondary PAN to be the Primary PAN.

Configure Cisco ISE Root CA as Subordinate CA of an External PKI

If you want the root CA on the Primary PAN to act as a subordinate CA of an external PKI, generate an ISE intermediate CA certificate signing request, send it to the external CA, obtain the root and CA-signed certificates, import the root CA certificate in to the Trusted Certificates Store, and bind the CA-signed certificate to the CSR. In this case, the external CA is the root CA, the Primary PAN is a subordinate CA of the external CA, and the PSNs are subordinate CAs of the Primary PAN.

**Step 1** Choose Administration > System > Certificates > Certificate Signing Requests.
**Step 2** Click Generate Certificate Signing Requests (CSR).
Step 3 Choose ISE Intermediate CA from the Certificate(s) will be used for drop-down list.

Step 4 Click Generate.

Step 5 Export the CSR, send it to the external CA, and obtain the CA-signed certificate.

Step 6 Import the root CA certificate from the external CA in to the Trusted Certificates store.

Step 7 Bind the CA-signed certificate with the CSR.

What to do next
If you have a Secondary PAN in the deployment, obtain a backup of the Cisco ISE CA certificates and keys from the Primary PAN and restore it on the Secondary PAN. This ensures that the Secondary PAN can function as subordinate CA of the external PKI in case of a Primary PAN failure and you promote the Secondary PAN to be the Primary PAN.

Configure Cisco ISE to Use Certificates for Authenticating Personal Devices

You can configure Cisco ISE to issue and manage certificates for endpoints (personal devices) that connect to your network. You can use the internal Cisco ISE Certificate Authority (CA) service to sign the certificate signing request (CSR) from endpoints or forward the CSR to an external CA.

Before you begin

- Obtain a backup of the Cisco ISE CA certificates and keys from the Primary PAN and store them in a secure location for disaster recovery purposes.
- If you have a Secondary PAN in the deployment, back up the Cisco ISE CA certificates and keys from the Primary PAN and restore them on the Secondary PAN.

Step 1 Add Users to the Employee User Group, on page 40
You can add users to the internal identity store or to an external identity store such as Active Directory.

Step 2 Create a Certificate Authentication Profile for TLS-Based Authentication, on page 40
Step 3 Create an Identity Source Sequence for TLS-Based Authentication, on page 41
Step 4 Creating a client provisioning policy.
   a) Configure Certificate Authority Settings, on page 41
   b) Create a CA Template, on page 42
   c) Create a Native Supplicant Profile to be Used in Client Provisioning Policy, on page 44
   d) Download Agent Resources from Cisco Site for Windows and MAC OS X Operating Systems, on page 44
   e) Create Client Provisioning Policy Rules for Apple iOS, Android, and MACOSX Devices, on page 45

Step 5 Configure the Dot1X Authentication Policy Rule for TLS-Based Authentication, on page 45
Step 6 Configure authorization policy rules for TLS-based authentications.
   a) Create Authorization Profiles for Central Web Authentication and Supplicant Provisioning Flows, on page 46
   b) Create Authorization Policy Rules, on page 47
When you use ECDHE-RSA based certificates, while connecting to the wireless SSID from your personal device, you will be prompted to enter the password a second time.

Add Users to the Employee User Group

The following procedure describes how to add users to the Employee user group in the Cisco ISE identity store. If you are using an external identity store, make sure that you have an Employee user group to which you can add users.

Step 1
Choose Administration > Identity Management > Identities > Users.

Step 2
Click Add.

Step 3
Enter the user details.

Step 4
In the Passwords section, choose the Login Password and TACACS+ Enable Password to set the access level to a network device.

Step 5
Select Employee from the User Group drop-down list.
All users who belong to the Employee user group share the same set of privileges.

Step 6
Click Submit.

What to do next
Create a Certificate Authentication Profile for TLS-Based Authentication, on page 40

Create a Certificate Authentication Profile for TLS-Based Authentication

To use certificates for authenticating endpoints that connect to your network, you must define a certificate authentication profile in Cisco ISE or edit the default Preloaded_Certificate_Profile. The certificate authentication profile includes the certificate field that should be used as the principal username. For example, if the username is in the Common Name field, then you can define a certificate authentication profile with the Principal Username being the Subject - Common Name, which can be verified against the identity store.

Step 1
Choose Administration > Identity Management > External Identity Sources > Certificate Authentication Profile.

Step 2
Enter a name for your certificate authentication profile. For example, CAP.

Step 3
Choose Subject - Common Name as the Principal Username X509 Attribute.

Step 4
Click Save.

What to do next
Create an Identity Source Sequence for TLS-Based Authentication, on page 41
Create an Identity Source Sequence for TLS-Based Authentication

After you create a certificate authentication profile, you must add it to the identity source sequence so that Cisco ISE can obtain the attribute from the certificate and match it against the identity sources that you have defined in the identity source sequence.

Before you begin

Ensure that you have completed the following tasks:

- Add users to the Employee user group.
- Create a certificate authentication profile for certificate-based authentication.

Step 1  Choose Administration > Identity Management > Identity Source Sequences.
Step 2  Click Add.
Step 3  Enter a name for the identity source sequence. For example, Dot1X.
Step 4  Check the Select Certificate Authentication Profile check box and select the certificate authentication profile that you created earlier, namely CAP.
Step 5  Move the identity source that contains your user information to the Selected list box in the Authentication Search List area.
        You can add additional identity sources and Cisco ISE searches these data stores sequentially until a match is found.
Step 6  Click the Treat as if the user was not found and proceed to the next store in the sequence radio button.
Step 7  Click Submit.

What to do next

Configure Certificate Authority Settings, on page 41

Configure Certificate Authority Settings

You must configure the external CA settings if you are going to use an external CA for signing the CSRs. The external CA settings were known as the SCEP RA profile in previous releases of Cisco ISE. If you are using the Cisco ISE CA, then you do not have to explicitly configure the CA settings. You can review the Internal CA settings at Administration > System > Certificates > Internal CA Settings.

Once users’ devices receive their validated certificate, they reside on the device as described in the following table.

<table>
<thead>
<tr>
<th>Device</th>
<th>Certificate Storage Location</th>
<th>Access Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>iPhone/iPad</td>
<td>Standard certificate store</td>
<td>Settings &gt; General &gt; Profile</td>
</tr>
<tr>
<td>Device</td>
<td>Certificate Storage Location</td>
<td>Access Method</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Android</td>
<td>Encrypted certificate store</td>
<td>Invisible to end users.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: Certificates can be removed using Settings &gt; Location &amp; Security &gt; Clear Storage.</td>
</tr>
<tr>
<td>Windows</td>
<td>Standard certificate store</td>
<td>Launch mmc.exe from the /cmd prompt or view in the certificate snap-in.</td>
</tr>
<tr>
<td>Mac</td>
<td>Standard certificate store</td>
<td>Application &gt; Utilities &gt; Keychain Access</td>
</tr>
</tbody>
</table>

**Before you begin**

If you are going to use an external Certificate Authority (CA) for signing the certificate signing request (CSR), then you must have the URL of the external CA.

---

**Step 1** Choose **Administration > System > Certificates > External CA Settings**.

**Step 2** Click **Add**.

**Step 3** Enter a name for the external CA setting. For example, **EXTERNAL_SCEP**.

**Step 4** Enter the external CA server URL in the URL text box. Click **Test Connection** to check if the external CA is reachable. Click the + button to enter additional CA server URLs.

**Step 5** Click **Submit**.

---

**What to do next**

Create a CA Template, on page 42

**Create a CA Template**

The certificate template defines the SCEP RA profile that must be used (for the internal or external CA), Key Type, Key Size or Curve Type, Subject, Subject Alternative Name (SAN), validity period of the certificate, and the Extended Key Usage. This example assumes that you are going to use the internal Cisco ISE CA. For an external CA template, the validity period is determined by the external CA and you cannot specify it.

You can create a new CA template or edit the default certificate template, **EAP_Authentication_Certificate_Template**.

By default, the following CA templates are available in Cisco ISE:

- **CA_SERVICE_Certificate_Template**—For other network services that use the ISE CA. For example, use this certificate template while configuring ISE to issue certificates for ASA VPN users.

- **EAP_Authentication_Certificate_Template**—For EAP authentication.
• pxGrid_Certificate_Template—For pxGrid controller while generating the certificate from the Certificate Provisioning Portal.

**Note**
Certificate templates that use the ECC key type can be used only with the internal Cisco ISE CA.

**Before you begin**
Ensure that you have configured the CA settings.

**Step 1**
Choose **Administration > System > CA Service > Internal CA Certificate Template**.

**Step 2**
Enter a name for the internal CA template. For example, **Internal_CA_Template**.

**Step 3**
(Optional) Enter values for the Organizational Unit, Organization, City, State, and Country fields.

We do not support UTF-8 characters in the certificate template fields (Organizational Unit, Organization, City, State, and Country). Certificate provisioning fails if UTF-8 characters are used in the certificate template.

The username of the internal user generating the certificate is used as the Common Name of the certificate. Cisco ISE Internal CA does not support "+" or "*" characters in the Common Name field. Ensure that your username does not include "+" or "*" special characters.

**Step 4**
Specify the Subject Alternative Name (SAN) and the validity period of the certificate.

**Step 5**
Specify a Key Type. Choose RSA or ECC.

The following table lists the operating systems and versions that support ECC along with the curve types that are supported. If your devices are not running a supported operating system or on a supported version, you can use RSA-based certificates instead.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Supported Versions</th>
<th>Supported Curve Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>8 and later</td>
<td>P-256, P-384, and P-521</td>
</tr>
<tr>
<td>Android</td>
<td>4.4 and later</td>
<td>All curve types (except Android 6.0, which does not support the P-192 curve type).</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Android 6.0 requires May 2016 patch to support ECC certificates.</td>
<td></td>
</tr>
</tbody>
</table>

Windows 7 and Apple iOS do not natively support ECC for EAP-TLS authentication. This release of Cisco ISE does not support the use of ECC certificates on MAC OS X devices.

If the devices in your network run an operating system that is not supported (Windows 7, MAC OS X, or Apple iOS, we recommend that you choose RSA as the Key Type.

**Step 6**
(Applicable if you choose the RSA Key Type) Specify a key size. You must choose 1024 or a higher key size.

**Step 7**
(Applicable only if you choose the ECC Key Type) Specify the Curve Type. The default is P-384.

**Step 8**
Choose ISE Internal CA as the SCEP RA Profile.

**Step 9**
Enter the validity period in days. The default is 730 days. Valid range is between 1 and 730.
Step 10 Specify the Extended Key Usage. Check the **Client Authentication** check box if you want the certificate to be used for client authentication. Check the **Server Authentication** check box if you want the certificate to be used for server authentication.

Step 11 Click **Submit**.

The internal CA certificate template is created and will be used by the client provisioning policy.

**What to do next**

Create a Native Supplicant Profile to be Used in Client Provisioning Policy, on page 44

**Create a Native Supplicant Profile to be Used in Client Provisioning Policy**

You can create native supplicant profiles to enable users to bring personal devices to your Corporate network. Cisco ISE uses different policy rules for different operating systems. Each client provisioning policy rule contains a native supplicant profile, which specifies which provisioning wizard is to be used for which operating system.

**Before you begin**

- Configure the CA certificate template in Cisco ISE.
- Open up TCP port 8905 and UDP port 8905 to enable Cisco NAC Agent, Cisco NAC Web Agent, and supplicant provisioning wizard installation. For more information on port usage, see the "Cisco ISE Appliance Ports Reference" appendix in the *Cisco Identity Services Engine Hardware Installation Guide*.

---

**Step 1** Choose **Policy > Policy Elements > Results > Client Provisioning > Resources**.

**Step 2** Choose **Add > Native Supplicant Profile**.

**Step 3** Enter a name for the native supplicant profile. For example, **EAP_TLS_INTERNAL**.

**Step 4** Choose **ALL** from the **Operating System** drop-down list.

**Note** The MAC OS version 10.10 user should manually connect to the provisioned SSID for dual-SSID PEAP flow.

**Step 5** Check the **Wired** or **Wireless** check box.

**Step 6** Choose TLS from the **Allowed Protocol** drop-down list.

**Step 7** Choose the CA certificate template that you created earlier.

**Step 8** Click **Submit**.

---

**What to do next**

Download Agent Resources from Cisco Site for Windows and MAC OS X Operating Systems, on page 44

**Download Agent Resources from Cisco Site for Windows and MAC OS X Operating Systems**

For Windows and MAC OS X operating systems, you must download the remote resources from the Cisco site.
Before you begin

Ensure that you are able to access the appropriate remote location to download client provisioning resources to Cisco ISE, by verifying that the proxy settings for your network are correctly configured.

What to do next

Create Client Provisioning Policy Rules for Apple iOS, Android, and MACOSX Devices, on page 45

Create Client Provisioning Policy Rules for Apple iOS, Android, and MACOSX Devices

Client provisioning resource policies determine which users receive which version (or versions) of resources (agents, agent compliance modules, and agent customization packages/profiles) from Cisco ISE upon login and user session initiation.

When you download the agent compliance module, it always overwrites the existing one, if any, available in the system.

To enable employees to bring iOS, Android, MACOSX devices, you must create policy rules for each of these devices on the Client Provisioning Policy page.

Before you begin

You must have configured the required native supplicant profiles and downloaded the required agents from the Client Provisioning Policy pages.

What to do next

Configure the Dot1X Authentication Policy Rule for TLS-Based Authentication, on page 45

Configure the Dot1X Authentication Policy Rule for TLS-Based Authentication

This task shows how to update the Dot1X authentication policy rule for TLS-based authentications.

Before you begin

Ensure that you have the certificate authentication profile created for TLS-based authentication.
Create Authorization Profiles for Central Web Authentication and Supplicant Provisioning Flows

You must define authorization profiles to determine the access that must be granted to the user after the certificate-based authentication is successful.

Before you begin

Ensure that you have configured the required access control lists (ACLs) on the wireless LAN controller (WLC). Refer to the TrustSec How-To Guide: Using Certificates for Differentiated Access for information on how to create the ACLs on the WLC.

This example assumes that you have created the following ACLs on the WLC.

- NSP-ACL - For native supplicant provisioning
- BLACKHOLE - For restricting access to blacklisted devices
- NSP-ACL-Google - For provisioning Android devices

Step 1  Choose Policy > Policy Elements > Results > Authorization > Authorization Profiles.
Step 2  Click Add to create a new authorization profile.
Step 3  Enter a name for the authorization profile.
Step 4  From the Access Type drop-down list, choose ACCESS_ACCEPT.
Step 5  Click Add to add the authorization profiles for central web authentication, central web authentication for Google Play, native supplicant provisioning, and native supplicant provisioning for Google.
Step 6  Click Save.

What to do next
Create Authorization Policy Rules, on page 47

Create Authorization Policy Rules
Cisco ISE evaluates the authorization policy rules and grants the user access to the network resources based on the authorization profile specified in the policy rule.

Before you begin
Ensure that you have created the required authorization profiles.

Step 1  Choose Policy > Policy Sets, and expand the policy set to view the authorization policy rules.
Step 2  Insert additional policy rules above the default rule.
Step 3  Click Save.

CA Service Policy Reference
This section provides reference information for the authorization and client provisioning policy rules that you must create before you can enable the Cisco ISE CA service.

Client Provisioning Policy Rules for Certificate Services
This section lists the client provisioning policy rules that you must create while using the Cisco ISE certificate services. The following table provides the details.

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Identity Groups</th>
<th>Operating Systems</th>
<th>Other Conditions</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>iOS</td>
<td>Any</td>
<td>Apple iOS All</td>
<td>Condition(s)</td>
<td>EAP_TLS_INTERNAL (the native supplicant profile that you created earlier). If you are using an external CA, select the native supplicant profile that you have created for the external CA.</td>
</tr>
</tbody>
</table>
### Authorization Profiles for Certificate Services

This section lists the authorization profiles that you must create for enabling certificate-based authentication in Cisco ISE. You must have already created the ACLs (NSP-ACL and NSP-ACL-Google) on the wireless LAN controller (WLC).

- **CWA** - This profile is for devices that go through the central web authentication flow. Check the **Web Authentication** check box, choose Centralized from the drop-down list, and enter NSP-ACL in the ACL text box.

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Identity Groups</th>
<th>Operating Systems</th>
<th>Other Conditions</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android</td>
<td>Any</td>
<td>Android</td>
<td>Condition(s)</td>
<td>EAP_TLS_INTERNAL (the native supplicant profile that you created earlier). If you are using an external CA, select the native supplicant profile that you have created for the external CA.</td>
</tr>
<tr>
<td>MACOSX</td>
<td>Any</td>
<td>MACOSX</td>
<td>Condition(s)</td>
<td>Under the Native Supplicant Configuration, specify the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1. Config Wizard: Select the MACOSX supplicant wizard that you downloaded from the Cisco site.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2. Wizard Profile: Choose the EAP_TLS_INTERNAL native supplicant profile that you created earlier. If you are using an external CA, select the native supplicant profile that you have created for the external CA.</td>
</tr>
</tbody>
</table>
• CWA_GooglePlay - This profile is for Android devices that go through the central web authentication flow. This profile enables Android devices to access Google Play Store and download the Cisco Network Setup Assistant. Check the Web Authentication check box, choose Centralized from the drop-down list, and enter NSP-ACL-Google in the ACL text box.

• NSP - This profile is for non-Android devices that go through the supplicant provisioning flow. Check the Web Authentication check box, choose Supplicant Provisioning from the drop-down list, and enter NSP-ACL in the ACL text box.

• NSP-Google - This profile is for Android devices that go through the supplicant provisioning flow. Check the Web Authentication check box, choose Supplicant Provisioning from the drop-down list, and enter NSP-ACL-Google in the ACL text box.

Review the default Blackhole_Wireless_Access authorization profile. The Advanced Attributes Settings should be:

• Cisco:cisco-av-pair = url-redirect-acl=BLACKHOLE

Authorization Policy Rules for Certificate Services
This section lists the authorization policy rules that you must create while enabling the Cisco ISE CA service.

• Corporate Assets-This rule is for corporate devices that connect to the corporate wireless SSID using 802.1X and MSCHAPV2 protocol.
• Android_SingleSSID-This rule is for Android devices that access the Google Play Store to download the Cisco Network Setup Assistant for provisioning. This rule is specific to single SSID setup.
• Android_DualSSID-This rule is for Android devices that access the Google Play Store to download the Cisco Network Setup Assistant for provisioning. This rule is specific to dual SSID setup.
• CWA-This rule is for devices that go through the central web authentication flow.
• NSP-This rule is for devices that go through the native supplicant provisioning flow using a certificate for EAP-TLS authentication.
• EAP-TLS-This rule is for devices that have completed the supplicant provisioning flow and are provisioned with a certificate. They will be given access to the network.

The following table lists the attributes and values that you must choose while configuring authorization policy rules for the Cisco ISE CA service. This example assumes that you have the corresponding authorization profiles configured in Cisco ISE as well.

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Conditions</th>
<th>Permissions (authorization profiles to be applied)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate Assets</td>
<td>Corp_Assets AND (Wireless 802.1X AND Network Access:AuthenticationMethod EQUALS MSCHAPV2)</td>
<td>PermitAccess</td>
</tr>
</tbody>
</table>
### ISE CA Issues Certificates to ASA VPN Users

ISE CA issues certificates to client machines connecting over ASA VPN. Using this feature, you can automatically provision certificates to end devices that connect over ASA VPN.

Cisco ISE uses the Simple Certificate Enrollment Protocol (SCEP) for enrollment and to provision certificates to the client machines. The AnyConnect client sends the SCEP request to the ASA over an HTTPS connection. The ASA evaluates the request and enforces policies before it relays the request to Cisco ISE over an HTTP connection established between Cisco ISE and ASA. The response from the Cisco ISE CA is relayed back to the client. The ASA cannot read the contents of the SCEP message and functions as a proxy for the Cisco ISE CA. The Cisco ISE CA decrypts the SCEP message from the client and sends the response in an encrypted form.

The ISE CA SCEP URL is `http://<IP Address or FQDN of ISE CA server>:9090/auth/caservice/pkiclient.exe`. If you are using FQDN of the ISE node, the DNS server connected to ASA must be able to resolve the FQDN.

You can configure certificate renewal before expiration in the AnyConnect Client profile. If the certificate has already expired, the renewal flow is similar to a new enrollment.

Supported versions include:

- Cisco ASA 5500 Series Adaptive Security Appliances that run software version 8.x
- Cisco AnyConnect VPN version 2.4 or later

---

#### Permissions (authorization profiles to be applied)

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Conditions</th>
<th>Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android_DualSSID</td>
<td>(Wireless MAB AND Session:Device-OS EQUALS Android)</td>
<td>CWA_GooglePlay</td>
</tr>
<tr>
<td>CWA</td>
<td>Wireless_MAB</td>
<td>CWA</td>
</tr>
<tr>
<td>NSP</td>
<td>(Wireless 802.1X AND Network Access:AuthenticationMethod EQUALS MSCHAPV2)</td>
<td>NSP</td>
</tr>
<tr>
<td>EAP-TLS</td>
<td>(Wireless 802.1X AND Network Access:AuthenticationMethod EQUALS x509_PKI)</td>
<td>PermitAccess</td>
</tr>
</tbody>
</table>
VPN Connection Certificate Provisioning Flow

Figure 4: Certificate Provisioning for ASA VPN Users

1. The user initiates a VPN connection.
2. The AnyConnect client scans the client machine and sends the attributes such as the unique device identifier (for example, IMEI) to the ASA.
3. The ASA requests certificate-based authentication from the client. The authentication fails because there is no certificate.
4. The ASA proceeds to primary user authentication (AAA) using the username/password and passes the information to the authentication server (ISE).
   1. If authentication fails, the connection is terminated immediately.
   2. If authentication passes, limited access is granted. You can configure dynamic access policies (DAP) for client machines that request a certificate using the aaa.cisco.sceprequired attribute. You can set the value for this attribute to “true” and apply ACLs and web ACLs.
5. The VPN connection is established after the relevant policies and ACLs are applied. The client starts key generation for SCEP only after AAA authentication succeeds and the VPN connection is established.
6. The client starts the SCEP enrollment and sends SCEP requests to ASA over HTTP.
7. ASA looks up the session information of the request and relays the request to ISE CA, if the session is allowed for enrollment.
8. ASA relays the response from ISE CA back to the client.
9. If enrollment succeeds, the client presents a configurable message to the user and disconnects the VPN session.
10. The user can again authenticate using the certificate and a normal VPN connection is established.

**Configure Cisco ISE CA to Issue Certificates to ASA VPN Users**

You must perform the following configurations on Cisco ISE and ASA to provision certificates to ASA VPN users.

**Before you begin**

- Ensure that the VPN user account is present in Cisco ISE internal or external identity source.
- Ensure that the ASA and the Cisco ISE Policy Service Nodes are synchronized using the same NTP server.

**Step 1**
Define the ASA as a network access device in Cisco ISE. See **Create a Network Device Definition in Cisco ISE, on page 52** for information on how to add ASA as a network device.

**Step 2**
Configure Group Policy in ASA, on page 52.

**Step 3**
Configure AnyConnect Connection Profile for SCEP Enrollment, on page 53.

**Step 4**
Configure a VPN Client Profile in ASDM, on page 53.

**Step 5**
Import Cisco ISE CA Certificates into ASA.

**Create a Network Device Definition in Cisco ISE**

You can create a network device definition in Cisco ISE and use the default network device definition when there is no network device definition in Cisco ISE.

You can also create the network device definition in the Work Centers > Device Administration > Network Resources > Network Devices page.

**Step 1**
Choose Administration > Network Resources > Network Devices.

**Step 2**
Click Add.

**Step 3**
Complete all mandatory fields.

**Step 4**
Check the RADIUS Authentication Settings check box to configure the RADIUS protocol for authentication.

**Step 5**
Check the TACACS Authentication Settings check box to configure the TACACS protocol for authentication.

**Step 6**
(Optional) Check the SNMP Settings check box to configure the Simple Network Management Protocol for the Profiling service to collect device information.

**Step 7**
(Optional) Check the Advanced Trustsec Settings check box to configure a Trustsec-enabled device.

**Step 8**
Click Submit.

**Configure Group Policy in ASA**

Configure a group policy in ASA to define the ISE CA URL for AnyConnect to forward the SCEP enrollment request.
Configure AnyConnect Connection Profile for SCEP Enrollment

Configure an AnyConnect connection profile in ASA to specify the ISE CA server, authentication method, and ISE CA SCEP URL.

**Step 1**
Log in to Cisco ASA ASDM.
**Step 2**
From the Remote Access VPN navigation pane on the left, click **AnyConnect Connection Profiles**.
**Step 3**
Click **Add** to create a connection profile.
**Step 4**
Enter a name for the connection profile. For example, **Cert-Group**.
**Step 5**
(Optional) Enter a description for the connection profile in the Aliases field. For example, **SCEP-Call-ASA**.
**Step 6**
In the Authentication area, specify the following:
- Method—Click the **Both** radio button
- AAA Server Group—Click **Manage** and choose your ISE server
**Step 7**
In the Client Address Assignment area, select the DHCP server and client address pools to use.
**Step 8**
In the Default Group Policy area, click **Manage** and select the Group Policy that you have created with the ISE SCEP URL and port number.

**Example:**
For example, **ISE_CA_SCEP**.
**Step 9**
Choose **Advanced** > **General** and check the **Enable Simple Certificate Enrollment Protocol** check box for this connection profile.
**Step 10**
Click **OK**.
Your AnyConnect connection profile is created.

What to do next

Configure a VPN Client Profile in ASDM

Configure a VPN client profile in AnyConnect for SCEP enrollment.
Step 1 Log into Cisco ASA ASDM.
Step 2 From the Remote Access VPN navigation pane on the left, click AnyConnect Client Profile.
Step 3 Select the client profile that you want to use and click Edit.
Step 4 Click Certificate Enrollment from the Profile navigation pane on the left.
Step 5 Check the Certificate Enrollment check box.
Step 6 Enter the values in the following fields:

- Certificate Expiration Threshold — The number of days before the certificate expiration date that AnyConnect warns users their certificate is going to expire (not supported when SCEP is enabled). The default is zero (no warning displayed). The range of values is zero to 180 days.
- Automatic SCEP Host — Enter the host name and connection profile (tunnel group) of the ASA that has SCEP certificate retrieval configured. Enter a Fully Qualified Domain Name (FQDN) or a connection profile name of the ASA. For example, the hostname asa.cisco.com and the connection profile name Cert_Group.
- CA URL — Identifies the SCEP CA server. Enter the FQDN or IP Address of the ISE server. For example, http://ise01.cisco.com:9090/auth/caservice/pkiclient.exe.

Step 7 Enter values for the Certificate Contents that define how the client requests the contents of the certificate.
Step 8 Click OK.

The AnyConnect client profile is created. Refer to the Cisco AnyConnect Secure Mobility Client for your version of AnyConnect for additional information.

Import Cisco ISE CA Certificates into ASA

Import the Cisco ISE internal CA certificates into the ASA.

**Before you begin**

Export the Cisco ISE internal CA certificates. Go to Administration > System > Certificates > Trusted certificates. Check the check boxes next to Certificate Services Node CA and Certificate Services Root CA certificates and export them.

Step 1 Log in to Cisco ASA ASDM.
Step 2 From the Remote Access VPN navigation pane on the left, choose Certificate Management > CA Certificates.
Step 3 Click Add and select the Cisco ISE internal CA certificates to import them into ASA.

Revoke an Endpoint Certificate

If you need to revoke a certificate issued to an employee's personal device, you can revoke it from the Endpoint Certificates page. For example, if an employee's device has been stolen or lost, you can log in to the Cisco ISE Admin portal and revoke the certificate issued to that device from the Endpoint Certificates page. You can filter the data on this page based on the Friendly Name, Device Unique Id, or Serial Number.

If a PSN (sub CA) is compromised, you can revoke all certificates issued by that PSN by filtering on the Issued By field from the Endpoint Certificates page.
When you revoke a certificate issued to an employee, if there is an active session (authenticated using that certificate), the session is terminated immediately. Revoking a certificate ensures that unauthorized users do not have any access to resources as soon as the certificate is revoked.

**Step 1** Choose Administration > System > Certificates > Certificate Authority > Issued Certificates.

**Step 2** Check the check box next to the endpoint certificate that you want to revoke and click **Revoke**. You can search for the certificate based on the Friendly Name and Device Type.

**Step 3** Enter the reason for revoking the certificate.

**Step 4** Click **Yes**.

---

**OCSP Services**

The Online Certificate Status Protocol (OCSP) is a protocol that is used for checking the status of x.509 digital certificates. This protocol is an alternative to the Certificate Revocation List (CRL) and addresses issues that result in handling CRLs.

Cisco ISE has the capability to communicate with OCSP servers over HTTP to validate the status of certificates in authentications. The OCSP configuration is configured in a reusable configuration object that can be referenced from any certificate authority (CA) certificate that is configured in Cisco ISE.

You can configure CRL and/or OCSP verification per CA. If both are selected, then Cisco ISE first performs verification over OCSP. If a communication problem is detected with both the primary and secondary OCSP servers, or if an unknown status is returned for a given certificate, Cisco ISE switches to checking the CRL.

**Cisco ISE CA Service Online Certificate Status Protocol Responder**

The Cisco ISE CA OCSP responder is a server that communicates with OCSP clients. The OCSP clients for the Cisco ISE CA include the internal Cisco ISE OCSP client and OCSP clients on the Adaptive Security Appliance (ASA). The OCSP clients should communicate with the OCSP responder using the OCSP request/response structure defined in RFC 2560, 5019.

The Cisco ISE CA issues a certificate to the OCSP responder. The OCSP responder listens on port 2560 for any incoming requests. This port is configured to allow only OCSP traffic.

The OCSP responder accepts a request that follows the structure defined in RFC 2560, 5019. Nonce extension is supported in the OCSP request. The OCSP responder obtains the status of the certificate and creates an OCSP response and signs it. The OCSP response is not cached on the OCSP responder, although you can cache the OCSP response on the client for a maximum period of 24 hours. The OCSP client should validate the signature in the OCSP response.

The self-signed CA certificate (or the intermediate CA certificate if ISE acts as an intermediate CA of an external CA) on the PAN issues the OCSP responder certificate. This CA certificate on the PAN issues the OCSP certificates on the PAN and PSNs. This self-signed CA certificate is also the root certificate for the entire deployment. All the OCSP certificates across the deployment are placed in the Trusted Certificates Store for ISE to validate any response signed using these certificates.
OCSP Certificate Status Values

OCSP services return the following values for a given certificate request:

• Good—Indicates a positive response to the status inquiry. It means that the certificate is not revoked, and the state is good only until the next time interval (time to live) value.

• Revoked—The certificate was revoked.

• Unknown—The certificate status is unknown. OCSP service returns this value if the certificate was not issued by the CA of this OCSP responder.

• Error—No response was received for the OCSP request.

OCSP High Availability

Cisco ISE has the capability to configure up to two OCSP servers per CA, and they are called primary and secondary OCSP servers. Each OCSP server configuration contains the following parameters:

• URL—The OCSP server URL.

• Nonce—A random number that is sent in the request. This option ensures that old communications cannot be reused in replay attacks.

• Validate response—Cisco ISE validates the response signature that is received from the OCSP server.

In case of timeout (which is 5 seconds), when Cisco ISE communicates with the primary OCSP server, it switches to the secondary OCSP server.

Cisco ISE uses the secondary OCSP server for a configurable amount of time before attempting to use the primary server again.

OCSP Failures

The three general OCSP failure scenarios are as follows:

• Failed OCSP cache or OCSP client side (Cisco ISE) failures.

• Failed OCSP responder scenarios, for example:

  The first primary OCSP responder not responding, and the secondary OCSP responder responding to the Cisco ISE OCSP request.

  Errors or responses not received from Cisco ISE OCSP requests.

  An OCSP responder may not provide a response to the Cisco ISE OCSP request or it may return an OCSP Response Status as not successful. OCSP Response Status values can be as follows:

    • tryLater
    • signRequired
    • unauthorized
    • internalError
    • malformedRequest
There are many date-time checks, signature validity checks and so on, in the OCSP request. For more details, refer to RFC 2560 X.509 Internet Public Key Infrastructure Online Certificate Status Protocol - OCSP which describes all the possible states, including the error states.

- Failed OCSP reports

**Add OCSP Client Profiles**

You can use the OCSP Client Profile page to add new OCSP client profiles to Cisco ISE.

**Before you begin**

If the Certificate Authority (CA) is running the OCSP service on a nonstandard port (other than 80 or 443), you must configure ACLs on the switch to allow for communication between Cisco ISE and the CA on that port. For example:

```
permit tcp <source ip> <destination ip> eq <OCSP port number>
```

**Step 1** Choose Administration > System > Certificates > Certificate Management > OCSP Client Profile.

**Step 2** Enter the values to add an OCSP Client Profile.

**Step 3** Click Submit.

**OCSP Statistics Counters**

Cisco ISE uses OCSP counters to log and monitor the data and health of the OCSP servers. Logging occurs every five minutes. Cisco ISE sends a syslog message to the Monitoring node and it is preserved in the local store. The local store contains data from the previous five minutes. After Cisco ISE sends the syslog message, the counters are recalculated for the next interval. This means, after five minutes, a new five-minute window interval starts again.

The following table lists the OCSP syslog messages and their descriptions.

**Table 2: OCSP Syslog Messages**

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCSPPrimaryNotResponsiveCount</td>
<td>The number of nonresponsive primary requests</td>
</tr>
<tr>
<td>OCSPSecondaryNotResponsiveCount</td>
<td>The number of nonresponsive secondary requests</td>
</tr>
<tr>
<td>OCSPPrimaryCertsGoodCount</td>
<td>The number of ‘good’ certificates that are returned for a given CA using the primary OCSP server</td>
</tr>
<tr>
<td>OCSPSecondaryCertsGoodCount</td>
<td>The number of ‘good’ statuses that are returned for a given CA using the primary OCSP server</td>
</tr>
<tr>
<td>OCSPPrimaryCertsRevokedCount</td>
<td>The number of ‘revoked’ statuses that are returned for a given CA using the primary OCSP server</td>
</tr>
<tr>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OCSPSecondaryCertsRevokedCount</td>
<td>The number of ‘revoked’ statuses that are returned for a given CA using the secondary OCSP server</td>
</tr>
<tr>
<td>OCSPPrimaryCertsUnknownCount</td>
<td>The number of ‘Unknown’ statuses that are returned for a given CA using the primary OCSP server</td>
</tr>
<tr>
<td>OCSPSecondaryCertsUnknownCount</td>
<td>The number of ‘Unknown’ statuses that are returned for a given CA using the secondary OCSP server</td>
</tr>
<tr>
<td>OCSPPrimaryCertsFoundCount</td>
<td>The number of certificates that were found in cache from a primary origin</td>
</tr>
<tr>
<td>OCSPSecondaryCertsFoundCount</td>
<td>The number of certificates that were found in cache from a secondary origin</td>
</tr>
<tr>
<td>ClearCacheInvokedCount</td>
<td>How many times clear cache was triggered since the interval</td>
</tr>
<tr>
<td>OCSPCertsCleanedUpCount</td>
<td>How many cached entries were cleaned since the interval</td>
</tr>
<tr>
<td>NumOfCertsFoundInCache</td>
<td>Number of the fulfilled requests from the cache</td>
</tr>
<tr>
<td>OCSPCacheCertsCount</td>
<td>Number of certificates that were found in the OCSP cache</td>
</tr>
</tbody>
</table>