Virtual Private Network (VPN) Certificate Authorities

Integrating Certificate Authorities for VPN Resources
VMware Workspace ONE UEM 1905
Virtual Private Network (VPN) Certificate Authorities

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Workspace ONE UEM VPN
Certificate Authorities

Workspace ONE UEM may be configured so that Apple and select Android devices can connect to an enterprise network through Cisco VPN protocols using a certificate for authentication.

Workspace ONE UEM can provide your enterprise with enterprise management solutions for VPN. Workspace ONE UEM has many VPN features, including on-demand authentication. These features mean you can choose which domains your mobile device users have access to.

Every time a device user accesses the desired resources on your protected network, the device, without the user’s knowledge, automatically handles the login and certificate authentication process. This makes their VPN log in experience simple and seamless.

You may be using other Secure Sockets Layer (SSL) Virtual Private Networks (VPN) hardware (e.g., Juniper, F5, etc.) or methods for certificate authentication. For these cases, there are explanations of the methodology so that you can understand the concepts and implement VPN within your enterprise.

Workspace ONE UEM integrates by default with two VPN certificate authorities:

- Chapter 2 Workspace ONE UEM Certificate Authentication for Cisco AnyConnect
- Chapter 3 Workspace ONE UEM Certificate Authentication for Cisco IPSec VPN
Workspace ONE UEM Certificate Authentication for Cisco AnyConnect

Workspace ONE UEM may be configured so that Apple and select Android devices can connect to an enterprise network through Cisco AnyConnect using a certificate for authentication.

This chapter includes the following topics:

- System Requirements for Cisco AnyConnect
- High-Level Design for Cisco AnyConnect
- Implementation Approach for Cisco AnyConnect
- Install, Set Up, Configure Certificate
- Troubleshooting for Cisco AnyConnect

System Requirements for Cisco AnyConnect

The following tasks must be completed before configuring certificate integration.

- An external CA server must be set up and configured. The CA must be an external Enterprise CA as opposed to a standalone CA since standalone CAs do not allow for the configuration and customization of templates.
- For AnyConnect VPN, you must have a Cisco Adaptive Security Appliance (ASA) connected to your network.

High-Level Design for Cisco AnyConnect

Certificate authentication is handled from the point where the user device enrolls into Workspace ONE UEM to when the user has VPN access to the protected enterprise network.

1. After the device enrolls, Workspace ONE UEM sends the device a profile that contains the user's identity certificate and Cisco AnyConnect VPN configuration settings.
2. When the device uses VPN, the device sends the identity certificate to ASA's VPN endpoint for authentication.
3. ASA verifies that the device identity certificate came from the same CA as its own identity certificate and both were signed with the CA's certificate.
4 Optionally, if CRL Checking is enabled, the ASA regularly receives, parses, and caches the CA’s CRL to validate the device identity certificate has not been revoked.

5 ASA grants the device VPN access. The device can now securely access internal enterprise resources.

**Implementation Approach for Cisco AnyConnect**

You can configure your enterprise network server to securely pass corporate information to the user’s device over Cisco’s AnyConnect VPN.

To do this, you must perform some steps so that your Adaptive Security Appliances (ASA) firewall recognizes the user’s device and trusts it is the device belonging to an authorized user. This process is accomplished by authenticating the user and their device with an Identity Certificate provided from an external certificate authority (CA).

Regardless of the ASA firewall equipment or proprietary AnyConnect VPN being configured, the methodology is the same. Before proceeding, ensure you understand the methodology, have the technical expertise, and have a strong understanding of the hardware and software.

**Integrate the Firewall with an External CA**

First, your firewall must be integrated with an external CA. This step ensures it can trust that incoming Identity Certificates originated from a valid, trusted source and can be used for authentication. Specifically, while configuring Cisco AnyConnect for certificate authentication, this process entails:

- Disabling the Local CA on the ASA firewall
- Generating a Certificate Signing Request (CSR) on the ASA firewall
- Installing the external CA’s certificate on the ASA firewall
- Installing the Identity Certificate on the ASA firewall

**Configure the Firewall for SSL VPN Using Certificate Authentication**

The next step is to configure the remaining SSL VPN settings. For Cisco AnyConnect, this process entails:

- Enabling AnyConnect access (SSL VPN feature)
- Creating a Group Policy
- Creating a Connection Profile and Tunnel Group for the AnyConnect client connections
Configure Workspace ONE UEM to Deploy an Identity Certificate and VPN Profile to Devices

At this point, SSL VPN has been properly configured to allow devices to connect with certificates from an external CA. However, it requires a manual process of generating and deploying Identity Certificates to all devices, and also configuring the appropriate VPN settings on each. Automating this process with Workspace ONE UEM entails:

- Integrating Workspace ONE UEM with the external CA
- Deploying a VPN and certificate profile to devices
- Deploying the AnyConnect application to devices

Install, Set Up, Configure Certificate

This section provides instructions to configure the certificate authority (CA) of your choice to work with the Workspace ONE ™ UEM console.

Take the following steps and procedures to integrate the certificate.

Disable the Local CA on the ASA Firewall for AnyConnect

Before configuring the ASA firewall for AnyConnect VPN using an external certificate authority, you must disable the local CA on the ASA firewall. This ensures that certificates are authenticated against the external CA.

1. Log in to the Cisco Adaptive Security Device Manager (ASDM) to configure your ASA firewall.
3. Select Disable.
4. Select OK.

Next, you must Configure the ASA Firewall and AnyConnect Clients.

Configure the ASA Firewall and AnyConnect Clients

Once you have disabled the local CA, you are now free to configure the ASA firewall with a properly-signed identity certificate.

1. Create a CSR on the ASA firewall and send it to the external CA. The ASA needs an Identity Certificate signed by the external CA. For assistance, follow Cisco’s instructions for Generating a CSR on the ASA firewall.

   After you have completed all the steps, a *.CER file (for example, cert_client_id.cer) downloaded to your local machine that was obtained from the external CA.
2 Download the certificate from the external CA and install it on the ASA firewall to authenticate that the external CA is a trusted source. For assistance, follow Cisco’s instructions on how to install the external CA’s certificate.

3 Install the Identity Certificate that you previously downloaded from the external CA. This certificate is used to verify that the Identity Certificate users authenticate with the same parameters and are coming from the same external CA as the Identity Certificate on the ASA firewall. For assistance, follow Cisco’s instructions on how to install ASA’s Identity Certificate. After completing these steps, the Identity Certificate that the external CA created is now installed on your ASA firewall.

4 Configure the VPN settings on the ASA. To begin, you must enable AnyConnect access on the appropriate VPN interface. Follow instructions on the Cisco Web site on how to enable the AnyConnect client access to the ASA.

5 Specify the group policy that is applied to AnyConnect clients and devices that connect to SSL VPN through the ASA firewall. Follow instructions on the Cisco Web site on how to create a SSL VPN Group Policy that is used by the ASA firewall.

6 Set up the connection profile and tunnel group to define the connection parameters of the SSL VPN session used by AnyConnect clients. For assistance, follow instructions on the Cisco Web site.

   While creating a connection profile and tunnel group on the ASA for SSL VPN clients, a screen similar to the image here appears so that you can configure the PublicCertVPN SSL VPN Connection Profile. When this screen appears, make sure that you select Certificate instead of AAA authentication.

Next Steps

You have completed all the steps necessary to configure the external CA and ASA firewall to create a trust using certificates. You have enabled access, created a group policy, and created a connection profile so that SSL VPN certificate authentication can now be used with Cisco AnyConnect clients to gain access into your enterprise network.

Now, you can connect a device to your network using SSL VPN. The last step is to configure Workspace ONE UEM to manage devices. Continue to the following steps to integrate Workspace ONE UEM.

See Integrate Workspace ONE UEM with the External CA, Cisco AnyConnect for more information.

Integrate Workspace ONE UEM with the External CA, Cisco AnyConnect

After you configure the ASA firewall for AnyConnect VPN with external CA authentication, Workspace ONE UEM can be used to automate the deployment process of Identity Certificates and VPN settings to each device.

To accomplish this process, you must first integrate Workspace ONE UEM with the external CA so that Workspace ONE UEM can request and deploy Identity Certificates.

1 Log in to the Workspace ONE UEM console as an Administrator.
2 Navigate to Devices > Certificates > Certificate Authorities.

3 Select Add.

4 Select the appropriate PKI type from the Authority Type drop-down menu. This value is typically Microsoft ADCS (Active Directory Certificate Services). Make your Authority Type selection before configuring any other settings as the available options change depending on the Authority Type selected.

5 Enter the following details about the CA in the remaining text boxes.
   - Enter a name for the CA in the Certificate Authority text box. This value is how the CA is displayed within the Workspace ONE UEM console.
   - Enter a brief Description for the new CA.
   - Select ADCS radio button in the Protocol section. If you select SCEP, then there are different text boxes and selections available not covered by this documentation.
   - Enter the host name of the CA server in the Server Hostname text box.
   - Enter the actual CA Name in the Authority Name text box. This value is the name of the CA to which the ADCS endpoint is connected. This value can be found by launching the Certification Authority application on the CA server.
   - Select the type of service account in the Authentication section. Service Account causes the device user to enter credentials. Self-Service Portal authenticates the device without the user having to enter their credentials.
   - Enter the Admin Username and Password. This value is the user name and password of the ADCS Admin Account which has sufficient access to allow Workspace ONE UEM to request and issue certificates.

6 Select Save. Next, enter in information about the Identity Certificate template that Workspace ONE UEM deploys to devices for VPN certificate authentication.

7 Select the Request Templates tab.

8 Select Add.

9 Complete the certificate template Information.
   - Enter a name for the Request Template.
   - Enter a brief Description for the new certificate template.
   - Select the certificate authority that was just created from the certificate authority drop-down menu.
   - Enter the Subject Name or Distinguished Name (DN) for the template. The text entered in this text box is the Subject of the certificate, which a network administrator can use to determine who or what device received the certificate.
A typical entry in this text box is “CN=WorkspaceONEUEM.{EnrollmentUser}” or “CN={DeviceUid}” where the {} entries are Workspace ONE UEM lookup values.

- Select the private key length from the Private Key Length drop-down menu.
  This value is typically 2048 and must match the setting on the certificate template that is being used by DCOM.

- Select the Private Key Type using the applicable check box.
  This value must match the setting on the certificate template that is being used by DCOM.

- Select Add to the right of SAN Type to include one or more Subject Alternate Names with the template. This value is used for extra unique certificate identification. Usually, this value needs to match the certificate template on the server. Use the drop-down menu to select the SAN Type and enter the subject alternate name in the corresponding data entry text box. Each text box supports lookup values.

- Select the Automatic Certificate Renewal check box to have certificates using this template automatically renewed before their expiration date. If enabled, specify the Auto Renewal Period in days.

- Select the Enable Certificate Revocation check box to have certificates automatically revoked when applicable devices are unenrolled or deleted, or if the applicable profile is removed.

- Select the Publish Private Key check box to publish the private key to the specified Web service endpoint (directory services or custom Web service).

10 Select Save.

Next, you must Deploy an AnyConnect VPN and Certificate Profile to Devices.

Deploy an AnyConnect VPN and Certificate Profile to Devices

After you configure the certificate authority and certificate template settings in Workspace ONE UEM, you can deploy an Identity Certificate and AnyConnect VPN settings to configure all assigned devices.

This process can be accomplished by creating a VPN and Certificate Profile.

1 Navigate to Devices > Profiles > List View from the Workspace ONE UEM console main menu.
2 Select Add.
3 Select the applicable device platform to open the Add a New Profile screen.
4 Configure the General settings for the profile. The General settings determine how the profile is deployed and who receives it and other overall settings.
5 Select Credentials from the profile options at left and then select Configure.
6 Select Defined Certificate Authority from the Credential Source drop-down menu.
7 Select the external CA created previously from the Certificate Authority drop-down menu.
8 Select the certificate template created previously from the Certificate Template drop-down menu.
9 Select **VPN** from the profile options at left and then select **Configure**.

Credentials profile settings must be configured before the VPN profile settings because the VPN configuration refers to the Credential that was created in the previous step. Also, some of the configuration settings described here are not applicable to all device platforms.

10 Configure the following VPN profile settings:

11 Enter a **Connection Name** used to identify this specific VPN connection on the device.

12 Select **Cisco AnyConnect** as the **VPN Connection Type**.

13 Enter the **VPN Server**. This value is the URL that users connect to for establishing their VPN connection.

14 If your VPN has been configured to apply user credentials in addition to a certificate for authentication, then specify a **User Account** to pass to the VPN endpoint. To pass Workspace ONE UEM User Account names to the VPN endpoint, use the \{EnrollmentUser\} lookup value.

15 To send all device traffic through the VPN connections, check the **Send All Traffic** check box. Alternatively, only traffic destined for the internal enterprise network uses the VPN connection, and public traffic continues to use 3G or other external connections to communicate.

16 Next, select **Certificate** as the **User Authentication** type.

17 Specify the AnyConnect VPN **Group Name** used to establish the connection.

18 Select the credential you created previously from the **Identity Certificate** drop-down menu.

19 Select **Save** or **Save & Publish** to push the profile to a device.

Finally, you must **Deploy the AnyConnect Application to Devices**.

**Deploy the AnyConnect Application to Devices**

For devices to use the Cisco AnyConnect VPN settings you deploy, the Cisco AnyConnect application must be installed on the device.

This deployment can be completed manually, by asking each device user to download the application from the App Store, or you can use Workspace ONE UEM to prompt each user to install the Cisco AnyConnect app.

1 Navigate to **Apps & Books > Applications > Native**.

2 Select the **Public** tab.

3 Select **Add Application**.

4 Ensure that the correct organization group is displayed in the **Managed By** text box.

5 Select the appropriate platform from the **Platform** drop-down menu.

6 Enter **Cisco AnyConnect** in the **Name** text box.

7 Select **Next**.

8 Locate Cisco AnyConnect in the Search window.
Please note that Cisco Legacy AnyConnect represents all versions up to 4.0.05069 and that Cisco AnyConnect represents all versions afterward. Ensure you select the correct version for your needs by clicking the appropriate Select button.

9 All required configuration settings populate automatically in the Add Application window. Specify any additional parameters.

10 Select Save & Publish.

Troubleshooting for Cisco AnyConnect

You can confirm that the VPN certificate is operational by pushing a profile to the device. Then, test whether or not the device can connect and sync to the configured ASA firewall.

If the device is not connecting, it may show a message that the certificate cannot be authenticated or the account cannot connect to the ASA firewall. In this case, there is a problem in the configuration.

Listed here are some helpful troubleshooting checks.

- Make sure that a certificate is issued by the external CA to the device by checking the following information:
  - Go to the external CA's server, start the certification authority application, and browse to the “issued certificates” section.
  - Find the last certificate that was issued. Ensure it has a subject that matches the one created in the certificate template section earlier in this documentation.
    - If there is no certificate, then there is an issue with the external CA, client access server (for example, ADCS), or with the Workspace ONE UEM connection to the client access server.
  - Check that the permissions of the client access server (for example, ADCS) Admin Account are applied correctly to the external CA and the template on the external CA.
  - Check that the account information is entered correctly in the Workspace ONE UEM configuration.
  - If the certificate is being issued, make sure that it is in the Profile payload and on the device.
    - Navigate to Devices > Profiles > List View. In the Device Profiles screen for the user’s device, select Actions and then, select < / > View XML to view the profile XML. There is certificate information that appears as a large section of text in the payload.
    - On the device, go to the profiles list, select details, and see if the certificate is present.
  - If the certificate is on the device and contains the correct information, then the problem is most likely with the security settings on the ASA firewall.
    - Confirm that the address of the VPN endpoint is correct in the Workspace ONE UEM profile. Also confirm that all the security settings have been adjusted for allowing certificate authentication on the firewall.
A good test to run is to configure a single device to connect to AnyConnect VPN using certificate authentication. Ensure this test works outside of Workspace ONE UEM, as until this works properly, Workspace ONE UEM is not able to configure a device to connect to AnyConnect VPN with a certificate.
Workspace ONE UEM Certificate Authentication for Cisco IPSec VPN

Workspace ONE UEM may be configured so that Apple and select Android devices can connect to an enterprise network through Cisco IPsec using a certificate for authentication.

This chapter includes the following topics:

- System Requirements for Cisco IPSec VPN
- High-Level Design for Cisco IPSec VPN
- Implementation Approach for Cisco IPSec VPN
- Install, Set Up, Configure Certificate
- Troubleshooting for Cisco IPSec VPN

System Requirements for Cisco IPSec VPN

The following tasks must be completed before configuring certificate integration.

- An external CA server must be set up and configured. The CA must be an external Enterprise CA as opposed to a standalone CA since standalone CAs do not allow for the configuration and customization of templates.

- For IPSec, you must have a Cisco Adaptive Security Appliance (ASA) connected to your network.

High-Level Design for Cisco IPSec VPN

Certificate authentication is handled from the point where the user's device enrolls into Workspace ONE UEM to when the user has VPN access to the protected enterprise network.

1. After the device enrols, Workspace ONE UEM sends the device a profile that contains the user's identity certificate and Cisco IPSec VPN configuration settings.

2. When the device uses VPN, the device sends the identity certificate to ASA's VPN endpoint for authentication.

3. ASA verifies that the device identity certificate came from the same CA as its own identity certificate and both were signed with the CA's certificate.
4 Optionally, if CRL Checking is enabled, the ASA regularly receives, parses, and caches the CA’s CRL to validate the device identity certificate has not been revoked.

5 ASA grants the device VPN access. The device can now securely access internal enterprise resources.

Implementation Approach for Cisco IPSec VPN

Before your enterprise network server can securely pass corporate information to the user’s device over IPSec VPN, you need to perform some steps so that your Adaptive Security Appliances (ASA) firewall recognizes the user’s device and trusts it belongs to an authorized user.

This is accomplished by authenticating the user and their device with an Identity Certificate provided from an external certificate authority (CA).

Regardless of the ASA firewall equipment or proprietary IPSec VPN being configured, the methodology is basically the same. If you understand the methodology, have the technical expertise, and have a strong understanding of the hardware and software needed to perform this, then it becomes much easier to configure and it ensures the user having a seamless experience using Remote Access VPN.

Integrate the Firewall with an External CA

First, your firewall must be integrated with an external CA so that it can trust that incoming Identity Certificates originated from a valid, trusted source that can be leveraged for authentication. Specifically, when configuring IPSec VPN for certificate authentication, the process includes:

- Disabling the Local CA on the ASA firewall
- Generating a Certificate Signing Request (CSR) on the ASA firewall
- Installing the external CA’s certificate on the ASA firewall
- Installing the Identity Certificate on the ASA firewall

Configure the Firewall for IPSec VPN Using Certificate Authentication

Once your firewall has been configured with an external CA and both the CA’s certificate and a corresponding firewall Identity Certificate have been added to the firewall, the remaining IPSec VPN settings can be configured. For IPSec VPN, the process includes:

- Configuring Internet Key Exchange (IKE) policies
- Selecting the mode of encryption
- Configuring the tunnel properties and policies
- Creating a new group policy
- Defining IP addresses (pool) available VPN clients
- Creating user accounts and group assignments
Associating all attributes to create an IPSec profile

**Configure Workspace ONE UEM to Deploy an Identity Certificate and IPSec VPN Profile to Devices**

At this point, IPSec VPN has been properly configured to allow devices to connect with certificates from an external CA. However, it would require a manual process for generating and deploying Identity Certificates to all devices, and also configuring the appropriate VPN settings on each. Automating this process with Workspace ONE UEM would entail:

- Integrating Workspace ONE UEM with the external CA
- Deploying an IPSec VPN and certificate profile to devices

**Install, Set Up, Configure Certificate**

This section provides instructions to configure the certificate authority (CA) of your choice to work with the Workspace ONE™ UEM console.

Take the following steps and procedures to integrate the certificate.

**Disable the Local CA on the ASA Firewall for Cisco IPSec VPN**

Before configuring the ASA firewall for IPSec using an external certificate authority, you must disable the local CA on the ASA firewall to ensure that certificates are authenticated against the external CA.

1. Log into the Cisco Adaptive Security Device Manager (ASDM) to configure your ASA firewall.
3. Select Disable.
4. Select OK.

Next, you must **Configure IPsec VPN**.

**Configure IPsec VPN**

Once you have disabled the local CA on the ASA firewall, you are now free to configure the IPSec VPN.

1. Create a CSR on the ASA firewall and send it to the external CA. This is because the ASA needs an Identity Certificate signed by the external CA. For assistance, follow Cisco’s instructions for Generating a CSR on the ASA firewall.
   
   After you have completed all the steps, a *.cer file (e.g., cert_client_id.cer) downloaded to your local machine that was obtained from the external CA.

2. Download the certificate from the external CA and install it on the ASA firewall to authenticate that the external CA is a trusted source. For assistance, follow Cisco’s instructions on how to install the external CA’s certificate.
3 Install the Identity Certificate that you previously downloaded from the external CA. This is used to verify that the Identity Certificate users authenticate with the same parameters and are coming from the same external CA as the Identity Certificate on the ASA firewall. For assistance, follow Cisco’s instructions on how to install ASA’s Identity Certificate. After completing these steps, the Identity Certificate that was created by the external CA is now installed on your ASA firewall as shown below:

4 Configure the IKE policies, tunnel properties and policies, group policies, available VPN client IP addresses (pool), user accounts and group assignments, and associate these configurations to create an IPSec profile used by the VPN clients.

Visit the Cisco website for instructions on creating a remote access connection profile and tunnel group on the ASA for IPSec VPN clients. Complete the steps necessary to configure the external CA and ASA firewall to create a trust using certificates and configure a remote access connection profile and tunnel group so that IPSec VPN certificate authentication can be used by your VPN clients to gain access into your enterprise network.

At this time, you should be able to connect a device to your network using IPSec VPN. The last step is to configure Workspace ONE UEM to manage devices. Continue to the following steps to integrate Workspace ONE UEM.

Next, you must Integrate Workspace ONE UEM with the External CA for Cisco IPSec VPN.

**Integrate Workspace ONE UEM with the External CA for Cisco IPSec VPN**

After configuring the ASA firewall for IPSec VPN with external CA authentication, Workspace ONE UEM can be used to automate the deployment process of Identity Certificates and VPN settings to each device.

You can now integrate Workspace ONE UEM with the external CA so that Workspace ONE UEM can request and deploy Identity Certificates. First, you must provide Workspace ONE UEM with information about the external CA.

1 Log in to the Workspace ONE UEM console as a user with Workspace ONE UEM Administrator privileges, at minimum.

2 Navigate to Devices > Certificates > Certificate Authorities.

3 Select Add.

4 Select from the Microsoft ADCS from the Authority Type drop-down menu prior to completing any other configuration settings for the certificate authority.

5 Enter the information about the Certificate Authority.

   - Enter a name for the new Certificate Authority.
   - Enter a brief Description for the new certificate authority.
   - Microsoft ADCS should already be selected for the Authority Type as described previously.
   - Select ADCS radio button for the Protocol.
Enter the URL of the server in the **Server Hostname** field. The server hostname must be entered in the following format: https://{servername}/certsrv/adcs/. The site can be http or https depending on how the site is set up. The URL must include the trailing /.

Enter the **Authority Name**. This is the name of the certificate authority that the ADCS endpoint is connected to. This can be found by launching the **Certification Authority** application on the certificate authority server.

Verify the **Service Account** radio button is selected for **Authentication**.

Enter the **Username** and **Password**. This is the username and password of the ADCS Admin Account with sufficient access to allow Workspace ONE UEM to request and issue certificates.

6 Select **Save**.

7 Select the **Request Templates** tab at the top of the page and then select **Add**.

8 Complete the certificate template information.

- Enter a name for the new **Request Template**.
- Enter a brief **Description** for the new certificate template.
- Select the certificate authority that was just created from the **Certificate Authority** drop-down menu.
- Enter the **Subject Name** or Distinguished Name (DN) for the template. The text entered in this field is the “Subject” of the certificate, which can be used by the network administrator to determine who or what device received the certificate.
  
  A typical entry in this field is “CN=WorkspaceONEUEM.{EnrollmentUser}” or “CN={DeviceUid}” where the {} fields are Workspace ONE UEM lookup values.
- Select the private key length from the **Private Key Length** drop-down box.
  
  This is typically 2048 and should match the setting on the certificate template that is being used by ADCS.
- Select the private key type from the **Private Key Type** drop-down box.
  
  This is typically “Signing & Encryption” and should match the certificate template that is being used by ADCS. For use with Exchange Active Sync it should be “Signing & Encryption.”
- Select **Add** to the right of **SAN Type** to include one or more Subject Alternate Names with the template. This is used for additional unique certificate identification. In most cases, this needs to match the certificate template on the server. Use the drop-down menu to select the SAN Type and enter the subject alternate name in the corresponding data entry field. Each field supports lookup values.
- Select the **Automatic Certificate Renewal** checkbox to have certificates using this template automatically renewed prior to their expiration date. If enabled, specify the **Auto Renewal Period** in days.
  
  The auto-renewal period is the amount of time (in days) before the current certificate expires that the certificate will be renewed and pushed to devices.
Select the **Enable Certificate Revocation** checkbox to have certificates automatically revoked when applicable devices are unenrolled or deleted, or if the applicable profile is removed.

Select the **Publish Private Key** checkbox to publish the private key to the specified web service endpoint (directory services or custom web service).

9 Select **Save**.

Now you can proceed to the final step, **Deploy an IPSec VPN and Certificate Profile to Devices**.

## Deploy an IPSec VPN and Certificate Profile to Devices

After configuring the certificate authority and certificate template settings in Workspace ONE UEM, deploy an Identity Certificate and IPSec VPN settings to be automatically configured on all of your devices.

1 Navigate to Devices > Profiles > List View.

2 Select **Add**.

3 Select the applicable device platform to launch the **Add a New Profile** screen.

4 Configure the **General** settings for the profile. The General settings determine how the profile is deployed and who receives it as well as other overall settings.

5 Select **Credentials** from the profile options at left and then select **Configure**.

6 Select **Define Certificate Authority** from the **Credential Source** drop-down menu.

7 Select the **Certificate Authority** you created previously from the **Certificate Authority** drop-down menu.

8 Select the **Certificate Template** you created previously from the **Certificate Template** drop-down menu.

9 Select **VPN** from the profile options at left.

10 Select **Configure**.

You must configure the **Credentials** payload settings before the **VPN** payload settings.

11 Configure the **VPN** settings.

- Enter in the **Connection Name** field a descriptive name that identifies the VPN connection on the device.

- Select **IPSec (Cisco)** from the **Connection Type** drop-down menu.

- Enter the VPN Endpoint URL or VPN Server in the **Server** field. This is the URL that users connect to in order to establish their VPN connection.

- If your VPN has been configured to leverage user credentials in addition to a certificate for authentication, then enter in the **Account** field the User Account to pass to the VPN endpoint. To pass Workspace ONE UEM User Account names to the VPN endpoint, leverage the \{enrollmentUser\} lookup value.

- Select **Certificate** as the type of **Machine Authentication**.
Select the **Identity Certificate** credentials that you created previously.

Verify the **Include User PIN** and **Enable VPN On Demand** checkboxes are not checked.

12. Select **Save** or **Save & Publish** to publish this profile to a device.

**Troubleshooting for Cisco IPSec VPN**

You can confirm that the VPN certificate is operational by pushing a profile to the device and testing whether or not the device is able to connect and sync to the configured ASA firewall.

If the device is not connecting and shows a message that the certificate cannot be authenticated or the account cannot connect to the ASA firewall, then there is a problem in the configuration.

**Troubleshooting Checks**

- Make sure that a certificate is being issued by the external CA to the device by checking the following information.
  - Go to the external CA’s server, launch the certification authority application, and browse to the “issued certificates” section.
  - Find the last certificate that was issued and it should have a subject that matches the one created in the certificate template section earlier in this documentation.
    
    If there is no certificate then there is an issue with the external CA, client access server (e.g., ADCS), or with the Workspace ONE UEM connection to the client access server.
  - Check that the permissions of the client access server (e.g., ADCS) Admin Account are applied correctly to the external CA and the template on the external CA.
  - Check that the account information is entered correctly in the Workspace ONE UEM configuration.
  - If the certificate is being issued, make sure that it is in the **Profile** payload and on the device.
    
    Navigate to **Devices > Profiles > List View**. In the **Device Profiles** screen for the user’s device, select **Actions** and then, select `< | > View XML` to view the profile XML. There is certificate information that appears as a large section of text in the payload.
    
    On the device, go to the profiles list, select details and see if the certificate is present.
  - If the certificate is on the device and contains the correct information, then the problem is most likely with the security settings on the ASA firewall.
    
    Confirm that the address of the VPN endpoint is correct in the Workspace ONE UEM profile and that all the security settings have been adjusted for allowing certificate authentication on the firewall.
  - A very good test to run is to manually configure a single device to connect to IPSec VPN using certificate authentication. This should work outside of Workspace ONE UEM and until this works properly, Workspace ONE UEM will not be able to configure a device to connect to IPSec VPN with a certificate.