



### **Integrate MDM and UEM Servers with Cisco ISE**

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# **Integrate UEM and MDM Servers With Cisco ISE**

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# **Overview of Unified Endpoint Management in Cisco ISE**

If you use Unified Endpoint Management (UEM) or Mobile Device Management (MDM) servers to secure, monitor, manage, and support the endpoints that are deployed in your network, you can configure Cisco ISE to interoperate with these servers. Integrate your Cisco ISE and your endpoint management servers to access device attribute information from these servers through APIs. You can then use the device attributes to create Access Control Lists (ACLs) and authorization policies to enable network access control.

Cisco ISE PSNs also send APIs to fetch lists of noncompliant devices from connected UEM or MDM servers at set polling intervals. Any noncompliant endpoints with active sessions at the time of polling are quarantined and CoAs are issued in Cisco ISE based on the fetched information.

This document details the configurations that you must perform in your endpoint management servers to integrate these servers with Cisco ISE. This document currently details the required configurations for the following MDM or UEM vendors:

- Cisco Meraki Systems Manager
- Ivanti (previously MobileIron UEM) core and cloud UEM services
- Microsoft Endpoint Manager Intune

Cisco ISE also supports the following endpoint management servers:

- 42Gears
- Absolute
- Blackberry BES
- Blackberry Good Secure EMM
- Citrix XenMobile 10.x (On-prem)
- Globo

- IBM MaaS360
- JAMF Casper Suite
- Microsoft Endpoint Configuration Manager
- Mosyle
- · SAP Afaria
- Sophos
- SOTI MobiControl
- Symantec
- Tangoe
- VMware Workspace ONE (previously AirWatch)



Note

Cisco ISE 3.0 or earlier releases cannot be integrated with Jamf Pro 10.42.0 or later.

After you carry out the necessary configurations in the MDM or UEM servers that you want to connect to Cisco ISE, you must join the servers to your Cisco ISE. See "Configure Mobile Device Management Servers in Cisco ISE" in the Chapter "Secure Access" in the *Cisco ISE Administrator Guide* for your release.

#### **Cisco ISE MDM API Version 3 for GUID**

Cisco ISE Release 3.1 introduces the capability to handle random and changing MAC addresses of endpoints. You can use Cisco ISE MDM API Version 3 to receive a unique endpoint identifier that is named GUID from the connected MDM and UEM servers. Then, Cisco ISE uses the GUID to identify an endpoint instead of its MAC address. See "Handle Random and Changing MAC Addresses With Mobile Device Management Servers" in the Chapter "Secure Access" in the *Cisco ISE Administrator Guide* for your release.

To receive GUID from a UEM or MDM server, the following conditions must be met:

- The UEM or MDM server supports Cisco ISE MDM API Version 3.
- In the UEM or MDM, the certificates for Cisco ISE usage are configured so that the Subject Alternative Name field, or the Common Name field, or both, push the GUID to Cisco ISE.

The following UEM or MDM servers currently support Cisco ISE MDM API Version 3:

- Cisco Meraki Systems Manager
- Ivanti (previously MobileIron UEM) core and cloud UEM services
- Microsoft Endpoint Manager Intune
- JAMF Casper Suite
- VMware Workspace ONE (previously AirWatch)



Note

For information on VMware Workspace ONE configuration, see

# **MAC Address for VPN-Connected Endpoints**

Cisco ISE uses the MAC addresses of endpoints to save and manage endpoint data in its databases, display context visibility information, and enable authorization workflows.

In case of VPN-connected endpoints, the VPN headend typically receives an endpoint's MAC address or Unique Device Identifier (UDID), or both, from Cisco Secure Client (formerly known as Cisco AnyConnect) and then sends the information to Cisco ISE over RADIUS communication.

When you integrate Cisco ISE with an MDM server, Cisco ISE uses either the MAC address or the UDID of an endpoint to query the MDM server for the endpoint's registration and compliance statuses, and other MDM attribute values.

If Cisco ISE queries an MDM server using an endpoint's UDID, the compliance response from the MDM server usually includes the endpoint's MAC address. Receiving an endpoint's MAC address from either the Cisco Secure Client or the MDM server is critical for Cisco ISE. Cisco ISE uses the MAC address to save and manage the endpoint data in its databases.

### **Additional References**

See Cisco ISE End-User Resources for additional resources that you can use when working with Cisco ISE.

### **Communications, Services, and Additional Information**

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
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- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions, and services, visit Cisco DevNet.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

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# **Integrate Cisco Meraki Systems Manager**

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# Configure Cisco Meraki Systems Manager

Cisco Meraki Systems Manager supports a variety of platforms, enabling the diverse device ecosystems that are commonplace today. Systems Manager offers centralized, cloud-based tools for endpoint management with far-reaching scalability for growing organizations. Integrate Cisco Meraki Systems Manager as an MDM server in Cisco ISE to leverage the endpoint information that is collected by Cisco Meraki Systems Manager for compliance checks and endpoint policy management.

For more information about Cisco Meraki Systems Manager, see the datasheet.

Cisco Meraki Systems Manager now supports MDM API version 3 and can provide Cisco ISE with a unique device identifier for connected endpoints. If you already have an active Cisco Meraki Systems Manager integration in your Cisco ISE, carry out Steps 8 to 15 for the Cisco ISE-related device profile in your Cisco Meraki Systems Manager.

### Configure Cisco Meraki Systems Manager as an MDM/UEM Server

The images in this section display the Cisco Meraki Systems Manager GUI fields that you must work with during this task. The numbers in the images correspond to the step numbers in the task.

Rectired Manager

Systems Manager

Cameras

Profile Removal Policy ©

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Figure 1: Steps To Configure Cisco Merki Systems Manager

#### Before you begin

In Cisco ISE, create and export a System Certificate that is configured for Admin usage. You will use this certificate in Step 12 of the following task.

For instructions on how to create and export a system certificate, see the topic "System Certificates" in Chapter "Basic Setup" in the *Cisco ISE Administrator Guide* for your release.

- **Step 1** Log in to your Cisco Meraki Systems Manager portal.
- Step 2 From the main menu, go to Systems Manager > Manage > Settings.
- Step 3 Click + Add Profile.
- **Step 4** In the Add New Profile dialog box that is displayed, click the **Device profile (Default)** radio button.
- Step 5 Click Continue.
- **Step 6** In the **Name** and **Description** fields, enter the required values.
- Step 7 Click +Add settings.
- Step 8 In the Add New Settings Payload window that is displayed, click SCEP Certificate.
- **Step 9** In the **SCEP Certificate** window that is displayed:

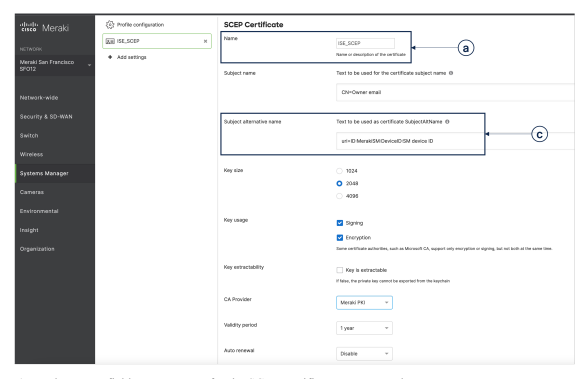


Figure 2: The SCEP Certificate Configuration Window in Cisco Meraki Systems Manager

- a) In the Name field, enter a name for the SCEP certificate. For example, ISE\_SCEP.
- b) In the **Subject name** field, enter the common name value for the certificate.
- c) In the Subject alternative name field, enter uri=ID:MerakiSM:DeviceID:\$SM Device ID.
  When you enter \$, a drop-down list of variables is displayed. Choose SM Device ID from the list.
- d) In the **Key Size** area, click the **2048** radio button.
- e) In the **Key Usage** area, check the **Signing** and **Encryption** check boxes.
- f) In the CA Provider area, choose a CA provider from the drop-down list.
- g) Click Save.
- Step 10 Click +Add settings.
- Step 11 In the Add New Settings Payload window that is displayed, click Certificate
- **Step 12** In the **Certificate** window that is displayed:
  - a) In the Name field, enter a name for the certifiate.
  - b) From the **CertStore** drop-down list, choose **System**.
  - c) In the **Certificate** field, click **Choose File** and upload the Cisco ISE system certificate that you downloaded as a prerequisite step for this task.
  - d) Click Save.
- Step 13 Click +Add settings.
- Step 14 In the Add New Settings Payload window that is displayed, click WiFi Settings.
- **Step 15** In the **WiFi Settings** window that is displayed:
  - a) In the **SSID** field, enter the name of the Wi-Fi network to join.
  - b) From the Security drop-down list, choose one of the Wi-Fi Protected Access (WPA) options.

- c) In the **Enterprise Settings** area that is displayed when you choose an enterprise option from the Security drop-down list:
  - 1. In the **Protocol** tab, check the check box of any certificate-based protocol, such as TLS.
  - 2. In the **Authentication** tab, in the **Identity Certificate** area, from the drop-down list, choose the SCEP certificate that you created for the Cisco ISE use case (in Step 10).
  - **3.** In the **Trust** tab, in the **Trusted Certificates** area, check the check box next to the Cisco ISE certificate that you uploaded in Step 12.
  - 4. Click Save.
- **Step 16** In the **Profile Configuration** tab, in the **Targets** area, add a tag for the ISE use case. For information on how to create and manage tags in Meraki Systems Manager, see Manage Tags. The application of tags ensures that the ISE profile with its certificate and Wi-Fi settings is applied to the relevant devices.
- Step 17 In the You have unsaved changes dialog box, click Save.
- Step 18 From the left menu pane, choose Organization > Configure > MDM
- **Step 19** From the ISE Settings area:
  - a) Take note of the username and password details that must be input in Cisco ISE.
  - b) To download the SCEP certificate that you must use in Cisco ISE, click the **Download** button.

#### What to do next

Now, connect Cisco Meraki Systems manager as an MDM server in Cisco ISE. For information on how to carry out this task, see "Configure Mobile Device Management Servers in Cisco ISE" in the Chapter "Secure Access" in the *Cisco ISE Administrator Guide* for your release.



# **Integrate Microsoft Endpoint Manager Intune**

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- Manage VPN-Connected Mobile Devices with Microsoft Intune, on page 10
- Connect Microsoft Intune to Cisco ISE as a Mobile Device Management Server, on page 11

# Introduction to Integrating Microsoft Intune with Cisco ISE

Cisco ISE supports Microsoft Intune, an endpoint management solution, as an MDM integration. Microsoft Intune supports Cisco ISE as a network access control (NAC) service, and communications between the two systems are governed by Microsoft's NAC integration designs as detailed in Network access control (NAC) integration with Intune.

From March 24, 2024, Microsoft will no longer support the Intune NAC service API which supports MAC address and UDID-based queries. Only Microsoft Compliance Retrieval API, or NAC 2.0 API, will be supported. NAC 2.0 API supports GUID and MAC address-based queries since July 31, 2023.

After March 24, 2024, you must upgrade to one of the following Cisco ISE releases to continue using your Microsoft Intune integrations:

- Cisco ISE Release 3.1 Patch 8
- Cisco ISE Release 3.2 Patch 4

The earlier patches of these releases, and Cisco ISE Release 3.0 and earlier, cannot retrieve device registration and compliance information from connected Microsoft Intune servers from March 24, 2024.

With Microsoft's NAC 2.0 API, Cisco ISE can only retrieve the following endpoint attribute information:

- Compliance Status
- · Managed by Intune
- MAC Address
- Registered Status

# **Configure Microsoft Endpoint Manager Intune**

The following steps list the configurations that you usually carry out in Microsoft Endpoint Manager Intune. Choose the steps that you must implement according to your organization's needs. If you use Cisco ISE Release 3.1 and later releases, you can enable Cisco ISE MDM API v3 support to receive GUID from Microsoft Intune. To enable this support, configure the subject alternative name (SAN) in your certificate profiles as specified in Step 2 and Step 3. The SAN configuration allows Cisco ISE to receive a unique GUID for an endpoint from the Intune server to handle the issues that are presented by random and changing MAC addresses.

If you do not use the standard commercial Microsoft Azure environment, see the Microsoft National Cloud Deployments document for a list of Graph API endpoints that correspond to the various national clouds operated by Microsoft.

- **Step 1** Configure certificates for endpoint authentication in Microsoft Intune.
- **Step 2** Configure one of the following certificate management protocols and the corresponding certificate profiles, according to your organizational needs:
  - Simple Certificate Enrollment Protocol (SCEP)
  - **a.** Configure infrastructure to support SCEP with Microsoft Intune.
  - **b.** Create and assign SCEP certificate profiles in Microsoft Intune.
    - Private and public key infrastructure (PKI)
  - **a.** Configure and use PKCS certificates with Microsoft Intune.
  - **b.** Create a PKCS certificate profile.

When you configure an SCEP or a PKI profile, in the **Subject Alternative Name** area, choose **URI** as the **Attribute**, and **ID:Microsoft Endpoint Manager:GUID:{{DeviceId}}}** as the **Value**.

Step 3 For Wi-Fi and wired endpoints, create a profile and choose the SCEP or PKI certificate profile you configured earlier to include the GUID value in the **Subject Alternative Name** field.

For more details on configuring Wi-Fi settings in Microsoft Intune, see Add and use Wi-Fi settings on your devices in Microsoft Intune.

If you create VPN profiles to connect to VPN servers in Intune, you must choose the certificate-based authentication type to share the GUID value with Cisco ISE.

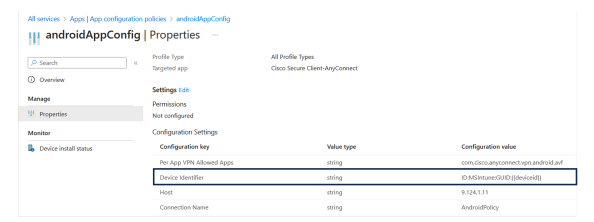
### Manage VPN-Connected Mobile Devices with Microsoft Intune

To manage VPN-connected mobile devices, the following configurations are required in Microsoft Intune.

- Configure VPN-Connected Android Device Settings in Microsoft Intune
- 1. Configure settings for VPN-connected Android endpoints according to the requirements detailed in Android Enterprise device settings to configure VPN in Intune.

2. Create an app configuration policy in Microsoft Intune for endpoints connecting through the Cisco Secure Client-AnyConnect app. This policy must include the Device Identifier configuration key in its Configuration Settings.

Figure 3: App Configuration Policy Settings in Microsoft Intune



Configure VPN-Connected iOS Device Settings in Microsoft Intune

For VPN-connected iOS devices, the VPN settings required in Microsoft Intune are detailed in Add VPN Settings on iOS and iPadOS devices in Microsoft Intune.

Note that when you create a VPN profile for iOS or iPadOS devices, you must choose the **Enable network access control (NAC)** setting to allow Microsoft Intune to include a device ID for the endpoint.

After the configurations are carried out, Cisco AnyConnect logs record the device identifier in the format **ID:Intune:DeviceID:**<a href="https://device.id">device id</a>. Cisco ISE APIs retrieve this device ID for the endpoint and prioritize the device ID over the endpoint's MAC address when retrieving compliance information for the endpoint.

# Connect Microsoft Intune to Cisco ISE as a Mobile Device Management Server

Microsoft Intune retired support for Azure AD Graph Applications on June 30, 2023. You must migrate any integrations that use Azure AD Graph to Microsoft Graph. Cisco ISE typically uses the Azure AD Graph for integration with the endpoint management solution Microsoft Intune.

You must upgrade to one of the following Cisco ISE releases that support Microsoft Graph applications for successful integration with Microsoft Intune:

- Cisco ISE Release 2.7 Patch 7 and later
- Cisco ISE Release 3.0 Patch 5 and later
- Cisco ISE Release 3.1 Patch 3 and later
- Cisco ISE Release 3.2 and later releases

For more information on the migration from Azure AD Graph to Microsoft Graph, see the following resources:

Migrate Azure AD Graph apps to Microsoft Graph

- Azure AD Graph to Microsoft Graph migration FAQ
- Update your applications to use Microsoft Authentication Library and Microsoft Graph API

After you update Cisco ISE to one of the supported versions, in each Microsoft Intune server integration in Cisco ISE, manually update the **Auto Discovery URL** field (Step 32).

Replace https://graph.windows.net</br/>
\*Directory (tenant) ID> with https://graph.microsoft.com.

- **Step 1** Log in to the Microsoft Azure portal, and navigate to **Azure Active Directory**.
- **Step 2** Choose **Manage** > **App registrations**.
- Step 3 Click New registration.
- Step 4 In the Register an application window that is displayed, enter a value in the Name field.
- Step 5 In the Supported Account Types area, click the Accounts in this organizational directory only radio button.
- Step 6 Click Register.

The **Overview** window of the newly registered application is displayed. With this window open, log in to the Cisco ISE administration portal.

- Step 7 In the Cisco ISE GUI, click the Menu icon (≡) and choose Administration > System > Certificates > System > Certificates.
- **Step 8** From the list of certificates displayed, check either the **Default self-signed server certificate** check box or the check box that is adjacent to or any other certificate that you have configured for **Admin** usage.
- Step 9 Click Export.
- Step 10 In the dialog box that is displayed, click the Export Certificate Only radio button and click Export.
- Step 11 Click View to see the details of this certificate. Scroll down the displayed Certificate Hierarchy dialog box to the Fingerprints area. (You have to refer to these values at a later step.)
- **Step 12** In the Microsoft Azure Active Directory portal, click **Certificates & secrets** in the left pane.
- **Step 13** Click **Upload certificate** and upload the certificate that you exported from Cisco ISE.
- After the certificate is uploaded, verify that the **Thumbprint** value that is displayed in the window matches the **Fingerprint** value in the Cisco ISE certificate (Step 11).
- **Step 15** Click **Manifest** in the left pane.
- **Step 16** In the content displayed, check the value of **displayName**. The value must match the common name that is mentioned in the Cisco ISE certificate.
- **Step 17** Click **API permissions** in the left pane.
- **Step 18** Click **Add a permission** and add the following permissions:

API / Permission Name	Туре	Description			
Intune					
get_device_compliance	Application	Get device state and compliance information from Microsoft Intune.			
Microsoft Graph					
Application.Read.All	Application	Read all applications.			

Step 19 Click Grant admin consent for <tenant name>.

- **Step 20** Make a note of the following details from the **Overview** window of the application:
  - Application (client) ID
  - Directory (tenant) ID
- Step 21 Click Endpoints in the Overview window and make a note of the value in the Oauth 2.0 token endpoint (V2) field.
- Step 22 Download the Microsoft Intune certificates from https://www.digicert.com/kb/digicert-root-certificates.htm in the PEM (chain) format.

Microsoft releases new certificates periodically. If the integration fails with the error "Connection Failed to the MDM server: There is a problem with the server Certificates or ISE trust store," we recommend that you take a packet capture on the Cisco ISE PAN to determine the exact certificates sent by the MDM server. When you know which certificates are in use, you can download the certificates from the Microsoft PKI repository. Make sure to download the certificates required for trusted communication between Cisco ISE and Microsoft Intune.

Note You may need to import new root certificates to enable a successful connection between Microsoft Intune and Cisco ISE. See Intune certificate updates: Action may be required for continued connectivity.

- Step 23 In the Cisco ISE administration portal, click the Menu icon (≡) and choose Administration > System > Certificates > Trusted Certificates.
- **Step 24** For each of the four certificates that you have downloaded, carry out the following steps:
  - a. Click Import.
  - b. Click Choose File and choose the corresponding downloaded certificate from your system.
  - c. Allow the certificate to be trusted for use by Infrastructure and Cisco Services. In the Usage area, check the Trust for authentication within ISE and Trust for authentication of Cisco Services check boxes.
  - d. Click Save.
- Step 25 Click the Menu icon (≡) and choose Administration > Network Resources > External MDM.
- Step 26 Click Add.
- **Step 27** Enter a value in the **Name** field.
- **Step 28** From the **Authentication Type** drop-down list, choose **OAuth Client Credentials**.
- **Step 29** The following fields require the information from the Microsoft Intune application in the Microsoft Azure Active Directory:
  - In the Auto Discovery URL field, enter https://graph.microsoft.com.

Note The URL https://graph.windows.net
Directory (tenant) ID> was used when Microsoft Intune supported Azure AD Graph Applications. However, Microsoft Intune retired support for Azure AD Graph Applications on June 30, 2023. Upgrade to a Cisco ISE release that supports Microsoft Graph for successful integration.

The following are the Cisco ISE releases that support Microsoft Graph applications:

- Cisco ISE Release 2.7 Patch 7 and later
- Cisco ISE Release 3.0 Patch 5 and later
- Cisco ISE Release 3.1 Patch 3 and later
- Cisco ISE Release 3.2 and later releases

- In the Client ID field, enter the Application (client) ID value from the Microsoft Intune application.
- In the Token Issuing URL field, enter the Oauth 2.0 Token Endpoint (V2) value.
- In the Token Audience field, enter https://api.manage.microsoft.com//.default if you use the following releases
  of Cisco ISE:
  - Cisco ISE Release 3.0 Patch 8 and later releases
  - Cisco ISE Release 3.1 Patch 8 and later releases
  - Cisco ISE Release 3.2 Patch 3 and later releases
  - Cisco ISE Release 3.3 and later releases

#### Note

In the listed Cisco ISE releases, when you create a new integration, the new token audience value is automatically filled when you choose **OAuth – Client Credentials** in Step 31. If you upgrade to these releases with existing integrations, you must update the token audience field manually to continue receiving updates from the integrated servers.

This is because Microsoft mandates that applications that use the Azure Active Directory Authentication Library (ADAL) for authentication and authorization must migrate to the Microsoft Authentication Library (MSAL). For more information, see Migrate applications to the Microsoft Authentication Library (MSAL).

For other releases of Cisco ISE, enter https://api.manage.microsoft.com/.

- Step 30 Enter the required values for the Polling Interval and Time Interval For Compliance Device ReAuth Query fields.
- **Step 31** Click **Test Connection** to ensure that Cisco ISE can connect to the Microsoft server.
- **Step 32** When the connection test is successful, choose **Enabled** from the **Status** drop-down list.
- Step 33 Click Save.
- Step 34 In the Cisco ISE administration portal, click the Menu icon (≡) and choose Administration > Network Resources > External MDM. The Microsoft Intune server that is added must be displayed in the list of MDM Servers displayed.



# **Integrate Ivanti (previously MobileIron) UEM**

• Configure Ivanti (Previously MobileIron) Unified Endpoint Management Servers, on page 15

# Configure Ivanti (Previously MobileIron) Unified Endpoint Management Servers



Note

MobileIron has been acquired by Ivanti. MobileIron continues to offer Unified Endpoint Management (UEM) solutions such as MobileIron Core (On-Premise) and MobileIron Cloud at the time of writing this document.

Cisco ISE Release 3.1 leverages APIs through the BasicAuth framework to connect to MobileIron Core or MobileIron Cloud servers and receive GUID values from these servers. Cisco ISE then uses the GUID values instead of MAC addresses to identify endpoints, enabling reliable authentication even when MAC Address Randomization is in use.

GUID-based authentication occurs through the use of client certificates, also known as X509 or Identity Certificates. Perform the following tasks to configure the certificates sent from MobileIron Cloud or MobileIron Core servers to Cisco ISE to include GUID values.

MobileIron Core 11.3.0.0 Build 24 and later releases support the provision of GUID to Cisco ISE.

In the MobileIron Cloud or MobileIron Core administrator portal:

- 1. Create a user account and assign the required API permissions to it.
- 2. Configure a Certificate Authority.
- 3. Configure an Identity Certificate to include GUID information.
- **4.** Upload root or trusted certificates, as required.
- **5.** Configure a Wi-Fi profile.



Note

If you have already connected MobileIron Cloud or MobileIron Core servers to your Cisco ISE Release 3.1 and want to receive GUIDs from the connected servers, perform steps 3, 4, and 5, as required.

When you edit your existing Identity Certificate or Wi-Fi configurations, or both, MobileIron republishes the updated configurations to the connected managed devices. MobileIron does not recommend the use of self-signed certificates or local CA. This guide details the steps for self-signed certificates and a local CA only as an example, to highlight the Subject and Subject Alternative Name attribute configurations that are necessary for handling random and changing MAC addresses in Cisco ISE Release 3.1.

#### In Cisco ISE:

- 1. Upload the certificate generated in the MobileIron portal in Cisco ISE.
- 2. Connect the MobileIron UEM servers to Cisco ISE.

### **Configure MobileIron Cloud UEM Servers**

The following sections comprise the various procedures that are a part of the larger MobileIron Cloud UEM server configuration.

#### Create a MobileIron Cloud User Account and Assign the Cisco ISE Operations Role

- **Step 1** Log in to the MobileIron Cloud portal.
- **Step 2** From the top menu, choose **Users**.
- **Step 3** From the **Add** drop-down list, choose **Add API User**.
- **Step 4** In the **Add API User** window, enter values for the following fields:
  - Username
  - · Email Address
  - First Name
  - · Last Name
  - Password
  - · Confirm Password
- Step 5 To allow a user to invoke the APIs required for Cisco ISE integration, in the Assign Roles area, check the Cisco ISE Operations check box.
- Step 6 Click Done.

### **Configure a Certificate Authority in MobileIron Cloud**

This procedure describes how to configure a local CA. However, MobileIron Cloud allows you to choose from a wider range of CA configurations. Choose the option that best suits your organization's requirements.

For information on the various types of certificate management supported by MobileIron Cloud, see <a href="http://mi.extendedhelp.mobileiron.com/75/all/en/Welcome.htm#LocalCertificates.htm">http://mi.extendedhelp.mobileiron.com/75/all/en/Welcome.htm#LocalCertificates.htm</a>.

- **Step 1** In the MobileIron Cloud portal, choose **Admin > Certificate Management**.
- Step 2 Click Add.
- **Step 3** Click Create a Standalone Certificate Authority.
- **Step 4** In the dialog box that is displayed, enter the details in the following fields:
  - a. Name
  - **b.** In the **Subject Parameters** area, enter a value for at least one of the following fields:
    - Common Name
    - Email
    - Organisation Unit
    - Organisation
    - Street Address
    - City
    - Region
    - Country
  - c. In the Key Generation Parameters area:
    - From the **Key Type** drop-down list, choose **RSA**.
    - From the Signature Algorithm drop-down list, choose SHA256withRSA.
    - From the **Key Length** drop-down list, choose **2048**.

### **Upload Root or Trusted Certificates in MobileIron Cloud**

If you use a trusted third-party CA to generate identity certificates, you can ignore this task.

If you use the local MobileIron Cloud CA or an internal CA that is private to your company or organization, you must upload the Root Certificate of the CA so that it is distributed to the connected devices. This allows the devices to trust the source or the issuer of the identity certificate that is used for authentication.

- **Step 1** From the MobileIron Cloud menu, choose **Configurations**.
- Step 2 Click Add and choose Certificate.
- **Step 3** In the Name field, enter a name for the trusted certificate.
- **Step 4** In the Configuration Setup area, click Choose File and choose the trusted or root certificate for your CA.
- Step 5 Click Next.

#### **Configure an Identity Certificate in MobileIron Cloud**

Configure an Identity Certificate in MobileIron Cloud to define the certificate authentication mechanism for mobile devices. Identity Certificates are X.509 certificates (.p12 or .pfx files). You can also generate identity certificates dynamically using a Certificate Authority as the source.



Note

If you have existing Identity Certificates in MobileIron Cloud that are configured for Cisco ISE MDM use cases, modify the certificate according to Step 5 of this procedure to receive GUID information from MobileIron servers.

- Step 1 From the MobileIron Cloud top menu, choose Configurations and click Identity Certificate.
- **Step 2** In the **Name** field, enter a value.
- **Step 3** In the **Configuration Setup** area, from the drop-down list, choose **Dynamically Generated**.
- **Step 4** From the **Source** drop-down list, choose the CA that you configured in the procedure Configure a Certificate Authority in MobileIron Cloud.
- Step 5 From the Subject Alternative Name Type drop-down list, choose Uniform Resource Identifier.
- In the **Subject Alternative Name Value** field, enter **ID:Mobileiron:GUID:**\${deviceGUID}. We recommend that you configure the Subject Alternative Name field for GUID.
- Step 7 (Optional) Alternatively, to use the Common Name (CN) field to push GUID to Cisco ISE, in the **Subject** field, enter **CN=ID:Mobileiron:GUID:**\${deviceGUID}.
- **Step 8** Click **Test Configuration and Continue**.

The Configuration Test Successful dialog box displays the details of the identity certificate created.

- **Step 9** In the **Distribute** window, click **Custom**.
- **Step 10** In the **Define Device Group Distribution** area, check the check boxes for the device groups that you want to distribute in this configuration.
- Step 11 Click Done.
- Step 12 If you update the SAN or CN fields in an existing identity certificate for Cisco ISE MDM use cases, the updated certificates must be sent to the end users connected to your network. To send the updated certificates to end users, in the Configurations > Choose Config > Edit window, check the Clear cached certificates and issue new ones with recent updates check box.

### Configure a Wi-Fi Profile in MobileIron Cloud

If you have already deployed Wi-Fi profiles to your managed iOS and Android devices, edit the Wi-Fi profiles to include the latest Identity Certificate configuration. The connected devices will then receive new Identity Certificates with GUID in the Subject or Subject Alternative Name attributes.

- **Step 1** From the MobileIron Cloud menu, choose **Configurations** and click **Wi-Fi**.
- **Step 2** In the **Name** field, enter a value.
- **Step 3** In the **Service Set Identifier (SSID)** field, enter the name of your network.
- **Step 4** The **Auto Join** check box is checked by default. Do not make any changes.
- **Step 5** From the **Security Type** drop-down list, choose the required option.

- Step 6 In the Enterprise Settings area, in the Protocols tab, check the TLS check box.
- **Step 7** In the **Authentication** tab, enter the required values in the **Username** and **Password** fields.
- **Step 8** From the **Identity Certificate** drop-down list, choose the identity certificate that you created in the procedure Configure an Identity Certificate in MobileIron Cloud, on page 18.
- **Step 9** (Optional) In the **Trust** tab, check the check box adjacent to the trusted certificate that you want to use.
- **Step 10** In the **All Versions** area, from the **Network Type** drop-down list, choose **Standard**.
- Step 11 Click Next.
- **Step 12** In the **Distribute** window, click the required option.
- In the **Define Device Group Distribution** area, check the check boxes adjacent to the device groups that you want to include in this configuration.
- Step 14 Click Done.

### **Configure MobileIron Core UEM Servers**

The following sections comprise the various procedures that are a part of the larger MobileIron Core UEM server configuration.

#### **Create a MobileIron Core User and Assign API Permissions**

- **Step 1** Log in to your MobileIron Core administrator portal.
- **Step 2** Choose **Devices and Users** > **Users**.
- **Step 3** From the **Add** drop-down list, choose **Add Local User**.
- **Step 4** Enter the required values in the following fields:
  - User ID
  - First Name
  - Last Name
  - Password
  - Confirm Password
  - Email
- Step 5 Click Save.
- **Step 6** To assign an API role to the newly created user, click **Admin** and check the check box next to the corresponding user name.
- **Step 7** From the **Actions** drop-down list, choose **Assign to Space**.
- Step 8 Choose a predefined space for the user from the Select Space drop-down list or choose the roles that you want to assign to the user from the options displayed. The user that you have created must have tenant administrator persmissions, and the API role must be enabled for this user.
- Step 9 Click Save.

#### **Configure a Certificate Authority in MobileIron Core**

MobileIron Core allows you to choose from a wider range of CA configurations. Choose the option that best suits your organization's requirements. This procedure details the steps for self-signed certificates only as an example.

- **Step 1** In the MobileIron Core administrator portal, choose **Services** > **Local CA**.
- Step 2 From the Add drop-down list, choose Generate Self-Signed Cert.
- Step 3 In the Generate Self-Signed Certificate dialog box that is displayed, enter the required values in the following fields:
  - Local CA Name
  - · Key Length
  - CSR Signature Algorithm
  - Key Lifetime (in days)
  - Issuer Name
- Step 4 Click Generate.
- Step 5 Download the CA certificate because you must upload this certificate in Cisco ISE at a later stage. Click View Certificate next to the certificate that you want to download, and copy all the contents into the dialog box that is displayed. Paste this content in a text editor of your choice and save the document as a .cer file.

### **Upload Root or Trusted Certificates in MobileIron Core**

- **Step 1** In the MobileIron Core administrator portal, choose **Policies and Configs > Configurations**.
- **Step 2** From the **Add New** drop-down list, choose **Certificates**.
- **Step 3** In the **New Certificate Setting** dialog box that is displayed, enter a name and description for the certificate in the corresponding fields.
- Step 4 In the File Name area, click Browse and choose the root or trusted certificate you need to upload for the CA that you configured earlier.

The accepted file types are .cer, .crt, .pem, and .der.

Step 5 Click Save.

### **Configure Certificate Enrollment in MobileIron Core**

This procedure details the steps to connect a local CA only as an example, to highlight the Subject and Suject Alternative Name attribute configurations that are necessary for handling random and changing MAC addresses in Cisco ISE Release 3.1. MobileIron does not recommend the use of self-signed certificates or local CA.

**Step 1** In the MobileIron Core administrator portal, choose **Policies and Configs > Configurations**.

Step 2 Click Add New, choose Certificate Enrollment and then choose the appropriate connector for the CA you have configured. Choose Local if you are configuring a local CA.

This procedure describes the steps for a local CA. You must choose the certificate enrollment option according to the CA that you have configured for the purpose of connecting your MobileIron Core servers to Cisco ISE.

- **Step 3** In the **New Local Certificate Enrollment Setting** dialog box that is displayed, provide values for the following fields:
  - Name
  - Local CAs
  - Key Type
  - **Subject**: To use the **Subject** field to share the UUID (referred to as GUID in Cisco ISE) with Cisco ISE 3.1 and later releases, enter **CN=ID:Mobileiron:GUID:\${deviceGUID}**.
  - Key Length
  - CSR Signature Algorithm
  - In the **Subject Alternative Names** area, click **Add** and choose **Uniform Resource Identifier** from the **Type** drop-down list. In the Value column, enter **ID:Mobileiron:GUID:\${deviceGUID}**} to use this field to share the UUID (referred to as GUID in Cisco ISE) with Cisco ISE 3.1 and later releases.
- **Step 4** Click **Issue Test Certificate**.

#### Configure a Wi-Fi Profile in MobileIron Core

- **Step 1** In the MobileIron Core administrator portal, choose **Policies and Configs > Configurations**.
- **Step 2** From the **Add New** drop-down list, choose **Wi-Fi**.
- **Step 3** In the **New Wi-Fi Setting** dialog box, enter the required values in the following fields:
  - In the **EAP Type** area, check the **TLS** check box.
  - From the **Identity Certificate** drop-down list, choose the certificate enrollment that you configured in the procedure Configure Certificate Enrollment in MobileIron Core, on page 20.
  - · Click Save.

### Map Resources to Labels in MobileIron Core

Configure a label to define the configurations, rules, and profiles that must be applied to a group of endpoints and devices. You can use a label to group endpoints and devices based on a wide range of criteria, including organizational unit, device types, operating systems that are running in an endpoint, and so on. After you create a label, assign this label to various resources in the **Policies & Configs** windows to map the configurations, policies, and device or user groups to each other.

To map and distribute the configurations and policies for the Cisco ISE use case, configure an appropriate label, and apply the Certificate Enrollment, Wi-Fi profile, and any other configuration you create for this use case, to the label.

#### **Step 1** Create a label:

- a. In the MobileIron Core administrator portal, choose **Devices & Users** > **Labels**.
- b. Click Add Label.
- c. In the Add Label dialog box, enter a name for the label in the Name field.
- **d.** In the **Criteria** area, define the parameters of this label by choosing the appropriate values in the **Field**, **Operator**, and **Value** fields.
- e. Click Save.

#### **Step 2** Assign a label to a **Policies & Configs** resource:

- a. In the MobileIron Core administrator portal, click **Policies & Configs** and choose the resource menu of your choice.
- b. Check the check box for the configuration or policy to which you want to assign the label that you created.
- c. From the Actions drop-down list, choose Apply To Label.
- d. In the Apply To Label dialog box, check the check box adjacent to the label that you want to apply, and click Apply.

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