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## How to configure Mac computers to request digital certificates from a certificate authority using SCCM compliance settings

• Parallels Device Management

### How to configure Mac computers to request digital certificates from a certificate authority using SCCM compliance settings

Many organizations use certificate-based network authentication. For example, a certificate may be required for a computer to join a Wi-Fi network or to establish a VPN connection. This article describes how to use SCCM compliance settings (OS X configuration profiles) to configure Mac computers to request a digital certificate from a certificate authority (CA).

To set up and use this functionality, you need the following:

- A Mac computer running OS X Server to create an OS X configuration profile. You will create a
  configuration profile using the OS X Server?s Profile Manager. Note that the Profile Manager must have
  Device Management enabled in order to create a device profile with the Directory payload. To verify, in
  OS X Server, go to Services > Profile Manager and make sure that the Device Management option is
  enabled. Please note that you cannot use a user profile because it does not include the Directory payload.
- 2. Install a root certificate on each Mac computer to establish a chain of trust. This can be accomplished by using the **Certificates** payload of the OS X configuration profile.
- 3. Create a certificate template from which a certificate will be issued. You will specify the template in the **AD Certificate** payload of the OS X configuration profile.
- 4. Each target Mac computer must be a member of a domain. A Mac computer can be joined to a domain using the **Directory** payload of the OS X configuration profile.

#### **Network and System Requirements**

The following requirements must be met in order for Mac computers to be able to request certificates from the CA:

- 1. A valid Active Directory (AD) domain must exist.
- 2. Active Directory Certificate Services (AD CS) must be configured and running.
- 3. Mac computers on which the OS X configuration profile will be deployed must run OS X Mountain Lion (or later) and must be members of a domain.

#### **Export a Root CA Certificate**

First, you need to export a root CA certificate to a file, so you can later install it on Mac computers by including it in the Certificates payload of the OS X configuration profile.

To export a root certificate, do the following on a domain joined Windows computer:

- 1. Run certmgr.msc from the command prompt.
- 2. In the certmgr console, navigate to Trusted Root Certification Authorities / Certificates.
- 3. Find the root CA certificate in the list of certificates, right click it and then click All Tasks > Export.
- 4. The Certificate Export Wizard opens. Click Next on the Welcome page.
- 5. On the Export File Format page, select the DER encoded binary X.509 (.CER) option and click Next.
- 6. On the File to Export page, specify the target file name and path.

7. Click Next.

- 8. On the **Completing the Certificate Export Wizard** page, click **Finish**.
- 9. Click **OK** to close the wizard.

10. Copy the exported certificate file to the Mac running OS X Server where you?ll be creating an OS X configuration profile for your Mac computers.

#### Create and Issue a Certificate Template

Certificates for Mac computers will be issued using a certificate template, which you need to create and configure according to your needs. The following steps demonstrate how to create a certificate template. You may have additional requirements, so you should configure your template accordingly.

To create a certificate template:

- 1. Click **Start > Administrative Tools > Certification Authority**.
- 2. In the certsrv console, right click on Certificate Templates and then click Manage in the context menu.
- 3. In the **Certificate Templates** list, find a template named "Computer", right click on it, and then click **Duplicate Template** in the context menu.
- 4. In the **Properties of New Template** dialog, click the **General** tab and type a name in the **Template display name** field.
- 5. Click the **Subject Name** tab and make the following changes:
  - In the **Subject name format** drop-down list, select **Common name**.
  - ♦ In the Include this information in alternate subject name section, select the User principal name (UPN) option.
- 6. Click the Security tab and ensure that the Domain Computers group is granted the Enroll permission.
- 7. Click **OK** to save the changes and create a template.

You now need to issue the template that you just created. To do so:

- 1. In the **certsrv** console, right click on the **Certificate Template** node in the left pane and then click **New** > **Certificate Template** to Issue in the context menu.
- 2. In the Enable Certificate Templates dialog, select the template that you created earlier and click OK.
- 3. Back in the **certsrv** console, click on the **Certificate Templates** node in the left pane and then verify that the new template appears in the template list in the right pane.

#### **Create an OS X Configuration Profile**

For a Mac computer to request a certificate from the CA, it must be configured to do so. This task can be accomplished by creating a device configuration profile with the following payloads:

- 1. **Directory** ? for binding Mac to a domain.
- 2. **Certificates** ? for installing the root CA certificate on a Mac.
- 3. AD Certificate ? with proper settings for requesting a certificate from the CA.
- 4. Network and/or VPN ? [optional] for joining a corporate Wi-Fi network or configuring a VPN connection using a digital certificate for authentication.

To create a device configuration profile:

- 1. Log into the Mac computer running OS X Server.
- 2. Open the **Profile Manager**. If you haven't done so already, please verify that Device Management is enabled. To do so, go to **Services > Profile Manager** and make sure that the **Device Management** option is enabled.
- 3. In the **Profile Manager** window, select **Device Groups** in the left pane and then click the **Add Device Group** button in the right pane.
- 4. Type a device group name (e.g. "New Active Directory Group").
- 5. Click the **Settings** tab.
- 6. Click the Edit button in the Settings for New Active Directory Group section.
- 7. The **Settings for New Active Directory Group** window opens. Read on to learn how to configure the necessary payloads on this window.

#### **Configure the Certificates Payload**

- 1. In the Settings for New Active Directory Group window, select Certificates in the left pane.
- 2. Click **Configure** in the right pane.
- 3. Click the Add Certificate... button and select the root CA certificate file that you exported earlier.
- 4. The **Certificates** payload should now look as shown on the screenshot below:

#### **Configure the AD Certificate Payload**

- 1. In the **Settings for New Active Directory Group** window, select the **AD Certificate** payload in the left pane and then click **Configure** in the right pane. The payload properties are displayed in the right pane.
- 2. Type a description for the payload in the **Description** field.
- 3. Type the fully qualified host name of the CA in the Certificate Server field.
- 4. Type the short name of the CA in the Certificate Authority field.
- 5. Specify a certificate template name in the **Certificate Template** field. This should be the name of the template that you created earlier (see the **Create and Issue a Certificate Template** section above).
- 6. Leave the User name and Password fields empty.

#### **Configure the Directory Payload**

- 1. In the Settings for New Active Directory Group window, select the Directory payload.
- 2. Click the **Configure** button in the right pane.
- 3. Select Active Directory in the Directory Type drop-down list.
- 4. The **Directory** payload properties are displayed in the right pane.
- 5. In the **Server Hostname** field, type the hostname of the directory server.
- 6. In the **User name** and **Password** fields, type the credentials of the user that has rights to add a computer to **Active Directory**.
- 7. Type a value in the **Client ID** field. To make it work for any client, you can use (as an example) the *%SerialNumber%* variable. The value of this variable will be resolved to the serial number of a computer on which the configuration profile is applied.
- 8. Leave other settings unchanged or modify them according to your needs if you wish.

#### Configure Wi-Fi and VPN for Certificate-Based Authentication

This step is optional. You need to complete it if your Mac computers will be connecting to a Wi-Fi network or establishing a VPN connection using a certificate-based authentication.

To make the necessary configuration changes:

- 1. In the Settings for New Active Directory Group window, select the Network payload.
- 2. In the **Identity Certificate** drop-down list, select the AD certificate payload configured earlier.
- 3. Select the **VPN** payload.
- 4. In the Machine Authentication drop-down list, select Certificate.
- 5. In the **Credentials** field, select the AD certificate payload configured earlier.
  - Certificate-based machine authentication is only supported for IPsec (Cisco) VPN tunnels. Other VPN types require different authentication methods.
  - The account name field can be populated with a placeholder string.

You are nearly done crating the OS X configuration profile. To save the profile and close all windows:

1. Click **OK** on the **Settings for New Active Directory Group** window to save the changes and close the window.

- 2. Click the **Save** button at the bottom of the **Profile Manager** window.
- 3. Click the **Download** button near the **Settings for New Active Directory Group** window to download the configuration profile that you just created.
- 4. You can find the downloaded profile in */Users//Downloads*. A file containing the profile has the **.mobileconfig** extension.

#### **Apply OS X Configuration Profile on Mac Computers**

Once you've created an OS X configuration profile with a certificate request function configured, you can deploy it to Mac computers. To do so:

- 1. Log into the computer where the Configuration Manager console (with Parallels Mac Management extensions) is installed.
- 2. In the console, navigate to Assets and Compliance / Overview / Compliance Settings / Configuration Items.
- 3. Right click on **Configuration Items** and then click **Create Parallels Configuration Item > Mac OS X Configuration Profile from File** in the context menu.
- 4. In the **Mac OS X Configuration Profile** dialog, type a name for the configuration item, then select System profile as the profile type and specify the configuration profile that you created earlier (the one with the ".mobileconfig" extension).
- 5. Create a configuration baseline containing just the configuration item that you created in the previous step.
- 6. Deploy the baseline to a collection containing your Mac computers.

**Note:** It would make sense to set a custom schedule without recurrence for this configuration baseline because otherwise a certificate will be issued for a Mac every single time the baseline is applied on it. To avoid issuing multiple certificates for a given Mac, the baseline should be executed only once, when needed.

#### Troubleshooting

If a certificate request fails (the configuration profile isn?t installed), do the following to find out why:

- 1. Log into a Mac computer.
- 2. View the */var/log/system.log* records about certificate requests. Search for the *GetCertificateFromCAServer* text. A record will contain the request ID which can be checked for on the CA for more information.
- 3. Log into the server hosting the CA.
- 4. Open the **Certification Authority** console (**Start > Administrative Tools > Certification Authority**).
- 5. Select the **Failed Requests** node in the console.
- 6. Find an item with a **Request ID** matching the request ID from the log file on a Mac and see error details in the **Request Status Code field**.
- 7. Additional information can be found in the Event Viewer (Start > Administrative Tools > Event Viewer > Windows Logs > Application).

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