macOS Device Management

VMware Workspace ONE UEM
You can find the most up-to-date technical documentation on the VMware website at:
https://docs.vmware.com/
Introduction to Managing macOS Devices

Workspace ONE UEM powered by AirWatch provides complete management solutions for macOS devices. With Workspace ONE UEM’s Mobile Device Management (MDM) solution, enterprises can manage Corporate-Dedicated, Corporate-Shared or Employee Owned (BYOD) macOS devices throughout the entire device lifecycle.

Workspace ONE UEM supports devices running macOS versions 10.9 and all Apple devices running those operating system versions.

This guide shows administrators how to:
- Enroll macOS devices or allow end users to enroll the devices by themselves.
- Configure the Workspace ONE Intelligent Hub.
- Create profiles for macOS devices to manage configuration.
- Manage devices through the Workspace ONE UEM console and on the Self-Service Portal (SSP).
- Integrate with macOS tools such as File Vault 2.
- Enable Product Provisioning.

Workspace ONE UEM macOS Management Prerequisites

To manage macOS devices, make sure you have the all the prerequisites mentioned in this section.

You must have the following prerequisites ready:

UEM
- **Active Environment** – Your active Workspace ONE UEM environment and access to the UEM console.
- **Appropriate Admin Permissions** – Type of permission that allows you to create profiles, policies, and manage devices within the UEM console.
- **Group ID** – A unique identifier for the organization group where the device is enrolled that defines all configurations the device receives.
Credentials – User name and password combination used to identify and authenticate the user account to which the device belongs. These credentials can be AD/LDAP user credentials.

Apple Platform

Apple Push Notification service (APNs) Certificate – A certificate issued to your organization to authorize the use of Apple's cloud messaging services. For information about generating an APNs certificate, see Generate a New APNs Certificate in the Console Basics documentation.

Apple ID for Apple Business Manager – An Apple ID is required to purchase the managed distribution or the user-based licenses when using the Volume Purchase Program (VPP) with a macOS deployment. It is also used to enroll the macOS devices through Automated Enrollment. Apple Business Manager is a web-portal which you can use with the Mobile Device Management (MDM) solution for easily deploying and managing your Apple devices. For more information about Apple Business Manager, see the VMware Workspace ONE UEM Integration with Apple Business Manager documentation.

Note  Apple ID that is used for VPP or Automated Enrollment must not be entered in the settings or preferences on the device. For example, do not use for iTunes or iCloud.

Optional

Enrollment URL – The web address entered into Safari to begin the enrollment procedure. This location is specific to your company’s enrollment environment. For example, this enrollment URL follows the format of https://companyspecificdeviceservicesurl/enroll.

Apple Business Manager/Apple School Manager account or Automated Enrollment/VPP accounts.

Supported Devices

Workspace ONE UEM currently supports devices running macOS 10.9 and later, including:

- MacBook
- MacBook Pro
- MacBook Air
- iMac
- iMac Pro
- Mac Mini
- Mac Pro
macOS Device Enrollment

Each device in your organization’s deployment must be enrolled in your organization’s environment before it can communicate with Workspace ONE UEM and access internal content and features.

Prerequisites

- Apple device running macOS version 10.13 or later
- VMware Workspace ONE Intelligent Hub for macOS version 19.04 or later
- Workspace ONE UEM version 9.4 or later

Enrollment Methods

There are four ways to initiate enrollment for macOS devices:

- **Hub-Based Enrollment** - Enroll a device using the Workspace ONE Intelligent Hub
- **Staging Enrollment** - Enroll a device for later re-assignment to a different user.
- **Automated Enrollment** - Utilize Apple Business Manager’s Automated Enrollment.
- **Web-Based Enrollment** - Enroll a macOS device using web-based enrollment.

End user Enrollment Using the Workspace ONE Intelligent Hub

The Hub-based enrollment process secures a connection between macOS devices and your Workspace ONE UEM environment through the Workspace ONE Intelligent Hub app. The Workspace ONE Intelligent Hub application facilitates User-Approved Device Enrollment, and then allows for real-time management and access to device information and resources.

For more information, see:

- *macOS Intelligent Hub* in **Apps for macOS Devices** section.
- **Enroll with macOS Intelligent Hub**
Admin Enrollment Using a Sideloaded Staging Profile

Device Staging on the Workspace ONE UEM console allows a single admin to outfit devices for other users on their behalf, which can be particularly useful for IT admins provisioning a fleet of devices. Admins can sideload a staging profile for a single-user devices and multi-user devices.

Single-User Staging

Single-user staging allows an admin to stage devices, such as a company-issued laptop, for a single user. LDAP binding or pre-registration is required when staging devices for single users.

For more information, see Stage Single User Domain-Bound Agent-Based macOS Enrollment in Introduction to Managing macOS Devices.

Single Staging with Pre-Registration and Local User

Workspace ONE UEM also supports a new single staging enrollment flow for a local macOS user with pre-registration to help macOS admins who are moving towards a deployment model without domain join. For more information, see Pre-Register Single-User Staging Using Agent-Based Enrollment in Introduction to Managing macOS Devices.

Multi-User Staging

Multi-user device staging allows an admin to provision devices intended to be used by more than one user, such as a shared computing lab computer. Multi-user staging allows the device to dynamically change its assigned user as different network users log into that device.

For more information, see Stage Multi-User Domain-Bound macOS Enrollment in Introduction to Managing macOS Devices.

Bulk Enrollment with Apple Business Manager

Depending on your deployment type and device ownership model, you may want to enroll devices in bulk. Workspace ONE UEM provides bulk enrollment capabilities for macOS devices using the Apple Business Manager and Automated Enrollment.

Deploying a bulk enrollment through the Apple Business Manager’s automated enrollment allows you to install a non-removable MDM profile on a device. You can also provision devices in Supervised mode to access additional security and configuration settings.

For more information about Apple Business Manager, see Integration with Apple Business Manager.
Enrollment with macOS Intelligent Hub

The Hub-based enrollment process secures a connection between macOS devices and your Workspace ONE UEM environment. Install the Workspace ONE Intelligent Hub application to facilitate the User-Approved enrollment process to enable real-time management and access to relevant device information and resources.

Download the Workspace ONE Intelligent Hub installer from https://getwsone.com. When the Workspace ONE Intelligent Hub is installed, the device begins prompting the user for the enrollment authentication. For different methods that are available to download Intelligent Hub, see macOS Workspace ONE Intelligent Hub Download.

Procedure

1. Navigate to https://getwsone.com and download the Workspace ONE Intelligent Hub installer on the device.

2. Open the pkg file and install the Intelligent Hub by following the system prompts. After installation completes, the Intelligent Hub enrollment screen appears shortly later, or click on the Intelligent Hub icon in the macOS Menu Bar and click Enroll.

3. Enter the enrollment URL and Group ID, or enter your email address.

   If the email autodiscovery is set up, select the email address option for authentication, instead of entering the enrollment URL and Group ID. For information about configuring autodiscovery, see the Autodiscovery Enrollment topic of the Managing Devices documentation.

   If your user account is not allowed or blocked because your account is denylisted and not approved for enrollment, you will get a message preventing enrollment from continuing.

4. Follow the system prompts in the Workspace ONE Intelligent Hub. For devices running macOS versions between 10.12.6 and 10.13.1, proceed to Step 7. For devices running macOS 10.13.2 and above, proceed to Step 5.

5. Enter the admin user name and password to install the MDM profile.

6. Once the process is complete, the Workspace ONE Intelligent Hub displays an Enrollment Complete screen and the device immediately begins receiving the configurations assigned by the administrator.

7. Click Continue to transition to the Hub’s default Account screen.

   For more information on Workspace ONE Intelligent Hub for macOS and its deployment, see Deploying VMware Workspace ONE Intelligent Hub section.

macOS Workspace ONE Intelligent Hub Download

The quickest and the easiest option available for downloading the Workspace ONE Intelligent Hub is from getwsone.com. The most recent version of the Workspace ONE Intelligent Hub is present and requires no authentication. However, you can also download the Workspace ONE Intelligent Hub for macOS devices at any time by logging into UEM console.
Download options:

- **Workspace ONE UEM console** – Navigate to Groups & Settings > All Settings > Devices & Users > Apple > Apple macOS > Hub Application and select Download Hub.

  If the hub is installed after the device enrollment, then the Hub icon appears in the macOS Menu Bar indicating it is active and no additional end-user interaction is necessary.

  If the hub is installed before the device enrollment, then after the installation the device begins prompting the user for the enrollment authentication.

**Enable the Workspace ONE Intelligent Hub Post-Enrollment Installation**

If you are using web-based enrollment, enable the Workspace ONE Intelligent Hub to be installed on devices after enrollment through the Web.

If you are enrolling using a method that does not use the Workspace ONE Intelligent Hub such as web-enrollment or automated enrollment via Apple Business Manager, you can configure Workspace ONE to automatically install the Workspace ONE Intelligent Hub.

1. From the UEM console Dashboard, navigate to Devices > Device Settings > Apple > Apple macOS > Intelligent Hub Settings.

2. Click Enabled for Install Hub after Enrollment to automatically install Hub on devices after enrollment.

3. Select Save.

**Stage Single User Domain-Bound Web-Based macOS Enrollment**

Single-User Device Staging on the Workspace ONE UEM Console allows a single administrator to outfit devices for other users on their behalf, which can be useful for IT administrators provisioning a fleet of devices.

**Prerequisites**

- Create a basic user account enabled for Single User Staging.

- Create a basic user account or directory user account. See Basic User Accounts and Directory-Based User Accounts in Console Basics guide.

The following steps describe how to configure single-user staging for devices enrolling with Apple Business Manager:

1. Configure a macOS device profile with the Directory Payload assigned to your devices that must be staged. See Configure a Directory Profile in macOS Device Profiles section.

2. On your Mac device, create a local administrative macOS account.

3. Log in to macOS using the local macOS account and enroll with Safari using the staging credentials you created in Prerequisites section. See Enrollment with macOS Intelligent Hub.
To check if the device is domain bound, perform the following steps:

a Navigate to Terminal.app.

b Enter id <intended user’s AD username>.

The command returns information about the user.

5 Log out of the local administrative macOS account.

6 At the macOS Login Window, the end-user must log in with their domain-based username and password.

Workspace ONE UEM assigns the device to the end user and begins sending profiles and apps which are assigned to the user.

Stage Single User Domain-Bound macOS Enrollment Using Apple Business Manager

Configure single-user staging for devices enrolling with Apple Business Manager.

Prerequisites

- Create a basic user account enabled for Single User Staging.
- Create a basic user account or directory user account. See Basic User Accounts and Directory-Based User Accounts in Console Basics guide.

1 In your device enrollment profile, set the following options:

- Authentication setting: ON
- Await Configuration: ENABLED
- Account Setup: SKIP
- Create New Admin Account: YES and configure Admin Account details

2 Configure a macOS device profile with the Directory Payload assigned to your devices that must be staged. See Configure a Directory Profile in macOS Device Profiles section.

3 Start the Mac device to Setup Assistant and begin the enrollment process into Workspace ONE UEM when prompted.

- Authenticate to Workspace ONE UEM using the user account configured for Single-User Staging (from prerequisites section).
- When the device enrolls during the Setup Assistant, the profile containing the directory payload is installed during the AwaitConfiguration phase. This binds macOS to your network-based directory service.
Any other profiles and apps assigned to the device using assignment group are sent to the device.

4 At the macOS login window, a green dot indicates that network accounts are available.

5 When the user logs in with their domain-based username and password, Workspace ONE UEM assigns the device to the end user and begins sending profiles and apps which are assigned to the user.

6 Validate the device record has synced from Apple Business Manager:
   - Navigate to Devices > Lifecycle > Enrollment Status in the Workspace ONE UEM console and change the layout to Custom.
   - Ensure the device to be staged has synced from Apple Business Manager.
   - Ensure that Token Type is Apple Enrollment.
   - If the device has no Token Type, navigate to Devices > Devices Settings > Apple > Device Enrollment Program and click Sync Devices.

7 Validate the device record has the correct Device Enrollment profile:
   - Navigate to Devices > Lifecycle > Enrollment Status in the Workspace ONE UEM console and change the layout to Custom.
   - Ensure that the Profile Name matches the profile you created in Step b.
   - If Profile Name is incorrect, select the check box next to the devices to be enrolled and navigate to More Actions > Assign Profile > select the profile you created in while you created device enrollment profile > Save.

   **Note** In single-user staging, only the first network-based user to log in will be the Workspace ONE managed user account. Any logins by subsequent or different network-based users will not receive user-based profiles and apps.

   **Note** When the device is enrolled to the Single User Staging user, the logged-in user is not yet associated to the enrollment user. Once the first network directory-based account logs in to the Mac, Workspace ONE UEM associates the logged-in user to a user account in Workspace ONE UEM. The new directory account becomes both the enrollment user and managed user.

   It is not recommended to set the Authentication setting set to OFF in your DEP profile. For more information, see Best Practices using Apple Device Enrollment Program (DEP)

### Stage Multi-User Domain-Bound macOS Enrollment

Multi-user device/shared device staging allows an IT administrator to provision devices intended to be used by more than one user. Multi-User staging allows the device to change its assigned user dynamically as the different network users log into that device.

### Multi-User Staging Using Web-Based Enrollment
Configure multi-user staging for devices enrolling with Web-Based enrollment.

**Prerequisites**

- Apple device running macOS version 10.13.0 (High Sierra) or later
- Workspace ONE UEM version 9.4 or later
- Create a basic user account enabled for multi-user staging.

To configure Multi-User Staging Using Web-Based Enrollment, perform the Steps from 1-6 as described in *Stage Single User Domain-Bound Web-Based macOS Enrollment*.

**Multi-User Staging Using Apple Business Manager Enrollment**

Configure multi-user staging for devices enrolling with Apple Business Manager.

To configure multi-user staging using Apple Business Manager, perform the Steps 1-7 as in *Stage Single User Domain-Bound macOS Enrollment Using Apple Business Manager*.

**Note**  When the device is enrolled to the multi-user staging user, the logged-in user is not yet associated to the enrollment user. Once the first network directory-based account logs in to the Mac, Workspace ONE UEM associates the logged-in user to a user account in Workspace ONE UEM. The new directory account becomes both the enrollment user and managed user.

It is not recommended to set the Authentication setting set to OFF in your DEP profile. For more information, see *Best Practices using Apple Device Enrollment Program (DEP)*.

**Stage Single-User Non-Domain macOS Enrollment**

When staging without domain binding, the only local macOS user account that can be managed by Workspace ONE UEM is the local user that installs the enrollment profile.

**Pre-Register Single-User Staging Using Agent-Based Enrollment**

By pre-registering a user-to-device manually or through batch import, the IT Admin can enroll the device and assign it to the user without needing to know the end user's directory credentials. In this way, the IT administrator delivers the device ready to go with only a known set of local macOS login credentials. Once the user logs into the known local macOS account given to them by the IT admin, they can change the password to match their directory credentials (or by using the built-in Kerberos SSO extension, the user can be guided through syncing the local account to their directory account).

**Prerequisites**

- Create a basic user account enabled for Single User Staging.
- Create a basic user account or directory user account. See *Basic User Accounts* and *Directory-Based User Accounts in Console Basics* guide.
Agent or Web Single-User Staging for Local Users with Pre-Registration

1. Bulk import Device-to-User registration record within the Devices > Lifecycle > Enrollment Status page:
   - Click Add > Batch Import and use the simple template and example for users and devices listed on the Batch Import page.
   - Modify the sample CSV by entering only the Username, FirstName, LastName, GroupID, Security Type (Directory or Basic), and DeviceSerial.
   - Note: Devices can be manually added individually from the Enrollment Status page by clicking Add > Register Device and enter the same required information described above.

2. On your Mac device, proceed through the Setup Assistant as normal. Ensure the local macOS account created is the username you want to give the end user of the machine.

3. Enroll with macOS Hub using the Staging User credentials you created in Step 1.
   - When the device enrolls, Workspace ONE UEM assigns the device from the staging user to the user you specified in Step 1 using bulk import.
   - Any profiles and apps assigned to the enrollment user (specified by bulk import) are sent to the device when the local macOS user account you used in Step 3 is logged-in.

Agent or Web Single-User Staging for Local Users with API

Note: The process to check out a device to an enrollment user can be used when the device-to-user assignments are not known. In this use case, the code mentioned in Step 6 is included in a larger onboarding workflow and native application.

1. Create a basic user account configured for single user staging in Workspace ONE UEM.
2. Create a local administrative macOS account.
3. Ensure that the local macOS account created is the username you want to give the end user of the machine.
4. Log into macOS with the newly created local user account.
5. Using the Staging User credentials you created in Step 1, enroll with macOS Intelligent Hub.
6. While logged in as the user that enrolled in Step 5, call the Workspace ONE UEM REST API to check out the device to the correct enrollment user.
REST API details: https://%3CAPI_Server%3E/api/help/#!/DevicesV2/DevicesV2_CheckOutDeviceToUser

PATCH /api/mdm/devices/{id}/enrollmentuser/{enrollmentuserid}
* {id} - Workspace ONE UEM Device ID
* {enrollmentuserid} - Workspace ONE UEM Enrollment User ID
* Accept - application/json:version=2

**Note** When the end-user logs in with the new local user, Workspace ONE UEM considers that macOS user to be the managed user and automatically sends any new apps/profiles targeted to the enrollment user.

**Pre-Register Single-User Staging Using Apple Business Manager Enrollment**

Configure single-user staging for local users with pre-registration using Apple Business Manager enrollment.

1. **Apple Business Manager Single-User Staging for Local Users with Pre-Registration**
   a. Create a basic Workspace ONE UEM user account configured for single-user staging.
   b. In your Device Enrollment profile, set the following options:
      - Authentication setting: OFF.
      - Staging Mode : Single User Device
      - Default Staging User : Basic User
      - Await Configuration : ENABLED.
      - Account Setup: DON'T SKIP
      - Optionally, set Create New Admin Account to YES and configure Admin Account details for a hidden IT administrator account.
   c. Validate the device record has synced from Apple Business Manager:
      - Navigate to Devices > Lifecycle > Enrollment Status in the Workspace ONE UEM console and change the layout to Custom.
      - Ensure the device to be staged has synced from Apple Business Manager.
      - Ensure that Token Type is Apple Enrollment.
      - If the device has no Token Type, navigate to Devices > Devices Settings > Apple > Device Enrollment Program and click Sync Devices.
   d. Validate the device record has the correct Device Enrollment profile:
      - Navigate to Devices > Lifecycle > Enrollment Status in the Workspace ONE UEM console and change the layout to Custom.
      - Ensure that the Profile Name matches the profile you created in Step b.
If Profile Name is incorrect, select the check box next to the devices to be enrolled and navigate to More Actions > Assign Profile > select the profile you created in Step b > Save.

e Bulke import the Device-to-User registration record within the Devices > Lifecycle > Enrollment Status

- Click Add > Batch Import and use the simple template and example for users and devices listed on the Batch Import page.
- Modify the sample CSV by entering only the Username, FirstName, LastName, GroupID, Security Type (Directory or Basic), and DeviceSerial.
- **Note**: Devices can be manually added individually from the Enrollment Status page by clicking Add > Register Device and enter the same required information described above.
- Reload the Enrollment Status page and ensure that device to be staged has a User name assigned and still has a Token Type of Apple Enrollment.

f On your Mac device, proceed with the enrollment process in Setup Assistant and when the device enrolls, Workspace ONE UEM automatically assigns the device from the staging user to the user you specified in Step e using bulk import (the enrollment user).

2 **Apple Business Manager Single-User Staging for Local Users with API**

a Follow the steps from Step a to Step d as described in Apple Business Manager Single-User Staging for Local Users with Pre-Registration.

b Use the Workspace ONE UEM REST API to check out the device from the staging user to the correct enrollment user.

REST API details: https://%3CAPI_Server%3E/api/help/#!/DevicesV2/DevicesV2_CheckOutDeviceToUser

```
PATCH /api/mdm/devices/{id}/enrollmentuser/{enrollmentuserid}
* {id} – Workspace ONE UEM
* {enrollmentuserid} – Workspace ONE UEM Enrollment User ID
* Accept – application/json:version=2
```

**Apple Business Manager**

Devices can also be staged through Apple Business Manager's Device Enrollment Program (DEP). DEP is a streamlined staging method that is best for corporate-owned devices.

DEP on macOS enables you to:

- Apply standard staging to devices.
- Configure Setup Assistant panes to skip during installation.
- Enforce enrollment for all end users.
Customize and streamline the enrollment process to meet your organization’s needs.

Hold a device in the Awaiting Configuration state when it reaches the Setup Assistant screen.

Create a local Hidden Admin account and allow end users to skip the Account Creation screen.

For additional Apple information, see the Apple Business Manager Guide or contact your Apple Representative.

Custom Bootstrap Packages for Device Enrollment

In a typical device enrollment, the Workspace ONE Intelligent Hub must be installed on a device before any other installer packages can be run. The Bootstrap Package allows installer packages to deploy to a device immediately after the device is enrolled.

Bootstrap Packages

Workspace ONE UEM uses the latest Apple MDM commands for deploying Bootstrap Packages. For enrolled devices on macOS 10.13.6 and higher, the InstallEnterpriseApplication command is used. For macOS 10.13.5 and lower devices the legacy InstallApplication command is used.

Historically, the Workspace ONE Intelligent Hub handles the download and installation of application files. Bootstrap Packages allow .pkg files to install immediately after enrollment whether or not the Workspace ONE Intelligent Hub is installed.

You may want to use alternative tools for device and application management. Bootstrap package enrollment comprises an enrollment flow paired with a bootstrap package that installs the alternative tooling and configures the device before the end user begins using the device.

Bootstrap Package Use Cases

Bootstrap Packages may be useful in certain deployment scenarios. This list is not exhaustive.

- You want to create a custom-branded end user experience, such as launching a window as soon as enrollment completes, to inform the user about the installation process and instruct them to wait to use the device until provisioning and installation complete.

- Your deployment does not include the Workspace ONE Intelligent Hub, but you still have critical software to deploy to devices.

- You want to use Munki for Application Management, and need the Munki client to install immediately after enrollment so the user can begin installing apps, rather than going through the Workspace ONE Intelligent Hub and AirWatch Catalog.

- Your deployment only uses MDM for certificate management and software management, and uses Chef or Puppet for configuration management. In this configuration, Chef or Puppet must be installed as soon as enrollment completes to finish configuring the device.
Bootstrap Package Creation

Bootstrap packages are deployed to the device as soon as enrollment completes. Bootstrap packages deployed from the Console will not deploy to existing enrolled devices unless the devices are specifically queued using the Assigned Devices list for the package.

You must create packages before you deploy them. There are several tools available that can create a package for use in the Bootstrap Package functionality. Created packages must meet two criteria:

- The package must be signed with an Apple Developer ID Installer Certificate. Only the package needs to be signed, not the app, since the Apple Gatekeeper does not check apps installed through MDM.
- The package must be a distribution package (product archive), not a flat component package.

When you have created a bootstrap package, you must deploy the package to your devices. For more information, see Deploy a Bootstrap Package.

Deploy a Bootstrap Package

Bootstrap packages allow you to make your end users' devices usable sooner after the device enrolls than a traditional enrollment. Once you have created a bootstrap package, you must deploy the package to your devices.

Prerequisites

You must create bootstrap packages before you deploy them. There are several tools available that can create a package for use in the Bootstrap Package functionality. For more information, see Custom Bootstrap Packages for Device Enrollment.

1. Navigate to Resources > Apps > Internal > Add Application.
2. Upload a .pkg file that meets these requirements:
   a. Package must be signed with an Apple Developer ID Installer certificate.
   b. Package must be a distribution package.
      For more information about the bootstrap package requirements, see Custom Bootstrap Packages for Device Enrollment
3. Select Continue and modify the items in the Details tab and the Images tab if necessary.
4. Select Save & Assign, and then select Add Assignment to configure the App Delivery Method.
   By default, the App Delivery Method is set to Auto. In this configuration, the assigned bootstrap package will only install on newly-enrolled devices.
   To install the bootstrap package on enrolled devices, select On Demand. On-Demand package deployments require you to manually push the package to devices.
To manually deploy a bootstrap package to enrolled devices, navigate to **Applications > Internal Apps > List View**. Select the package you want to assign to open the **Application Details**. Use the **Devices** tab to select devices to push the package to.

**Bootstrap Package Status Messages**

Workspace ONE UEM displays the status that describes the bootstrap package installation progression.

To view the App status, Navigate to **Apps** tab in **Device Details**.

For each managed application, the following messages are displayed based on the assignment type when you hover the mouse over the App status:

<table>
<thead>
<tr>
<th>Action</th>
<th>Assignment Type</th>
<th>App Status</th>
<th>Bootstrap Package Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install Command Dispatched</td>
<td>Auto/OnDemand</td>
<td>Bootstrap Package Assigned and Install command dispatched, Last Action Taken: Install Command Dispatched, Timestamp: Date/Time</td>
<td>Bootstrap Package assigned and install command acknowledged.</td>
</tr>
<tr>
<td>Install Command Ready For Device</td>
<td>Auto/OnDemand</td>
<td>Bootstrap Package assigned but install command not acknowledged yet, Last Action Taken: Install Command Ready for Device, Timestamp: Date/Time</td>
<td>Bootstrap Package assigned but install command not acknowledged yet.</td>
</tr>
<tr>
<td>None</td>
<td>Auto</td>
<td>Bootstrap Package assigned but device was already enrolled. It is available for on-demand deployment but has not been requested, Last Action Taken: None, Timestamp: None</td>
<td>Bootstrap Package assigned but device was already enrolled. It is available for on-demand deployment but has not been requested.</td>
</tr>
<tr>
<td>None</td>
<td>Auto/OnDemand</td>
<td>Bootstrap Package assigned for on-demand deployment but has not been requested, Last Action Taken: None, Timestamp: None</td>
<td>Bootstrap Package assigned for on-demand deployment but has not been requested.</td>
</tr>
</tbody>
</table>
macOS Device Management

After your devices are enrolled and configured, manage the devices using the Workspace ONE™ UEM console. The management tools and functions enable you to keep an eye on your devices and remotely perform administrative functions.

You can manage all your devices from the UEM console. The Dashboard is a searchable, customizable view that you can use to filter and find specific devices. This feature makes it easier to perform administrative functions on a particular set of devices. The Device List View displays all the devices currently enrolled in your Workspace ONE UEM environment and their status. The Device Details page provides device-specific information such as profiles, apps, Workspace ONE Intelligent Hub version and which version of any applicable OEM service currently installed on the device. You can also perform remote actions on the device from the Device Details page that are platform-specific.

Device Dashboard

As devices are enrolled, you can manage them from the Device Dashboard in Workspace ONE UEM powered by AirWatch.

You can view graphical representations of relevant device information for your fleet, such as device ownership type, compliance statistics, and platform and OS breakdowns. You can access each set of devices in the presented categories by selecting any of the available data views from the Device Dashboard.

From the List View, you can take administrative action: send messages, lock devices, delete devices, and change groups associated with the device.

- **Security** – View the top causes of security issues in your device fleet. Selecting any of the doughnut charts displays a filtered Device List view comprised of devices affected by the selected security issue. If supported by the platform, you can configure a compliance policy to act on these devices.

- **Compromised** – The number and percentage of compromised devices (jailbroken or rooted) in your deployment.

- **No Passcode** – The number and percentage of devices without a passcode configured for security.
- **Not Encrypted** – The number and percentage of devices that are not encrypted for security. This reported figure excludes Android SD Card encryption. Only those Android devices lacking disc encryption are reported in the donut graph.

**Ownership** – View the total number of devices in each ownership category. Selecting any of the bar graph segments displays a filtered **Device List** view comprised of devices affected by the selected ownership type.

- **Last Seen Overview/Breakdown** – View the number and percentage of devices that have recently communicated with the Workspace ONE UEM MDM server. For example, if several devices have not been seen in over 30 days, select the corresponding bar graph to display only those devices. You can then select all these filtered devices and send out a query command so that the devices can check in.

- **Platforms** – View the total number of devices in each device platform category. Selecting any of the graphs displays a filtered **Device List** view comprised of devices under the selected platform.

- **Enrollment** – View the total number of devices in each enrollment category. Selecting any of the graphs displays a filtered **Device List** view comprised of devices with the selected enrollment status.

- **Operating System Breakdown** – View devices in your fleet based on operating system. There are separate charts for each supported OS. Selecting any of the graphs displays a filtered **Device List** view comprised of devices running the selected OS version.

From the **List View**, you can take administrative action: send messages, lock devices, delete devices, and change groups associated with the device.

You can view graphical representations of relevant device information for your fleet, such as device ownership type, compliance statistics, and platform and OS breakdowns. You can access each set of devices in the presented categories by selecting any of the available data views from the **Device Dashboard**.

**Device List View**

Use the Device List View in Workspace ONE UEM powered by AirWatch to see a full listing of devices in the currently selected organization group.
The **Last Seen** column displays an indicator showing the number of minutes elapsed since the device has checked-in. The indicator is red or green, depending on how long the device is inactive. The default value is 480 minutes (8 hours) but you can customize this by navigating to **Groups & Settings > All Settings > Devices & Users > General > Advanced** and change the **Device Inactivity Timeout (min)** value.

Select a device-friendly name in the **General Info** column at any time to open the details page for that device. A **Friendly Name** is the label you assign to a device to help you differentiate devices of the same make and model.

Sort by columns and configure information filters to review activity based on specific information. For example, sort by the **Compliance Status** column to view only devices that are currently out-of-compliance and target only those devices. Search all devices for a friendly name or user name to isolate one device or user.

**Customize Device List View Layout**

Display the full listing of visible columns in the **Device List** view by selecting the **Layout** button and select the **Custom** option. This view enables you to display or hide Device List columns per your preferences.

Once all your customizations are complete, select the **Accept** button to save your column preferences and apply this new column view. You can return to the **Layout** button settings at any time to tweak your column display preferences.

There is also an option to apply your customized column view to all administrators at or below the current organization group (OG). For instance, you can hide ‘Asset Number’ from the **Device List** views of the current OG and of all the OGs underneath.
Some notable device list view custom layout columns include the following.

- Android Management
- SSID (Service Set Identifier or Wi-Fi network name)
- Wi-Fi MAC Address
- Wi-Fi IP Address
- Public IP Address

**Exporting List View**

Select the Export button to save an XLSX or CSV (comma-separated values) file of the entire Device List View that can be viewed and analyzed with MS Excel. If you have a filter applied to the Device List View, the exported listing reflects the filtered results.

**Search in Device List View**

You can search for a single device for quick access to its information and take remote action on the device.

To run a search, navigate to Devices > List View, select the Search List bar and enter a user name, device-friendly name, or other device-identifying element. This action initiates a search across all devices, using your search parameter, within the current organization group and all child groups.

**Device List View Action Button Cluster**

With one or more devices selected in the Device List View, you can perform common actions with the action button cluster including Query, Send [Message], Lock, and other actions accessed through the More Actions button.

Available Device Actions vary by platform, device manufacturer, model, enrollment status, and the specific configuration of your Workspace ONE UEM console.

**Remote Assist**

You can start a Remote Assist session on a single qualifying device allowing you to remotely view the screen and control the device. This feature is ideal for troubleshooting and performing advanced configurations on devices in your fleet.

To use this feature, you must satisfy the following requirements.

- You must own a valid license for Workspace ONE Assist.
- You must be an administrator with a role assigned that includes the appropriate Assist permissions.
- The Assist app must be installed on the device.
Supported device platforms:

- Android
- iOS
- macOS
- Windows 10
- Windows Mobile

For more information, see the Workspace ONE Assist Guide.

Select the check box to the left of a qualifying device in the Device List View and the Remote Assist button displays. Select this button to initiate a Remote Assist session.

### Device Details Page for macOS Devices

Use the Device Details page to track the detailed device information and quickly access user and device management actions.

You can access the Device Details page by either selecting a device's Friendly Name from the Device Search page by using any of the available Dashboards or search tools in the UEM console.

Use the Device Details menu tabs to access the specific device information.

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary</td>
<td>View general statistics on: platform/model/OS, compliance, Workspace ONE UEM Cloud Messaging, enrollment, last seen, firewall, firmware, supervision status, time machine, contact information, groups, serial number, UDID, asset number, power status, storage capacity, physical memory and virtual memory, and warranty information. If Apple's Global Service Exchange information is accessible, select the warranty link to see when the status was last updated.</td>
</tr>
<tr>
<td>Compliance</td>
<td>Display the status, policy name, date of the previous and forthcoming compliance check and the actions already taken on the device. The Compliance tab includes advanced troubleshooting and convenience features.</td>
</tr>
</tbody>
</table>

- Non-Compliant devices, and devices in pending compliance status, have troubleshooting functions available. You can reevaluate compliance on a per-device basis or get detailed information about the compliance status on the device.
- Users with Read-Only privileges can view the specific compliance policy directly from the Compliance tab while Administrators can make edits to the compliance policy.
**Tab** | **Description**
--- | ---
Profiles | View all the MDM profiles and their status currently installed on a device. For more information on the corrupted status of the profiles, see *Certificate Profile Resiliency*.  
**Note** For non-macOS devices such as Android, iOS, or Windows, the **Apps** tab displays both managed apps and all installed applications as one single list in the grid view.

Apps | View all the apps currently assigned and/or installed, including existing installed apps reported by the system.  
**Note** For non-macOS devices such as Android, iOS, or Windows, the **Apps** tab displays both managed apps and all installed applications as one single list in the grid view.

Security | View the last received security information statuses from the device. Security tab shows System Integrity Protection (SIP) status, FileVault encryption status and Personal Recovery Key, Firewall status, Supervision status, and Secure Boot status (macOS 10.15 or later devices), and Managed Admin User details.  
For more information on accessing and rotating managed admin password, see *Admin Password Auto-Rotation*.

Location | View current location or location history of a device.

User | Access details about the user of a device and the status of the other devices enrolled to this user.

Additional menu tabs are available by selecting **More** from the main Device Details tab.

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network</td>
<td>View current network status (Cellular, Wi-Fi, Bluetooth) of a device.</td>
</tr>
<tr>
<td>Restrictions</td>
<td>View all restrictions currently applied to a device. This tab also shows specific restrictions by Device, Apps, Ratings, and Passcode.</td>
</tr>
<tr>
<td>Notes</td>
<td>View and add notes regarding the device. For example, note the shipping status or if the device is in repair and out of commission.</td>
</tr>
<tr>
<td>Certificates</td>
<td>Identify device certificates by name and issuant. This tab also provides information about the certificate expiration.</td>
</tr>
</tbody>
</table>
### Tab | Description
--- | ---
**Products** | View the complete history and status of all packages provisioned to the device and any provisioning errors.

**Custom Attributes** | View the Custom Attributes associated with the device.

**Files/Actions** | View the files and other actions associated with the device.

**Shared Device Log** | View the history of the shared device including past check-ins and check-outs and status.

**Trouble Shooting** | View Event Log and Commands logging information. This page features export and search functions, enabling you to perform targets searches and analysis.

- **Event Log** – View detailed debug information and server check-ins, including a Filter by Event Group Type, Date Range, Severity, Module, and Category. In the Event Log listing, the Event Data column can display hypertext links that open a separate screen with even more detail surrounding the specific event. This information allows you to perform advanced troubleshooting such as determining why a profile fails to install.

- **Commands** – View detailed listing of pending, queued, and completed commands sent to the device. Includes a Filter that allows you to filter commands by Category, Status, and specific Command.

**Status History** | View history of device in relation to the enrollment status.

**Targeted Logging** | View the logs for the Console, Catalog, Device Services, Device Management, and Self Service Portal. You must enable Targeted Logging in settings and a link is provided for this purpose. You must then select the Create New Log button and select a length of time the log is collected.

**Attachments** | Use this storage space on the server for screenshots, documents, and links for troubleshooting and other purposes without taking up space on the device itself.

**Terms of Use** | View a list of End User License Agreements (EULAs) which have been accepted during the device enrollment.

### Certificate Profile Resiliency

Workspace ONE repushes profiles containing credential payloads when the certificate is detected as missing in the device Certificate List sample.

When a profile with a certificate payload is installed on a device and if the certificate goes missing from the keychain on the device, Workspace ONE reissue the certificate to the device. Certificates can go missing due to a number of reasons, but most commonly due to the following:

- The certificate does not install properly in the keychain.
- Some installed software (such as security tools) on the device removes the installed certificate.
The end-user manually removes the certificate from the keychain.

**Note** The certificate will only be repushed to the device if the system detects that it is missing from the Certificate List sample. No certificates will be pushed after the initial profile installation if the sample confirms that it is installed. To prevent looping, the reinstall command is queued only one time until a successful response is received from the device.

**Corrupted State Detection**

Each time the system receives a certificate list sample from the device, a check is conducted to determine if there are any missing certificates based on the device's assigned profiles. If a certificate is detected as missing, the profile certificate is considered to be in **Corrupted** state and the device profile status is set to **Not Installed**.

In this scenario, when a device profile status is set to **Not Installed**, a command is queued automatically to reinstall the profile on the device. Reinstalling the profile reinstaller the certificate to the device. The following certificate types are not supported:

- User Certificate (S/MIME)
- SCEP

**Admin Password Auto-Rotation**

From the UEM console, you can view the password of the macOS device admin account that is created during the DEP enrollment. To help re-secure the admin accounts, these passwords are automatically rotated 8 hours after they are accessed.

**Prerequisites**

Device must be DEP enrolled with a DEP profile with the **Unique Random Password** enabled for the admin account.

To view the password in Device Details:

1. Navigate to **Device > List View** and select a macOS device.
2  Select the **Security** tab and then select **View Admin Password** under the **Managed Admin User** section. The **View Admin Password** page appears displaying the current password with the timestamp it was set. You can also view the password using the following API:

   GET /api/mdm/devices/<DeviceUUID>/security/managed-admin-information

**What to do next:**

When the admin password is viewed from the Device Details page on the UEM console or accessed using an API, an MDM command is automatically queued to rotate the admin password after 8 hours. The event logs show logs for when the password was accessed and when it was rotated in the **Troubleshooting** section.

**Note**  Alternatively, the following API can also be used to rotate passwords on-demand:

   POST /api/mdm/devices/<DeviceID>/commands?command=RotateDEPAdminPassword

**Device Actions**

Perform common device actions with the action button cluster including Query, Send, Lock, and other actions accessed through the **More Actions** button.

**Device Details Action Button Cluster**

**Note**  Available Device Actions vary by device model, enrollment status and type, and the specific configuration of your Workspace ONE UEM console. For more information on full listing of remote actions that you can invoke using the UEM console, refer **VMware Workspace ONE UEM Mobile Device Management Guide**.
Run commands remotely to individual (or bulk) devices in your fleet. Each of the following device actions and definitions represents remote commands that you can invoke from the UEM console.

- **Add Tag** – Assign a customizable tag to a device, which can be used to identify a special device in your fleet.

- **Apps (Query)** – Send an MDM query command to the device to return a list of installed apps.

- **Certificates (Query)** – Send an MDM query command to the device to return a list of installed certificates.

- **Change Organization Group** – Change the device's home organization group to another pre-existing OG. Includes an option to select a static or dynamic OG.

- **Change Ownership** – Change the Ownership setting for a device, where applicable. Choices include Corporate-Dedicated, Corporate-Shared, Employee Owned and Undefined.

- **Delete Device** – Delete and unenroll a device from the console. Sends the enterprise wipe command to the device that gets wiped on the next check-in and marks the device as **Delete In Progress** on the console. If the wipe protection is turned off on the device, the issued command immediately performs an enterprise wipe and removes the device representation in the console.

- **Device Information (Query)** – Send an MDM query command to the device to return basic information on the device such as friendly name, platform, model, organization group, operating system version and ownership status.

- **DeviceWipe** - Send an MDM command to wipe a device clear of all data and operating system. This puts the device in a state where recovery partition will be needed to reinstall the OS. This action cannot be undone.
- **Wipe and Persist Provisioning Data** - This option wipes the device but specifies that provisioning data should be backed up to a persistent location. After the wipe runs, the provisioning data is restored and applied to the device. The provisioning folder is saved. You can find the folder by navigating on the device to %ProgramData%\Microsoft\Provisioning.

- **Edit Device** – Edit device information such as **Friendly Name**, **Asset Number**, **Device Ownership**, **Device Group** and **Device Category**.

- **Enroll** – Send a message to the device user to enroll their device. You may optionally use a message template that may include enrollment information such as step-by-step instructions and helpful links. This action is only available on unenrolled devices.

- **Enterprise Wipe** – Enterprise Wipe a device to unenroll and remove all managed enterprise resources including applications and profiles. This action cannot be undone and re-enrollment will be required for Workspace ONE UEM to manage this device again. Includes options to prevent future re-enrollment and a **Note Description** field for you to add any noteworthy details about the action.

  - Enterprise Wipe is not supported for cloud domain-joined devices.

- **Location** – Reveal a device's location by showing it on a map using its GPS capability enabled via the macOS Workspace ONE Intelligent Hub. Also requires user approval to enable the functionality in macOS System Preferences.

- **Lock Device** – Send an MDM command to lock a selected device, rendering it unusable until it is unlocked.

- **Profiles (Query)** – Send an MDM query command to the device to return a list of installed device profiles.

- **Query All** – Send a query command to the device to return a list of installed apps (including Workspace ONE Intelligent Hub, where applicable), books, certificates, device information, profiles and security measures.

- **Reboot Device** – Send an MDM command to restart macOS 10.13+ devices remotely. This action reproduces the effect of powering the device off and on again.

- **Security (Query)** – Send an MDM query command to the device to return the list of active security measures (device manager, encryption, passcode, certificates, etc.).

- **Send Message** – Send a message to the user of the selected device. Choose between **Email**, **Push Notification** (through AirWatch Cloud Messaging), and **SMS**.

- **Start AirPlay** – Stream audiovisual content from the device to an AirPlay mirror destination. The MAC address (format "xx:xx:xx:xx:xx:xx" with no case-sensitive) of the destination is required. A passcode can also be specified if required. Scan Time defines the number of seconds (10-300) to spend searching for the destination. Requires macOS 10.10 or greater.

- **Install macOS Workspace ONE Intelligent Hub** – Send an MDM command to the device to install the latest seeded macOS Workspace ONE Intelligent Hub.
Managed settings – Managed settings lets you enable or Bluetooth through an MDM command. Requires macOS 10.13.4 or greater.

Shut Down – Send an MDM command to shut down macOS 10.13+ devices remotely.

Request Device Log - You can retrieve detailed logs related to operations taken by Workspace ONE Intelligent Hub from corporate-owned macOS devices and access them in the console to quickly resolve issues on the devices.

The Request Device Log option in the UI is available only for enrolled macOS devices with Hub version 20.05 and above installed.

For more information, see Request Device Logs.

Request Device Logs
You can access the logs from the console to review both Hub and relevant system logs to aid in troubleshooting issues on the device. The Request Device Log dialog box allows you to customize your logging request for macOS devices with Hub 20.05+ installed.

Request Device Logs from the Console
Prerequisites

Intelligent Hub 20.05 installed.

Navigate to Groups & Settings > All Settings > Devices and Users > General > Privacy.

In Current Setting, you have the following menu items:

- Collect and Display.
- Collect Do Not Display.
- Do Not Collect.

Scroll down to Request Device Log. By default, Collect and Display is selected.

Note Employee-owned devices are not allowed to be selected due to privacy concerns.

1. Navigate to Devices > Details View.
2. Select a macOS device from the list and then navigate to More Actions > Request Device Log.
3 In the **Request Intelligent Hub Logs** page, customize the log settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Type**         | Determine the type of the logs to be included. *(Snapshot or Timed)*.  
|                  | - **Snapshot** - Select **Snapshot** to retrieve the latest log records available from devices immediately. Multiple log files will be sent to Workspace ONE UEM in the form of a ZIP file.  
|                  |   **Note** If you have selected **Snapshot**, the option **Level** is not available. By default, the **Level** is set to **Info**.  
|                  | - **Timed** - Select **Timed** to collect a rolling log over a specified period. Multiple log files will be sent to Workspace ONE UEM in the form of a ZIP file.  
|                  |   **Note** The option **Level** *(Info or Debug)* is available.  
|                  |   **Note** Select the **Duration** for the log collection from the drop-down menu. |
| **Level**        | Determine the level of details to be included in the log *(Info or Debug)*.  
|                  | - **Info** - Select **Info** to collect the logs in their default state.  
|                  | - **Debug** - Select **Debug** to enable additional advanced verbose logging.  
|                  | **Note** If you want to stop the debug logging before the Timer is over, and request the logs immediately, navigate to **Device Details View > More Actions > Stop Debug Logging**. |
| **Request User Consent** | Select **Enabled** to request user consent for collecting logs and system files.  
|                  | The privacy prompt contains the information about the data collected in the logs and it requires the user acceptance before the logs are transmitted.  
|                  | To know more about the data collected during the log collection such as device info, crash details, install logs, see *VMware Workspace ONE UEM Device-Side Logging* in *VMware Workspace ONE UEM Troubleshooting and Logging* guide. |

4 Select **Save**.

5 To review the log files, navigate to **Device Details > More > Attachments > Documents**.

To require the user consent whenever the user sends logs, navigate to **Settings > Device and Users > Apple macOS > Intelligent Hub and Settings > Show user Privacy Prompt for log collection** and **Enabled** and Save the settings.

- To retrieve the detailed logs from corporate-owned macOS devices and view them in the console, navigate to **Intelligent Hub > Help** and click **Collect and Send Logs**.
To request the debug log on the device, click **Debug Session > Start Session**.

*Note*  It collects the debug logs for specific amount of time and displays the time remaining.

- If you want to end the session, select **End Session**.

  *Note*  If you select **Show in Finder**, it allows you to see the logs locally in a ZIP file that can be used to troubleshoot. If you select **Send**, it allows you to send the logs to console.

### Configure and Deploy a Custom Command to a Managed Device

Workspace ONE UEM enables administrators to deploy a custom XML command to managed Apple devices. Custom commands allow more granular control over your devices.

Use custom commands to support device actions that the UEM console does not currently support. Do not use custom commands to send commands that exist in the UEM console as Device Actions. Samples of XML code you can deploy as custom commands are available in the Workspace ONE UEM Knowledge Base at [https://kb.vmware.com/s/article/2960669](https://kb.vmware.com/s/article/2960669).

**Important**  Improperly formed or unsupported commands can impact the usability and performance of managed devices. Test the command on a single device before issuing custom commands in bulk.

1. In the UEM console, navigate to **Devices > List View**.
2. Select one or more macOS devices using the check boxes in the left column.
3. Select the **More Actions** drop-down and select **Custom Commands**. The Custom Commands dialogue box opens.
4. Enter the XML code for the action you want to deploy and select **Send** to deploy the command to devices.


   If the Custom Command does not run successfully, delete the command by navigating to **Devices > List View**. Select the device to which you assigned the custom command. In the Device **Details View**, select **More > Troubleshooting > Commands**. Select the Command you want to remove, and then select **Delete**. The Delete option is only available for Custom Commands with a Pending status.

Apple Global Service Exchange (GSX) allows administrators to look up device details related to the display model name, the device purchase and warranty status directly from the UEM console.
If any devices in an organization group are missing a display model name, then a time scheduler runs periodically to search and update these names using the GSX information that was configured for the devices at that organization group level.

Only authorized Apple employees or organizations that have registered with Apple’s Self-Servicing Account Program can access GSX information.

**Create a GSX Account**

Before you can integrate your deployment, you must create an Apple GSX account. To apply for a GSX account, you must have a service contract with Apple. Contact your Apple Account Executive to learn more about GSX.


**Obtain an Apple Certificate to Integrate AppleCare GSX**

To integrate AppleCare GSX with your Workspace ONE UEM deployment, you must first obtain an Apple certificate and convert them to .p12 format.

For more information, see *Obtain an Apple Certificate to Integrate AppleCare GSX*.

**Configure AppleCare in the UEM console**

Once you have obtained and configured an Apple Certificate, you must upload the certificate to the UEM console and configure your AppleCare instance.

For more information, see *Configure AppleCare GSX in the UEM console*.

**Obtain an Apple Certificate to Integrate AppleCare GSX**

To integrate AppleCare GSX with your Workspace ONE UEM deployment, you must first obtain an Apple certificate and convert them to .p12 format.

1. Generate a certificate signing request (CSR) using OpenSSL or Java Keytool.
2. Send the CSR and the following GSX account information to Apple to receive Apple certificates (.pem files).
   a. GSX Sold-To account number
   b. Primary IT contact name
   c. Primary IT contact email
   d. Primary IT contact phone number
   e. Outgoing static IP address of the server that sends requests to GSX Production

If your environment is hosted on the AW SaaS, refer to [https://support.air-watch.com/articles/115001662168](https://support.air-watch.com/articles/115001662168) for the IP address. If the IP range for your environment is not listed, please open a support ticket to have our Network Operations team facilitate it.

Apple generates the Apple certificate(.pem) and returns a signed certificate and a chain certificate. For ease of use, rename the files “cert.pem” and “chain.pem” for use in subsequent steps.
You may also receive a file labeled “issuer” that is not needed for this process.

3 Convert the Apple certificates to .p12 format.
   a Create a .p12 file using the private key and Apple certificates by executing the following command:
   
   `sudo openssl pkcs12 -export -inkey privatekey.pem -in cert.pem -certfile chain.pem -out GSX_Cert.p12`
   
   b The certificate saves as a .p12 file in the location you specified.

   If you do not specify a path before the file name when running the conversion command, the file saves to your working directory.

**Configure AppleCare GSX in the UEM Console**

Once you have obtained and configured an Apple Certificate, you must upload the certificate to the UEM console and configure your AppleCare instance.

1 Navigate to **Groups & Settings > All Settings > Devices & Users > Apple > AppleCare**.

   To configure a GSX connection with the UEM console, you must have a GSX account with manager-level access, access to web services, and access to coverage and warranty information.

2 Enter **GSX settings** including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSX User ID</td>
<td>Enter the account user ID.</td>
</tr>
<tr>
<td>GSX Password</td>
<td>Enter the account password.</td>
</tr>
<tr>
<td>Sold-to Account Number</td>
<td>Enter the 10-digit service account number. This account number can be found in the GSX portal at the bottom of the web page.</td>
</tr>
<tr>
<td>Time Zone</td>
<td>Use the drop-down menu to select the appropriate time zone.</td>
</tr>
<tr>
<td>Language</td>
<td>Use the drop-down menu to choose a language.</td>
</tr>
</tbody>
</table>

4 Select **Save** to complete the integration with AppleCare.

5 Navigate to the **List View**, select a device, and use the **More** menu to find **AppleCare** information in the UEM console.
Additional macOS Configurations

Learn more about the available macOS Configurations.

Kiosks for macOS Devices

Workspace ONE UEM offers the ability to utilize devices in your mobile fleet as kiosks. Kiosks limit your users to a single website browsing and to specific applications. For example, a retail establishment can deploy devices in device kiosk mode for use in store, utilizing corporate applications for in-store functionality like querying inventory and checking product pricing as well as custom branding to enhance the kiosk functionality.

A kiosk is configured from individual profiles. To build a kiosk, create profiles in the UEM console, and then let the device handle the configuration of a kiosk profile. Use device kiosks to remotely configure allowed applications, desktop wallpapers, allow widgets, specify websites and create other restrictions.

Build a Device Kiosk for a macOS Device

Finder and Dock profile configuration is required in order to lock the file system and manage system commands. Configure these profiles in the UEM console.

Configure the Dock profile

- Allow specific applications and items to show on the Dock. By default, user adjustments are deactivated, but you can activate these adjustments as needed. Do not select any check boxes that would allow the user to make changes to the settings. Also, do not allow these settings to merge with the user dock. If you choose to override the Dock, it will not be reverted to its original state when the profile is removed or upon an enterprise wipe.

Configure the Finder profile.

- Restrict access to the file system and commands using the Simple Finder and then choose commands to limit on the computer such as Shut Down. De-select the commands to make them unavailable to the user.

Additional macOS Profiles for Kiosk Mode

To use Kiosk mode effectively, enable additional profiles in the UEM console.
**Safari browsing**

Configure profiles to control web browsing. Create a content filter within the **Parental Controls** profile and a list of allowed websites. These sites show up as Bookmarks in the Safari browser.

Optionally, use the **Global HTTP Proxy** profile to limit network access.

**Restrictions**

Customize a **Restrictions** profile to match your control Preferences, widgets and more.

Apply Media restrictions to prevent mounting of external drives. This prohibits USB or external storage devices from connecting and transferring files. Additionally, deactivate AirDrop functionality.

Apply Desktop restrictions to lock wallpaper on the desktop and allow for the configuration of default wallpaper.

**Time Limits and Schedules**

Create a device curfew in the **Parental Controls** profile to limit use to operating hours.

**Accessibility**

Accommodate all users by configuring settings for enhanced vision, hearing, and keyboard and mouse interactions to further improve the usability of the kiosk.

**Mirror Screens with Apple AirPlay on macOS Devices**

Apple AirPlay allows administrators to mirror screens from a macOS computer or tvOS on the same subnet. If an end user needs assistance, simply send an AirPlay request to share your screen with an end user's computer running macOS Yosemite or higher.

1. Navigate to **Devices > List View** and select the device. The device summary screen appears.

2. Select **More > Support > Start AirPlay** in the administrative menu bar. An **AirPlay** window appears.

3. Select **Add a Destination** to start adding destinations to view. An **Add New AirPlay Destination** window appears.

4. Configure the destination information including:
   a. **Destination Name** – Friendly name for the device.
   b. **Destination Address** – macOS address of the device to view.
   c. **Password** – Password for the destination.
   d. **Scan Time** – Length of time that the device may search for the destination. The default value is 30 seconds.
   e. Select the **Set as Default** check box to make the current destination the default destination. The next time AirPlay is used, the default destination appears as the **Destination Name**. It does not have to be entered again.
5. Select **Save and Start** to send the AirPlay request to the device.
   a. This destination is saved for the next request in the **Destination Name** drop-down menu.

6. To **Stop AirPlay** on devices, navigate back to the UEM console. Go to **Devices > List View > Select the Device > Support > More > Stop AirPlay**.

7. To edit an AirPlay destination:
   a. Navigate to **Devices > List View > Select Device > Support > More > AirPlay**. An **AirPlay** window appears.
   b. Choose the **Device Destination** to edit from the drop-down menu.
   c. Select **Edit** to start editing the destination settings. An **Edit AirPlay Destination** window appears.
   d. Select **Save and Start** to send the AirPlay request to the device.

### Custom Fonts for macOS Devices

Available to the devices running iOS 7 and later, the UEM console provides a means to upload fonts and install them onto devices.

Installing specific fonts allows users to view and read text that is not supported by standard means. Compatible font file types include .ttf or .otf. There is no limit to the number of fonts you install on devices, and you can remove a font at any time.

**Manage Fonts on macOS Devices**

Manage fonts by installing, deploying, and deleting them through the UEM console at any time.

1. Navigate to **Devices > Device Settings > Apple > Install Fonts**.
2. Drag and drop a supported font file type (.ttf or .otf) onto the screen.
3. Locate the font file and select **Save** to send the font to all the devices enrolled in the current organization group.
4. Click the **X** button to delete a font.
5. Click the **<** button to view and export the XML file.

### Product Provisioning for macOS Devices

Product provisioning enables you to create, through Workspace ONE™ UEM, products containing profiles, applications, files/actions, and event actions (depending on the platform you use).

These products follow a set of rules, schedules, and dependencies as guidelines for ensuring your devices remain up-to-date with the content they need.
Product provisioning also encompasses the use of relay servers. These servers are FTP(S) servers designed to work as a go-between for devices and the UEM console. Create these servers for each store or warehouse to store product content for distribution to your devices.

For more information on using product provisioning with macOS devices, see the Product Provisioning for macOS Guide.

**Workspace ONE Assist**

Workspace ONE Assist, previously named Advanced Remote Management (ARM), allows you to connect remotely to end-user devices so you can help with troubleshooting and maintenance. Assist requires your macOS device and the end-user device to connect to the Assist Server to facilitate communication between the Workspace ONE UEM console and the end-user device.

For more information, see *VMware Workspace ONE Assist Documentation* on docs.vmware.com.
Combine Workspace ONE UEM MDM features with Workspace ONE UEM apps to even further enhance security and functionality. Easily manage Workspace ONE UEM apps throughout the entire lifecycle across employee-owned, corporate-owned, and shared devices from the UEM console. This section provides you more information on the supported managed applications on macOS devices.

For more information about managing applications, see Mobile Application Management guide.

Workspace ONE Intelligent Hub

With the Workspace ONE Intelligent Hub installed on the devices, users authenticate with the Hub and enroll their devices. Based on the admin UEM console configurations, users can access the enterprise applications and Web applications through the Intelligent Hub Catalog and other services of the Hub.

**Note** The Hub features detailed in the following sections are supported only in the Intelligent Hub 19.04 and later version.

**Intelligent Hub Accounts Screen**

When the Hub Services are activated on the UEM console, users can click the Intelligent Hub Accounts icon in the bottom left corner of the screen to access the Hub Accounts page. If the Hub Services are deactivated, the Accounts page is the default landing page.

**Note** Hub Services is available only with cloud-hosted deployments. For more information on enabling the Hub services, see the Rolling Out VMware Workspace ONE Intelligent Hub guide.

The following information found on the Accounts page can be used for troubleshooting purpose and to contact support.

- **This Device** - Displays device enrollment status, device information, compliance status, network data, and messages.
- **Support** - Users can call or email support. Collect Logs link lets users easily collect all logs and information in a compressed .zip format.
- **About** - Intelligent Hub app version, legal, and privacy information can be viewed.

**Intelligent Hub Catalog as App Catalog**
Users can access and install their enterprise applications and Web applications through the Intelligent Hub Catalog. During the app installation, a pop-up appears to let users know what is happening next. The information displayed is based on the app type and platform. For more information about enabling access to apps (such as purchased VPP apps, Non-App Store macOS apps, and web apps), see the Mobile Application Management guide.

Other Services of Intelligent Hub

The Workspace ONE Intelligent Hub's services differ depending on the Hub configurations with or without VMware Identity Manager in the UEM console. If you enable the Hub service without VMware Identity Manager, users can have access to services such as Hub Catalog, Home tab, and Branding. If the Hub service is enabled with the VMware Identity Manager, users can access People and Notification services. For more information on integration of Hub services with and without VMware Identity Manager, see the Rolling Out VMware Workspace ONE Intelligent Hub guide.

Configure Settings for the macOS Workspace ONE Intelligent Hub

You can configure settings specific to the macOS Workspace ONE Intelligent Hub and its impact on the installed device through the UEM console.

1. From the UEM console, navigate to Devices > Device & Users > Apple > Apple macOS > Intelligent Hub Settings.
2. Click the Override radio button to enable setting modification, if necessary.
3. Configure the Hub settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Download Latest Version</td>
<td>Download the latest version of the VMware Workspace ONE Intelligent Hub.</td>
</tr>
<tr>
<td>Install Hub after</td>
<td>Enable or disable the option to automatically install the Hub on devices</td>
</tr>
<tr>
<td>Enrollment</td>
<td>after enrollment through Apple Business Manager's DEP or Web enrollment.</td>
</tr>
<tr>
<td>Check-in Interval</td>
<td>Enter the frequency for the Hub to check in with the server to receive new</td>
</tr>
<tr>
<td></td>
<td>commands.</td>
</tr>
<tr>
<td>Data Sample Interval</td>
<td>Enter the frequency for the Hub to scan devices to collect data such as product</td>
</tr>
<tr>
<td></td>
<td>provisioning status, disk encryption status, custom attributes, GPS location,</td>
</tr>
<tr>
<td></td>
<td>and other basic system information.</td>
</tr>
<tr>
<td>Data Transmit Interval</td>
<td>Enter the frequency for the Hub to send data samples to the Hub UEM server.</td>
</tr>
<tr>
<td>Uninstall Privileges</td>
<td>Enable or disable the option to provide end users the ability to uninstall</td>
</tr>
<tr>
<td></td>
<td>the Hub application from their devices.</td>
</tr>
</tbody>
</table>

   **Note** The Workspace ONE Intelligent Hub file for the macOS devices is distributed through the Device Services (DS) server. If the Content Delivery Network (CDN) is configured, then the Hub file is distributed through the CDN.

4. Click Save.
(Legacy) AirWatch Catalog and Workspace ONE Catalog

Apart from using the Intelligent Hub Catalog as an app catalog, users can also use the Workspace ONE app or the (legacy) AirWatch Catalog depending on the app catalog settings established in the UEM console. Deploy an app catalog to your end users to access enterprise and Web applications that you manage in the UEM console.

The Workspace ONE app integrates resources from environments that use VMware Identity Manager and Workspace ONE UEM. If your catalog deployment does not use VMware Identity Manager, you can publish the legacy (AirWatch Catalog) as a Webclip to the device. The webclip can be installed on all macOS devices enrolled to an organization group by enabling the legacy catalog at Settings > Apps > Workspace ONE > AirWatch Catalog > General > Publishing. Saving this page with the toggle enabled redeploy the webclip to devices.

Content Locker Sync

VMware Content Locker Sync is an application that lets your end users sync personal content between VMware Workspace ONE Content on their devices, their Self-Service Portal (SSP), and their PC or macOS computers.

End users download the application from the SSP and install it on their PC or macOS. From there, they can add files to a folder they designate on their computer, which is then synced with their SSP for viewing on other computers and their VMware Content Locker application on mobile devices.

For more information on enabling, using, and managing content with VMware Content Locker Sync, please refer to the VMware Workspace ONE UEM Mobile Content Management Guide.
Full Disk Encryption with FileVault

Enforce an encryption policy on macOS computers to protect data on the hard drive and escrowing recovery keys stored in Workspace ONE UEM so the keys can be recovered at later time.

With FileVault2, Workspace ONE UEM builds on native capabilities to encrypt the drive and provides functionality within the Workspace ONE Intelligent Hub to force the user to complete the encryption process.

Once the decision is made to encrypt your managed devices, you have options that allow you to choose the best recovery model for your deployment. These include recovery keys for Personal use, Institutional use, or a combination of both.

Institutional and Personal Recovery for macOS Devices

Institutional and Personal recovery is useful if the user will benefit from viewing and keeping a Personal Recovery Key, but the company will need a quick way to decrypt the device using a Institutional Recovery Key when necessary.

1. Configure a new Disk Encryption profile.
2. Choose Personal & Institutional as the recovery type and configure the recovery key settings as needed.
3. Configure a FileVault Master Keychain. For more information, see the Configure a FileVault Institutional Recovery key section.
4. Upload the FileVaultMaster.cer to the Disk Encryption profile to encrypt the assigned computers with your Institutional Recovery Key

Once FileVault is enabled on the device, the Personal Recovery Key will be reported to the server.

Institutional Recovery for macOS Devices

Institutional recovery is beneficial because the network administrator can decrypt any device using a single Institutional Recovery Key, saving time by not needing to enter a unique Personal Recovery Key for each computer.
Generally, Institutional recovery is reserved for Corporate Owned, Line-of-Business devices where the user does not have the ability to decrypt the device if they forget the login password.

1. Configure a new Disk Encryption profile.
2. Choose Institutional as the recovery type and configure the recovery key settings as needed.
3. Configure a FileVault Master Keychain. For more information, see the Configure a FileVault Institutional Recovery keysection.
4. Upload the FileVaultMaster.cer to the Disk Encryption profile to encrypt the assigned computers with your Institutional Recovery Key

Once FileVault is enabled on the device, the Institutional Recovery Key will be reported to the server.

Personal Recovery for macOS Devices

Enabling Personal as the recovery type will allow the user of the device to use a recovery key to decrypt their device. Additionally, that key can be reported to the UEM console to allow administrators to use the key to decrypt the device if necessary.

Use Personal keys rather than Enterprise keys because Workspace ONE UEM can audit access to these keys, since they are escrowed in the UEM console. Also, Personal keys are beneficial because they are unique to each device. This means that the compromise of one key on one device does not compromise the security of other devices.

Once this profile is deployed to the device, the user will see a prompt from the Workspace ONE Intelligent Hub taking them through the process of encrypting the disk. If configured, users may also be shown the recovery key to give them the option of saving it for later use. After a reboot, the device will begin the encryption process in the background and the user can continue their daily tasks normally without fear of interruption.

Enable Personal Recovery Encryption for a macOS Device

Personal recovery encryption is useful if the user wants the benefit of viewing and keeping a Personal Recovery Key from decrypt.

1. Configure a new Disk Encryption profile.
2. Choose Personal as the recovery type and configure the recovery key settings as needed.

Once FileVault is enabled on the device, the Personal Recovery Key will be reported to a Workspace ONE UEM server or another designated server.

View Escrowed Personal Recovery Key on the UEM Console

The personal recovery key is generated when FileVault 2 encryption is enabled and remains valid until the personal recovery key is changed or the disk is decrypted using that key.
To view an escrowed recovery key, perform the following within the Device Details page on the UEM console.

1. Select the Security tab.

2. Select View Recovery Key.

3. Note the Personal Recovery Key that is escrowed.

4. If required, note the Previous Recovery Key. The Previous Recovery Key field is loaded with the old key only if the Personal Recovery Key had been rotated at least once.

5. Close when finished viewing the key.

If an encrypted macOS volume is decrypted and then re-encrypted, then the previous personal recovery key would become invalid and a new one is created as part of the re-encryption process.

View Escrowed Personal Recovery Key on the SSP

The personal recovery key can also be viewed on the Self Service Portal, where the FileVault Personal Recovery Key (PRK) is automatically rotated 15 minutes after being accessed by the device user.

Prerequisites
To view an escrowed recovery key on the SSP portal, perform the following steps:

1. Enter the https://<AirWatchEnvironment>/MyDevice URL in the browser.
2. Select Go to Details icon.
3. Select Security from the More drop down menu.
4. Select the View Recovery Key and note the Personal Recovery Key that is escrowed.
5. If required, note the Previous Recovery Key. The Previous Recovery Key field is loaded with the old key only if the Personal Recovery Key had been rotated at least once.
6. Close when finished viewing the key.

Recover an Encrypted Disk Using a Personal Recovery Key

If you forget your personal password for FileVault, you can use a Recovery Key to regain access.

1. Start into recovery-mode (CMD+R at start), a different partition or connect the disk to another macOS.
2. Access the terminal and run the following command. The command fetches a list of the Logical CoreStorage Volumes.

```
diskutil cs list
```
3 Find the Logical Volume (last on the list) and copy the UUID – it is in the format of XXXXXXXX-XXXX-XXXX-XXXXXXXXXXXX. Logical Volume is used to specify which volume must be unlocked and decrypted.

![Logical Volume Group List](image)

4 Ensure that you have the Personal Recovery Key available and run the command below. Replace "UUID" with the UUID retrieved in step 3. You are prompted to enter the Passphrase and the Personal Recovery Key.

```
diskutil cs unlockVolume UUID
```

You can now see a response showing that the volume is unlocked and mounted. Now, you can recover any necessary files.

5 Now that the volume is unlocked, you can begin the decryption process by using the following command and replacing "UUID" with the UUID retrieved in step 3. You are prompted to enter the Passphrase and the Personal Recovery Key.

```
diskutil cs revert UUID
```

macOS Device Management
To monitor the decryption status, use the following command. The status is located in the Logical Volume Family information.

diskutil cs list

![Diskutil Command Output]

**Personal Recovery Key Rotation**

To maintain the security of the FileVault Personal Recovery Key (PRK), Workspace ONE UEM supports a native MDM mechanism to automatically rotate the key after they have been accessed by a user in Self-Service Portal or by an administrator in the UEM Console in Device Details. This enforces a security practice that the PRK should only be viewed when needed to unlock a disk, and it needs to be re-secured in a timely manner.

To use the automatic recovery key rotation feature, you must have:

- The latest UEM console or the existing UEM console that is upgraded to the latest version.
- macOS devices 10.14 and later
- The devices must be encrypted and have an existing recovery key escrowed to the UEM console.
Automatic Recovery Key Rotation When Viewed

When the Personal Recovery Key (PRK) is accessed through the Device Details page or the Self Service Portal, 15 minutes later, the native MDM command to rotate the PRK is queued for the device to process the command on the next check-in. Additionally, an event log is captured with the details, such as when the key was last viewed and by what user. The event logs also report the status of the PRK rotation command lifecycle.

Recovery key rotation can be performed by both the admins (through the UEM console) and the users (through the SSP). Step 1 details the procedure for admins and step 2 details the procedure for users.

Procedure

Device must be encrypted with a Personal Recovery Key escrowed to the UEM console.

Prerequisites

1. To access the Device Details page, navigate to Devices > List View and select a macOS device.
   a. Select the View Recovery Key under the Security section of the Summary tab. The View Recovery Key page appears displaying the Current Personal Recovery Key with the timestamp it was rotated and additionally the previous recovery key for backup.
   
   If the recovery key was never rotated, the Previous Personal Recovery Key field remains empty
   
   b. Approximately 15 minutes after completing step a, the MDM command to rotate the recovery key is queued for the device. For more information on auditing the key access and rotation lifecycle, see the View Rotated Recovery Key Event Logs section.

2. To access the device through SSP, enter the https://<AirWatchEnvironment>/MyDevice URL in the browser.
   a. Select the View Recovery Key under the Security section of the Summary tab. The View Recovery Key page appears displaying the Current Personal Recovery Key with the timestamp it was rotated and additionally the previous recovery key for backup.
   
   b. Approximately 15 minutes after completing step a, the MDM command to rotate the recovery key is queued for the device.

View Recovery Key Event Logs

When the command to rotate the recovery key is initiated, or when the recovery key sample is received, or any event related to the PRK occurs, it can be viewed on the UEM console. The events are tracked as Event Logs in the Troubleshooting tab on the Device Details page.

1. Navigate to Device > List View and select a macOS device to access the Device Details page.

2. To view Event Logs and Commands information, select Troubleshooting from the More Actions drop-down menu.

Retrieve the Recovery Key from API
The automatic recovery key rotation feature is available only for macOS devices. This feature was introduced to maintain the security of the FileVault Personal Recovery Key (PRK). Due to server performance reasons, the automatic rotation from APIs which returns the recovery key is removed. The automatic rotation functionality is available when the PRK is viewed in Device Details or SSP.

**Note** It is recommended to follow up with a second API call to rotate the key as the automatic rotation will not occur.

Following GET APIs are used in retrieving the recovery key:

- `/devices/security` - Retrieves the security information of the device identified by device ID
- `/devices/<id>/security` - Retrieves the security information of the device identified by device ID
- `/devices/<uuid>/security/recovery-key` - Retrieves the recovery key by the device UUID

**Rotate Key Via API**

To rotate the recovery key, use the following API:

```
POST /devices/{deviceId}/commands?command=RotateFileVaultKey
```

**Note** Use this API after calling one of the above GET calls.

**MDM Bootstrap Token**

macOS 10.15 Catalina introduces the Bootstrap Token feature to help with granting a SecureToken to mobile account users and the optional administrator account created during device enrollment through Apple Business Manager. This feature does not affect how local accounts are granted SecureTokens.

**About SecureToken**

The introduction of Apple File System (APFS) in macOS 10.13 changed how FileVault encryption keys are generated and stored. These keys are generated either during the initial local user account creation or during the first login by a user. The SecureToken, which contains the generated keys, is a wrapped Key Encryption Key (KEK) protected by the user’s password. Any macOS account that must use FileVault authentication is required to have a SecureToken enabled. Directory (network) users are not eligible for SecureToken enablement.

Before macOS Catalina, enabling a mobile account user for SecureToken required specific workflows, some of which required entering existing SecureToken enabled administrator credentials to enable the new user account for SecureToken. Bootstrap Token eliminates this process for MDM enrolled devices.
For User Approved MDM (UAMDM) enrolled devices on macOS 10.15.4 or later, a Bootstrap Token is automatically generated and escrowed to Workspace ONE UEM on the first login by any user who is SecureToken enabled. If needed, a Bootstrap Token can also still be generated and escrowed manually using the /usr/bin/profiles command-line tool.

**Note**  A Bootstrap Token cannot be generated and escrowed automatically if a local user account creation is skipped during Setup Assistant.

After the Bootstrap Token is escrowed in Workspace ONE UEM, future user accounts can use it during login to be automatically enabled with a SecureToken. When a mobile account or device enrollment created administrator logs in, macOS automatically requests the Bootstrap Token from the UEM server and uses it with the user credentials to enable a unique SecureToken for that user on that volume.

The Bootstrap Token is a unique key used for only this purpose by MDM and cannot be used instead of a Personal Recovery Key (PRK).

For existing deployed systems, administrators can use the /usr/bin/profiles command-line tool with user credentials for an existing SecureToken enabled administrator account to manually generate a Bootstrap Token for future logins by mobile accounts.

Using console API's, administrators can now check for BootstrapTokenEscrowStatus for macOS devices. For macOS Big Sur devices, additional details about Bootstrap Token will also be returned.

The following device security info API responses are updated to contain bootstrap token information:

**Action** - GET

**Version** - 1

**URL** - https://<host>/mdm/devices/security?searchby=<searchby>&id=<id>

**URL** - https://<host>/mdm/devices/<device id>/security

**Prerequisite**:

- Device OS must be macOS Catalina 10.15.0 and later.
- For macOS 10.15.4 and later, the device only needs to be User Approved MDM Enrolled.
- For macOS between 10.15.0 and 10.15.3, the device must be enrolled through Apple Business Manager to use Bootstrap Token.
- For macOS Catalina, Bootstrap Token primarily aids with enabling SecureToken for users with Mobile Accounts. This requires the Mac to be bound to a supported directory service like Active Directory. Network Users are not supported.
- For macOS Big Sur and above, Bootstrap Token also supports SecureToken enablement for Local Account users.

**Manually Create a Bootstrap Token**
After a macOS 10.15 device is enrolled, an MDM setting will be automatically sent to the device to make Bootstrap Token available for escrow in UEM.

To verify the availability and to generate a Bootstrap Token, perform the following steps:

1. On the Mac, navigate to **Applications > Utilities > Terminal**.

2. To know if Bootstrap Token is supported, run the following command:

   ```shell
   sudo profiles status -type bootstraptoken
   ```

   This command will return output similar to the following:

   ```plaintext
   Bootstrap Token supported on server: YES
   Bootstrap Token escrowed to server: YES (or NO)
   ```

   The first line indicates that UEM supports Bootstrap Token and the second line indicates if it has already been escrowed or not. If the Bootstrap Token has not yet been escrowed, proceed to **Step 3**.

   **Note** The automatic escrow of Bootstrap Token only happens on macOS 10.15.4 or later. For versions between 10.15.0 and 10.15.3, it must be manually done.

3. To generate and escrow a Bootstrap Token, run the following command:

   ```shell
   sudo profiles install -type bootstraptoken
   ```

   This command is interactive and requires the admin username and password to be entered.

   ```plaintext
   Enter the admin username: adminuser
   Enter the password for user 'adminuser':
   profiles: Create Bootstrap Token created
   profiles: Bootstrap Token created
   profiles: Bootstrap Token escrowing to server...
   profiles: Bootstrap Token escrowed
   ```

   After the Bootstrap Token is escrowed, you can run the command from **Step 2** again to verify:

   ```shell
   sudo profiles status -type bootstraptoken
   ```

   ```plaintext
   Bootstrap Token supported on server: YES
   Bootstrap Token escrowed to server: YES
   ```

4. For further verification, run the following command to list which accounts can unlock the FileVault encrypted disk:

   ```shell
   diskutil apfs listcryptousers /
   ```

   This command must return the UUID of the newly enabled mobile account and the Bootstrap Token External Key.
You can compare this list with `sudo fdesetup list` to verify the UUIDs of SecureToken enabled accounts:

```
Cryptographic users for disk1s5 (3 found)
|   |   |
|--- |   |
|   | 16C00654-9A3E-4129-BF21-A66261BBA58C
|   |   | Type: Local Open Directory User
|   | 2457711A-523C-46B4-B75A-F48A571D5036
|   |   | Type: MDM Bootstrap Token External Key
|   | C3701A60-377E-4A55-9488-3147975C357A
|   |   | Type: Local Open Directory User
```

```
sudo fdesetup list
adminuser,16C00654-9A3E-4129-BF21-A66261BBA58C
mobileuser,C3701A60-377E-4A55-9488-3147975C357A
```

**Manually Delete a Bootstrap Token**

If you want to remove the Bootstrap Token for a device, run the following command:

```
sudo profiles remove -type bootstraptoken
```

Enter the admin username: adminuser
Enter the password for user 'adminuser':
profiles: Bootstrap Token deleted
profiles: Bootstrap Token clearing on server...
profiles: Bootstrap Token cleared

Bootstrap Token is deleted from the device and the UEM server.

**View the Event Logs**

To view the event logs in Workspace ONE UEM console, navigate to Devices > Details View > Troubleshooting.

Filter by Module = Devices to see Event Logs related to Bootstrap Token:

- GetBootstrapTokenRequestProcessed
- GetBootstrapTokenRequested
- BootstrapTokenEscrowed
- SetBootstrapTokenRequested
- BootstrapTokenRemoved
- RemoveBootstrapTokenRequested
macOS Device Profiles

Profiles are the primary means to manage devices. Configure profiles so your macOS devices remain secure and configured to your preferred settings.

You can think of profiles as the settings and rules that, when combined with compliance policies, help you enforce corporate rules and procedures. They contain the settings, configurations, and restrictions that you want to enforce on devices.

A profile consists of the general profile settings and a specific payload. Profiles work best when they contain only a single payload.

macOS profiles apply to a device at either the user level or the device level. When creating macOS profiles, you select the level the profile applies to. Some profiles can only be applied to the user level or device level.

Device Access

Some device profiles configure the settings for accessing a macOS device. Use these profiles to ensure that access to a device is limited only to authorized users.

Some examples of device access profiles include:

- Secure a device with a Passcode profile. For more information, see *Create a Passcode Policy for macOS Devices*

- Configure Apple’s Gatekeeper functionality, which secures application downloads and controls specific settings related to user passwords. For more information, see *Create a Security and Privacy Settings Profile for macOS Devices.*

- Configure accessibility options to accommodate end users' needs. For more information, see *Create an Accessibility Profile for macOS Devices.*

Device Security

Ensure that your macOS devices remain secure through device profiles. These profiles configure the native macOS security features or configure corporate security settings on a device through Workspace ONE UEM.
Some examples of device security profiles include:

- Use a Wi-Fi profile to connect enrolled devices to your corporate Wi-Fi without sending the network credentials to users. For more information, see *Create a Network Access Profile for macOS Devices*.

- Implement digital certificates to protect corporate assets. For more information, see *Associate a SCEP/Credentials Payload with a Profile for macOS Devices*.

- Ensure access to internal resources for your devices with the VPN profile. For more information, see *Create a VPN Profile for macOS Devices and Create a VPN On Demand Profile for macOS Devices*.

**Device Configuration**

Configure the various settings of your macOS devices with the configuration profiles. These profiles configure the device settings to meet your business needs.

Some examples of device configuration profiles include:

- Set up access to Microsoft Outlook and corporate files with an Exchange Web Services profile. For more information, see *Create an Exchange Web Services Profile for macOS Devices*.

- Ensure that the devices remain up to date with the macOS Updates profile. For more information, see *Create a Software Update Server Profile for macOS Devices*.

**Configure a Passcode Policy Profile**

Device passcode profiles secure macOS devices and their content. Choose strict options for high-profile employees, and more flexible options for other devices or for those part of a BYOD program.

If multiple profiles enforce separate policies on a single device, the most restrictive policy is enforced. If your password policy is being managed by your directory for network users logging into the devices, Workspace ONE UEM does not recommend a passcode policy.

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).

2. Configure the profile's **General** settings.

3. Select the **Passcode** payload.

4. Configure Passcode settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Require passcode on device</td>
<td>Enable mandatory passcode protection.</td>
</tr>
<tr>
<td>Require passcode on device</td>
<td>Enable mandatory passcode protection.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Allow simple value</td>
<td>Allow the end user to apply a simple numeric passcode.</td>
</tr>
<tr>
<td>Require Alphanumeric Value</td>
<td>Restrict the end user from using spaces or non-alphanumeric characters in their passcode.</td>
</tr>
<tr>
<td>Minimum Passcode Length</td>
<td>Select the minimum number of characters required in the passcode.</td>
</tr>
<tr>
<td>Maximum Passcode Age (days)</td>
<td>Select the maximum number of days the passcode can be active.</td>
</tr>
<tr>
<td>Auto-lock (min)</td>
<td>Select the amount of time the device can be idle before the screen is locked automatically.</td>
</tr>
<tr>
<td>Passcode History</td>
<td>Enter the number of passwords to store in order to prevent end users from recycling passwords.</td>
</tr>
<tr>
<td>Maximum Number of Failed Attempts</td>
<td>Select the number of failed attempts allowed. If the end user enters an incorrect passcode for the set number of times, the device locks.</td>
</tr>
<tr>
<td>Delay after failed login attempts</td>
<td>Enter the length of the delay in minutes before allowing another chance to login again after the end user has reached the maximum number of failed passcode attempts.</td>
</tr>
</tbody>
</table>

5 Select **Save & Publish** when you are finished to push the profile to devices.

End users are only prompted to change their password if the Workspace ONE Intelligent Hub is installed and the **Enforce Passcode** check box is selected in the Workspace ONE Intelligent Hub settings in the UEM console. For more information about configuring the Workspace ONE Intelligent Hub, see **Apps for macOS Devices** section.

**Configure a Network Access Profile**

A network profile allows devices connect to corporate networks, even if they are hidden, encrypted, or password protected.

This can be useful for end users who travel and use their own unique wireless network or to end users in an office setting where they need to automatically connect their devices to a wireless on-site.

1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select whether the profile applies to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).

2 Configure the profile's **General** settings.

3 Select the **Network** payload.
4 Choose to configure **Wi-Fi** or **Ethernet** settings.

### Table 7-1.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Network Interface**           | Select to connect to network payload using Wi-Fi or Ethernet. If Ethernet is selected, you have multiple ethernet interface payload types available for connection from the drop-down list.  
Payloads with 'active' in their name apply to Ethernet interfaces that are working at the time of profile installation. If there is no active Ethernet interface working, the First Active Ethernet interface type gets configured with the highest service order priority.  
Payloads without 'active' in the name apply to Ethernet interfaces according to service order regardless of whether the interface is working or not. |
| **Service Set Identifier**      | Enter the name of the network to which the device connects.                                                                                                                                                  |
| **Connectivity**                | Select the type of connectivity.                                                                                                                                                                             |
| **Hidden**                      | Allows a connection to network that is not open or broadcasting.                                                                                                                                               |
| **Auto-join**                   | Determines whether the device automatically connects to the network.                                                                                                                                           |
| **Security Type**               | Select the method for connection encryption to the wireless network.                                                                                                                                           |
| **Use as login window configuration** | Allows the user to authenticate to the network at login.  
This option appears when **WiFi** and **Security Type** is **Enterprise** This option also appears when **Ethernet** is selected.                                                                 |
| **Protocols**                   | Select protocols for network access.                                                                                                                                                                          |
| **Password**                    | Enter the password required to join the **Wi-Fi** network.                                                                                                                                                    |

5 Configure **Authentication** settings that vary by protocol including but not limited to:

### Table 7-2.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Use as Login Window Configuration</strong></td>
<td>(For <strong>Device Profiles</strong> only) Select this if any enterprise protocols were selected for the network. Allow authentication with the target machine's directory credentials.</td>
</tr>
<tr>
<td><strong>Username</strong></td>
<td>Enter the username for the account.</td>
</tr>
<tr>
<td><strong>User Per-Connection Password</strong></td>
<td>Request the password during the connection and send with authentication.</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>Enter the password for the connection.</td>
</tr>
</tbody>
</table>
Table 7-2. (continued)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity Certificate</td>
<td>Select the certificate for authentication.</td>
</tr>
<tr>
<td>TLS Minimum Version</td>
<td>Select the minimum version 1.0, 1.1, and 1.2. If no value is selected, the minimum TLS version defaults to 1.0.</td>
</tr>
<tr>
<td>Note</td>
<td>Minimum and Maximum TLS versions can be configured only for TLS, TTLS, EAP-Fast, and PEAP protocol types.</td>
</tr>
<tr>
<td>TLS Maximum Version</td>
<td>Select the maximum TLS version 1.0, 1.1, and 1.2. If no value is selected, the maximum TLS version defaults to 1.2</td>
</tr>
<tr>
<td>Inner identity</td>
<td>Select the inner identification method.</td>
</tr>
<tr>
<td>Outer identity</td>
<td>Select the external authentication method.</td>
</tr>
</tbody>
</table>

6 Enter the name(s) of server certificates.

7 Select **Allow Trust Exceptions** to enable the end user to make trust decisions.

8 Configure **Proxy** settings for either **Manual** or **Auto** proxy types.

9 Select **Save & Publish** when you are finished to push the profile to devices.

**Configure a VPN Profile**

Virtual private networks (VPNs) provide devices with a secure and encrypted tunnel to access internal resources. VPN profiles enable each device to function as if it were connected through the on-site network.

1 Navigate to **Resources > Profiles & Baselines > Profiles > Add**. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).

2 Configure the profile’s **General** settings.

3 Select the **VPN** payload.

4 Configure **Connection** settings.

   The following settings vary depending on the type of connection selected.

Table 7-3.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Name</td>
<td>Enter the name of the connection name to be displayed on the device.</td>
</tr>
<tr>
<td>Connection Type</td>
<td>Enter the name of the connection name to be displayed on the device.</td>
</tr>
<tr>
<td>Settings</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **Connection Type** | Select one of the following network connection method from the drop-down menu. For detailed information on each of the connection methods, refer to the individual pages.  
  - L2TP (default connection)  
  - PPTP  
  - IPSec (Cisco) (applicable for VPN On Demand)  
  - F5 SSL (applicable for VPN On Demand)  
  - Custom SSL (applicable for VPN On Demand)  
  - F5 Access (applicable for VPN On Demand)  
  
  **Note** VPN on demand is the process of automatically establishing a VPN connection for specific domains. For increased security and ease of use, VPN on demand uses certificates for authentication instead of simple passcodes. |
| **Server**       | Enter the hostname or IP address of the server to be connected.  
  | **Account**       | Enter the user account name for authenticating the VPN connection.  
  | **Send All Traffic** | Select this check box to force all traffic through the specified network.  
  | **Per App VPN Rules** | For macOS v10.9 devices, use Per-App VPN to choose what apps should connect to what networks.  
  | **Provider Type** | Select the type of the VPN service. If the VPN service type is an App proxy, the VPN service tunnels the traffic at the application level. If it is a Packet Tunnel, the VPN service tunnels the traffic at the IP layer.  
  | **Exclude Local Networks** | Enable the option to include all networks to route the network traffic outside the VPN.  
  | **Include All Networks** | Enable the option to include all networks to route the network traffic through the VPN.  
  | **Connect Automatically** | Select this check box to allow the VPN to connect automatically to chosen Safari domains.  
  | **Enable Safari Domains** | Enable this setting to set specific domains or hosts that open the secure VPN connection in the Safari browser. Add domains as needed.  
  If you configure a VMware Tunnel Per-App Tunnel network traffic rule for the Safari app for macOS, Workspace ONE UEM deactivates this setting. The network traffic rules override any configured Safari Domain rules.  
  | **Enable Mail Domains** | Enable this setting to set specific domains or hosts that open the secure VPN connection in the Mail client. Add domains as needed.  

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Table 7-3. (continued)

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Contact Domains</td>
<td>Enable this setting to set specific domains or hosts that open the secure VPN connection in the Contact domain. Add domains as needed.</td>
</tr>
<tr>
<td>Enable Calendar Domains</td>
<td>Enable this setting to set specific domains or hosts that open the secure VPN connection in the Calendar domain. Add domains as needed.</td>
</tr>
<tr>
<td>App Mapping</td>
<td>Enable this setting to allow specific applications to open a secure VPN connection. Add app bundle ID(s) for applications allowed to open a secure VPN connection.</td>
</tr>
</tbody>
</table>

5 Configure **Authentication** information.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Authentication</td>
<td>Select the radio button to indicate how to authenticate end users through the VPN, through either password or RSA SecurID.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for the VPN account.</td>
</tr>
<tr>
<td>Machine Authentication</td>
<td>Select the type of machine authentication to authorize end users for the VPN access.</td>
</tr>
<tr>
<td>Identity Certificate</td>
<td>Enter the credentials to authorize end users for the VPN connection (if Certificate is selected as machine authentication).</td>
</tr>
<tr>
<td>Shared Secret</td>
<td>Select either Manual or Auto as the proxy type to configure with this VPN connection.</td>
</tr>
<tr>
<td>Server</td>
<td>Enter the URL of the proxy server.</td>
</tr>
<tr>
<td>Port</td>
<td>Enter the port used to communicate with the proxy.</td>
</tr>
<tr>
<td>Username</td>
<td>Enter the user name to connect to the proxy server.</td>
</tr>
<tr>
<td>Proxy Server Auto Config URL</td>
<td>Enter the proxy server auto configuration URL.</td>
</tr>
<tr>
<td>Provider Designated Requirement</td>
<td>Use this field only when the VPN provider is implemented as a System extension.</td>
</tr>
</tbody>
</table>

6 Select **Save & Publish** when you are finished to push the profile to devices.

**Configure a VPN On Demand Profile**

VPN on demand is the process of automatically establishing a VPN connection for specific domains. For increased security and ease of use, VPN on demand uses certificates for authentication instead of simple passcodes.

1 Ensure your certificate authority and certificate templates in the Workspace ONE UEM are properly configured for certificate distribution.
2  Make your third-party VPN application of choice available to end users by pushing it to devices or recommending it in your enterprise App Catalog.

3  Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (User Profile), or the entire device (Device Profile).

4  Configure the profile's General settings.

5  Select the VPN payload and configure settings as outlined above.

6  Specify the Connection Info for a connection type that supports certificate authentication: IPSec (Cisco), F5 SSL, SSL, or F5 Access.
   a  Server – Enter the hostname or IP address of the server for connection.
   b  Account – Enter the name of the VPN account.

7  Authentication – Select a certificate to authenticate the device.

8  Identity Certificate – Select the appropriate credentials.

9  Include User PIN – Select this check box to ask the end user to enter a device PIN.

10  Check the Enable VPN On Demand box. Add the Domains, and choose the On-Demand Action.
    a  Always Establish – Initiates a VPN connection regardless of whether the page can be accessed directly or not.
    b  Never Establish – Does not initiate a VPN connection for addresses that match the specified the domain. However, if the VPN is already active, it may be used.
    c  Establish if Needed – Initiates a VPN connection only if the specified page cannot be reached directly.

   Important: For wildcard characters, do not use the asterisk (*) symbol. Instead, use a dot in front of the domain. For example, .air-watch.com.

11  Select Save and Publish. After the profile installs on a user's device, a VPN connection prompt will automatically display whenever the user navigates to a site that requires it, such as SharePoint.

Configure an Email Profile

Configure an email profile for macOS devices to configure email settings on the device.

1  Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select User Profile, since email settings can only apply to a single user.

2  Configure the profile's General settings.

3  Select the Email payload.
4  Configure **Email** settings, including:

**Table 7-4.**

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Description</td>
<td>Enter a brief description of the email account.</td>
</tr>
<tr>
<td>Account Type</td>
<td>Use the drop-down menu to select either IMAP or POP.</td>
</tr>
<tr>
<td>Path Prefix</td>
<td>Enter the name of the root folder for the email account (IMAP only).</td>
</tr>
<tr>
<td>User Display Name</td>
<td>Enter the name of the end user.</td>
</tr>
<tr>
<td>Email Address</td>
<td>Enter the address for the email account.</td>
</tr>
<tr>
<td>Host Name</td>
<td>Enter the name of the email server.</td>
</tr>
<tr>
<td>Port</td>
<td>Enter the number of the port assigned to incoming mail traffic.</td>
</tr>
<tr>
<td>Username</td>
<td>Enter the username for the email account.</td>
</tr>
<tr>
<td>Authentication Type</td>
<td>Use the drop-down menu to select how the email account holder is authenticated.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password required to authenticate the end user.</td>
</tr>
<tr>
<td>Use SSL</td>
<td>Select this check box to enable Secure Socket Layer usage for incoming email traffic.</td>
</tr>
<tr>
<td>Host Name</td>
<td>Enter the name of the email server.</td>
</tr>
<tr>
<td>Port</td>
<td>Enter the number of the port assigned to incoming mail traffic.</td>
</tr>
<tr>
<td>Username</td>
<td>Enter the username for the email account.</td>
</tr>
<tr>
<td>Authentication Type</td>
<td>Use the drop-down menu to select how the email account holder is authenticated.</td>
</tr>
<tr>
<td>Outgoing Password Same As Incoming</td>
<td>Select this to auto-populate the password field.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password required to authenticate the end user. Select <strong>Show Characters</strong> if you want users to see characters as they type.</td>
</tr>
<tr>
<td>Use SSL</td>
<td>Select this check box to enable Secure Socket Layer usage for incoming email traffic.</td>
</tr>
</tbody>
</table>

5  Select **Save & Publish** when you are finished to push the profile to devices.
Configure an Exchange Web Services Profile

An Exchange Web Services profile allows the end user to access corporate email infrastructures and Microsoft Outlook accounts from the device.

**Note** This payload is fully supported on macOS v.10.9 and higher, however, macOS will only configure Contacts when this is installed on v10.7 and v10.8.

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select User Profile, since email settings can only apply to a single user.

2. Configure the profile's General settings.

3. Select the Exchange Web Services payload.

4. Configure Exchange Web Services settings including:

<table>
<thead>
<tr>
<th>Table 7-5.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Setting</strong></td>
</tr>
<tr>
<td>Email Client</td>
</tr>
<tr>
<td>Account Name</td>
</tr>
<tr>
<td>Exchange Host</td>
</tr>
<tr>
<td>Exchange Port</td>
</tr>
<tr>
<td>Use SSL</td>
</tr>
<tr>
<td>Delete all user data when profile is removed</td>
</tr>
<tr>
<td><strong>Caution</strong> Do not make this selection if deploying to a personal computer. This forces Outlook to quit and deletes all information from the computer’s Microsoft User Data folder.</td>
</tr>
<tr>
<td>Username</td>
</tr>
<tr>
<td>Email Address</td>
</tr>
<tr>
<td>Full Name</td>
</tr>
<tr>
<td>Password</td>
</tr>
</tbody>
</table>
Table 7-5. (continued)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Payload Certificate</strong></td>
<td>Select the certificate upload for EAS use. This option appears when Native Mail Client is selected.</td>
</tr>
<tr>
<td><strong>Domain</strong></td>
<td>Enter the domain for the email account. This option appears when Microsoft Outlook is selected.</td>
</tr>
</tbody>
</table>

5 Configure more options for **Native Mail Client**:

Table 7-6.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Internal Exchange Host</strong></td>
<td>The name of the secure server for EAS use. This option and following appear when Native Mail Client is selected.</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>Enter the number of the port assigned for communication with the internal Exchange host.</td>
</tr>
<tr>
<td><strong>Internal Server Path</strong></td>
<td>The location of the secure server for EAS use.</td>
</tr>
<tr>
<td><strong>Use SSL For Internal Exchange Host</strong></td>
<td>Select this check box to enable Secure Socket Layer (SSL) usage for communication with the Internal Exchange Host.</td>
</tr>
<tr>
<td><strong>External Exchange Host</strong></td>
<td>The name of the external server for EAS use.</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>Enter the number of the port assigned for communication with the External Exchange Host.</td>
</tr>
<tr>
<td><strong>External Server Path</strong></td>
<td>The location of the external server for EAS use.</td>
</tr>
<tr>
<td><strong>Use SSL For External Exchange Host</strong></td>
<td>Select this check box to enable Secure Socket Layer (SSL) usage for communication with the External Exchange Host.</td>
</tr>
</tbody>
</table>

6 Configure **Directory Services** for **Microsoft Outlook**.

Table 7-7.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Directory Server</strong></td>
<td>Enter the location of the secure server.</td>
</tr>
<tr>
<td><strong>Directory Server Port</strong></td>
<td>Enter the port number of the secure server.</td>
</tr>
<tr>
<td><strong>Search Base</strong></td>
<td>Enter the search base of the secure server.</td>
</tr>
<tr>
<td><strong>Directory Server Requires SSL</strong></td>
<td>Select this check box if the directory server requires Secure Socket Layer (SSL).</td>
</tr>
</tbody>
</table>

7 Select **Save & Publish** when you are finished to push the profile to devices.
Configure an LDAP Profile

An LDAP profile allows end users to access and integrate with your corporate LDAPv3 directory information.

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select User Profile, since these settings can only apply to a single user.

2. Configure the profile's General settings.

3. Select the LDAP payload.

4. Configure LDAP settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Description</td>
<td>Enter a brief description of the LDAP account.</td>
</tr>
<tr>
<td>Account Hostname</td>
<td>Enter/view the name of the server for Active Directory use.</td>
</tr>
<tr>
<td>Account Username</td>
<td>Enter the username for the Active Directory account.</td>
</tr>
<tr>
<td>Account Password</td>
<td>Enter the password for the Active Directory account.</td>
</tr>
<tr>
<td>Use SSL</td>
<td>Select this check box to enable Secure Socket Layer usage.</td>
</tr>
<tr>
<td>Search Settings</td>
<td>Select Add and enter settings for Active Directory searches run from the device.</td>
</tr>
</tbody>
</table>

5. Select Save & Publish when you are finished to push the profile to devices.

Configure a CalDAV or CardDAV Profile

Configure a CalDAV or CardDAV profile to allow end users to sync corporate calendar items and contacts.

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select User Profile, since email settings can only apply to a single user.

2. Configure the profile's General settings.

3. Select the CalDAV or CardDAV payload.

4. Configure CalDAV or CardDAV settings, including:

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Description</td>
<td>Enter a brief description of the account.</td>
</tr>
<tr>
<td>Account Hostname</td>
<td>Enter/view the name of the server for CalDAV use.</td>
</tr>
<tr>
<td>Port</td>
<td>Enter the number of the port assigned for communication with the CalDAV server.</td>
</tr>
<tr>
<td>Principal URL</td>
<td>Enter the web location of the CalDAV server.</td>
</tr>
<tr>
<td>Account Username</td>
<td>Enter the username for the Active Directory account.</td>
</tr>
</tbody>
</table>
Configure a Web Clips Profile

Web Clips are web bookmarks that you can push to devices that display as icons and point to commonly used or recommended web resources.

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select User Profile.
2. Configure the profile's General settings.
3. Select the Web Clips payload.
4. Configure Web Clip settings, including:

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>Enter the text displayed beneath the Web Clip icon on an end user's device. For example: &quot;AirWatch Self-Service Portal.&quot;</td>
</tr>
<tr>
<td>URL</td>
<td>Enter the URL the Web Clip that will display. Below are some examples for Workspace ONE UEM pages:</td>
</tr>
<tr>
<td></td>
<td>- For the SSP, use: https://&lt;AirWatchEnvironment&gt;/mydevice.</td>
</tr>
<tr>
<td></td>
<td>- For the app catalog, use: https://&lt;Environment&gt;/Catalog/ViewCatalog/(SecureDeviceUdid)/(DevicePlatform).</td>
</tr>
<tr>
<td></td>
<td>- For the book catalog, use: https://&lt;Environment&gt;/Catalog/BookCatalog?uid={DeviceUid}</td>
</tr>
<tr>
<td>Icon</td>
<td>Select this option to upload as the Web Clip icon. Upload a custom icon using a .gif, .jpg, or .png format, for the application. For best results, provide a square image no larger than 400 pixels on each side and less than 1 MB in size when uncompressed. The graphic is automatically scaled and cropped to fit, and converted to .png format if necessary. Web Clip icons are 104 x 104 pixels for devices with a Retina display or 57 x 57 pixels for all other devices.</td>
</tr>
<tr>
<td>Show in App Catalog</td>
<td>Select this option to list the application in your App Catalog.</td>
</tr>
</tbody>
</table>

5. Select Save & Publish when you are finished to push the profile to devices.
Configure a SCEP/Credentials Profile

Even if you protect your corporate email with Wi-Fi and VPN with strong passcodes and other restrictions, your infrastructure remains vulnerable to brute force and dictionary attacks or employee error. For greater security, you can implement digital certificates to protect corporate assets.

Prerequisites

To do this, you must first define a certificate authority. Then configure a Credentials payload alongside your Exchange Web Service, Wi-Fi, or VPN payload. Each of these payloads has settings for associating the certificate authority defined in the Credentials payload.

To push down certificates to devices, you must configure a Credentials or SCEP payload as part of the profiles you created for EAS, Wi-Fi, and VPN settings. Use the following instructions to create a credentials payload:

1. Navigate to Resources > Profiles & Baselines > Profiles > Add > Add Profile. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (User Profile), or the entire device (Device Profile).

2. Configure the profile's General settings.

3. Select either the Exchange Web Services, Wi-Fi, or VPN payload to configure. Configure the payload you selected.

4. Select the Credentials (or SCEP) payload and Upload a certificate or select Defined Certificate Authority from the Credential Source drop-down menu.

   **Note** Certificate Preference and Identity Preference options are available only if you have selected User Profile in Step 1.

   a. Select the Credential Source as Upload. Enter the Credential Name and Certificate. The Certificate Preference option is available only if you have selected Credential Source as Upload.

      **Note** If you have multiple servers or emails that use the same certificate, you can create a Certificate Preference to define the URLs or email which automatically use this certificate.

      A Certificate Preference specifies which certificate to be automatically used when users access specified URLs, emails, or domains through Safari or other applications that use WebKit or native macOS URL APIs. When the profile gets installed, the certificate and corresponding Certificate Preference are installed in the user’s keychain. In a profile, you can add multiple Certificate Preference payloads as needed.

      **Certificate Preference** payload is available for macOS 10.12 and later.

   b. Select Credential Source as Defined Certificate Authority and enter Certificate Authority and Certificate Template.
The **Identity Preference** option is available only if you have selected **Credential Source** as **Defined Certificate Authority**.

**Note** If you use multiple client identity certificates, you can create an **Identity Preference** to define the URLs which must automatically use this preference.

An **Identity Preference** specifies which SSL client certificate to be automatically used when users access specified URLs, emails, or domains through Safari or other applications that use WebKit or native macOS URL APIs. When the profile gets installed, the certificate and corresponding Identity Preference are installed in the user’s keychain. In a profile, you can add multiple Identity Preference payloads as needed.

**Identity Preference** payload is available for macOS 10.12 and later.

5 Navigate back to the previous payload for Exchange Web Services, Wi-Fi, or VPN. Specify the Identity Certificate in the payload:

a **Exchange Web Service** – Select the **Payload Certificate** under Login Information.

b **Wi-Fi** – Select a compatible **Security Type** (WEP Enterprise, WPA/WPA2 Enterprise or Any (Enterprise)) and select the **Identity Certificate** under Authentication.

c **VPN** – Select a compatible **Connection Type** (for example, CISCO AnyConnect, F5 SSL) and select **Certificate** from the machine/User Authentication drop-down. Select the **Identity Certificate**.

6 Return to the Credentials payload and choose the following allowances:

a **Allow access to all applications** – Select to allow or prevent applications to access the certificate in the Keychain. When this option is enabled, it is not required for the end users to explicitly select the ‘allow access to all applications’ to access the installed SCEP Certificate and enter credentials to grant access.

b **Allow export of private key from Keychain** – Select whether to allow or prevent users from exporting the private key from the installed certificate.

7 Select **Save and Publish**.

**Configure a Privacy Preferences Control Profile**

With the release of macOS Catalina 10.15, Apple has added few more security enhancements around user data protection and privacy. With the enhancements, macOS prompts the user's consent for an application or process to access specific data. If users do not consent to the data access, the applications and processes might fail to function.
The Privacy Preferences Control profile allows you to manage data access consent on behalf of the user on macOS 10.14 and later devices. Through the Privacy Preferences Control profile, you can allow or disallow the application's request to access various macOS services. For example, if an application requests access to user’s Calendar data, you can allow or deny the request.

**Note**  The profile can only be delivered to devices that are User Approved MDM Enrolled and macOS 10.14 and later devices. The profile must not be installed on devices before the devices are upgraded else the settings cannot apply. It is required to create a Smart Group for macOS 10.14 and later devices to assign the profile, so that the devices automatically pick up the profile on upgrade.

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select **Apple macOS**, and then select **Device Profile**.
2. Configure the profile's **General** settings.
3. Select the **Privacy Preferences** payload.
4. Select **Add App** to define the application or the process and configure the following settings.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>Enter the bundle ID or installation path of the application or process.</td>
</tr>
<tr>
<td>Identifier Type</td>
<td>Select the Identifier type either as Bundle ID or Path. Application bundles are identified by bundle ID. Non-bundled applications are identified by installation path. Helper tools embedded within an application bundle automatically inherit the permissions of their enclosing application bundle.</td>
</tr>
<tr>
<td>Code Requirement</td>
<td>Enter the designation displayed by running the following command: codesign --display -r - /path/to/app/binary</td>
</tr>
<tr>
<td>Static Code Validation</td>
<td>If enabled, the process or application statically validates the code requirement. Enable this feature only if the process invalidates its dynamic code signature.</td>
</tr>
<tr>
<td>Comment</td>
<td>Enter notes for your own use. This is not used by macOS.</td>
</tr>
<tr>
<td>Services</td>
<td>Following are the services offered by Apple to pre-configure in this profile. If there are conflicting configurations, the most restrictive settings (deny) are used.</td>
</tr>
<tr>
<td>Address Book</td>
<td>Allow or disallow the contact information managed by Contacts.app.</td>
</tr>
<tr>
<td>Calendar</td>
<td>Allow or disallow the calendar information managed by Calendar.app.</td>
</tr>
<tr>
<td>Reminders</td>
<td>Allow or disallow the reminders information managed by Reminders.app.</td>
</tr>
<tr>
<td>Settings</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Photos</td>
<td>Allow or disallow the pictures managed by Photos.app -/Pictures/.photoslibrary</td>
</tr>
<tr>
<td>Camera</td>
<td>Access to the camera cannot be given in a profile, it can only be denied.</td>
</tr>
<tr>
<td>Microphone</td>
<td>Access to the microphone cannot be given in a profile, it can only be denied.</td>
</tr>
<tr>
<td>Accessibility</td>
<td>Allow or disallow to control the application through the Accessibility subsystem.</td>
</tr>
<tr>
<td>Post Event</td>
<td>Allow or disallow the application to send the CoreGraphics APIs to send CG Events to the system event stream.</td>
</tr>
<tr>
<td>System Policy All Files</td>
<td>Allow or disallow the application access to all protected files.</td>
</tr>
<tr>
<td>System Policy Sys Admin Files</td>
<td>Allow or disallow the application access to some files used in system administration.</td>
</tr>
<tr>
<td>File Provider Presence (macOS 10.15)</td>
<td>Allows the application to access documents and directories that are stored and managed by another application's File Provider extension.</td>
</tr>
<tr>
<td>Listen Event (macOS 10.15)</td>
<td>Allows the application to monitor events from input devices such as mouse, keyboard, and trackpad.</td>
</tr>
<tr>
<td>Media Library (macOS 10.15)</td>
<td>User's collection of images, audio, and video from various media sources, such as iTunes or Aperture.</td>
</tr>
<tr>
<td>Screen Capture (macOS 10.15)</td>
<td>Disallow the application to access control for screen capture and recording.</td>
</tr>
<tr>
<td>Speech Recognition (macOS 10.15)</td>
<td>Allows the application to use speech recognition capabilities.</td>
</tr>
<tr>
<td>System Policy Desktop Folder (macOS 10.15)</td>
<td>Allows the application to access files on the Desktop.</td>
</tr>
<tr>
<td>System Policy Documents Folder (macOS 10.15)</td>
<td>Allows the application to access files in the Documents folder.</td>
</tr>
<tr>
<td>System Policy Downloads Folder (macOS 10.15)</td>
<td>Allows the application to access files in the Downloads folder.</td>
</tr>
<tr>
<td>System Policy Network Volumes (macOS 10.15)</td>
<td>Allows the application to access files on Network Volumes.</td>
</tr>
<tr>
<td>System Policy Removable Volumes (macOS 10.15)</td>
<td>Allows the application to access files on Removable Volumes.</td>
</tr>
<tr>
<td>Apple Events</td>
<td>Allow or disallow the application to send a restricted Apple event to another process. You can add multiple Apple events for an application.</td>
</tr>
<tr>
<td>Receiver Identifier</td>
<td>Enter the receiver identifier of the process or application receiving an Apple Event sent by the Identifier process. It is required only for the Apple Events service and is not valid for other services.</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver Identifier Type</td>
<td>Enter the type of Apple Event Receiver Identifier value. Must be either bundleID or path. It is required only for the Apple Events service and is not valid for other services.</td>
</tr>
<tr>
<td>Receiver Code Requirement</td>
<td>Enter the Code requirement for the receiving application. It is required only for the Apple Events service and is not valid for other services.</td>
</tr>
</tbody>
</table>

**Note** Receiver Code Requirement is found using the same method as the Code Requirement for the app or service you are defining in the profile.

5. Select **Save**.

6. Navigate back to the Privacy Preferences Control payload's default page to view the list of applications holding the payload policies.

**Configure a Dock Profile**

Configure a Dock profile to manage the look and feel of the dock and the applications that will display on it. Configuring Dock settings from the UEM console allows for additional control of the users’ devices by determining whether or not the users can adjust their own settings later. For example, removing or adding an app from the Dock.

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).

2. Configure the profile’s **General** settings.

3. Select the **Dock** payload.

4. Configure **Size & Position** settings, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dock Size</td>
<td>Use the scale to determine the desired size for the Dock.</td>
</tr>
<tr>
<td>Allow user to adjust Dock Size</td>
<td>Allow or prevent users from modifying their own Dock Size settings on their devices.</td>
</tr>
<tr>
<td>Magnification</td>
<td>Use the scale to determine the desired magnification for the Dock.</td>
</tr>
<tr>
<td>Allow user to adjust Magnification</td>
<td>Allow or prevent users from modifying their own Magnification settings on their devices.</td>
</tr>
<tr>
<td>Position</td>
<td>Use the drop-down menu to select the position of the Dock on the screen.</td>
</tr>
<tr>
<td>Allow user to adjust Dock Position</td>
<td>Allow or prevent users from modifying their own Dock Position settings on their devices.</td>
</tr>
</tbody>
</table>
5 Configure **Items** settings, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dock Applications</td>
<td>Select <strong>Add</strong> to specify applications to appear on the Dock.</td>
</tr>
<tr>
<td>Dock Items</td>
<td>Select <strong>Add</strong> to specify files and folders to appear on the Dock.</td>
</tr>
<tr>
<td>Add Other Folders</td>
<td>Configure folder for My Applications, Documents, and Network Home in the Dock.</td>
</tr>
<tr>
<td>Allow user to adjust Dock Applications and Items</td>
<td>Allow or prevent users from modifying their own Dock Applications settings on their devices.</td>
</tr>
</tbody>
</table>

6 Configure **Options** settings, including:

**Table 7-8.**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimize Using</td>
<td>Select either <strong>Genie</strong> or <strong>Scale</strong> animation for minimizing the Dock.</td>
</tr>
<tr>
<td>Allow user to adjust Minimize effect</td>
<td>Allow user to adjust Minimize effect.</td>
</tr>
<tr>
<td>Minimize Window Into Application Icon</td>
<td>Select this to create an icon to represent an open window in the Dock when the window is minimized.</td>
</tr>
<tr>
<td>Allow user to adjust Minimize into Application icon</td>
<td>Allow or prevent users from modifying their own Minimize windows settings on their devices.</td>
</tr>
<tr>
<td>Animate Opening Application</td>
<td>Enable animation when launching an application from the Dock.</td>
</tr>
<tr>
<td>Allow user to adjust Animate Opening Application</td>
<td>Allow or prevent users from modifying their own animation settings on their devices.</td>
</tr>
</tbody>
</table>

7 Select **Save & Publish** when you are finished to push the profile to devices.

**Configure a Restrictions Profile**

Use restrictions to secure the native functionality on macOS devices, protect the corporate information, and enforce the data-loss prevention. Restriction profiles limit how employees can use their macOS devices and provide the control needed for the effective lock down of a device if necessary.

1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select **Apple macOS**, and then select **User Profile** or **Device Profile** to apply the profile only to the device's enrollment user or to the entire device.

2 Configure the profile's **General** settings.

3 Select the **Restrictions** payload.
4 Configure **Preferences** restrictions.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Restrict System panes</strong></td>
<td>Select to view and edit the system preference restrictions options (such as Accessibility, App store, Bluetooth, CDs and DVDs, Date &amp; Time, Desktop &amp; Screen Saver, Dictation &amp; Speech, Displays, Dock, Energy Saver, Extensions, Fibre Channel, Flash Player, iCloud, Ink, Internet Accounts, Keyboard, Language &amp; Region, Mission Control, MobileMe, Mouse, Network, Notifications, Parent Controls, Printers &amp; Scanners, Profiles, Security &amp; Privacy, Sharing, Software Update, Sound, Spotlight, Startup Disk, Time Machine, Trackpad, Users and Groups, and Xscan).</td>
</tr>
<tr>
<td><strong>Enable selected items</strong></td>
<td>Select to restrict the functionality. Then, make restriction selections for the available items.</td>
</tr>
<tr>
<td><strong>Disable selected items</strong></td>
<td>Select to allow the preferences. Then, make the selections for the available items.</td>
</tr>
</tbody>
</table>

5 Configure **Application** restrictions

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Game Center</strong></td>
<td>To restrict or allow the use of Game Center, select the option.</td>
</tr>
<tr>
<td><strong>Safari</strong></td>
<td>To prevent autofilling web forms, storing login information, or iCloud Keychain details, restrict or allow the use of AutoFill when using Safari.</td>
</tr>
<tr>
<td><strong>App Store</strong></td>
<td>To install updates, restrict or allow the use of the App Store, app store adoption, and use of passwords. When the <strong>Restrict App Store to Software Updates</strong> is enabled, prevents third-party app updates from the App Store.</td>
</tr>
<tr>
<td><strong>Apple Music</strong></td>
<td>To permit users to stream music from Apple Music to their devices, select <strong>Allow Music Service</strong>.</td>
</tr>
<tr>
<td><strong>Launch Restrictions</strong></td>
<td>Choose to restrict applications from launching. Use the <strong>Add</strong> buttons to specify allowed applications, allowed folders and disallowed folders. <strong>Note</strong>: Use the absolute path of the application for the restriction to work. Relative path of the application (with ~ symbol) does not work.</td>
</tr>
</tbody>
</table>

6 Configure **Widgets**.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Allow only configured widgets</strong></td>
<td>Select to allow widgets. To specify the allowed device widgets, click the <strong>Add</strong> button.</td>
</tr>
</tbody>
</table>
### Configure Media restrictions.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Access</td>
<td>Allow or restrict the network access for AirDrop.</td>
</tr>
<tr>
<td>Hard Disk Media Access</td>
<td>Determine what media formats are allowed, require authentication and read-only access for the end user. You can also force to <strong>auto-eject media</strong> at log out.</td>
</tr>
</tbody>
</table>

### Configure Sharing restrictions.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restrict which sharing services are enabled</td>
<td>Select which Sharing services, such as AirDrop, Facebook, and Twitter, are enabled on the device. You can also select the <strong>Automatically enable new sharing services</strong> check box as a restriction.</td>
</tr>
</tbody>
</table>

### Configure Functionality restrictions.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock desktop picture</td>
<td>Select to prevent changing of the desktop picture.</td>
</tr>
<tr>
<td>Desktop picture path</td>
<td>Enter the path for the desktop picture. Leaving the path blank locks the current desktop picture and prevents it from being changed.</td>
</tr>
<tr>
<td>Allow screen capture</td>
<td>Restrict or allow capturing of screen recordings and saving screenshots of the display. It also prevents the Classroom application from observing remote screens.</td>
</tr>
<tr>
<td>Camera - Allow Use of Built-in Camera</td>
<td>Restrict or allow the use of the built-in camera. When restricted, all applications whether the native or the enterprise are unable to access the camera.</td>
</tr>
<tr>
<td>iCloud</td>
<td>Restrict or allow the use of the iCloud functions.</td>
</tr>
<tr>
<td>Continuity - Allow Handoff</td>
<td>Restrict or allow users to have the capability of Handoff when switching between multiple devices that are all signed in with the same Apple iCloud account (macOS 10.15 and later).</td>
</tr>
<tr>
<td>Content Caching - Allow Content Caching</td>
<td>Select to allow end users to enable Content Caching on their devices (macOS 10.13 and later).</td>
</tr>
<tr>
<td>Spotlight - Allow Spotlight Suggestions</td>
<td>Restrict or allow the use of Spotlight suggestions when using Spotlight for searching.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AirPrint</td>
<td>Restrict or allow the use of the AirPrint functions:</td>
</tr>
<tr>
<td></td>
<td>■ Force AirPrint to use trusted certificates for the TLS printing communication (macOS 10.13 and higher).</td>
</tr>
<tr>
<td></td>
<td>■ Allow the iBeacon discovery of AirPrint printers. Enabling iBeacon discovery prevents spurious AirPrint Bluetooth beacons from phishing for the network traffic (macOS 10.13 and higher).</td>
</tr>
<tr>
<td>Passwords</td>
<td>Restrict auto filling of passwords on the devices and sharing of Wi-Fi passwords to the nearby devices.</td>
</tr>
</tbody>
</table>

10 To push the profile to the devices, select **Save & Publish**. The addition or removal of some Restrictions profile payloads might not take effect until the target application or utility is restarted on the device.

### Configure a Software Update Server Profile

A software update server profile allows you to specify the update server that will be tied to the device for all versioning and update control.

Use this profile to connect to a macOS server with the Workspace ONE Intelligent Hub and configure schedules that actively check and perform updates much more frequently than the system does. If needed, connect to a corporate server to perform updates. Either way, this profile provides a simple solution for managing software updates, restart options and notification updates for end users.

**Note** Software update profile only updates minor software update patches and not major software updates.

1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select **Device Profile**, since this profile is only applicable to the entire device.

2 Configure the profile's **General** settings.

3 Select the **Software Update** payload.
4 Configure Software Update settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Update Source</strong></td>
<td>Choose a server to configure communication with the client computers’ .plist. If choosing Corporate SUS, enter the hostname of the server (for example, http:// server.net:8088/index.sucatalog.)</td>
</tr>
<tr>
<td><strong>Install macOS updates</strong></td>
<td>Select how and when to check for and control updates.</td>
</tr>
<tr>
<td>Install Updates Automatically</td>
<td>Downloads and installs all updates; sends notifications to the end user.</td>
</tr>
<tr>
<td>Download Updates in Background</td>
<td>Downloads the updates; sends notifications; the end user installs updates when ready.</td>
</tr>
<tr>
<td>Check for updates only</td>
<td>Checks for updates and sends notifications to the end user; the user downloads and installs the updates.</td>
</tr>
<tr>
<td>Don’t Automatically Check for Updates</td>
<td>Turns off the ability to update software; monitors .plist settings to match profile only.</td>
</tr>
<tr>
<td><strong>Choose Updates</strong></td>
<td>Choose updates to send to the computer.</td>
</tr>
<tr>
<td>Choose All</td>
<td>Sends all updates including Apple updates.</td>
</tr>
<tr>
<td>Recommended only</td>
<td>Sends only security updates.</td>
</tr>
<tr>
<td><strong>Allow installation of macOS beta releases</strong></td>
<td>Select this check box to allow beta releases on the server. This option may be best for testing environments only. This does not require the Workspace ONE Intelligent Hub.</td>
</tr>
<tr>
<td><strong>Install app updates</strong></td>
<td>Select to allow app updates.</td>
</tr>
<tr>
<td><strong>Notify the user updates are installing</strong></td>
<td>Send the end user notifications about receiving updates on the device.</td>
</tr>
</tbody>
</table>
**Settling**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
</table>
| **Schedule** Schedule updates with the Workspace ONE Intelligent Hub,  
  |  
  |  
  |  
  |  
  |Configure Update Interval – Choose how often to check for updates in two-hour increments.  
  |  
  |Update a Specific Time – Choose specific days and times to check for updates. Choose times to control updates when there are concerns about use during peak business hours or band-width utilization  
  |  
| **Force Restart (if required)** Automatically restart the computer if required to complete the software update.  
  |  
  |Grace Period – Choose to defer a reboot for a certain period of time. After this time expires, the computer automatically reboots.  
  |  
  |Note: Grace Period settings will also be translated to the screensaver settings. This setting will also be translated to the screensaver settings.  
  |  
  |Allow user to defer – Enable the user to choose to defer re-starting the computer for a certain period of time.  
  |  
  |Defer time – Choose how often to prompt the user to re-start the computer after deferment. After each allowed deferment, a message appears prompting the user to re-start the computer.  
  |  
  |Max number of defers – Choose how many times the user can defer from re-starting the computer before it is automatically re-started to complete the update process.  

5 Select **Save & Publish** when you are finished to push the profile to devices.

## Configure a Parental Controls Profile

A parental control profile manages settings that limit profanity, denylist or allowlist specific URLs, time allowances and curfews.

**Procedure**

1 Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (User Profile), or the entire device (Device Profile).

2 Configure the profile's General settings.

3 Select the Parental Controls payload.
4 Configure **Content Filter** settings, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable use of Dictation</td>
<td>Select this check box to allow user access to Dictation feature.</td>
</tr>
<tr>
<td>Hide Profanity in Dictionary and Dictation</td>
<td>Select this check box to remove profane terminology.</td>
</tr>
<tr>
<td>Limit Access To Websites By</td>
<td>Select this check box to enable web restrictions. Then, select the applicable radio button for your desired restriction and add denylisted and allowlisted URLs as needed.</td>
</tr>
</tbody>
</table>

5 Configure **Time Limits** settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforce Limit</td>
<td>Select this check box to enable time limit restrictions.</td>
</tr>
<tr>
<td>Allowances</td>
<td>Select the applicable check boxes to set allowed device usage to either weekdays or weekends and use the drop-down menus to specify time limits for daily device usage.</td>
</tr>
<tr>
<td>Curfews</td>
<td>Select the applicable check boxes to prevent the end user from accessing the device during weekdays or weekends and use the drop-down menus to set specific time frames when device usage is not allowed.</td>
</tr>
</tbody>
</table>

6 Select **Save & Publish** when you are finished to push the profile to devices.

**Configure a Directory Profile**

By binding a device to the directory service, the device comply with any domain policies and password security settings. You may bind a single device to multiple directories by sending multiple directory service profiles.

**Procedure**

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select **Device Profile**, since this profile is only applicable to the entire device.

2. Configure the profile’s **General** settings.

3. Select the **Directory** payload. Then, choose the **Directory Type**, Open Directory or Active Directory.

   If multiple profiles enforce separate policies on a single device, the most restrictive policy is enforced. If your password policy is being managed by your directory for network users logging into the devices, Workspace ONE UEM does not recommend a passcode policy.
4 Choose **Authentication** settings including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Type</td>
<td>Choose <strong>Active Directory</strong> or <strong>Open Directory</strong> or <strong>LDAP</strong> from the drop-down menu.</td>
</tr>
<tr>
<td>Server Hostname</td>
<td>Enter the directory server name.</td>
</tr>
<tr>
<td>Username and Password</td>
<td>Enter the credentials of the administrator used to authenticate and bind the device to the server. Administrator credentials should not include the domain. Use “administrator” only, do not use “domain \ administrator.”</td>
</tr>
<tr>
<td>Client ID</td>
<td>Enter the identifier associated with the device in the directory. Enter the Client ID in a format that is allowed by the directory you’re attempting to bind. Workspace ONE UEM recommends using {SerialNumber}. Other lookup values (device asset number, etc.) may not generate computer names that comply with Netbios Naming Conventions.</td>
</tr>
</tbody>
</table>

5 Choose **User Experience** settings for Active Directory Accounts:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure a mobile account at login</td>
<td>Select this option to create a mobile account. When this option is selected, the users' data is stored locally and they are automatically logged into a mobile account.</td>
</tr>
<tr>
<td>Require confirmation</td>
<td>Send a confirmation message to the end user.</td>
</tr>
<tr>
<td>Use UNC path</td>
<td>Select to determine the UNC specified in the Active Directory when mounting the network home.</td>
</tr>
<tr>
<td>Mount</td>
<td>Choose either the <strong>AFP</strong> or <strong>SMB</strong> protocols.</td>
</tr>
<tr>
<td>Default user shell</td>
<td>Specify the default shell for the user after logging into the computer.</td>
</tr>
</tbody>
</table>

6 Select the **Mappings** tab to specify an attribute to be used for equivalent acronym (GID). By default these are derived from the domain server.

7 Select **Administrative** tab and configure settings including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Names</td>
<td>Specify groups to determine who has local administrative privileges on the computer.</td>
</tr>
<tr>
<td>Preferred domain server</td>
<td>Enter the name of the domain server.</td>
</tr>
<tr>
<td>Namespace</td>
<td>Select the primary account naming convention based on <strong>forest</strong> or <strong>domain</strong>.</td>
</tr>
<tr>
<td>Packet signing</td>
<td>Choose how to ensure data is secure.</td>
</tr>
<tr>
<td>Packet Encryption</td>
<td>Choose to encrypt data.</td>
</tr>
<tr>
<td>Password trust interval</td>
<td>Set to determine how often the computer trust is updated.</td>
</tr>
<tr>
<td>Restricts DDNS</td>
<td>Add interfaces to specify updates. Use the format: en0, en1, en2 etc.</td>
</tr>
</tbody>
</table>

8 Select **Save & Publish** to push the profile to the device.
Configure a Security and Privacy Settings Profile

The security and privacy settings profile lets you configure Apple’s Gatekeeper functionality settings, which are used for secure application downloads. Gatekeeper also controls specific settings related to user passwords.

Procedure

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (User Profile), or the entire device (Device Profile).

2. Configure the profile's General settings.


4. Choose locations from which apps may be downloaded.

5. Configure OS Updates settings to perform a force delay in updating OS especially from updates being visible to end user for a specified number of days.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay Updates (Days)</td>
<td>Enable this option and specify the number of days to delay the software update. Number of days range from 1 to 90. (macOS 10.13.4+ devices). The number of days dictate the length of time after the release of the software update and not after the time of installation of the profile.</td>
</tr>
</tbody>
</table>

6. Configure Gatekeeper settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gatekeeper</td>
<td>Choose to restrict which types of applications may be downloaded. The available options are:</td>
</tr>
<tr>
<td></td>
<td>- Mac App Store</td>
</tr>
<tr>
<td></td>
<td>- Mac App Store and identified developers</td>
</tr>
<tr>
<td></td>
<td>- Anywhere</td>
</tr>
<tr>
<td>Do not allow user to override Gatekeeper setting</td>
<td>Select to prevent the user from modifying settings to Gatekeeper.</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple Watch to Unlock</td>
<td>Select to allow Apple Watch to unlock a paired macOS device (macOS 10.12 and higher).</td>
</tr>
<tr>
<td>Touch ID to Unlock</td>
<td>Select to allow Touch ID to unlock a macOS device (macOS 10.12.4 and higher).</td>
</tr>
<tr>
<td>Allow user to change Password</td>
<td>Select to allow end users to change their passwords (macOS 10.9+).</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>Require password after sleep or screensaver begins</td>
<td>Select to require a password after sleep or screen saver begins. Set the grace period to determine when a password should be entered.</td>
</tr>
<tr>
<td>Allow user to set lock message</td>
<td>Select to allow end users to set a lock message on their devices (macOS 10.9+).</td>
</tr>
</tbody>
</table>

8. Configure **Privacy** settings to automatically send diagnostic and usage data to Apple.

9. Select **Save & Publish** when you are finished to push the profile to devices.

**Configure a Full Disk Encryption Profile**

If you are using macOS 10.9 and later versions, configure the disk encryption profile and push the profile to the device, whether the Workspace ONE Intelligent Hub is installed or not. Other Workspace ONE UEM enhancements with 10.9 and later versions include the role-based access for recovery keys and the ability to audit who views recovery keys and when.

**Procedure**

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**.

2. Select **Apple macOS** and then select **Device Profile**. This profile is only applicable to the entire device.

3. Configure the profile’s **General** settings.

4. Select the **Disk Encryption** payload and configure the following settings.

<table>
<thead>
<tr>
<th>Native Device Management (FileVault 2 Encryption Settings)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recovery Key Type</td>
<td>Select the type of recovery key required to decrypt the disk. The available options are Personal, Institutional, and Personal and Institutional.</td>
</tr>
<tr>
<td>FileVault Enterprise Certificate</td>
<td>This option appears only when you select Institutional or Personal and Institutional recovery key type. Select the FileVaultMaster.cer for the disk encryption that was uploaded into the Credentials payload. For information about using certificates with the disk encryption profile, see the Institutional Recovery for macOS devices section.</td>
</tr>
<tr>
<td>Display Personal Recovery Key</td>
<td>Enable the option to display the personal recovery key to the user when the key is generated.</td>
</tr>
<tr>
<td>Escrow Personal Recovery Key to UEM Server</td>
<td>Enable the option to retain the recovery key on the UEM server so that it is always accessible in the Device Details page. For information about recovery keys, see the configuration profile reference guide in the Apple Developer portal.</td>
</tr>
</tbody>
</table>
| FileVault User | Select the type of user to enable for FileVault. The available user types are:  
  n Current or Next Login User - Enables FileVault for the user who is logged in when the profile is installed. If no user is logged in, then the next local or mobile user account is prompted to enable FileVault.  
  n Specific User - Enables FileVault only to a specifically defined user. |
### Native Device Management
**Description**

#### Username
If Specific User is selected as the FileVault user type, enter the user name for the account.

#### When to prompt user
To prompt the user to enter the password to enable FileVault at different stages, select one of the following options:
- Both Login and Logout
- Logout Only
- Login Only

#### Bypass Login(s)
Enter the number of times a user can bypass the FileVault prompt during login. Min number of times is 0 and max number of times is 10.

#### Require user to unlock FileVault after hibernation
Enable the option to require a password to unlock the FileVault after hibernation and to restore the state of the FileVault when it was last saved.

### Intelligent Hub Device Management Settings
**Description**

#### Use Intelligent Hub for enforcement
Activate or deactivate the Intelligent Hub enforcement of disk encryption.
If deactivated, no Hub notifications are prompted to the user. Only the native device management settings that are defined are applied.

#### Encryption disabled notification
Enable the option to display the notification to the user to log out allowing the operating system to prompt users for their password to start encryption.

#### Notification title
Enter the title for the encryption notification. Min length is 1 char and max length is 29 char. Allowed characters are:
- a–z, A–Z
- 0–9
- Special characters - #,:;:'"?.!@{}+_-

#### Notification Message
Enter the message for the encryption notification stating the user to log out and log back in when prompted. Min length is 1 char. Keeping the message under 135 characters avoids truncating the notification in the Notification pane. However, message with 63 characters is the max for keeping the notification preview from being truncated. Allowed characters are:
- a–z, A–Z
- 0–9
- Special characters - #,:;:'"?.!@{}+_-

#### Notification dismissal
Enter the number of times for the user to close logout notifications. Min number of attempts is 0 and max number of attempts is 100.

#### Dismissal interval
Enter the time interval between dismissed notifications. Min interval is 1 hour, and max interval is 168 hours.
<table>
<thead>
<tr>
<th>Intelligent Hub Device Management Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action after last dismissal</strong></td>
<td>Select the action type that must take place after the last allowed notification dismissal.</td>
</tr>
<tr>
<td></td>
<td>- Force Logout - Automatically sends notifications to the users after the last allowed dismissal prompting to save their work before the system automatically logs them out.</td>
</tr>
<tr>
<td></td>
<td>- Do Nothing - No action is taken.</td>
</tr>
<tr>
<td><strong>Prompt for password if encrypted</strong></td>
<td>Enable the option for the Hub to prompt users for their password to rotate the recovery key to escrow if the device has already been encrypted.</td>
</tr>
<tr>
<td><strong>Notification title</strong></td>
<td>Enter the title for notification requesting for the password that allows Hub to rotate the recovery key. Min length is 1 char and max length is 29 char. Allowed characters are:</td>
</tr>
<tr>
<td></td>
<td>- a–z, A–Z</td>
</tr>
<tr>
<td></td>
<td>- 0–9</td>
</tr>
</tbody>
</table>
|                                                            | - Special characters - #,;:'"?.!@{}+_-
| **Notification message**                                   | Enter the message for notification requesting for the password that allows Hub to rotate the recovery key. Min length is 1 char. Keeping the message under 135 characters avoids truncating the notification in the Notification pane. However, message with 63 characters is the max for keeping the notification preview from being truncated. Allowed characters are: |
|                                                            | - a–z, A–Z                                                                                                                                                                                                 |
|                                                            | - 0–9                                                                                                                                                                                                       |
|                                                            | - Special characters - #,;:'"?.!@{}+_-
| **Dismissal interval**                                      | Enter the time interval between dismissed notifications. Min interval is 1 hour, and max interval is 168 hours.                                                                                                  |
| **Prompt title**                                            | Enter the title for the password prompt to rotate the FileVault recovery key. Min length is 1 char and max length is 50 char. Allowed characters are:                                                             |
|                                                            | - a–z, A–Z                                                                                                                                                                                                 |
|                                                            | - 0–9                                                                                                                                                                                                       |
|                                                            | - Special characters - #,;:'"?.!@{}+_-
| **Prompt message**                                          | Enter the message for the password prompt to rotate the FileVault recovery key. Min length is 1 char and max length is 50 char. Allowed characters are:                                                             |
|                                                            | - a–z, A–Z                                                                                                                                                                                                 |
|                                                            | - 0–9                                                                                                                                                                                                       |
|                                                            | - Special characters - #,;:'"?.!@{}+_-
<table>
<thead>
<tr>
<th>Intelligent Hub Device Management Settings</th>
<th>Description</th>
</tr>
</thead>
</table>
| Success title                            | Enter the title for the notification when the recovery key validation is successful. Min length is 1 char and max length is 50 char. Allowed characters are:  
  - a–z, A–Z  
  - 0–9  
  - Special characters - #,:;:'"?.!@{}+_- |
| Success Message                          | Enter the message for the notification when the device is compliant with the organization’s disk encryption policy after successful password entry. Min length is 1 char and max length is 150 char. Allowed characters are:  
  - a–z, A–Z  
  - 0–9  
  - Special characters - #,:;:'"?.!@{}+_- |
| Error title                              | Enter the title for the error notification when the recovery key rotation fails. Min length is 1 char and max length is 50 char. Allowed characters are:  
  - a–z, A–Z  
  - 0–9  
  - Special characters - #,:;:'"?.!@{}+_- |
| Error Message                            | Enter the error message stating the user to contact the IT administrator when the recovery key rotation fails. Min length is 1 char and max length is 150 char. Allowed characters are:  
  - a–z, A–Z  
  - 0–9  
  - Special characters - #,:;:'"?.!@{}+_- |
| Retries before error message             | Enter the maximum number of passwords retry attempts before displaying an error notification that asks end user to contact the IT administrator. As an admin, you can view the corresponding error event logs in the HubEventLogs.log file and take the necessary troubleshooting steps.  
  Once the error is fixed, use the following hubcli command to reset the Hub to prompt for password retry attempts.  
  ```
sudo hubcli reset-recoverykey
```

5 Select **Save & Publish** to push the profile to the devices.

**Note** If no CoreStorage logical volume groups are found, the Disk encryption fails and errors out. Disk encryption can be determined by running the following command on devices (10.12.6 or lower) without FileVault 2. If no CoreStorage Volumes are found, the drive must be reformatted using FileVault 2.

`diskutil cs list`
Configure a Login Items Profile

A Login Items profile enables you to control the behavior of the users’ devices when they launch.

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (User Profile), or the entire device (Device Profile).

2. Configure the profile’s General settings.

3. Select the Login Items payload.

4. Configure Login Items settings, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications</td>
<td>Specify which applications to launch at login. Enter the full path of the application, for example, /Applications/Contacts.app.</td>
</tr>
<tr>
<td>Files and Folders</td>
<td>Specify which files and folders to launch at login. Enter the full path of the file or folder.</td>
</tr>
<tr>
<td>Authenticated Network Mounts</td>
<td>Specify which network mounts to authenticate with the user’s login name and password. Use Active Directory (AD) credentials for user login. Enter the full mount path and volume, including protocol, for example, smb://server.example.com/volume.</td>
</tr>
<tr>
<td>Network Mounts</td>
<td>Specify which volumes to mount at login. Use AD credentials for user login. Enter the full mount path and volume including protocol, for example, smb://server.example.com/volume.</td>
</tr>
<tr>
<td>Add network home SharePoint</td>
<td>Select this to enable network home SharePoint configuration on the device.</td>
</tr>
<tr>
<td>User may press shift to prevent items from opening</td>
<td>Select this to allow the user to hold shift upon login to prevent items from opening.</td>
</tr>
</tbody>
</table>

5. Select Save & Publish when you are finished to push the profile to devices.

Configure a Login Window Profile

Configure the Login Window profile to control the look and feel of the login window, including options for logging in, and directory user access to the device.

Procedure

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select Device Profile, since this profile is only applicable to the entire device.

2. Configure the profile’s General settings.

3. Select the Login Window payload.
4 Configure **Login Window** settings using the tabs, including:

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Window</strong></td>
<td>- Show additional information in the menu bar, including host name, macOS version, and IP address when the menu bar is selected.</td>
</tr>
<tr>
<td></td>
<td>- Enter custom banner message.</td>
</tr>
<tr>
<td></td>
<td>- Show local user, mobile accounts, network accounts, device admins and “other” information.</td>
</tr>
<tr>
<td></td>
<td>- Show device power options, including Shut Down, Restart and Sleep.</td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td>- Show password hint and set amount of retries before hint is shown, if available.</td>
</tr>
<tr>
<td></td>
<td>- Enable automatic login, console access, Fast User Switching.</td>
</tr>
<tr>
<td></td>
<td>- Log out users, enable computer admin to refresh or deactivate management.</td>
</tr>
<tr>
<td></td>
<td>- Set computer name to computer record name, activate external accounts, allow guest user.</td>
</tr>
<tr>
<td></td>
<td>- Set screen saver to start and set actual screen saver.</td>
</tr>
<tr>
<td><strong>Access</strong></td>
<td>- Allow or deny specific user accounts from accessing device.</td>
</tr>
<tr>
<td></td>
<td>- Allow local-only users to log-in; use available workgroup settings and nesting</td>
</tr>
<tr>
<td></td>
<td>- Combine available work group settings and always show work group dialog during login</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> This only works with Directory Users, not local users on the device. The device must be bound to the same directory that Workspace ONE UEM is pulling users from.</td>
</tr>
<tr>
<td><strong>Scripts</strong></td>
<td>- Set EnableMCXLoginScripts to TRUE.</td>
</tr>
<tr>
<td></td>
<td>- Set MCXScriptTrust to match the binding settings used to connect the client computer to the directory domain.</td>
</tr>
</tbody>
</table>

5 Select **Save & Publish** when you are finished to push the profile to devices.

### Configure an Energy Saver Profile

An Energy Saver profile enforces the settings for when the computer should sleep and configure wake options.

**Procedure**

1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select **Device Profile**, since this profile is only applicable to the entire device.

2 Configure the profile's **General** settings.

3 Select the **Energy Saver** payload.
4 Configure Energy Saver settings, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Desktop     | ■ **Sleep Options** – Set the length of time for the computer or display to go to sleep.  
|             | ■ **Wake Options** – Set when the computer will wake depending on Ethernet network administrator access, pressing the power button and automatically after a power failure. |
| Laptop      | Laptop power options are identical to desktop power options. Configure specific configurations when the laptop is using battery power or when connected to a power adapter. |
| Schedule    | Set the computer to start up or go to sleep at specific times. Also set unique schedules depending on weekday, specific day and any day. |

5 Select **Save & Publish** when you are finished to push the profile to devices. If you push a laptop profile to a desktop device, or vice versa, the profile is ignored by the receiving device.

**Configure a Time Machine Profile**

By creating a Time machine profile you can specify a backup server location used to mount and backup the device.

**Procedure**

1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select **Device Profile**, since this profile is only applicable to the entire device.

2 Configure the profile's **General** settings.

3 Select the **Time machine** payload.

4 Configure **Time machine** settings, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup all volumes</td>
<td>Secure all volumes associated with the device. By default, only the startup volume is backed up.</td>
</tr>
<tr>
<td>Backup system files and folders</td>
<td>Secure all system files and folders, which are skipped by default.</td>
</tr>
<tr>
<td>Enable automatic backup</td>
<td>Back up the system automatically at determined intervals.</td>
</tr>
<tr>
<td>Enable local snapshots (10.8+)</td>
<td>Configure local backup snapshots when device is not connected to the network.</td>
</tr>
<tr>
<td>Backup size limit</td>
<td>Set a maximum size allowed to backup the system. Enter 0 (zero) to set unlimited.</td>
</tr>
</tbody>
</table>
### Setting Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paths to backup</td>
<td>Choose specific filepaths to backup, in addition to the default startup volume.</td>
</tr>
<tr>
<td>Paths to skip</td>
<td>Choose specific filepaths to skip during backup from the startup volume.</td>
</tr>
</tbody>
</table>

5. Select **Save & Publish** when you are finished to push the profile to devices.

Once the profile is pushed to the device, the login user's network credentials are used to configure the system keychain for the backup volume defined in the profile. The backup volume will not mount using a local account because network credentials are required at login to authenticate the drive. After the system keychain is configured the first time, all backups from that computer will be associated with the original user's backup volume.

---

## Configure a Finder Profile

A Finder profile controls general settings related to what end users can see on their devices and the actions they are allowed to perform.

### Procedure

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).

2. Configure the profile's **General** settings.

3. Select the **Finder** payload.

4. Configure settings on the **Preferences**, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Regular Finder/Use Simple Finder</td>
<td>Allow user to access either Regular Finder or Simple Finder as a default.</td>
</tr>
<tr>
<td>Hard Disk</td>
<td>Show the device's Hard Disk icon on the Desktop.</td>
</tr>
<tr>
<td>External Disk</td>
<td>Show any connected external disk icons on the Desktop.</td>
</tr>
<tr>
<td>CDs, DVDs, and iPods</td>
<td>Show any inserted media icons on the Desktop.</td>
</tr>
<tr>
<td>Connected Server</td>
<td>Show any connected servers icons on the Desktop.</td>
</tr>
<tr>
<td>Show warning before emptying the Trash</td>
<td>Present user with prompt before emptying the Trash.</td>
</tr>
</tbody>
</table>

5. Configure settings on the **Commands**, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect to server</td>
<td>Allow users to open a dialog box and find servers on a network.</td>
</tr>
<tr>
<td>Eject</td>
<td>Allow users to eject removable media and mountable volumes.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Burn Disc</td>
<td>Allow users to write permanent information to a CD or DVD.</td>
</tr>
<tr>
<td>Go to Folder</td>
<td>Allow users to open files or folders by typing the path name.</td>
</tr>
<tr>
<td>Restart</td>
<td>Allow users to access the restart command from the Apple Menu.</td>
</tr>
<tr>
<td>Shut Down</td>
<td>Allow users to access the shutdown command from the Apple Menu.</td>
</tr>
</tbody>
</table>

6. Select **Save & Publish** when you are finished to push the profile to devices.

## Configure an Accessibility Profile

Configure accessibility options for end users by creating an Accessibility profile.

### Procedure

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).

2. Configure the profile's **General** settings.

3. Select the **Accessibility** payload.

4. Configure options for **Seeing**, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoom Options</td>
<td>Enable zoom function using scroll wheel and keyboard, set max/min zoom, smooth images and show preview rectangle when zoomed out.</td>
</tr>
<tr>
<td>Display Options</td>
<td>Invert colors, use grayscale, enhance contrast and set cursor size to normal, medium, large or extra large.</td>
</tr>
<tr>
<td>Voiceover Options</td>
<td>Enable voiceover for the device.</td>
</tr>
</tbody>
</table>

5. Configure options for **Hearing**, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash the screen when an alert occurs</td>
<td>Enable flashing for alerts.</td>
</tr>
<tr>
<td>Play stereo audio as mono</td>
<td>Allow stereo to play as mono.</td>
</tr>
</tbody>
</table>
6 Configure options for Interaction, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sticky Keys</td>
<td>Enable Sticky Keys, beep when a modifier is set and display pressed keys on screen.</td>
</tr>
<tr>
<td>Slow Keys</td>
<td>Enable Slow Keys, use click key sounds and set key acceptance delay.</td>
</tr>
<tr>
<td>Mouse Keys</td>
<td>Enable Mouse Keys, set initial delay and max speed, and ignore device's built-in trackpad.</td>
</tr>
</tbody>
</table>

7 Select Save & Publish when you are finished to push the profile to devices.

**Configure a Printer Configuration Profile**

By creating a Printer configuration profile you can tell devices which default printer to use and set printer access and footer options.

1 Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (User Profile), or the entire device (Device Profile).

2 Configure the profile's General settings.

3 Select the Printing payload.

4 Select Add Printer. An Add Printer window appears.

5 Configure the Printer settings including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter the name of the printer to add.</td>
</tr>
<tr>
<td>Printer address</td>
<td>Enter the printer address.</td>
</tr>
<tr>
<td>Location</td>
<td>Specify the friendly location name.</td>
</tr>
<tr>
<td>Model/Driver</td>
<td>Choose the printer type. Set model/driver to Custom if the printer does not support generic drivers for macOS devices. If using Custom Driver, the driver text must be the exact name, which can be found by locating the configured printer on the computer and copying the Kind listed under the printer description.</td>
</tr>
<tr>
<td>Lock printer settings</td>
<td>Force the user to enter an Admin password to access the printer settings.</td>
</tr>
<tr>
<td>Advanced</td>
<td>Unlock the PPD file location and enter it.</td>
</tr>
<tr>
<td>Default Printer</td>
<td>Select a printer to be the default printer.</td>
</tr>
<tr>
<td>Allow user to modify printer list</td>
<td>Enable end users to modify printers on the device.</td>
</tr>
<tr>
<td>Allow printers to connect directly to the device</td>
<td>Enable printers to connect automatically. If checked, you can also require admin passcode.</td>
</tr>
</tbody>
</table>
### Configure a Messages Profile

You can create a Messages profile to pre-configure end user laptops to use a Jabber or AOL Instant Messenger (AIM) account. Accounts can be authenticated through SSL certificates or Kerberos. The ability to use Messages applies to User Profiles only.

**Procedure**

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select (User Profile) to apply enrollment to the user's device.

2. Configure the profile's **General** settings.

3. Select the **Messages** payload.

4. Configure **Messages** settings for Jabber, including:

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Account Type</strong></td>
<td>Allow user to access either a Jabber or AIM account.</td>
</tr>
<tr>
<td><strong>Account Description</strong></td>
<td>Configure a brief description of the profile that indicates its purpose. This option appears if AIM is selected.</td>
</tr>
<tr>
<td><strong>Account Name</strong></td>
<td>Enter the name of the account.</td>
</tr>
<tr>
<td><strong>User Name</strong></td>
<td>Enter the user name for this account. Use lookup values (for example, {EnrollmentUser}) to pull data from the UEM console.</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>Optionally enter the password required to authenticate the account. Leave it blank to prompt end users to enter their account password.</td>
</tr>
<tr>
<td><strong>Host Name</strong></td>
<td>Enter the name of the account server.</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>Enter the number of the port assigned to the account.</td>
</tr>
</tbody>
</table>
Configure a Proxy Profile

Direct traffic through a designated proxy server for Wi-Fi connections.

Choose from multiple proxy connections to properly route traffic depending on your organization's needs and add proxy exceptions as needed.

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select whether this profile will apply only to the enrollment user on the device (User Profile), or to the entire device (Device Profile).

2. Configure the profile's General settings.

3. Select the Proxies payload from the list.

4. Choose Network Proxies for systems running macOS 10.11, or choose Global HTTP Proxy for legacy support on systems running macOS 10.9 and 10.10.

   a. For Network Proxy settings, choose:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Proxy Configuration</td>
<td>Choose this and enter the Proxy PAC File URL to automatically configure the device to PAC file settings.</td>
</tr>
<tr>
<td>Web Proxy (HTTP)</td>
<td>Choose to enable this and enter the Host Name and optionally enter the Port used to communicate with the proxy. This tells the device to use this proxy for any HTTP traffic.</td>
</tr>
<tr>
<td>Secure Web Proxy (HTTPS)</td>
<td>Choose to enable this and enter the Host Name and optionally enter the Port used to communicate with the proxy. This tells the device to use this proxy for any HTTPS traffic.</td>
</tr>
<tr>
<td>FTP Proxy</td>
<td>Choose to enable this and enter the Host Name and optionally enter the Port used to communicate with the proxy. This tells the device to use this proxy for any FTP traffic.</td>
</tr>
<tr>
<td>SOCKS Proxy</td>
<td>Choose to enable this and enter the Host Name and optionally enter the Port used to communicate with the proxy. This proxy establishes a TCP traffic connection to a device.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Streaming Proxy</td>
<td>Choose to enable this and enter the <strong>Host Name</strong> and optionally enter the <strong>Port</strong> used to communicate with the proxy. This proxy is configured using a RTSP if needed for applications such as AirPlay.</td>
</tr>
<tr>
<td>Gopher Proxy</td>
<td>Choose to enable this and enter the <strong>Host Name</strong> and optionally enter the <strong>Port</strong> used to communicate with the proxy. Gopher proxy enables Gopher-based content.</td>
</tr>
</tbody>
</table>

b For **Global HTTP Proxy** settings, choose:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proxy Type</td>
<td>Select the type of proxy. Select <strong>Manual</strong> for proxies that require authentication, or <strong>Auto</strong> to specify a Proxy PAC URL.</td>
</tr>
<tr>
<td>Proxy PAC File URL</td>
<td>Only required if the proxy type is <strong>Auto</strong>. This option appears when <strong>Auto</strong> is selected.</td>
</tr>
<tr>
<td>Proxy Server</td>
<td>Enter the URL of the Proxy Server. This is required if you selected <strong>Manual</strong> as the proxy type. This option appears when <strong>Manual</strong> is selected.</td>
</tr>
<tr>
<td>Proxy Server Port</td>
<td>Enter the port used to communicate with the proxy. This is required if you selected <strong>Manual</strong> as the proxy type. This option appears when <strong>Manual</strong> is selected.</td>
</tr>
<tr>
<td>Proxy Username/Password</td>
<td>If the proxy requires credentials, you can use look-up values to define the authentication method. This is required if you selected <strong>Manual</strong> as the proxy type. This option appears when <strong>Manual</strong> is selected.</td>
</tr>
</tbody>
</table>

5 Enter **Proxy Exceptions** as needed.

6 Activate or deactivate **Passive FTP Mode (PASV)**.

7 Select **Save & Publish** when you are finished to push the profile to devices.

### Configure a Smart Card Profile

The Smart Card profile controls the restrictions and settings for the Smart card pairing on macOS 10.12.4 and later devices.

**Procedure**

1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add Profile**. Select **Apple macOS**, and then select the type of profile to apply either to the enrollment user on the device (**User Profile**), or to the entire device (**Device Profile**).

2 Configure the profile's **General** settings.

3 Select the **SmartCard** payload from the list.
4 Configure the Smart Card settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Allow Smart Card authentication</strong></td>
<td>Activate the option to use the Smart Card for logins, authorizations, and screensaver unlocking. If deactivated, Smart Card cannot be used for logins, authorizations, or screensaver unlocking, but can be still used for signing emails and web access. After assigning the profile, the user must restart the device for the change in the settings to take effect.</td>
</tr>
<tr>
<td><strong>Require Smart Card for all authentication</strong></td>
<td>Enable the option to allow the user to log in or authenticate only with a Smart Card.</td>
</tr>
<tr>
<td><strong>Show user pairing dialog</strong></td>
<td>Enable the option to allow the user to view the pairing dialog box to add new Smart Cards. If deactivated, the user cannot view the pairing dialog box, although existing pairings still work.</td>
</tr>
<tr>
<td><strong>Restrict one card per user</strong></td>
<td>Enable the option to allow the user to pair with only one Smart Card, although existing pairings are allowed if already set up.</td>
</tr>
</tbody>
</table>
| **Certificate trust check validation** | By default, the Additional revocation check is disabled. If enabled, the standard certificate trust validity check is performed with the additional revocation check. The available additional revocation check types are:  

- **Soft** - If selected, the certificate trust check is turned on with a soft revocation check. The certificate is considered as valid until the CRL/OCSP explicitly rejects it. Soft revocation check implies that unavailable or unreachable CRL/OCSP allows the check to succeed.  

- **Hard** - If selected, the certificate trust check is turned on with a hard revocation check. The certificate is considered as invalid unless CRL/OCSP explicitly says **this certificate is OK**. Hard revocation check is the most secure option. |
| **Screen saver on Smart Card removal** | Enable the option to activate the Screen saver on the Smart Card removal.                                                                   |

Configure a Mobility Profile

Mobility profiles allow configuration of portable home directories for network accounts, so users can log into the network even when they are not connected to the network.

With a mobility profile, you can also set home and preference sync settings to optionally sync the home folder with a central server.

1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select **Apple macOS**, and then select whether this profile will apply to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).
2. Configure the profile's **General** settings.

3. Select the **Mobility** payload.

4. Using the **Account Creation** tab, set up the mobile account profile. When this account is set up, a local copy of the user’s network home folder is created for use when they are not connected to the network.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Mobile account</td>
<td>Select to configure the account for the user to log into the network.</td>
</tr>
<tr>
<td>Require Confirmation</td>
<td>Select to send a confirmation message to the end user.</td>
</tr>
<tr>
<td>Show &quot;Don't ask me again&quot;</td>
<td>Select to allow end users to skip the confirmation message after the initial prompt to create the mobile account.</td>
</tr>
<tr>
<td>Configure Home Using</td>
<td>Choose settings to either Network home and default sync settings or Local home template from the drop-down navigation menu.</td>
</tr>
<tr>
<td>Home folder location</td>
<td>Choose either the on startup volume folder, at path and enter the path location on the user’s computer where the home folder will reside, or set the location that the user chooses.</td>
</tr>
<tr>
<td>Encrypt Contents with FileVault</td>
<td>Select to encrypt contents with FileVault. If you choose to enable Encryption, select the following settings:</td>
</tr>
<tr>
<td></td>
<td>- Select the Require computer master password check box to require a master password.</td>
</tr>
<tr>
<td></td>
<td>- Select Restrict Size to restrict the size of the network home quota. Determine a Fixed Size with megabytes or a Percentage of the home network quota and the Size of the percentage.</td>
</tr>
<tr>
<td>Delete mobile accounts</td>
<td>Select to determine how and when to delete the account.</td>
</tr>
<tr>
<td></td>
<td>- Select the Delete mobile accounts check box to configure options for deleting the account.</td>
</tr>
<tr>
<td></td>
<td>- Choose After and select how many hours, days or weeks to delete the account after it expires. Setting the value to 0 causes the account to be deleted as soon as the computer is able to delete it.</td>
</tr>
<tr>
<td></td>
<td>- Select Delete only after successful sync to delete the device after it syncs with the central server.</td>
</tr>
</tbody>
</table>
5 Choose the **Rules** tab to configure sync options:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preference Sync</td>
<td>Enable syncing for user preferences. Choose when, what folders to sync and items that do not need to be synced.</td>
</tr>
<tr>
<td></td>
<td>- Select <strong>Merge with User Settings</strong> check box to add or append the user's sync settings. If this is not selected, the user's settings will be wiped when the new settings are applied.</td>
</tr>
<tr>
<td>Home Sync</td>
<td>Enable syncing for desktop preferences. Choose when, what folders to sync and items that do not need to synced and may be skipped.</td>
</tr>
<tr>
<td></td>
<td>- Select <strong>Merge with User Settings</strong> check box to add or append the user's sync settings. If this is not selected, the user's settings will be wiped when the new settings are applied.</td>
</tr>
</tbody>
</table>

6 Select **Save & Publish** to push the profile to the device.

### Configure an Associated Domains Profile

To establish a connection between your domain (website) and your application, to share data or credentials or for the features of the application that are based on your website, configure an Associated Domains profile. Associated Domains can be used with features such as Extensible AppSSO, universal links, and Password AutoFill.

**Prerequisites**

Before you configure an Associated Domains profile, you need to have an apple-app-site-association file on your website and an entitlement in your application. An associated domain matches the associated domains entitlement with an apple-app-site-association file. For more information, see [https://developer.apple.com/documentation/security/password_autofill/setting_up_an_app_s_associated_domains](https://developer.apple.com/documentation/security/password_autofill/setting_up_an_app_s_associated_domains)

1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select **Apple macOS** and then select **User Profile** or **Device Profile**.

2 Configure the profile's **General** settings.

3 Select the **Associated Domains** payload.
Configure Associated Domains settings including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| App Identifier            | Enter the identifier of the application to associate with the domains. The application identifier or the bundle ID should be in the following format:  
                           | `<Team Identifier>.<Bundle Identifier>`                                                                                                     |
| Associated Domains        | Each string should be in the form of `<service>:<fully qualified domain>[:port number]`.  
                           | To match all subdomains of an associated domain, specify a wildcard with the prefix `*`, before the beginning of a specific domain (the period is required). |

5 Select **Save & Publish** when you are finished to push the profile to the devices.

**Configure a Managed Domains Profile**

Managed domains are another way Workspace ONE UEM enhances Apple's "open in" security feature on macOS computers. Use the "open in" feature and manage email domains to protect corporate data by helping end users verify which emails are sent to corporate accounts.

**Procedure**

1. Navigate to **Resources > Profiles & Baselines > Profiles > Add > Add Profile**. Select **Apple macOS**, and then select whether this profile will apply to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).

2. Configure the profile's **General** settings.

3. Select the **Managed Domains** payload from the list.

4. Enter **Managed Emails Domains** to specify which email addresses are corporate domains. For example: *mdm.company.com*. Emails sent to other domains are highlighted in the email application to indicate that the address is not part of the corporate domain.

5. Select **Save & Publish**.

**Configure an SSO Extension Profile**

To enable single sign-on for native macOS apps and websites with various authentication methods, configure the SSO Extension profile with the Generic extension type. You can also use the new built-in Kerberos extension on macOS 10.15 to log users into native apps and sync local user passwords with the directory. With the SSO Extension profile, users do not have to provide their user name and password to access specific URLs. This profile is applicable only to macOS 10.15 and later devices.
On macOS 10.15, the SSO Extension profile is only available in Device context. Starting from macOS 11 Big Sur, admins can create either Device or User profile configuration based on their deployment needs. The support of User profile configuration is only available on macOS 11 or later.

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select **Apple iOS**, and then select **User Profile** or **Device Profile** to apply the profile only to the device's enrollment user or to the entire device.

2. Configure the profile's **General** settings.

3. Select the **SSO Extension** payload.

4. Configure the profile settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extension Type</strong></td>
<td>Select the type of the SSO extension for the application. If Generic is selected, provide the Bundle ID of the application extension that performs the SSO for the specified URLs in the <strong>Extension Identifier</strong> text box. If Kerberos is selected, provide the Active Directory Realm and Domains.</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Select the type of SSO, either Credential or Redirect. Use the challenge/response authentication for Credentials extension. Use OpenID Connect, OAuth, and SAML authentication for Redirect extension.</td>
</tr>
<tr>
<td><strong>Team Identifier</strong></td>
<td>Enter the Team Identifier of the application extension that performs the SSO for the specified URLs. Team Identifier is required on macOS and the value must be <em>apple</em> for the Kerberos extension.</td>
</tr>
<tr>
<td><strong>URLs</strong></td>
<td>Enter one or more URL prefixes of identity providers where the application extension performs SSO. Required for Redirect payloads. Ignored for Credential payloads. The URLs must begin with http:// or https://, the scheme, and host name are matched case-insensitively, query parameters and URL fragments are not allowed, and the URLs of all installed Extensible SSO payloads must be unique.</td>
</tr>
<tr>
<td><strong>Additional Settings</strong></td>
<td>Enter additional settings for the profile in XML code which is added to the ExtensionData node.</td>
</tr>
<tr>
<td><strong>Active Directory Realm</strong></td>
<td>The option appears only if Kerberos is selected as the Extension Type. Enter the name for the Kerberos Realm which is the realm name for Credential payloads. This value should be properly capitalized. The key is ignored for Redirect payloads. If in an Active Directory forest, this is the realm where the user logs in.</td>
</tr>
<tr>
<td><strong>Domains</strong></td>
<td>Enter the host names or the domain names which can be authenticated through the application extension. Host or domain names are matched case-insensitively, and all the host/domain names of all installed Extensible SSO payloads must be unique.</td>
</tr>
</tbody>
</table>
### Setting Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Site Auto-Discovery</td>
<td>Enable the option to make the Kerberos extension to automatically use LDAP and DNS to determine the Active Directory site name.</td>
</tr>
<tr>
<td>Allow Automatic Login</td>
<td>Enable the option to allow passwords to be saved to the keychain.</td>
</tr>
<tr>
<td>Require User Touch ID or Password</td>
<td>Enable the option to require the user to provide Touch ID, FaceID, or passcode to access the keychain entry.</td>
</tr>
<tr>
<td>Certificate</td>
<td>Select the certificate to push down to the device which is in the same MDM profile.</td>
</tr>
<tr>
<td>Allowed Bundle IDs</td>
<td>Enter a list of the application bundle IDs to allow access to the Kerberos Ticket Granting Ticket (TGT).</td>
</tr>
</tbody>
</table>

5. **Configure Password Settings** when Kerberos is selected as the Extension type for the application.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Password Change</td>
<td>Activate or deactivate the option to have the password change.</td>
</tr>
<tr>
<td>Sync Local Password</td>
<td>Activate or deactivate the syncing of local password. Syncing password does not work if the user is logged in with a mobile account on macOS devices.</td>
</tr>
<tr>
<td>Match AD Password Complexity</td>
<td>Activate or deactivate the option for the passwords to meet Active Directory's password complexity.</td>
</tr>
<tr>
<td>Password Change Message</td>
<td>Provide the text for the password requirements to the user.</td>
</tr>
<tr>
<td>Minimum Password Length (in characters)</td>
<td>Enter the value for the minimum number of characters to be used for a user's password.</td>
</tr>
<tr>
<td>Password History Count (number of passwords)</td>
<td>Enter the number to specify the amount of prior passwords that cannot be reused on the domain.</td>
</tr>
<tr>
<td>Password Minimum Age (in days)</td>
<td>Enter the minimum number of days before the user can change their password.</td>
</tr>
<tr>
<td>Password Expire Notification (in days)</td>
<td>Enter the number of days before the user gets notification of their password expiry.</td>
</tr>
</tbody>
</table>

6. **Select Save and Publish.**

### Configure a System Extensions Profile

Use a System Extensions profile to explicitly allow applications and installers that use system extensions to load on your end users' devices. The profile controls restrictions and settings for loading System Extensions on a User Approved MDM enrolled device running macOS v10.15 and later.

**Procedure**
The System Extensions framework allows an application to provide any of the following capabilities:

- Network extensions (supported network extension apps such as content filters, DNS proxies, and VPN clients can be distributed as system extensions).
- Endpoint security extensions (supported endpoint security clients such as Endpoint Detection and Response software and antivirus software).
- Device driver extensions (supported drivers are those drivers that are developed using the DriverKit framework for USB, Serial, NIC, and HID devices).

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select User Profile or Device Profile to apply the profile only to the device's enrollment user or to the entire device.
2. Configure the profile's General settings.
3. Select the System Extensions payload.
4. If you want the users to approve additional extensions that are not specified in the profile, enable Allow User Overrides.
5. Configure Allowed System Extension Types settings. Provide the Team Identifier of the application extension and allow all or any of the supported system extension types to load on the device. You can configure multiple System Extension types in the same way. The default top row with the Team Identifier '*' represents global settings. Settings for specific Team Identifiers take precedence over any settings applied to this row.
6. Configure Allowed System Extensions by providing the Team Identifier or Bundle Identifier of the application extension. You can also configure multiple System Extensions.
7. Select Save and Publish.

Configure a Web Content Filter Profile

This payload allows you to configure settings and authentication with third-party web content filters.

1. Navigate to Resources > Profiles & Baselines > Profiles > Add > Add Profile. Select Apple macOS, and then select whether this profile will apply to only the enrollment user on the device (User Profile), or the entire device (Device Profile).
2. Configure the profile's General settings.
3. Select the Content Filter payload.
4. In the Filter Type, see that Plug-in is enabled.
5 Complete the required **Content Filter** information including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter Name</td>
<td>Enter the name of the filter that displays in the app and on the device.</td>
</tr>
<tr>
<td>Identifier</td>
<td>Enter the bundle ID of the identifier of the plug-in that provides filtering service.</td>
</tr>
<tr>
<td>Service Address</td>
<td>Enter the hostname, IP address or URL for service.</td>
</tr>
<tr>
<td>Organization</td>
<td>Choose the organization string that is passed to the 3rd party plug-in.</td>
</tr>
<tr>
<td>Filter WebKit Traffic</td>
<td>Select this check box to choose whether to filter WebKit traffic.</td>
</tr>
<tr>
<td>Filter Socket Traffic</td>
<td>Select this check box to choose whether to filter Socket traffic.</td>
</tr>
</tbody>
</table>

*Note* Either WebKit or Socket traffic needs to be enabled in order for the payload to work.

6 Configure the **Authentication** information including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>Use look-up values to pull directly from the user account record. Ensure your Workspace ONE UEM user accounts have an email address and email username defined.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for this account.</td>
</tr>
<tr>
<td>Payload Certificate</td>
<td>Choose the authentication certificate.</td>
</tr>
</tbody>
</table>

7 Add **Custom Data** which includes keys required by the third-party filtering service. This information goes into the vendor config dictionary.

8 Select **Save & Publish**.

### Configure an AirPlay Allowed Profile

Configuring the AirPlay payload allows you to accept a specific set of devices to receive broadcast privileges according to a device ID.

Additionally, if the display access to a device is password-protected, you can pre-enter the password to create a successful connection without revealing the PIN to unauthorized parties.

*Note* AirPlay Allowlisting currently only pertains to macOS Yosemite devices.

1 Navigate to **Resources > Profiles & Baselines > Profiles > Add > Add Profile**. Select **Apple macOS**, and then select whether this profile will apply to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).

2 Configure the profile's **General** settings.
3 Select the **AirPlay Mirroring** payload tab.

4 Select **Add** under Allowed AirPlay Destinations.

5 Enter the destinations and device information, including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Name</td>
<td>This is the name of the destination display. The name must match the device name and is case-sensitive. The device name can be found on the device.</td>
</tr>
<tr>
<td>Allowed Destination Device ID</td>
<td>This is the device ID for the destination display. Device IDs include the BonjourID.</td>
</tr>
<tr>
<td>Password</td>
<td>This is the password that shows on the user's device when attempting to mirror to the destination. This password is only required if a password is required to mirror to the device.</td>
</tr>
</tbody>
</table>

6 Click **Save & Publish** when you are done configuring AirPlay settings.

## Configure an AirPrint Profile

Configure an AirPrint payload for an Apple device to enable computers to automatically detect an AirPrint printer even if the device is on a different subnet than the AirPrint printer.

1 Navigate to Resources > Profiles & Baselines > Profiles > Add and then Add the appropriate platform. If you select Apple macOS, then select whether this profile will apply to only the enrollment user on the device (**User Profile**), or the entire device (**Device Profile**).

2 Configure the profile's **General** settings.

3 Select the **AirPrint** payload tab.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address</td>
<td>Enter the IP address (XXX.XXX.XXX.XXX).</td>
</tr>
<tr>
<td>Resource Path</td>
<td>Enter the Resource Path associated with the AirPrint printer (ipp/printer or printers/Canon_MG5300_series). To find the Resource Path and IP address information of a printer, see the Retrieve AirPrint Printer Information section.</td>
</tr>
</tbody>
</table>

4 Select **Save & Publish**.

## Configure an Xsan Storage Profile

Apple's Xsan, or storage access network allows macOS with Thunderbolt to Fibre Channel capabilities to quickly access the shared block storage. Configure a payload to manage Xsan directly from the UEM console.

1 Navigate to Resources > Profiles & Baselines > Profiles and select **Add**. Select Apple macOS, and then select (**User Profile**) to apply the enrollment to the user's device.
2 Configure the profile's **General** settings.

3 Select the **Xsan** payload.

4 Configure **Connection Info** for Xsan including:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSAN name</td>
<td>Enter the name of the storage system.</td>
</tr>
<tr>
<td>Authentication Secret</td>
<td>Enter the authentication key for the server.</td>
</tr>
<tr>
<td>File System Name Servers</td>
<td>Enter the Hostname or IP address of the file system name servers. Use the + button to add additional file system servers as needed.</td>
</tr>
</tbody>
</table>

5 Select **Save & Publish** when you are finished to push the profile to devices.

**Configure a Firewall Profile**

Push a firewall profile with the Workspace ONE Intelligent Hub v2.2+ for macOS to filter unauthorized connections to your enterprise network.

Using the native firewall combined with the Workspace ONE Intelligent Hub, you can monitor firewall settings and revert settings if unauthorized changes occur. Also, use the firewall to control incoming connections and protect computers against probing requests.

1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select **Device Profile**, since this profile is only applicable to the entire device.

2 Configure the profile's **General** settings.

3 Select the **Firewall** payload.

4 Select **Enable** to allow firewall protection.

5 Configure the following firewall settings:

<table>
<thead>
<tr>
<th>Description</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block all incoming connections</td>
<td>Select this to block all incoming connections from sharing services, except for connections required for basic Internet services.</td>
</tr>
<tr>
<td>Automatically allow signed software to receive incoming connections</td>
<td>Select this to automatically allow only software signed by a developer and approved by Apple to provide services accessed from their network.</td>
</tr>
<tr>
<td>Enable stealth mode</td>
<td>Select this to prevent the computer from responding to or acknowledging requests made from test applications.</td>
</tr>
</tbody>
</table>

6 Select **Save & Publish** to push the profile to the device. All Workspace ONE Intelligent Hub functionality continues including Push Notifications even if **Block incoming connections** is selected.
Configure a Firmware Password Profile

Enforce a firmware password to increase security at the hardware level when allowing macOS v10.10+ to start up using an external drive, partition, or using Recovery Mode.

Prerequisites

The Workspace ONE Intelligent Hub v2.2+ for macOS is required with this profile that provides enhanced security and allows you to determine when end users need to enter firmware passwords.

Important If a firmware password is already set on the computer, then profile installation will fail.

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add. Select Apple macOS, and then select Device Profile, since this profile is only applicable to the entire device.

2. Configure the profile’s General settings.

3. Configure the Firmware Password:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firmware Password</td>
<td>Enter the password for the device.</td>
</tr>
<tr>
<td>Mode</td>
<td>Select the Mode when end users are required to enter the password:</td>
</tr>
<tr>
<td></td>
<td>■ Command Mode – Require the password when attempting to boot to another drive or partition. After the end user enters the password, the computer begins using Command Mode. Then, the macOS Hub prompts the end user to re-start the computer.</td>
</tr>
<tr>
<td></td>
<td>■ Full Mode – Require the password every time the computer starts up. After the end user enters the password, the macOS Hub prompts the end user to re-start the computer. When the computer re-starts, it begins using Full Mode.</td>
</tr>
</tbody>
</table>

   Once the profile is configured, it cannot be removed remotely.

4. Select Save & Publish to push the profile to the device.

Configure a Custom Attributes Profile

Write a command or script and report it as a custom attribute using the Workspace ONE Intelligent Hub for macOS v.2.3 and higher. Choose when to run the command or script on hourly intervals or during an event.
Custom Attributes can also be used in Assignment Rules for Products. For more information about Products, see Product Provisioning for macOS.

1. Navigate to Resources > Profiles & Baselines > Profiles and select Add then Add Profile. Select Apple macOS, and then select Device Profile, since this profile is only applicable to the entire device.

2. Scroll down the menu bar on the left and select Custom Attributes followed by Configure.

3. Enter the Attribute Name.

4. Enter the Script/Command to run. Expand the text box as needed.

5. Choose an Execution Interval to allow for scheduling to report either in hours or as an event occurs.

6. Use the + and - buttons at the bottom of the payload to create multiple scripts.

7. Select Save & Publish when you are finished to push the profile to devices.

**Note** Custom Attribute values cannot return the following special characters: / \ " * : ; < > ? |. If a script returns a value which contains these characters, the value is not reported on the console. Trim these characters from the script's output.

### Configure a Custom Settings Profile

The Custom Settings payload can be used when Apple releases new functionality or features that Workspace ONE UEM does not currently support through its native payloads.

If you do not want to wait for the newest release of Workspace ONE UEM to be able to control these settings, you can use the Custom Settings payload and XML code to manually activate or deactivate certain settings.

You can create a "test" organization group to avoid affecting users before you are ready to save and publish the new settings.

Do not assign a profile to any smart group as it might give an encrypted value when viewing XML.

1. Navigate to Resources > Profiles & Baselines > Profiles > Add > Add Profile. Select Apple macOS > macOS.

2. Configure the profile’s General settings.

3. Configure the appropriate payload (for example, Restrictions or Passcode).

4. Select Save and Publish.

**Note** Ensure that the profile created in Steps 1–4 is not assigned to any smart group. Otherwise, the data might be encrypted when viewing xml.

5. Navigate back to the Profiles page and select a profile using the radio button next to the profile name. Menu options appear above the list.
6 Select `</> XML` from the menu choices. A View Profile XML window appears.

7 Find and copy the section of text starting with `<dict>`...`</dict>` that you configured previously, for example, Restrictions or Passcode. This text contains a configuration type identifying its purpose, for example, restrictions. You must copy a single dictionary content inside the PayloadContent as shown in the example.

```xml
<plist version="1.0">
  <dict>
    <key>PayloadContent</key>
    <array>
      <dict>
        <key>safariAcceptCookies</key>
        <real>2</real>
        <key>safariAllowAutoFill</key>
        <true />
        <key>PayloadDisplayName</key>
        <string>Restrictions</string>
        <key>PayloadDescription</key>
        <string>RestrictionSettings</string>
        <key>PayloadIdentifier</key>
        <string>745714ad-e006-463d-8bc1-495fc99809d5.Restrictions</string>
        <key>PayloadOrganization</key>
        <string></string>
        <key>PayloadType</key>
        <string>com.apple.applicationaccess</string>
        <key>PayloadUUID</key>
        <string>9dd56416-dc94-4904-b60a-5518ae05ccde</string>
        <key>PayloadVersion</key>
        <integer>1</integer>
      </dict>
    </array>
    <key>PayloadDescription</key>
    <string></string>
    <key>PayloadDisplayName</key>
    <string>Block Camera/V.1</string>
    <key>PayloadIdentifier</key>
    <string>745714ad-e006-463d-8bc1-495fc99809d5</string>
    <key>PayloadOrganization</key>
    <string></string>
    <key>PayloadRemovalDisallowed</key>
    <false />
    <key>PayloadType</key>
    <string>Configuration</string>
    <key>PayloadUUID</key>
    <string>86a02489-58ff-44ff-8cd8-faad7942f64a</string>
    <key>PayloadVersion</key>
    <integer>1</integer>
  </dict>
</plist>
```

For more examples and information on the XML code, refer to the KB article: [https://support.workspaceone.com/articles/115005038288](https://support.workspaceone.com/articles/115005038288).
If you see encrypted text between dict tags in the XML window, you can generate the decrypted text by modifying the settings in the profiles page. To do this:

a. Navigate to **Groups & Settings > All Settings > Devices > Users > Apple > Profiles**.
b. Override the custom settings option.
c. Deactivate Encrypt Profiles option and then **Save**.

Navigate back to **Custom Settings** profile and paste the XML you copied in the text box. The XML code you paste should contain the complete block of code, from `<dict>` to `</dict>`.

Select **Save and Publish**.

### Configure a Kernel Extension Policy Profile

Use a Kernel Extension Policy profile to explicitly allow applications and installers that use kernel extensions to load on your end users' devices.

This profile controls restrictions and settings for User Approved Kernel Extension Loading on macOS v10.13.2 and later.

1. Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**. Select Apple macOS, and then select **Device Profile**.

This profile is not enabled for the User level.

2. Configure the profile **General** settings.

3. Select the **Kernel Extension Policy** payload.

4. Select the **Allow User Overrides** check box to approve additional kernel extensions not explicitly allowed by configuration profiles.

This option allows any application to install on the end users' devices without approval for a kernel extension. If you select this option, the extension policy settings below provide no additional functionality.

5. If you choose not to allow users to override kernel extensions, configure the extension policy settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Allowed Team Identifiers</strong></td>
<td>Team identifiers for which all validly signed kernel extensions will be allowed to load. Use the <strong>Add</strong> button to add additional identifiers.</td>
</tr>
<tr>
<td><strong>Allowed Kernel Extentions</strong></td>
<td>Signed kernel extensions that will always be allowed to load on the machine. Enter a <strong>Team Identifier</strong> and a <strong>Bundle ID</strong> for each app. For unsigned legacy kernel extensions, use an empty key for the team identifier. Use the <strong>Add</strong> button to add additional extensions.</td>
</tr>
</tbody>
</table>
Collect Data with Sensors for macOS Devices

macOS Desktop devices contain multiple attributes such as hardware, OS, certificates, patches, apps, and more. With Sensors, you can collect data for these attributes using the Workspace ONE UEM console. Display the data in Workspace ONE Intelligence and in Workspace ONE UEM.

Sensors Description

Workspace ONE UEM tracks a limited number of device attributes by default. However with Sensors, you can track the specific device attributes you want. For example, you can create a Sensor that tracks the number of battery charge cycles, last updated date of a virus definition file, or the build version of a specific security agent. Sensors allow you to track various attributes across your devices using common scripting languages like Bash, Python 3, and Zsh. These sensor scripts can be configured to run periodically, or based on system events like Login, Logout, and Startup.

Find Sensors in the main Workspace ONE UEM console navigation under Resources.

Workspace ONE UEM Options

- **Bash, Python 3, or Zsh Scripts** - Use your preferred language to create the sensor script. The script you create collects the value of each sensor. For examples of what types of sensors you can create, see Examples for macOS Sensors.

- **Support for Variables** - If your sensor script requires dynamic or sensitive information that must be defined outside of the script, variables can be used to securely store this information. Variable data is encrypted at-rest and in-transit. For Bash/Zsh sensors, the variables can be referenced in the code directly by name \$myvariable. Python 3 sensors can reference variables by importing the os module and using os.getenv('myvariable').

- **Sensors Triggers** - When configuring Sensors, you can configure triggers to control when the device runs and reports the sensor data back to the Workspace ONE UEM console. You can schedule these triggers based on the Intelligent Hub Sample Schedule (periodically) or specific device events such as login and logout.
Technical Preview

- Device Details > Sensors - You can see data for single devices on the Sensors tab in a device's Device Details page.

Note
- Currently this feature is in Technical Preview state and may not be available in your environment.
- New UEM infrastructure (also required for Freestyle Orchestrator) must be enabled in your environment so that Workspace ONE UEM can display Sensors data for devices on the Sensors tab and use in Freestyle Orchestrator.
- Workspace ONE UEM enables this configuration for SaaS customers. VMware is working on the solution for On-Premises environments, but until released, the Sensors tab will not available in Device Details for On-Premises deployments.
- Use Sensor values in Freestyle workflows to manage endpoint resources with more granular criteria conditions. For more information, see Freestyle Orchestrator Guide.

Workspace ONE Intelligence Options

If you use the Workspace ONE Intelligence service, you can run a report or create a dashboard to view and interact with the data from your Sensors. When you run reports, use the Workspace ONE UEM category, Device Sensors. You can find your sensors and select them for queries in reports and dashboards.

Encryption

All data at rest is encrypted in Workspace ONE Intelligence. For details, refer to the content on the VMware Cloud Trust Center. This site has reports with details on compliance certs, CAIQ, SOC2, SOC3, and other security best practices.

Workspace ONE Intelligence Documentation

For details on how to work in Workspace ONE Intelligence, see VMware Workspace ONE Intelligence Products.

Sensors Security

On the macOS device, Sensor data and values are encrypted using Workspace ONE Intelligent Hub AES-256 bit symmetric key before being stored in a local database. Only Workspace ONE Intelligent Hub can read Sensor data at rest and the end-user cannot read the Sensor data or values. Sensor data sent to the Workspace ONE UEM Console is always transmitted over HTTPS.
On the Workspace ONE UEM Console, administrators can view the Sensors data and returned values from **Device Details > Sensors** tab. Access to this tab can be restricted in Admin Roles settings.

**Note**  The new **Sensors** tab requires the new Workspace ONE UEM infrastructure to be rolled out across SaaS in phases in future releases.

### Create a Sensor for macOS Devices

Create Sensors in the Workspace ONE UEM console to track specific device attributes such as remaining battery, specific version or build information, or average CPU usage. Each sensor includes a script of code to collect the desired data. You can upload these scripts or enter them directly into the console.

Sensors can use Bash, Python 3, or Zsh scripts to gather attribute values. You must create these scripts yourself either before creating a sensor or during configuration in the scripting window.

Each script contains only one sensor. If a script returns multiple values, VMware Workspace ONE Intelligence and Workspace ONE UEM reads the entire output as one value. If a script returns a null value, VMware Workspace ONE Intelligence and Workspace ONE UEM do not report the sensor.

**Prerequisites:**

If you want to view Sensors for multiple devices and interact with the data in reports and dashboards, you must opt into VMware Workspace ONE Intelligence. If you want to view Sensors data for a single device, you do not need VMware Workspace ONE Intelligence. Go to the device's **Device Details** page and select the **Sensors** tab to view the data.

The configuration Device State must be enabled in your data center so that Workspace ONE UEM can display Sensors data for devices on the **Sensors** tab. Workspace ONE UEM enables this configuration for SaaS customers.

1. In the Workspace ONE UEM console, navigate to **Resources > Sensors**.
2. On the **Sensors** page, click **Add** and select **macOS**.
3. In the New Sensor page, navigate to **General > Name** and enter the following:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter the name of the sensor. The name must start with a lowercase letter followed by alpha-numeric characters and underscores. The name must be between 2 and 64 characters.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter the description of the sensor.</td>
</tr>
</tbody>
</table>

4. Click **Next**.

---

macOS Device Management

VMware, Inc. 109
5 Configure the sensor settings in the **Details** tab.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Select the language. Select either Python 3, Bash, or Zsh.</td>
</tr>
<tr>
<td>Execution Context</td>
<td>Select either System or Current User. This setting controls whether the script for the sensor runs on a user or system context.</td>
</tr>
<tr>
<td>Response Data Type</td>
<td>Select the type of response to the script for the sensor. You can choose between:</td>
</tr>
<tr>
<td></td>
<td>- String</td>
</tr>
<tr>
<td></td>
<td>- Integer</td>
</tr>
<tr>
<td></td>
<td>- Boolean</td>
</tr>
<tr>
<td></td>
<td>- Date Time</td>
</tr>
<tr>
<td>Code</td>
<td>Upload a script for the sensor or write your own in the text box provided.</td>
</tr>
</tbody>
</table>

6 Click **Next**.

7 In the **Variables** tab, you can optionally define variable names and values to use in your Sensor script. These variables are securely stored, encrypted at-rest, and only used temporarily during script execution in the scripting environment.

Variables support static text or UEM lookup values. The lookup values are resolved before being delivered to the device for execution.

Bash/Zsh scripts can reference the variables directly by name from the environment like `myvariable`. Python 3 scripts can reference the variables by importing the `os` module and then using `os.getenv('myvariable')`.

8 Click **Save** or **Save and Assign**.

You can save the sensors information and go back to menu or can move to the **Assignment** page to add sensors to a smart group.

**What to do next:**

To add a sensor to a smart group, perform the following steps:

1 In the **New Assignment** page, enter the **Assignment Name** and **Select Smart Group**. Click **Next**

2 In the **Deployment** page, configure the Triggers settings. Select any trigger.

<table>
<thead>
<tr>
<th>Trigger</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodically</td>
<td>Run the script periodically based on the Intelligent Hub Sample schedule.</td>
</tr>
<tr>
<td>Login</td>
<td>Run the script at login.</td>
</tr>
<tr>
<td>Logout</td>
<td>Run the script at logout.</td>
</tr>
</tbody>
</table>
### View Sensors in Device Details

Sensor data can be viewed in the Workspace ONE UEM console in **Device Details > Sensors** tab. The configuration **Device State** must be enabled in your data center so that Workspace ONE UEM can display Sensors data for devices on the **Sensors** tab. Workspace ONE UEM enables this configuration for SaaS customers.

**Note**  Workspace ONE UEM is working on a solution for on-premises environments, but until this solution is created, the **Sensors** tab is not available in **Device Details** for on-premises deployments.

1. In the Workspace ONE UEM console, navigate to **Device > Details View** and select the **Sensors** tab.

   The following details are displayed in the **Sensors** tab:
   - Name - Name of the Sensor.
   - Value - Value reported by the device.
   - Last executed date - The timestamp for when the Sensor value was collected.

2. To request the device to on-demand, run the Sensor and report the value back, select a Sensor name, and click **Run**.

   **Note**  Run button is displayed in **Device Details** only if the Hub version is supported. The minimum supported macOS Hub version is 21.01.

3. To view information about Sensors execution, navigate to **Details View > Troubleshooting**. In the event log filters, select **Sensors**.

   **Note**  This is seen only if the event log level is set to capture information or debug messages.
Examples for macOS Sensors

When you create Sensors for macOS devices, you must upload a script or enter the Bash, Python 3, or Zsh code in the text box provided during configuration in the Workspace ONE UEM console. The code in this script should return the values for the Sensor attributes.

Sensor Script Examples

The following examples contain the settings and the code needed.

Note  Any Sensor that returns a date-time data type value uses the ISO format.

- Get the number of battery charge cycles:
  - **Language:** Bash or Zsh
  - **Execution Context:** System
  - **Response Data Type:** Integer

  ```bash
  /usr/sbin/ioreg -r -c "AppleSmartBattery" | grep -w "CycleCount" | awk '{print $3}' | sed -n 'p;N;'
  ```

- Get the current Mac HostName:
  - **Language:** Bash or Zsh
  - **Execution Context:** System
  - **Response Data Type:** String

  ```bash
  /usr/sbin/scutil --get HostName
  ```

- Get Firefox version:
  - **Language:** Bash
  - **Execution Context:** System
  - **Response Data Type:** String

  ```bash
  if [ -f "//Applications/Firefox.app/Contents/Info.plist" ] ; then
    /usr/bin/defaults read /Applications/Firefox.app/Contents/Info.plist
    CFBundleShortVersionString ;
  else
    echo "0" ;
  ```

- Get current console username logged in:
  - **Language:** Python 3
  - **Execution Context:** System
- **Response Data Type**: String

```python
from SystemConfiguration import SCDynamicStoreCopyConsoleUser
print(SCDynamicStoreCopyConsoleUser(None, None, None)[0])
```
Use Scripts to run Bash, Python 3, or Zsh for endpoint configurations on macOS devices using Workspace ONE UEM.

**Scripts Description**

With Scripts, located in the main navigation under Resources, you can push code to macOS devices to do various configuration processes. For example, push a Bash script that changes the device’s hostname.

Use Variables in your scripts to protect sensitive static data like passwords and API keys, or use UEM lookup values for dynamic data such as device ID and user name. You can also make this code available to your macOS users so they can run it on their devices when needed. Make code available by integrating the Workspace ONE Intelligent Hub with Scripts so that users can access the code in the Apps area of the catalog.

**How Do You Know Your Scripts Are Successful?**

You can find out if Scripts ran successfully using the Scripts tab in a device’s Device Details page. In the Workspace ONE UEM console, go to the applicable organization group, select Devices > List View, and choose an applicable device. On the Scripts tab, look in the Status column for an Executed or Failed status. Statuses depend on the exit code (also known as error code or return code).

- **Executed** - Workspace ONE UEM displays this status after the exit code returns a 0.
- **Failed** - Workspace ONE UEM displays this status after the exit code returns any value that is not a 0.
Create a Script for macOS Devices

Scripts for macOS managed by Workspace ONE UEM supports using Bash, Python 3, or Zsh to run code on end user devices. Integrate Scripts with the Workspace ONE Intelligent Hub for macOS and enable self-service to Scripts for your users.

**Note**
- Currently Scripts functionality is in Technical Preview state and the feature may not be available in your environment.
- New UEM infrastructure (also required for Freestyle Orchestrator) must be enabled in your environment to support Script creation, deployment, and tracking, including use in Freestyle Orchestrator workflows. For more information, see [Freestyle Orchestrator Guide](#).
- Workspace ONE UEM enables this configuration for SaaS customers. VMware is working on the solution for On-Premises environments, but until released, the Scripts functionality will not be available for On-Premises deployments.
- In addition to the required UEM infrastructure, Scripts functionality requires Intelligent Hub 20.10+ and Workflow Engine 20.10+ for macOS.

1. In the Workspace ONE UEM console, navigate to **Resources > Scripts > Add**.
2. Select **macOS**.
3. Configure the script settings for the **General** tab.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter a name for the script</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description for the script</td>
</tr>
<tr>
<td><strong>App Catalog customization</strong> (Optional)</td>
<td>Enable offering self-service access to Scripts in the Workspace ONE Intelligent Hub catalog.</td>
</tr>
<tr>
<td><strong>Display Name</strong></td>
<td>Enter the name that users see in the catalog.</td>
</tr>
<tr>
<td><strong>Display Description</strong></td>
<td>Enter a brief description of what the script does.</td>
</tr>
<tr>
<td><strong>Icon</strong></td>
<td>Upload an icon for the script.</td>
</tr>
<tr>
<td><strong>Category</strong></td>
<td>Select a category for the script.</td>
</tr>
</tbody>
</table>

Although you have completed the settings for the script in the catalog, there is another configuration to set to display your script in the Workspace ONE Intelligent Hub. When you assign the script to devices, enable the **Show in Hub** menu item or these customizations do not display in the catalog.

4. Click **Next**.
5 Configure the script settings for the **Details** tab.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Enter the scripting language. Select either Bash, Python 3 or Zsh.</td>
</tr>
<tr>
<td>Execution Context</td>
<td>This setting controls whether the script runs in the user or system context.</td>
</tr>
<tr>
<td>Timeout</td>
<td>In case the script gets looped or is unresponsive for some reason, enter a length of time in seconds for the system to run the script and then stop.</td>
</tr>
<tr>
<td>Code</td>
<td>Upload a script or write your own in the text box provided.</td>
</tr>
</tbody>
</table>

6 Click **Next**.

7 In the **Variables** tab, configure key and value pairs to be accessible in the scripting environment:

Add static values, such as API keys, service account names or password by providing the key and the value of the variable. Or, add dynamic UEM lookup values such as `{enrollmentuser}` by providing a key name and then selecting the lookup value icon. To use variables in a Bash/Zsh script, reference the variable directly by name using `$myvariable`. To use variables in a Python 3 script, you must first import the `os` module, then use the `getenv` method like `os.getenv('myvariable')`.

For instance, if the variable definition has a key named `SystemAccount` and a value of `admin01`, the script can assign the variable to a script-variable, named `account` as shown below:

**Bash/Zsh**
```
$account = $SystemAccount
```

**Python 3**
```
import os
account=os.getenv('SystemAccount')
```

8 Click **Save**.

You have successfully created a Script.

**What to do next:**

After creating Scripts, you can assign it to smart groups.

1 To assign the script to a smart group, select a script from the Scripts page, and click **Assign**.

2 Click **New Assignment** and enter **Assignment Name** and select the smart group. Click **Next**.
3 In the **Deployment** page, select any of the following triggers:

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Periodically</td>
<td>Run the script at a scheduled time. Enter the schedule for every 4/6/8/12 hours.</td>
</tr>
<tr>
<td>Run Once Immediately</td>
<td>Run the script on all currently enrolled assigned devices automatically. Run the script immediately after a device is enrolled.</td>
</tr>
<tr>
<td>Login</td>
<td>Run the script at login.</td>
</tr>
<tr>
<td>Logout</td>
<td>Run the script at logout.</td>
</tr>
<tr>
<td>Startup</td>
<td>Run the script at startup.</td>
</tr>
<tr>
<td>Network Change</td>
<td>Run the script at the occurrence of network changes.</td>
</tr>
</tbody>
</table>

4 Enable **Show In Hub** (optional) to show your **App Catalog Customization** settings for the script in the Workspace ONE Intelligent Hub. You can deactivate this option to hide a script from assigned smart groups in the catalog.

5 Click **Save**.

You have successfully assigned a Script to a smart group and added triggers.

### View Scripts in Device Details

Navigate to the **Scripts** tab in a device's **Device Details** to view the execution status of your Scripts.

1 Navigate to **Device > Details View > Scripts**.

2 In the list you can view name of the script, last execution time, status, and log details.
Compliance Policies

The compliance engine is an automated tool by Workspace ONE UEM powered by AirWatch that ensures all devices abide by your policies. These policies can include basic security settings such as requiring a passcode and having a minimum device lock period.

Compliance Policies in Workspace ONE UEM

For certain platforms, you can also decide to set and enforce certain precautions. These precautions include setting password strength, blocking certain apps, and requiring device check-in intervals to ensure that devices are safe and in-contact with Workspace ONE UEM. Once devices are determined to be out of compliance, the compliance engine warns users to address compliance errors to prevent disciplinary action on the device. For example, the compliance engine can trigger a message to notify the user that their device is out of compliance.

In addition, devices not in compliance cannot have device profiles assigned to it and cannot have apps installed on the device. If corrections are not made in the amount of time specified, the device loses access to certain content and functions that you define. The available compliance policies and actions vary by platform.

Dell BIOS Verification for Workspace ONE UEM

Ensure that your Dell Windows Desktop devices remain secure with Dell Trusted Device (formerly, Dell BIOS Verification). This service analyses the BIOS of your Dell devices and reports the status to Workspace ONE UEM so you can act against any compromised devices.

Benefits of Dell Trusted Device

The BIOS is a part in maintaining the overall device health and security. Modern computer systems rely on BIOS firmware to initialize hardware during the boot process and for runtime services that support the operating system and applications. This privileged position within the device architecture makes unauthorized modification of the BIOS firmware a significant threat. The Dell Trusted Device service provides secure BIOS validation using a secure signed response model. The status of the secure validation helps you act on compromised devices with the compliance policy engine.
Prepare Your Devices for Dell Trusted Device

To use Dell Trusted Device on your Windows Desktop devices, you must install the Dell Trusted Device service on the device. You must download the latest client from Dell (https://www.dell.com/support/home/product-support/product/trusted-device/drivers). Consider using Software Distribution to install the client on your Dell Windows Desktop devices.

Dell BIOS Verification Statuses

After you install the client onto your devices, you can see the reported status in the Device Details page. The statuses are as follows:

- **Pass** - The Dell Trusted Device client is installed on the device and the device is secure.
- **Fail** - The Dell Trusted Device client is installed and one of the following issues is present:
  - The Pre-Check event returns a fail result. This result happens when the client detects an invalid binary signature.
  - The BIOS Utility event returns a fail result for the validation test.
  - The BIOS Server Processing event returns a fail result for an invalid signature, invalid exit code, or the payload status is out of sync.
- **Warning** - The Dell Trusted Device is installed and the client detects an issue. The device might not be secured, so investigate the issue. Causes for a Warning status might include the following list.
  - No network connection
  - Invalid command-line argument
  - Application is running with insufficient privileges.
  - Internal errors in the client
  - Server responds with an error.
  - Driver issues with the client
  - Unknown results in the BIOS verification
- If you see a gray warning icon, the Dell Trusted Device client is not installed on the device.

Compromised Device Detection with Health Attestation

In both BYOD and Corporate-Owned device deployments, it is important to know that devices are healthy when accessing corporate resources. The Windows Health Attestation Service accesses device boot information from the cloud through secure communications. This information is measured and checked against related data points to ensure that the device booted up as intended and is not victim to security vulnerabilities or threat. Measurements include Secure Boot, Code Integrity, BitLocker, and Boot Manager.
Workspace ONE UEM enables you to configure the Windows Health Attestation service to ensure device compliance. If any of the enabled checks fail, the Workspace ONE UEM compliance policy engine applies security measures based on the configured compliance policy. This functionality allows you to keep your enterprise data secure from compromised devices. Since Workspace ONE UEM pulls the necessary information from the device hardware and not the OS, compromised devices are detected even when the OS kernel is compromised.

**Configure the Health Attestation for Windows Desktop Compliance Policies**

Keep your devices secured by using Windows Health Attestation Service for compromised device detection. This service allows Workspace ONE UEM to check the device integrity during startup and take corrective actions.

**Procedure**

1. Navigate to **Groups & Settings > All Settings > Devices & Users > Windows > Windows Desktop > Windows Health Attestation**.

2. (Optional) Select **Use Custom Server** if you are using a custom on-premises server running Health Attestation. Enter the **Server URL**.

3. Configure the Health Attestation settings.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Custom Server</td>
<td>Select to configure a custom server for Health Attestation. This option requires a server running Windows Server 2016 or newer. Enabling this option displays the Server URL field.</td>
</tr>
<tr>
<td>Server URL</td>
<td>Enter the URL for your custom Health Attestation server.</td>
</tr>
<tr>
<td>Secure Boot Disabled</td>
<td>Enable to flag compromised device status when Secure Boot is disabled on the device. Secure Boot forces the system to boot to a factory trusted state. When Secure Boot is enabled, the core components used to boot the machine must have the correct cryptographic signatures that the OEM trusts. The UEFI firmware verifies the trust before it allows the machine to start. Secure boot prevents the startup if any it detects any tampered files.</td>
</tr>
<tr>
<td>Attestation Identity Key (AIK) Not Present</td>
<td>Enable to flag compromised device status when the AIK is not present on the device. Attestation Identity Key (AIK) is present on a device, it indicates that the device has an endorsement key (EK) certificate. It can be trusted more than a device that does not have an EK certificate.</td>
</tr>
</tbody>
</table>
### Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Execution Prevention (DEP) Policy Disabled</td>
<td>Enable to flag compromised device status when the DEP is deactivated on the device. The Data Execution Prevention (DEP) Policy is a memory protection feature built into the system level of the OS. The policy prevents running code from data pages such as the default heap, stacks, and memory pools. Hardware and software both enforce DEP.</td>
</tr>
<tr>
<td>BitLocker Disabled</td>
<td>Enable to flag compromised device status when BitLocker encryption is deactivated on the device.</td>
</tr>
<tr>
<td>Code Integrity Check Disabled</td>
<td>Enable to flag compromised device status when the code integrity check is deactivated on the device. Code integrity is a feature that validates the integrity of a driver or system file each time it is loaded into memory. Code integrity checks for unsigned drivers or system files before they load into the kernel. The check also scans for users with administrative privileges running system files modified by malicious software.</td>
</tr>
<tr>
<td>Early Launch Anti-Malware Disabled</td>
<td>Enable to flag compromised device status when the early launch anti-malware is deactivated on the device. Early launch anti-malware (ELAM) provides protection for the computers in your network when they start up and before third-party drivers initialize.</td>
</tr>
<tr>
<td>Code Integrity Version Check</td>
<td>Enable to flag compromised device status when the code integrity version check fails.</td>
</tr>
<tr>
<td>Boot Manager Version Check</td>
<td>Enable to flag compromised device status when the boot manager version check fails.</td>
</tr>
<tr>
<td>Boot App Security Version Number Check</td>
<td>Enable to flag compromised device status when the boot app security version number does not meet the entered number.</td>
</tr>
<tr>
<td>Boot Manager Security Version Number Check</td>
<td>Enable to flag compromised device status when the boot manager security version number does not meet the entered number.</td>
</tr>
<tr>
<td>Advanced Settings</td>
<td>Enable to configure advanced settings in the Software Version Identifiers section.</td>
</tr>
</tbody>
</table>

4. Select **Save**.
Software Distribution and Management for macOS Applications

All file types (.dmg, .pkg, .mpkg) for macOS applications can be managed in the Internal Applications section of the Workspace ONE UEM console. Workspace ONE UEM powered by AirWatch offers the software distribution feature that helps you deploy these macOS applications using the same application flow that exists for all the other internal applications.

For a successful deployment of the macOS applications using the software distribution method, you must perform the following actions:

- Enable Software Management in the Workspace ONE UEM console.
- Generate the pkginfo metadata file for the macOS application before uploading the application to the console. You can generate a pkginfo metadata file using VMware AirWatch Admin Assistant Tool.

For more information about configuring the software distribution feature and deployment of macOS applications through the software distribution process, refer the *Software Distribution Management* documentation.
Shared Devices

Shared Device/Multi-User Device functionality in Workspace ONE UEM powered by AirWatch ensures that security and authentication are in place for every unique end user. Shared devices can also allow only specific end users to access sensitive information.

Issuing a device to every employee in certain organizations can be expensive. Workspace ONE UEM powered by AirWatch lets you share a mobile device among end users in two ways: using a single fixed configuration for all end users, or using a unique configuration setting for individual end users.

When administering shared devices, you must first provision the devices with applicable settings and restrictions before deploying them to end users. Once deployed, Workspace ONE UEM uses a simple login or log-out process for shared devices in which end users simply enter their directory services or dedicated credentials to log in. The end-user role determines their level of access to corporate resources such as content, features, and applications. This role ensures the automatic configuration of features and resources that are available after the user logs in.

The login or log-out functions are self-contained within the Workspace ONE Intelligent Hub. Self-containment ensures that the enrollment status is never affected, and that the device is managed whether it is in use or not.

Shared Device capabilities are also possible natively on Apple iPads integrated with Apple Business Manager. This functionality called Shared iPads for Business leverages the user’s Managed Apple ID for login and does not take place in the Workspace ONE Intelligent Hub for login and logout. To know more about configuring Shared iPads for Business with Apple Business Manager and steps to achieve this functionality, see Shared iPads for Business in Introduction to Apple Business Manager Guide available on docs.vmware.com.

Shared Devices Capabilities

There are basic capabilities surrounding the functionality and security of devices that are shared across multiple users. These capabilities offer compelling reasons to consider shared devices as a cost-effective solution to making the most of enterprise mobility.

Functionality

- Personalize each end-user experience without losing corporate settings.
- Logging in a device configures it with corporate access and specific settings, applications, and content based on the end-user role and organization group (OG).
Allow for a log in/log out process that is self-contained in the Workspace ONE Intelligent Hub or Workspace ONE Access.

After the end user logs out of the device, the configuration settings of that session are wiped. The device is then ready for login by another end user.

Security

- Provision devices with the shared device settings before providing devices to end users.
- Log in and log out devices without affecting an enrollment in Workspace ONE UEM.
- Authenticate end users during a login with directory services or dedicated Workspace ONE UEM credentials.
- Authenticate end users using Workspace ONE Access.
- Manage devices even when a device is not logged in.

Platforms That Support Shared Devices

The following devices support shared device/multi-user device functionality.

- Android 4.3 or later
- iOS devices with Workspace ONE Intelligent Hub 4.2 or later.
  - For details about logging in and out of shared iOS devices, see the topic Log In and Log Out of Shared iOS Devices in the iOS Platform Guide, available on docs.vmware.com.
- MacOS devices with Workspace ONE Intelligent Hub 2.1 or later.

Define the Shared Device Hierarchy

While strictly optional, making an organization group (OG) specific to shared devices offers many benefits due to multi-tenancy and inherited device settings.

If you have a large number of shared devices in your fleet and you want to manage them apart from single user devices, you can make a shared device-specific OG. Making a shared device hierarchy in your OG structure is optional. Features like smart groups and user groups mean you do not have to rely strictly on OG hierarchy design to simplify device management.

However, having a shared device OG (or nested OGs) simplifies device management by enabling you to standardize device functionality through profiles, policies, and device inheritance without the processing overhead required by a smart group or a user group.

1. Navigate to Groups & Settings > Groups > Organization Groups > Organization Group Details.
   Here, you can see an OG representing your company.

2. Ensure the Organization Group Details displayed are accurate, and then use the available settings to make modifications, if necessary. If you make changes, select Save.

4 Enter the following information for the first OG underneath the top-level OG.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter a name for the child organization group (OG) to be displayed. Use alphanumeric characters only. Do not use odd characters.</td>
</tr>
<tr>
<td>Group ID</td>
<td>Enter an identifier for the OG for the end users to use during the device login. Group IDs are used during the enrollment of group devices to the appropriate OG. Ensure that users sharing devices receive the Group ID as it might be required for the device to log in depending on your Shared Device configuration. If you are not in an on-premises environment, the Group ID identifies your organization group across the entire shared SaaS environment. For this reason, all Group IDs must be uniquely named.</td>
</tr>
<tr>
<td>Type</td>
<td>Select the preconfigured OG type that reflects the category for the child OG.</td>
</tr>
<tr>
<td>Country</td>
<td>Select the country where the OG is based.</td>
</tr>
<tr>
<td>Locale</td>
<td>Select the language classification for the selected country.</td>
</tr>
<tr>
<td>Customer Industry</td>
<td>This setting is only available when Type is Customer. Select from the list of Customer Industries.</td>
</tr>
<tr>
<td>Time Zone</td>
<td>Select the time zone for the OG’s location.</td>
</tr>
</tbody>
</table>

5 Select Save.

Log In and log out of Shared macOS Devices

Multiple users can log in to and out of a macOS shared device, activating the automatic push of device profiles.

**Log In to a macOS Device** - Using assigned Network credentials, log in to a macOS device that has been staged and you receive the profiles assigned to your account in Workspace ONE UEM.

**Log out of a macOS Device** - The standard macOS log-out procedure also logs the device out of your assigned Workspace ONE UEM user profile.