

Windows Desktop Documentation

VMware Workspace ONE UEM 2102

You can find the most up-to-date technical documentation on the VMware website at:

<https://docs.vmware.com/>

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Workspace ONE UEM Device Management, Enrollment Requirements, and Supported Windows 10 Versions

1

Workspace ONE UEM powered by AirWatch provides you with a set of mobility management solutions for enrolling, securing, configuring, and managing your Windows 10 device deployment. To use Workspace ONE UEM's management solutions, meet the requirements to enroll supported Windows 10 devices. Management solution availability depends on the Windows 10 OS version of your devices.

This chapter includes the following topics:

- [Workspace ONE UEM Device Management for Windows Desktop Devices](#)
- [Enrollment Requirements for Windows Desktop Devices](#)
- [What Windows 10 Versions Are Supported?](#)
- [Windows 10 Version Matrix](#)

Workspace ONE UEM Device Management for Windows Desktop Devices

Through the Workspace ONE UEM console, you have several tools and features for managing the entire lifecycle of corporate and employee-owned devices. You can also enable end users to perform tasks themselves, for example, through the Self-Service Portal and user self-enrollment, which saves you vital time and resources.

Workspace ONE UEM allows you to enroll both corporate and employee-owned devices to configure and secure your enterprise data and content. By using of our device profiles, you can properly configure and secure your Windows devices. Detect compromised devices and remove their access to corporate resources using the compliance engine.

Enrolling your devices into Workspace ONE UEM allows you to secure and configure devices to meet your needs.

Enrollment Requirements for Windows Desktop Devices

Before enrolling your Windows Desktop (Windows 10) devices with Workspace ONE UEM, your end users must meet the listed requirements and configurations or enrollment does not work.

- **Active Environment** – Your active Workspace ONE UEM environment and your access to the Workspace ONE UEM console.
- **App Center API URLs** – These URLs are required to allow Workspace ONE Intelligent Hub for Windows to provide crash information to the Microsoft Store. Trust the listed URLs in your firewall policies.
 - **api.appcenter.ms**
 - **api.mobile.azure.com**
- **Appropriate Admin Permissions** – A type of permission that allows you to create profiles, determine policies, and manage devices within the Workspace ONE UEM console.
- **PowerShell Execution** - Workspace ONE UEM management of Windows Desktops devices uses PowerShell for installation and operational changes through the Workspace ONE Intelligent Hub.
- **Enrollment URL** – This URL is unique to your enrollment environment and takes you directly to the enrollment screen. For example, **mdm.example.com**.
- **Group ID** – This Group ID associates your device with your corporate role and is defined in the Workspace ONE UEM console.
- **Device Root Certificate** - You must configure the Device Root Certificate in the System settings before enrolling devices. To configure the certificate, navigate to **Groups & Settings > All Settings > System > Advanced > Device Root Certificate**.

Important: If your enrollment server is behind a proxy, you must configure the Windows service WINHTTP to be proxy-aware when configuring your network settings.

What Windows 10 Versions Are Supported?

Workspace ONE UEM powered by AirWatch supports enrolling and managing Windows 10 devices. The level of support depends on the OS version and device architecture.

Workspace ONE UEM supports devices running the following operating systems:

- Windows 10 Pro
- Windows 10 Enterprise
- Windows 10 Education
- Windows 10 Home
- Windows 10 S

Workspace ONE Intelligent Hub does not support Windows ARM Snapdragon or HoloLens devices. These devices must use native MDM functionality.

Important: To see the OS version each update branch supports, see Microsoft's documentation on Windows 10 release information: <https://technet.microsoft.com/en-us/windows/release-info.aspx>.

Windows 10 Version Matrix

Compare the MDM functionality available in each version of the Windows 10 OS. Workspace ONE UEM supports all versions of Windows 10 OS and the functions they support.

The different editions of Windows 10 (Home, Professional, Enterprise, and Education) have different functionality. Windows 10 Home edition does not support the advanced functionality available to the Windows 10 OS. Consider using Enterprise or Education editions for the most functionality.

Feature	Windows 10 OS Home	Windows 10 OS Professional	Windows 10 OS Enterprise	Windows 10 OS Education
Native Client Enrollment				
Agent Based Enrollment				
Requires a Windows Account ID				
Force EULA/Terms of Use Acceptance				
Support for Option Prompts during Enrollment				
Active Directory/ LDAP				
Cloud Domain Join Enrollment				
Out of Box Experience Enrollment				
Bulk Provisioning Enrollment				
Device Staging				
SMS				
Email Messages				
Password Policy				
Enterprise Wipe				
Full Device Wipe				
Email & Exchange ActiveSync				
Wi-Fi				

Feature	Windows 10 OS Home	Windows 10 OS Professional	Windows 10 OS Enterprise	Windows 10 OS Education
VPN				
Certificate Management				
Device Restrictions and Settings				
Windows Hello				
Personalization				
Encryption	^			
Application Control (AppLocker)				
Health Attestation				
Windows Update for Business				
Assigned Access				
Application Management				
Workspace ONE Content				
Asset Tracking				
Device Status				
IP Address				
Location				
Network				
Send Support Message (Email and SMS only)				

^Device encryption for Windows 10 OS Home does not include BitLocker encryption.

Enrolling Windows 10 Devices into Workspace ONE UEM

2

Workspace ONE UEM supports several different methods to enroll your Windows 10 devices. Learn which enrollment workflow best services your needs based on your Workspace ONE UEM deployment, enterprise integrations, and device operating system.

This chapter includes the following topics:

- Enrollment Basics
- Workspace ONE Intelligent Hub for Windows 10 Enrollment
- Native MDM Enrollment for Windows Desktop
- Windows 10 Device Staging Enrollment
- Windows 10 Provisioning Service by VMware AirWatch for Dell Windows 10 Devices
- Workspace ONE UEM and Azure AD Integration
- Bulk Provisioning and Enrollment for Windows 10 Devices
- Enroll with Registered Mode
- Windows 10 Enrollment Statuses

Enrollment Basics

Simplify your end-user enrollments by setting up the Windows Auto-Discovery Services (WADS) in your Workspace ONE UEM environment. WADS supports an on-premises solution and cloud-based WADS.

The enrollment methods use either the native MDM functionality of the Windows operating system, Workspace ONE Intelligent Hub for Windows, or Azure AD integration.

If you want to use Workspace ONE UEM to manage Windows devices managed by SCCM, you must download the VMware AirWatch SCCM Integration Client. Use this client to enroll SCCM-managed devices into Workspace ONE UEM.

- Workspace ONE Intelligent Hub for Windows Enrollment

The simplest enrollment workflow uses Workspace ONE Intelligent Hub for Windows to enroll devices. End users simply download Workspace ONE Intelligent Hub from awagent.com and follow the prompts to enroll.

Consider using Workspace ONE Intelligent Hub for the Windows Enrollment workflow. Workspace ONE UEM supports additional enrollment flows that meet specific use cases.

- Azure AD Integration Enrollment

Through integration with Microsoft Azure Active Directory, Windows devices automatically enroll into Workspace ONE UEM with minimal end-user interaction. Azure AD integration enrollment simplifies enrollment for both end users and admins. Azure AD integration enrollment supports three different enrollment flows: Join Azure AD, Out of Box Experience enrollment, and Office 365 enrollment. All methods require configuring Azure AD integration with Workspace ONE UEM.

Before you can enroll your devices using Azure AD integration, you must configure Workspace ONE UEM and Azure AD.

- Native MDM Enrollment

Workspace ONE UEM supports enrolling Windows Desktop devices using the native MDM enrollment workflow. The name of the native MDM solution varies based on the version of Windows. This enrollment flow changes based on the version of Windows and if you use WADS.

Only users with local admin permissions on the device can enroll a device into Workspace ONE UEM and enable MDM.

- Device Staging

If you want to configure device management on a Windows 10 device before shipping it to your end user, consider using Windows Desktop device staging. This enrollment workflow allows you to enroll a device through Workspace ONE Intelligent Hub, install device-level profiles, and then ship the device to end users. The two methods of device staging are manual installation and command-line installation. Manual installation requires devices to be domain-joined to an Azure AD integration. Command-line installation works for all Windows 10 devices.

- Windows Desktop Auto-Enrollment

Workspace ONE UEM supports the auto-enrollment of specific Windows Desktop devices purchased from Dell. Auto-enrollment simplifies the enrollment process by automatically enrolling registered devices following the Out-of-Box-Experience.

Windows 10 Provisioning Service by VMware AirWatch only applies to select Dell Enterprise devices with the correct Windows 10 image. The auto-enrollment functionality must be purchased as part of the purchase order from Dell.

- Bulk Provisioning and Enrollment

Bulk provisioning creates a pre-configured package that stages Windows 10 devices and enrolls them into Workspace ONE UEM. Bulk provisioning requires downloading the Microsoft Assessment and Development Kit and installing the Imaging and Configuration Designer tool. This tool creates the provisioning packages used to image devices.

With the bulk provisioning workflow, you can include Workspace ONE UEM settings in the provisioning package so that provisioned devices automatically enroll during the initial Out of Box Experience.

- Registered Mode - Enroll Without Device Management

To allow some Windows devices to enroll into Workspace ONE UEM without device management services, you can enable Registered Mode. Assign this mode to an entire organization group or with smart groups.

Workspace ONE Intelligent Hub for Windows 10 Enrollment

Workspace ONE Intelligent Hub provides a single resource for enrollment and facilitates communication between the device and the Workspace ONE UEM console. Use Workspace ONE Intelligent Hub to enroll your Windows 10 devices. Workspace ONE Intelligent Hub provides a simplified enrollment flow for end users that is quick and easy enrollment.

Consider using Workspace ONE Intelligent Hub for Windows to enroll your Windows Desktop devices as it provides the simplest enrollment flow for users. If you have Workspace ONE configured, downloading Workspace ONE Intelligent Hub from <https://getwsone.com/> also downloads the Workspace ONE app. When you finish enrolling with Workspace ONE Intelligent Hub, the Workspace ONE app auto-launches and configures based on your Workspace ONE UEM deployment.

The Workspace ONE Intelligent Hub provides extra functionality to your Windows Desktop devices including location services.

You can simplify enrollment for your end users by using Windows Auto-Discovery. Windows Auto-Discovery enables end users to enter their email address to fill in the text boxes automatically with their enrollment credentials.

AirWatch Cloud Messaging (AWCM) enables real-time policy and command delivery to Workspace ONE Intelligent Hub. Without AWCM, Workspace ONE Intelligent Hub only receives policy and command delivery during its normal check-in intervals set in the Workspace ONE UEM console. Consider using AWCM for real-time policy and command delivery to Windows Desktop devices.

Procedure to Enroll with the VMware Workspace ONE Intelligent Hub

- 1 On the Windows Desktop device, navigate to <https://getwsone.com>.
- 2 Install Workspace ONE Intelligent Hub. When the installation is finished, start Workspace ONE Intelligent Hub.
- 3 Enter the email address and select **Next**.
- 4 If you are not using Windows Auto-Discovery, complete the following settings.
 - a Enter the **Server URL** and select **Next**.

- b Enter the **Group ID** and select **Next**.
 - c Enter the **Username** and **Password**.
- 5 **Accept** the terms of use.
- 6 Select **Done**.
- 7 Open Workspace ONE Intelligent Hub and complete the enrollment.

Native MDM Enrollment for Windows Desktop

Windows Desktop enrollment methods all use the Work Access native MDM Client. Use the native MDM enrollment to enroll both corporate owned and BYOD devices through the same enrollment flow. You can enroll with or without Windows Auto Discovery.

Work Access first processes an Azure AD work flow for domains connected to Office 365 or Azure AD when you select **Connect** and does not automatically complete the enrollment workflow. If you use Office 365 or Azure AD without a premium license, consider using the Workspace ONE Intelligent Hub to enroll Windows 10 devices instead of native MDM enrollment. To complete the enrollment workflow using native MDM enrollment, select **Connect** twice. If you have an Azure AD premium license, you can enable **Require Management** in your Azure instance to have native MDM enrollment complete the enrollment flow after the Azure work flow. You can use native MDM enrollment without issue if you do not use Office 365 or Azure AD.

Only users who have local admin permissions on the device can enroll a device into Workspace ONE UEM and enable MDM. Domain Admin permissions do not work for enrolling a device. To enroll a device with a standard user, you must use Bulk Provisioning for Windows 10 devices.

By using the Windows Auto-Discovery Service, you simplify enrollment for your end user by reducing the necessary interaction during enrollment. Using the Windows Auto-Discovery Service requires you to follow the steps outlined in the **VMware AirWatch Windows Auto-Discovery Service Installation Guide**.

Devices joined to a domain can enroll using the native Workplace enrollment. The email address entered in the settings is auto-populated with the Active Directory UPN attribute. If the end user wants to use a different email address, they must download the optional update.

Enroll Through Work Access With Windows Auto Discovery

Work Access is the native MDM enrollment method for Windows 10 devices. Enrolling through Work Access and using Windows Auto Discovery provides a quick and easy enrollment flow for end users.

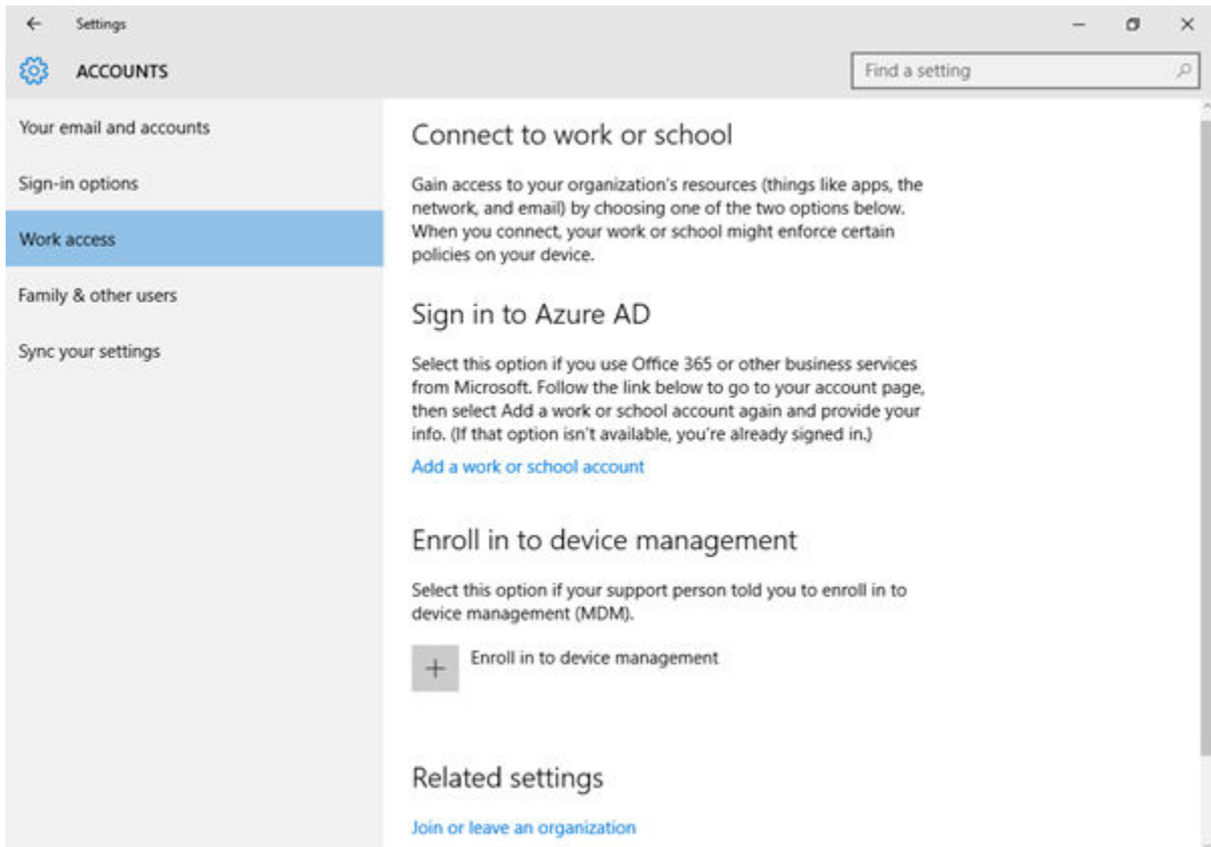
Prerequisites

Registering your domain in Workspace ONE UEM removes the need to enter the Group ID during enrollment.

Note: Consider using the Workspace ONE Intelligent Hub for Windows to enroll your Windows 10 devices instead of using native MDM enrollment. The native MDM enrollment flow does not enroll devices into MDM if you use Office 365 or Azure AD on the same domain.

Procedure

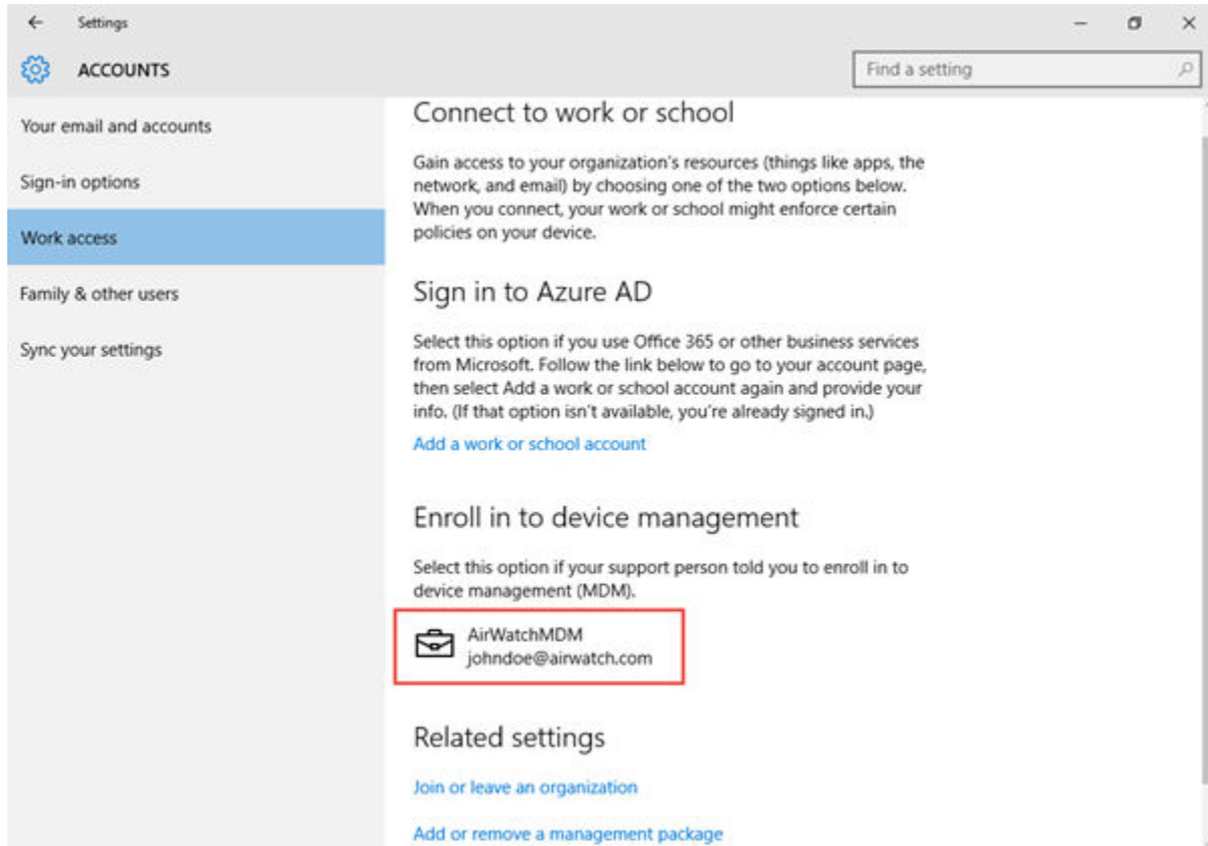
- 1 Navigate on the device to **Settings > Accounts > Work Access** and select **Enroll in to device management**.



- 2 Enter the user name you provided to your end user into the **Email** text box, followed by the domain for the environment in the format Username@domain.com (such as jdoe1@acme.com). Select **Continue**.
- 3 Enter the **Group ID** and select **Next**.
- 4 Enter your **username** and **password** and select **Next**. These credentials may be your directory services credentials or dedicated credentials specific to your Workspace ONE UEM environment.
- 5 **Optional:** Review the End User License Agreement and select **Accept** to agree to the terms of use.
- 6 **Optional:** Select **Yes** to save sign-in info.

Results

The device then attempts to connect to Workspace ONE UEM. If it connects successfully, a briefcase icon displays with Workspace ONE UEM written next to it. This icon shows your successful connection to Workspace ONE UEM.



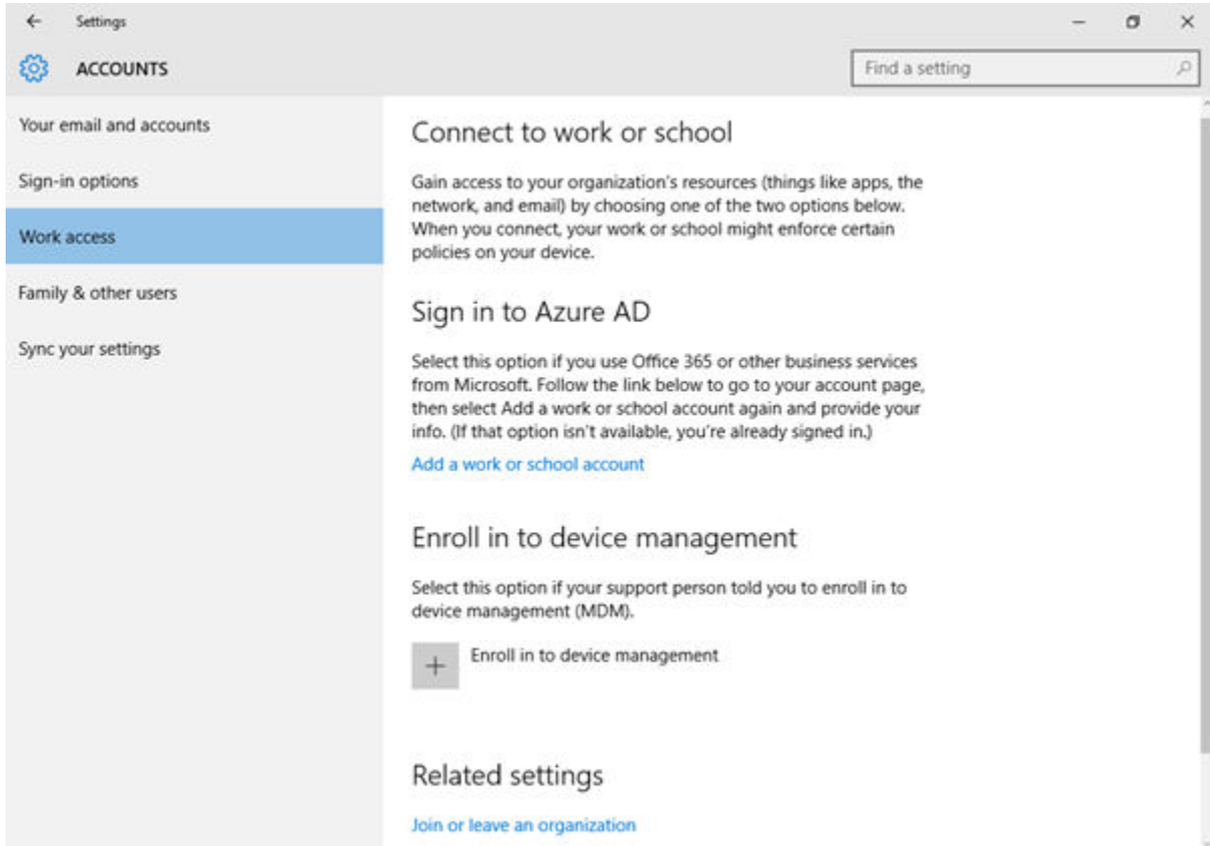
Enroll Through Work Access Without Windows Auto Discovery

Work Access is the native MDM enrollment method for Windows 10 devices. Enrolling through Work Access without WADS requires manually entering end-user credentials.

Consider using the Workspace ONE Intelligent Hub for Windows to enroll your Windows 10 devices instead of using native MDM enrollment. The native MDM enrollment flow does not enroll devices into MDM if you use Office 365 or Azure AD on the same domain.

Procedure

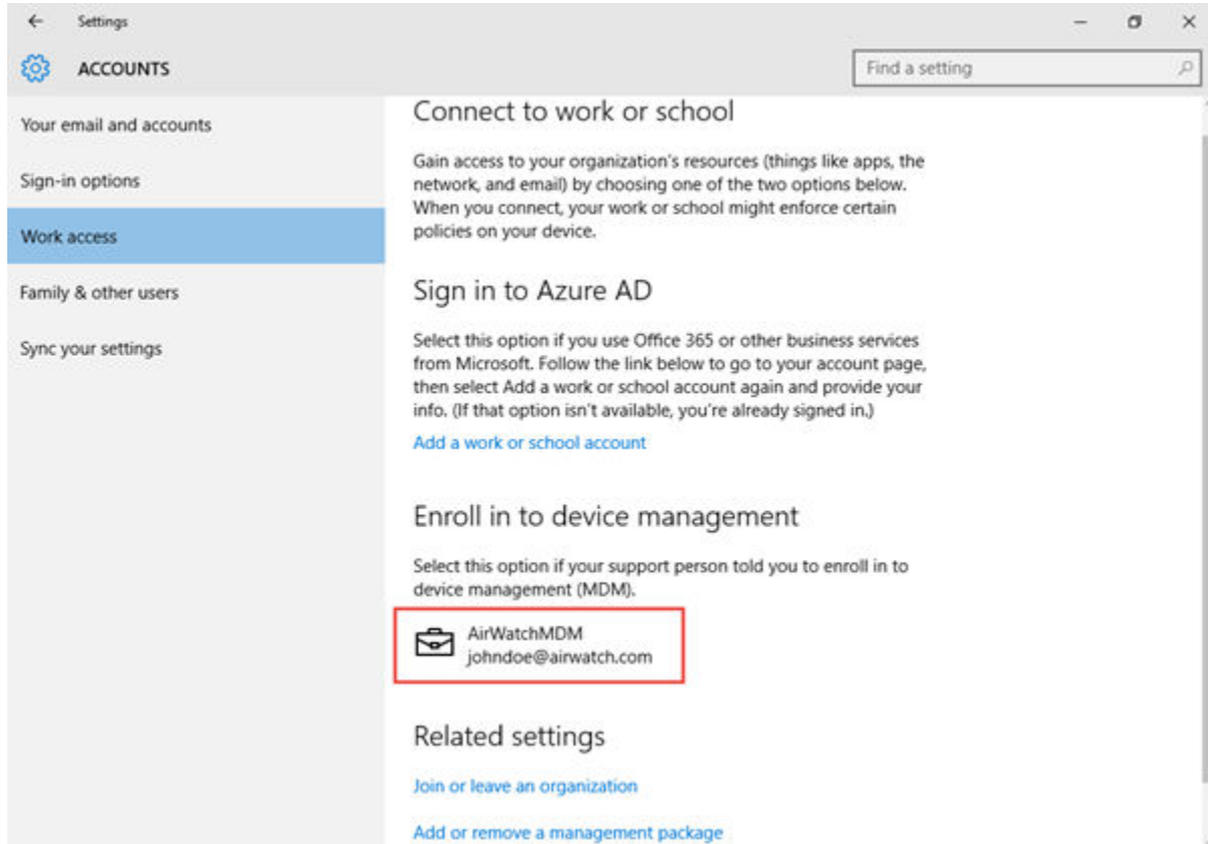
- 1 Navigate on the device to **Settings > Accounts > Work Access** and select **Enroll in to device management**.



- 2 Enter the user name you provided to your end user into the **Email** text box, followed by the domain for the environment in the format Username@domain.com (such as jdoe1@acme.com).
- 3 **Enter server address** as follows: <DeviceServicesURL>/DeviceServices/Discovery.aws. Do not include 'https://' in the URL. **Example:** ds156.awmdm.com/deviceservices/discovery.aws.
- 4 Select **Continue**.
- 5 Enter the **Group ID** and select **Next**.
- 6 Enter your **username** and **password** and select **Next**. These credentials may be your directory services credentials, or dedicated credentials specific to your Workspace ONE UEM environment.
- 7 **Optional:** Review the End-User License Agreement and select **Accept** to agree to the terms of use. This step is optional and only displays if you choose to enable it.
- 8 **Optional:** Select **Yes** to save sign-in info.

Results

The device then attempts to connect to Workspace ONE UEM. If it connects successfully, a briefcase icon displays with Workspace ONE UEM written next to it. This icon shows your successful connection to Workspace ONE UEM.



Windows 10 Device Staging Enrollment

With device staging, you can configure your Windows 10 devices for device management by Workspace ONE UEM before you send the devices to your end users. Learn how to enroll and configure your devices with Workspace ONE Intelligent Hub on behalf of your end users.

Device staging enrollment enables you to enroll your Windows 10 device into Workspace ONE UEM. This enrollment requires the Workspace ONE Intelligent Hub to start. After the device enrolls, any assigned device-level profiles download to the device. Once the device is fully enrolled and configured, you can ship the device to your end users. When the end user signs in to the device, the Workspace ONE Intelligent Hub updates the device record in the Workspace ONE UEM console. Workspace ONE UEM reassigns the device to the end user and pushes any user-level profiles to the device.

The two staging methods are:

- **Manual Installation** – Download and install the Workspace ONE Intelligent Hub and enter enrollment credentials. This method requires devices to be domain-joined before enrollment.
- **Command Line Installation** – Download the Workspace ONE Intelligent Hub and then install and enroll the device using the command line.

The enrollment completes by either updating the UEM console device registry when a user enrolls into a domain-joined device or by comparing the enrolled user name against a list of previously registers serial numbers.

Bulk Import Device Serial Numbers

Import device serial numbers for use with device staging to quickly add devices to the Workspace ONE UEM Console. The bulk import requires a CSV file with all the serial numbers to import.

Procedure

- 1 Navigate to **Accounts > Users > List View** or **Devices > Lifecycle > Enrollment Status**.
- 2 Select **Add** and then **Batch Import** to display the **Batch Import** screen.
- 3 Complete each of the required options. **Batch Name**, **Batch Description**, and **Batch Type**.
- 4 Within the **Batch File (.csv)** option is a list of task-based templates you can use to load users and their devices in bulk.
- 5 Select the appropriate download template and save the comma-separated values (CSV) file to somewhere accessible.
- 6 Locate the saved CSV file, open it with Excel, and enter all the relevant information for each of the devices that you want to import. Each template is pre-populated with sample entries demonstrating the type of information (and its format) intended to be placed in each column. Fields in the CSV file denoted with an asterisk (*) are required.
- 7 Save the completed template as a CSV file. In the UEM console, select the **Choose File** button from the **Batch Import** screen, navigate to the path where you saved the completed CSV file and select it.
- 8 Select **Save** to complete registration for all listed users and corresponding devices.

Carbon Black and Workspace ONE Intelligent Hub for Windows

Do you use Carbon Black for endpoint protection on your Windows 10 devices? You can install Carbon Black on your Windows 10 devices when you install the Workspace ONE Intelligent Hub for Windows.

Enroll your Windows 10 devices with this command-line staging process. Enter Carbon Black specific silent enrollment parameters and their respective URL values that you generated in Carbon Black. Entering the generated URLs instructs the Workspace ONE Intelligent Hub to retrieve the URLs for the Carbon Black sensor kit and the Carbon Black sensor configuration file for installation.

After you install Carbon Black and the Workspace ONE Intelligent Hub, upload the Carbon Black public app to the Workspace ONE UEM console and publish the app to your Windows 10 devices.

For details on how to generate the required URLs for the Carbon Black sensor kit and the Carbon Black sensor configuration file, access the content in the *Carbon Black Cloud User Guide*. You can sign in to VMware Carbon Black Cloud and select **Help** > **User Guide**. Type `workspace one` in the search bar and press **Enter**.

Enroll Through Command-Line Staging

Simplify enrollment for end users by staging your Windows Desktop devices using the Windows Command Line. This enrollment method for Workspace ONE UEM enrolls the device and downloads device-level profiles based on the user credentials entered.

Important: Do not change the name of the `AirWatchAgent.msi` file as this breaks the staging command. Also, Do not use bulk serial number import if you want to use command-line staging.

Note: Do not use this product to install Workspace ONE Intelligent Hub for Windows silently on BYOD devices. If you silently install onto BYOD devices, you are solely responsible for providing any necessary notices to your device end users regarding your use of silent installation and the data collected from the silently installed apps. You are responsible for obtaining any legally required consents from your device end users, and otherwise complying with all applicable laws.

Procedure

- 1 Navigate to <https://getwsone.com/> to download Workspace ONE Intelligent Hub for Windows.

Only download Workspace ONE Intelligent Hub. Do not start the executable or select **Run** as that initiates a standard enrollment process and defeats the purpose of silent enrollment. If necessary, move Workspace ONE Intelligent Hub from the download folder to a local or network drive folder.

- 2 Open a command line or create a BAT file and enter all the necessary paths, parameters, and values.
- 3 Run the command.

Results

After the command runs, the device enrolls into Workspace ONE UEM. If the device is domain-joined, Workspace ONE Intelligent Hub updates the Workspace ONE UEM console device registry with the correct user.

Enroll Through Manual Device Staging

Simplify enrollment for end users by staging your Windows 10 devices using the Workspace ONE Intelligent Hub. This enrollment method enrolls the device and downloads device-level profiles so the end user must only log in to the device to begin using it.

Prerequisites

These devices must be joined to a domain.

- 1 Navigate to www.awagent.com to download the Workspace ONE Intelligent Hub Installer.

- 2 Start the installer once the download completes.
- 3 Select **Run** to begin the installation.
- 4 Select **Email** if you have AirWatch Auto-Discovery enabled, otherwise select **Server Detail**.
- 5 Complete the settings required based on the authentication type selected.
 - a Enter the email address to auto-fill the server details screen. Select **Next** and the details are entered.
 - b Enter the Server Name and Group ID if you are not using AirWatch Auto-Discovery to complete the settings. Select **Next**.
- 6 Enter the staging **Username** and **Password** and select **Next**.
- 7 Complete any optional screens.
- 8 Select **Finish** to complete the enrollment.

Results

Once the Workspace ONE Intelligent Hub detects a staging user, the Workspace ONE Intelligent Hub listener runs and listens for the next Windows login. When the end user logs into the device, the Workspace ONE Intelligent Hub listener reads the user UPN and email from the device registry. This information is sent to the Workspace ONE UEM console and the device registry is updated to register the device to the user.

Silent Enrollment Parameters and Values

Silent enrollment requires command-line entries or a BAT file to control how the Workspace ONE Intelligent Hub downloads and installs onto Windows 10 devices.

Note: Do not use this product to install Workspace ONE Intelligent Hub for Windows silently on BYOD devices. If you silently install to BYOD devices, you are solely responsible for providing any necessary notices to your device end users regarding your use of silent installation and the data collected from the silently installed apps. You are responsible for obtaining any legally required consents from your device end users, and otherwise complying with all applicable laws.

The following tables list the enrollment parameters you can enter into a command line or into a BAT file, and the respective values for each parameter. If you are Enrolling on Behalf of Others (EOBO), ensure you use the EOBO parameters.

General Parameters

Enrollment Parameters	Values to Add to Parameter
All MSI parameters	These parameters control the app installation behavior. /quiet - C completely silent /q - Controls the UI levels for installation <i>passive</i> - Minimal controls for the user to guide the application /L - Log levels and log paths. For more information, see https://docs.microsoft.com/en-us/windows/win32/msi/command-line-options .
ASSIGNTOLOGGEDINUSER	Select Y to assign the device to the domain user that is logged in. Enter this parameter as the last argument in the command line.

Enrollment Parameters	Values to Add to Parameter
DEVICEOWNERSHIPTYPE^	Select CD for Corporate Dedicated. Select CS for Corporate Shared. Select EO for Employee Owned. Select N for None.
DOWNLOADSBUNDLE	This parameter controls the download of the Workspace ONE application during enrollment. Select TRUE, to download the Workspace ONE app installer during the installation of Workspace ONE Intelligent Hub. If you enroll a device using Workspace ONE Intelligent Hub, installing Workspace ONE is not optional. If you do not set DOWNLOADSBUNDLE to TRUE, the Workspace ONE app installer does not download regardless of the UI-level used.
ENROLL	Select Y to enroll. Select N for image only. The agent tries to enroll in silent mode only if this parameter is set to Y.
IMAGE	This flag takes priority over everything, if this flag is set to Y, the agent is put into image mode. Select Y for image. Select N for enrollment.
INSTALLDIR^	Enter the directory path if you want to change the installation path. Note: If this parameter is not present, the Workspace ONE Intelligent Hub uses the default path: C:\Program Files (x86)\AirWatch.
LGName	Enter the organization group name.
PASSWORD	Enter the password for the user you are enrolling or the staging user password if staging the device on the behalf of a user.
SERVER	Enter the enrollment URL.
USERNAME	Enter the user name for the user you are enrolling or the staging user name if staging the device on the behalf of a user.

Items denoted with a caret (^) are optional.

EOBO Parameters

Enrollment Parameters	Values to Add to Parameter
SECURITYTYPE	EOBO Workflow Only: Use this parameter if a user account is added to the Workspace ONE UEM console during the enrollment process. Select D for Directory . Select B for Basic User .
STAGEEMAIL^	EOBO Workflow Only: Enter the email address for the user you are enrolling.
STAGEEMAILUSRNAME^	EOBO Workflow Only: Enter the email user name for the user you are enrolling.
STAGEPASSWORD	EOBO Workflow Only: Enter the password for the user you are enrolling.
STAGEUSERNAME	EOBO Workflow Only: Enter user name for the enrolling user.

Items denoted with a caret (^) are optional.

Carbon Black Parameters

Enrollment Parameters	Values to Add to Parameter
CBSENSORCONFIGURL [^]	Use this parameter to instruct the Workspace ONE Intelligent Hub for Windows to retrieve the Carbon Black configuration file URL. Enter the URL for the sensor configuration file that you generated in Carbon Black.
CBSENSORURL [^]	Use this parameter to instruct the Workspace ONE Intelligent Hub for Windows to retrieve the applicable Carbon Black sensor kit URL. Enter the URL for the sensor kit that you generated in Carbon Black.

Items denoted with a caret (^) are optional.

Examples of Silent Enrollment

View examples of various use cases using enrollment parameters and the values that you can enter into a command line or use to create a BAT file. Initiating any one of these examples silently enrolls the Windows 10 device without prompting the user to select any of the acknowledgment buttons.

■ Agent Install for Image Only Without Enrollment

The following is an example of installing the Workspace ONE Intelligent Hub for image only without enrollment using minimum parameters required for image only.

```
AirwatchAgent.msi /quiet ENROLL=N IMAGE=Y
```

■ Basic User Enrollment

The following is an example of using minimum parameters required for basic enrollment only:

```
AirwatchAgent.msi /quiet ENROLL=Y IMAGE=n SERVER=companyURL.com LGName=locationgroupid USERNAME=TestUsr  
PASSWORD=test
```

■ Workspace ONE Intelligent Hub Installed Elsewhere

The following is an example of the AirwatchAgent.msi located in a different location:

```
C:\AirwatchAgent.msi /quiet ENROLL=Y IMAGE=n SERVER=companyURL.com LGName=locationgroupid USERNAME=TestUsr  
PASSWORD=test
```

■ Installation Directory and Workspace ONE Intelligent Hub on Network Drive

The following is an example of the installation directory parameter with the Workspace ONE Intelligent Hub on a network drive.

Important: Add extra quotes for the INSTALLDIR parameter when there is space within the parameter.

```
Q:\AirwatchAgent.msi /quiet INSTALLDIR="E:\Install Win32" ENROLL=Y IMAGE=n SERVER=companyURL.com  
LGName=locationgroupid USERNAME=TestUsr PASSWORD=test
```

■ Available Parameters and Values

The following snippet is an example of the syntax using most of the available parameters and values.

```
msiexec.exe /I "<Path>AirwatchAgent.msi" /quiet ENROLL=<Y/N>IMAGE=<Y/N>SERVER=<CompanyURL>LGNAME=<Location Group ID>USERNAME=<Staging Username>PASSWORD=<Staging Username Password>STAGEUSERNAME=<Enrolling Username>SECURITYTYPE=<D/B>STAGEEMAILUSRNAME=<User Enrolling>STAGEPASSWORD=<Password for User Enrolling>STAGEEMAIL=<Email Address for User Enrolling>DEVICEOWNERSHIPTYPE<CD/CS/EO/N>ASSIGNTOLOGGEDINUSER=<Y/N>
```

Windows 10 Provisioning Service by VMware AirWatch for Dell Windows 10 Devices

You can auto-enroll your Windows 10 devices you buy from Dell into Workspace ONE UEM before they leave the factory. Learn how to simplify the enrollment process by automatically enrolling registered devices following the Out-of-Box-Experience.

How Does the Process Work?

Windows 10 Provisioning Service by VMware AirWatch only applies to select Dell devices with the correct Windows 10 image. The auto-enrollment functionality must be purchased as part of the purchase order from Dell. Windows 10 Provisioning Service by VMware AirWatch only supports Windows 10 Pro, Enterprise, and Education SKUs for Cloud Provisioning.

Windows 10 Provisioning Service by VMware AirWatch matches registered devices with users and automatically enrolls the device following the Out-of-Box-Experience. When the end user signs in to the device, the provisioning agent on the device receives the profiles and apps assigned to the device and user. This functionality works similar to the Apple Device Enrollment Program.

When you purchase your Dell devices, Dell supplies Workspace ONE UEM with the device details of the purchased devices. To use auto-enrollment, you must register the serial numbers for all the devices purchased from Dell. Workspace ONE UEM matches the serial number to the ones provided by Dell for use with AirWatch Auto-Discovery.

You must register the devices with a user account before sending the devices to end users.

Consider configuring the External Access Token authentication method for Workspace ONE Access. The External Access Token authentication enables Workspace ONE UEM to open automatically and deliver apps to the device. When the feature is enabled, Workspace ONE UEM automatically authenticates and provides the user with the first-launch experience that shows the application and policy installation progress.

Important: Devices enrolled through Windows 10 Provisioning Service by VMware AirWatch do not automatically re-enroll during a factory reset. The Windows 10 Provisioning Service by VMware AirWatch only works for the first time enrollment.

Configure Windows 10 Provisioning

Configure Windows 10 Provisioning Service by VMware AirWatch to enroll Dell Windows Desktop devices automatically. Auto-enrollment compares registered device serial numbers against a list provided by Dell to enroll devices as part of the Out-of-Box-Experience.

Prerequisites

Purchase Windows 10 Provisioning Service by VMware AirWatch as part of your purchase order from Dell.

- 1 Navigate to **Groups & Settings > All Settings > Devices & Users > Windows > Windows Desktop > Auto Enrollment**.
- 2 Configure the **Auto Enrollment** settings:

Settings	Description
Auto Enrollment	Select Enable to use Windows 10 Provisioning Service by VMware AirWatch.
Sync Interval	Select the amount of time between sync attempts between the Workspace ONE Intelligent Hub and the Workspace ONE UEM console.
Enforce Policies Before Log In	Select Enable to enforce the device policies before the user logs in to the device.
Maximum Time Before Log In	Select the maximum number of minutes that may pass before a user logs in after completing the Out-of-Box-Experience.

- 3 Select **Save**.
- 4 Register the device serial numbers with Workspace ONE UEM. This step is required for on-premises customers. This step is done for SaaS customers. Validate that device registration records exist, if not complete the following steps. There are three workflows for registering devices:
 - a Navigate to **Accounts > Users > Add > Add User** and add the user account. When you are done adding the user, select **Save and Add Device**. Then complete the Add Device settings. You must set the **Platform** to **Windows Desktop**.
 - b Navigate to **Accounts > Users > Add > Batch Import**. Download and complete the CSV template for **User** or **Device**. Upload the CSV and select **Import**. You must enter **Windows Desktop** as the **Device Platform** when completing the template. You must set the **Platform** to **Windows Desktop**.
 - c Navigate to **Devices > Lifecycle > Enrollment Status > Add > Register Device**. You must set the **Platform** to **Windows Desktop**.

Workspace ONE UEM and Azure AD Integration

Through integration with Microsoft Azure Active Directory, you can automatically enroll your Windows 10 devices into Workspace ONE UEM with minimal end-user interaction. Learn how Azure AD integration simplifies enrolling your Windows 10 devices.

Before you can enroll your devices using Azure AD Integration, you must configure Workspace ONE UEM and Azure AD. The configuration requires entering information into your Azure AD and Workspace ONE UEM deployments to facilitate communication.

Azure AD integration enrollment supports three different enrollment flows: Join Azure AD, Out of Box Experience enrollment, and Office 365 enrollment. All methods require configuring Azure AD integration with Workspace ONE UEM.

Important: Enrollment through Azure AD integration requires Windows 10 and Azure Active Directory Premium License.

Configure Workspace ONE UEM to Use Azure AD as an Identity Service

Before you can use Azure AD to enroll your Windows devices, you must configure Workspace ONE UEM to use Azure AD as an Identity Service. Enabling Azure AD is a two-step process which requires the MDM-enrollment details to be added to Azure.

Prerequisites

You must have a Premium Azure AD P1 or P2 subscription to integrate Azure AD with Workspace ONE UEM. Azure AD integration with Workspace ONE UEM must be configured at the tenant where Active Directory (such as LDAP) is configured.

Important: If you are setting the **Current Setting** to **Override** on the Directory Services system settings page, the LDAP settings must be configured and saved before enabling Azure AD for Identity Services.

Procedure

- 1 Navigate to **Groups & Settings > All Settings > System > Enterprise Integration > Directory Services**.
- 2 Enable **Use Azure AD for Identity Services** under **Advanced** settings. Copy the **MDM Enrollment URL** and the **MDM Terms of Use URL** because you must enter them in to Azure.
- 3 Log in to the Azure Management Portal with your Microsoft account or organizational account.
- 4 Select your directory and navigate to the **Mobility (MDM and MAM)** tab.
- 5 Select **Add Application**, select the **AirWatch by VMware** application, and select **Add**.
- 6 Select the **AirWatch by VMware** app that you added to change the **MDM user scope** to **All**.
- 7 Paste your **MDM Terms of Use URL** from the Workspace ONE UEM console into the **MDM terms of use URL** text box in Azure. Paste your **MDM Enrollment URL** from the Workspace ONE UEM console into the **MDM discovery URL** text box in Azure.
- 8 Add an on-premises app by selecting **Add Application > On Premises MDM** application, and then selecting **Add**.

- 9 Select the **On Premises MDM application** again and configure the on-premises MDM application. Set the **MDM user scope** to **All** or **Some** and select a group of users.
- 10 Enter the Workspace ONE UEM console URLs to the **On Premises MDM application** and save the settings.
 - a Paste your **MDM Terms of Use URL** from the Workspace ONE UEM console into the **MDM terms of use URL** text box in Azure.
 - b Paste your **MDM Enrollment URL** from the Workspace ONE UEM console into the **MDM discovery URL** text box in Azure.
- 11 Select **On-premises MDM application settings > Expose an API**.
- 12 Select **Edit** for **Application ID URI** and enter your **Device Services URL** in the **Application ID URI** text box. **Save** the settings.
- 13 You can select and assign premium licenses in Azure.
 - a In the Microsoft Azure console, select **Azure Active Directory > Licenses** and select **All Products**. Select the proper license in the list.
 - b Select **Assign**, select the users or groups for the license, and select **Assign**.
- 14 Copy the **Directory ID** and the primary domain to enter into the Workspace ONE UEM console.
 - a Navigate to the **Properties** tab and find the Azure **Directory ID** and copy it.
 - b Select **Custom domain names** and copy the **Name** that is listed as the primary domain.
- 15 Return to the Workspace ONE UEM console and select **Use Azure AD for Identity Services** to configure Azure AD Integration.
- 16 Enter the directory ID you copied to the **Directory ID** text box.
- 17 Enter the primary domain you copied in **Tenant Name** text box.
- 18 To finish the process, select **Save**.

Enroll a Device with Azure AD

Enroll devices with Azure AD integration to enroll a device into the correct organization group in Workspace ONE UEM automatically. Devices enrolled through Azure AD join completely, meaning all users on the device join the domain.

This enrollment flow is for devices not already joined to Azure AD. For more information on enrolling an Azure AD managed device, see [Enroll an Azure AD Managed Device into AirWatch](#).

Procedure

- 1 Navigate on the Windows 10 device to **Settings > Accounts > Access Work or School**. Select **Continue**.
- 2 Enter your **Email Address**. Select **Next**.
- 3 Ensure that the Workspace ONE UEM welcome page displays. Select **Continue**.

- 4 Select **Accept** if terms of use are enabled.
- 5 Select **Join** to confirm that you want to enroll in Workspace ONE UEM.
- 6 Select **Finish** to complete joining your device to Workspace ONE UEM. Your device now downloads the applicable policies and profiles.

Enroll an Azure AD Managed Device into Workspace ONE UEM

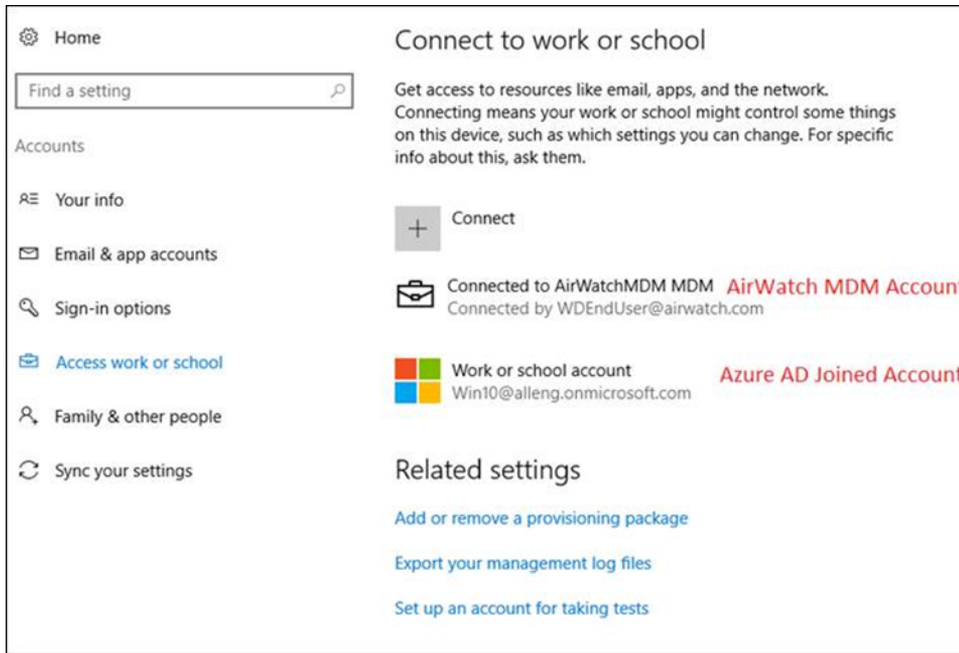
Devices that are joined to Azure AD use a different enrollment flow than devices enrolling through Azure AD integration. Use this enrollment flow to enroll a device that is already joined to Azure AD into Workspace ONE UEM.

Prerequisites

- Windows 10 OS build 14393.82 and above.
- KB update KB3176934 installed.
- No MDM applications installed under your Azure AD management portal.
- Azure AD account configured on the device.

Procedure

- 1 On the device, navigate to **Settings > Accounts > Access work or school** and select **Enroll only in device management**. You may also enroll through the Workspace ONE Intelligent Hub for Windows.
- 2 Complete the enrollment process. You must enter an email address with a different domain than your Azure AD account.
 - a If you are using Windows Auto-Discovery, see [Enroll Through Work Access With Windows Auto-Discovery](#).
 - b If you are not using Windows Auto-Discovery, see [Enroll Through Work Access Without Windows Auto-Discovery](#).
- 3 Navigate to **Settings > Accounts > Access** work or school and ensure that there is an Azure AD account and a Workspace ONE UEM MDM account added.



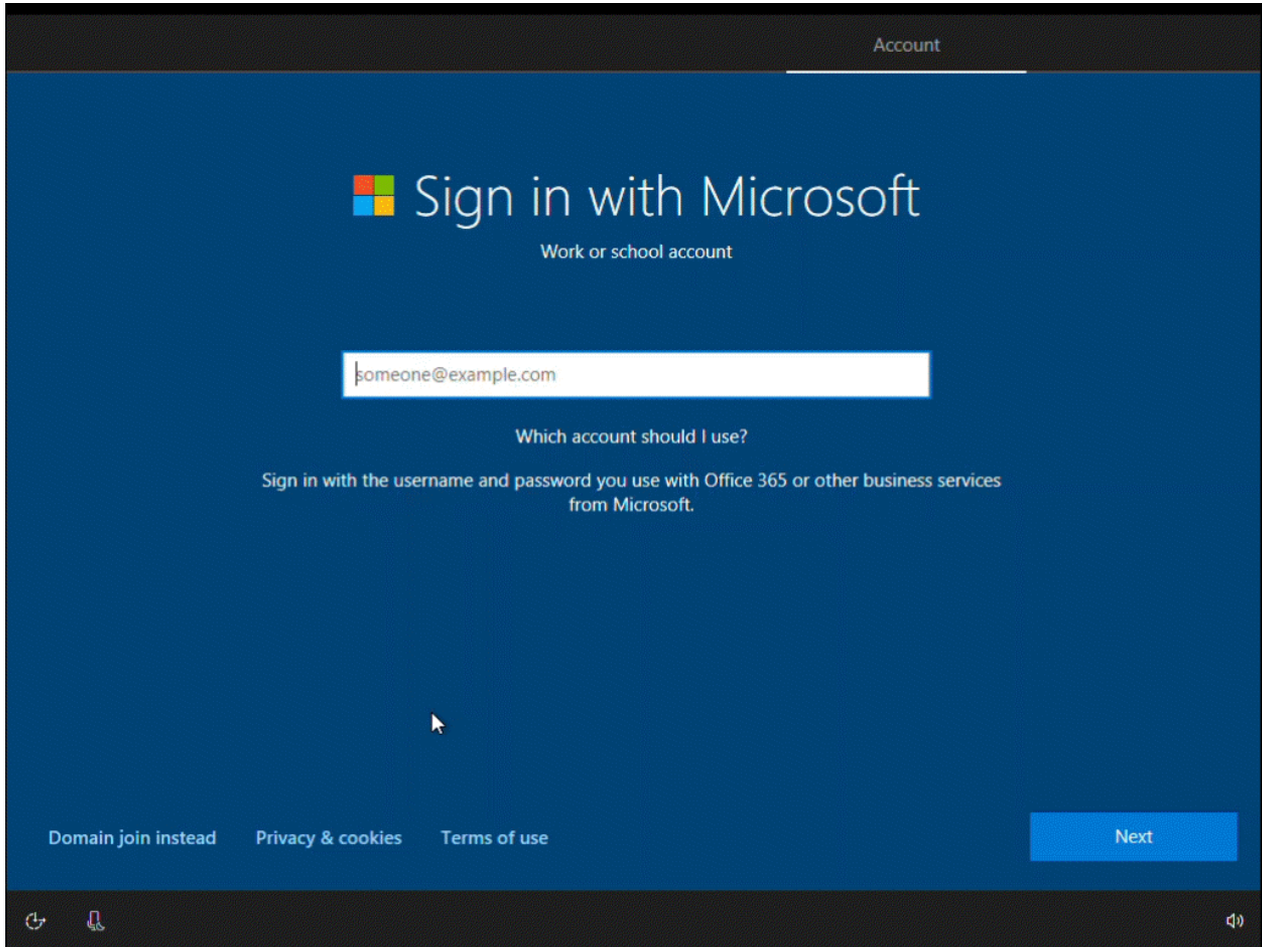
Enroll Through Out of Box Experience

Out of Box Experience (OOBE) enrollment automatically enrolls a device into the correct organization group as part of the initial setup and configuration of a Windows 10 device.

Important: The OOBE enrollment flow does not support Enterprise Wipe. If you perform an enterprise wipe, users cannot log into the device as connection to Azure AD has been broken. You must create a local admin account before sending an Enterprise Wipe or you get locked out of the device and forced to reset the device.

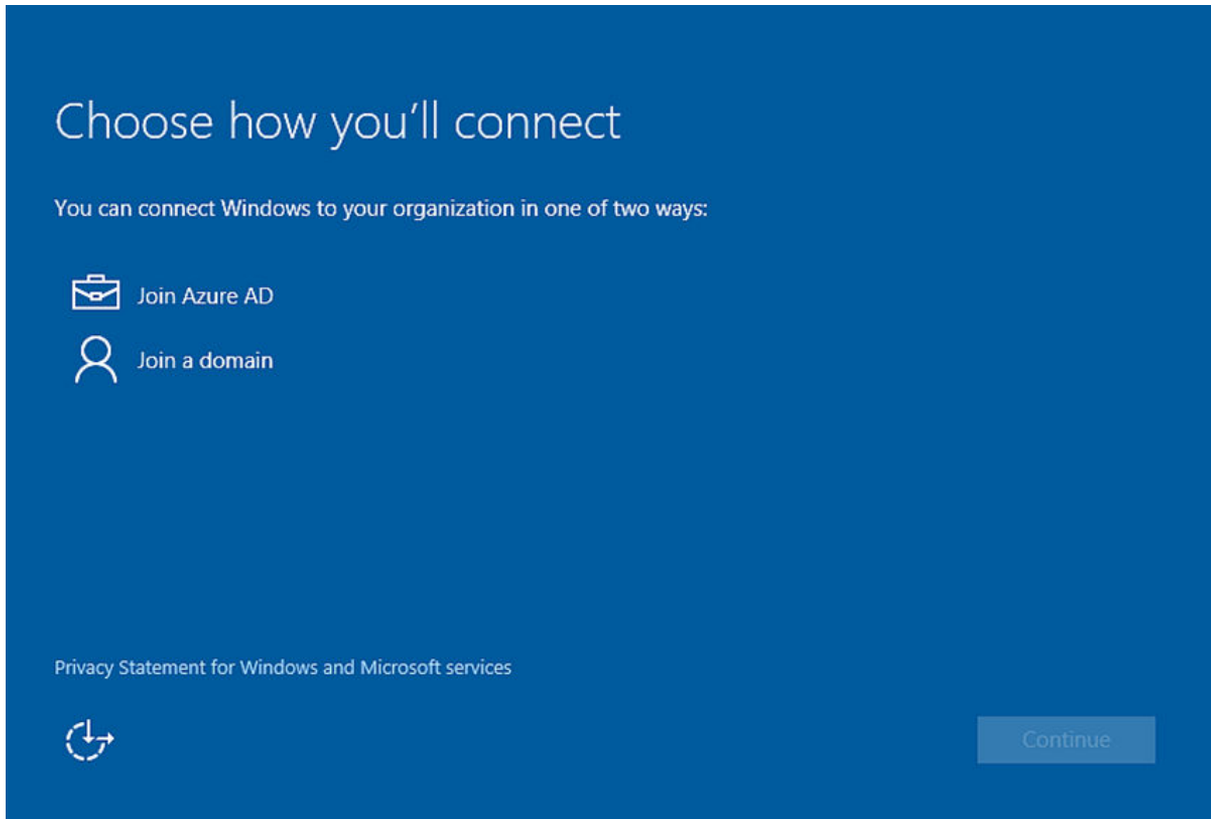
Prerequisites

The OOBE process can take some time to complete on end-user devices. Consider enabling the progress display for the install status. This display allows end users to know where they are in the process. To enable the display, navigate to **Groups & Settings > All Settings > General > Enrollment > Optional Prompt**. To display the status of profiles during enrollment, you must enable the **Track Profile Status during OOBE Provisioning** option in the **General** profile settings.

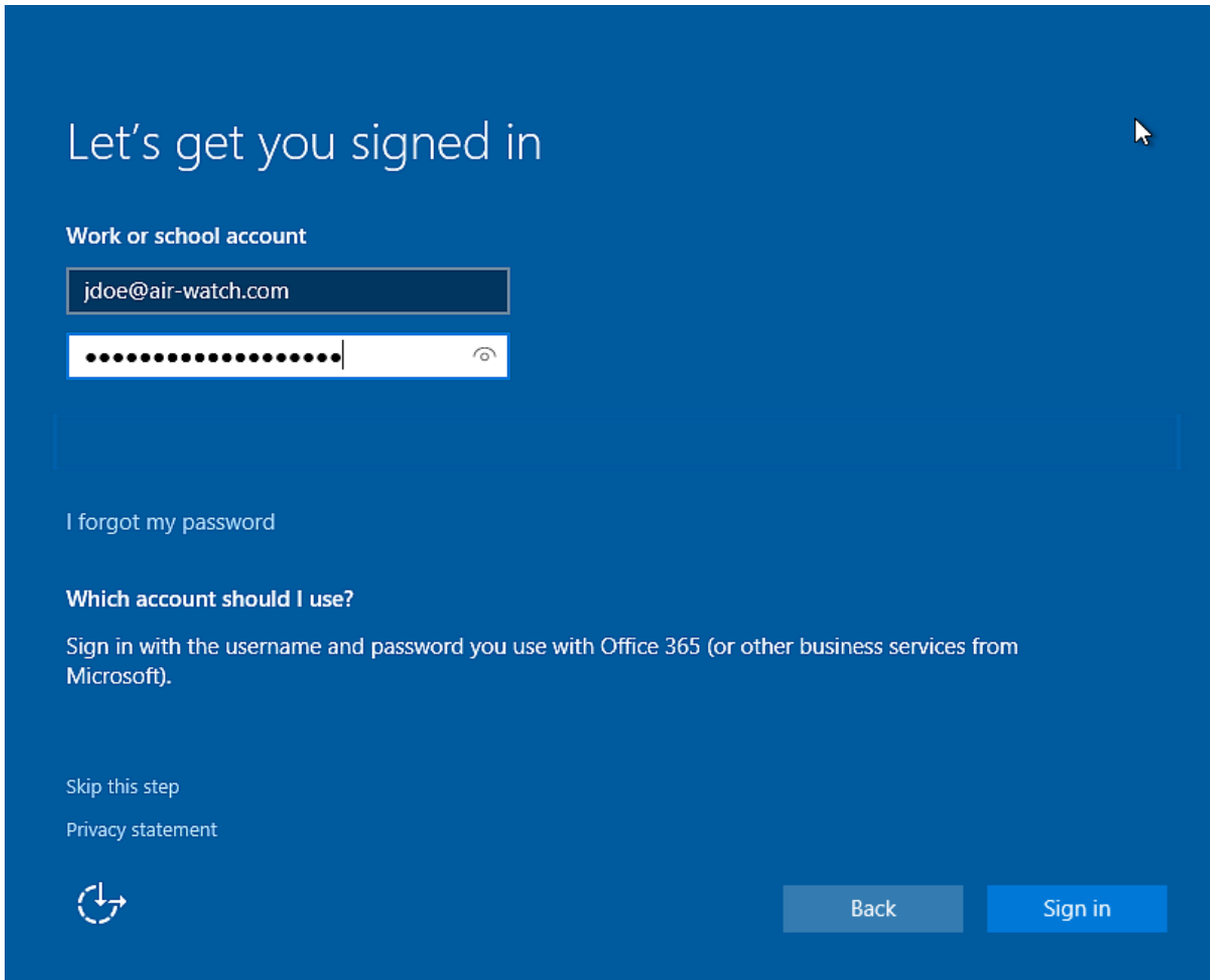


Procedure

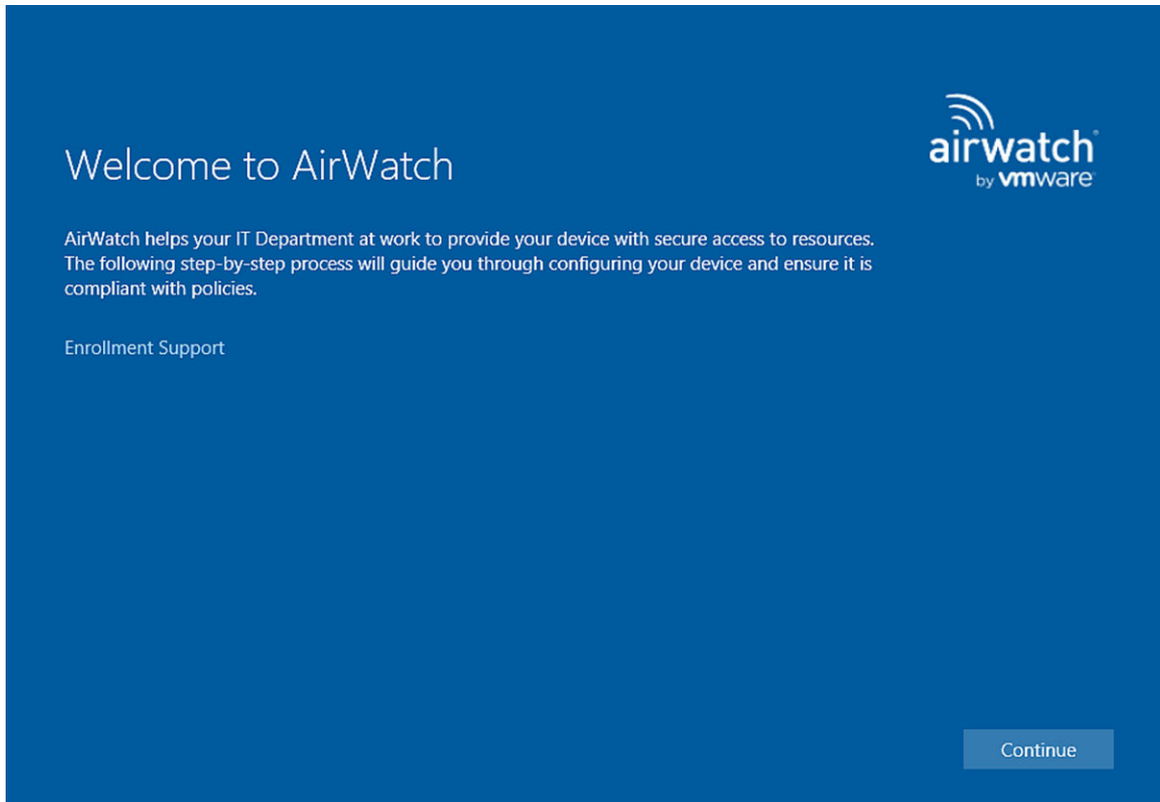
- 1 Power on the device and follow the steps to configure Windows until you reach the **Choose how you'll connect** screen.



- 2 Select **Join Azure AD**. Select **Continue**.
- 3 Enter your Azure AD/Workspace ONE UEM email address as the **Work or school account**.



- 4 Enter your **Password**. Select **Sign In**.
- 5 Ensure that the **Welcome to AirWatch** screen displays. Select **Continue**.



- 6 Select the **Device Ownership** type and enter the **Asset Number** if applicable. Select **Next**.
- 7 Select **Accept** if terms of use are enabled.
- 8 Select **Join** to confirm that you want to enroll in Workspace ONE UEM.
- 9 Select **Finish** to complete joining your device to Workspace ONE UEM. Your device now downloads the applicable policies and profiles.

Enroll Through Office 365 Apps

If your organization uses Office 365 and Azure AD integration, end users can enroll their devices the first time they open an Office 365 app.

Procedure

- 1 Select **Add a Work Account** the first time you open an Office 365 application.
- 2 Enter your **Email Address** and **Password**. Select **Sign In**.
- 3 Ensure that the Workspace ONE UEM welcome page displays. Select **Continue**.
- 4 Select **Accept** if terms of use are enabled.
- 5 Select **Join** to confirm that you want to enroll in Workspace ONE UEM.
- 6 Select **Finish** to complete joining your device to Workspace ONE UEM. Your device now downloads the applicable policies and profiles.

Bulk Provisioning and Enrollment for Windows 10 Devices

Bulk provisioning lets you create a pre-configured package that stages Windows 10 devices and enrolls them into Workspace ONE UEM. Learn how to use bulk provisioning to enroll and configure multiple devices with a standard user account.

This enrollment flow is the only way to enroll a device with a standard user account. Admin permissions are still required run the pre-configured package. Bulk provisioning only supports single user standard staging.

To use bulk provisioning, download the Microsoft Assessment and Development Kit and installing the Imaging and Configuration Designer (ICD) tool. The ICD creates provisioning packages used to image devices. As part of these provisioning packages, you can include Workspace ONE UEM configuration settings so that provisioned devices are automatically enrolled into Workspace ONE UEM during the initial Out of Box Experience (OOBE).

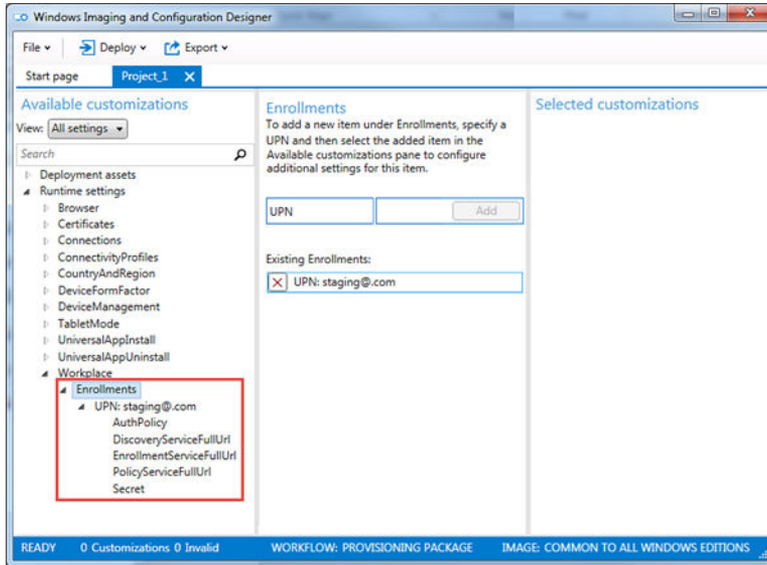
To map the devices to the correct end user automatically, register the devices per user or using a bulk import before creating the provisioning package.

Enroll with Bulk Provisioning

The Microsoft Imaging and Configuration Designer tool allows you to create a provisioning package to enroll multiple Windows 10 devices into Workspace ONE UEM quickly and easily. Once the package is installed, the device automatically enrolls into Workspace ONE UEM.

Procedure

- 1 Download the Microsoft Assessment and Deployment Kit for Windows 10 and install the Windows Imaging and Configuration Designer tool (ICD).
- 2 Start the Windows ICD and select **New Provisioning Package**.
- 3 Enter a **Project Name** and select the settings to view and configure. The typical choice is the **Common to all Windows desktop editions** option.
- 4 (Optional) Import a provisioning package if you want to create a provisioning package based on the settings of a previous package.
- 5 Navigate to **Runtime Settings > Workplace > Enrollments**.
- 6 In the Workspace ONE UEM console, navigate to **Groups & Settings > All Settings > Devices & Users > Windows > Windows Desktop > Staging and Provisioning**. When you navigate to this settings page, a staging user is created and URLs pertaining to the created staging user display. You can create your own staging user for use with bulk provisioning but the settings displayed on this settings page do not apply to any created users.
- 7 Copy the **UPN** and paste it into the **UPN** text box of the ICD.
- 8 Select the down arrow next to **Enrollments** in the **Available Customizations** window.



- 9 Configure the following settings.
 - a Select **AuthPolicy** and select the value displayed in the Workspace ONE UEM console.
 - b Select **DiscoveryServiceFullURL** and copy the URL displayed in the Workspace ONE UEM console.
 - c Select **EnrollmentServiceFullURL** and copy the URL displayed in the Workspace ONE UEM console.
 - d Select **PolicyServiceFullURL** and copy the URL displayed in the Workspace ONE UEM console.
 - e Select **Secret** and copy the value displayed in the Workspace ONE UEM console.
- 10 Select **File > Save** to save the project.
- 11 Select **Export > Provisioning Package** to create a package for use with bulk provisioning then select **Next**.
- 12 Save the **Encryption password** for later use if you choose to encrypt the package and then select **Next**.
- 13 Save the package to a USB drive for transfer to each device you want to provision. You can also email the package to the device.
- 14 Select **Build** to create the package.

Install Bulk Provisioning Packages

After you create the provisioning packages using the Microsoft Imaging and Configuration Designer, you must install the provisioning package onto the end-user devices.

- 1 On the device you want to provision, navigate to **Settings > Accounts > Work Access** and select **Add or remove a package for work or school**. If the package was emailed, start the package from your mail client.

- 2 Select **Add a package** and select the **Removable Media** choice as the method to add the package.
- 3 Select the correct package from the list provided.

If you added the device to the user account in the Workspace ONE UEM console before provisioning, the device is assigned upon enrollment.

Enroll with Registered Mode

Windows 10 devices enrolled through the Workspace ONE Intelligent Hub or OOBЕ are MDM managed by default. To allow Windows devices to enroll without MDM management, you can enable registered mode (unmanaged) for an entire organization group or with smart groups and specific criteria.

Registered mode supports the listed enrollment methods.

- Staging Users
 - Command line staging
 - Manual device staging
 - Silent enrollment parameters and values
- Workspace ONE Intelligent Hub for Windows with SAML authentication

Enable registered mode by organization groups or by smart groups. When you use smart groups, group devices for registered mode by OS version, platform, ownership type, or users.

With registered mode enrollment, users can use a subset of Workspace ONE services without MDM management including Workspace ONE Assist, VMware Workspace ONE Tunnel, Digital Experience Employee Management (DEEM), and Workspace ONE Hub Services.

Procedure

- 1 In the Workspace ONE UEM console, select the organization group to be enabled with registered mode enrollment and navigate to **Devices > Devices Settings > Device & Users > General > Enrollment > Management Mode**.
- 2 For **Current Setting**, select **Override**.
- 3 For **Windows**, select **Enabled**.
- 4 Select **Enabled** for **All Windows devices in this Organization Group**.
- 5 Optionally, you can add smart groups that are enabled for registered moded enrollments in **Windows Smart Groups**.
- 6 Save your settings.

Results

Users with Windows devices from the configured smart group or the specified organization group can use product capabilities without MDM management. Device information and management capabilities from with the console are limited. Only the relevant profiles are installed on these devices.

Windows 10 Enrollment Statuses

If you look at enrollment settings on the **Devices > Devices Settings > Devices & Users > General > Enrollment** page, you see three general enrollment scenarios for Windows 10 devices.

■ **Open Enrollment**

Allows anyone meeting other enrollment criteria (authentication mode, restrictions, and so on) to enroll.

■ **Registered Devices Only**

Allows users to enroll using devices you or they have registered. Device registration is the process of adding corporate devices to the Workspace ONE UEM console before they are enrolled. This matrix applies to devices that register without a token.

■ **Require Registration Token**

If you restrict enrollment to registered devices only, you also have the option of requiring a registration token to be used for enrollment. This increases security by confirming that a particular user is authorized to enroll.

Device Type

The type of device guides how the Workspace ONE UEM system tracks and displays the device's enrollment status.

- Allowlisted devices - The Workspace ONE UEM admin adds a list of devices that are pre-approved to enroll.
- Denylisted devices - The Workspace ONE UEM admin adds a list of devices that are not allowed to enroll.
- Registered devices (without attributes) - The Workspace ONE UEM admin registers devices by adding device information to the console. If the admin does not enter device attributes, the system uses device information, which includes user, platform, model, and ownership type.
- Registered devices (with attributes) - The Workspace ONE UEM admin registers devices by adding device attributes to the console. Device attributes include UDID, IMEI, and serial number.

Enrollment Lifecycle for Devices

Device enrollment with Workspace ONE UEM has three general stages.

- 1 (Optional) Admins register devices or users self-register their devices in Workspace ONE UEM.

Registration helps restrict enrollment.

- 2 Device users or admins enroll devices with Workspace ONE UEM.
- 3 Device users or admins unenroll devices with Workspace ONE UEM.

Console Displays Set Statuses

The enrollment type, device type, and stage of enrollment dictate the **Enrollment Status** and **Token Status** displayed for Windows 10 devices on the **Devices > Lifecycle > Enrollment Status** page.

Open Enrollment

Type	Registered devices - Enrollment Status	Registered devices - Token Status	Enrolled devices - Enrollment Status	Enrolled devices - Token Status	Unenrolled devices - Enrollment Status	Unenrolled devices - Token Status
Allowlisted device	Registered	Compliant	Enrolled	Compliant	Unenrolled	Compliant
Denylisted device	Denylisted	Non-Compliant	Not Applicable	Not Applicable	Not Applicable	Not Applicable
Registered device without attributes Attributes are Serial Number, IMEI, and UDID.	Registered	Registration Active	Enrolled	Registration Active	Registered	Registration Active
Registered device with attributes Attributes are Serial Number, IMEI, and UDID.	Registered	Registration Active	Enrolled	Registration Active	Registered	Registration Active

Registered Devices Only (No Token)

Type	Registered devices - Enrollment Status	Registered devices - Token Status	Enrolled devices - Enrollment Status	Enrolled devices - Token Status	Unenrolled devices - Enrollment Status	Unenrolled devices - Token Status
Allowlisted device	Registered	Compliant	Enrolled	Compliant	Unenrolled	Compliant
Denylisted device	Denylisted	Non-Compliant	Not Applicable	Not Applicable	Not Applicable	Not Applicable

Type	Registered devices - Enrollment Status	Registered devices - Token Status	Enrolled devices - Enrollment Status	Enrolled devices - Token Status	Unenrolled devices - Enrollment Status	Unenrolled devices - Token Status
Registered device without attributes Attributes are Serial Number, IMEI, and UDID.	Registered	Registration Active	Enrolled	Registration Active	Registered	Registration Active
Registered device with attributes Attributes are Serial Number, IMEI, and UDID.	Registered	Registration Active	Enrolled	Expired	Registered	Registration Active

Require Registration Token

Type	Registered devices - Enrollment Status	Registered devices - Token Status	Enrolled devices - Enrollment Status	Enrolled devices - Token Status	Unenrolled devices - Enrollment Status	Unenrolled devices - Token Status
Registered device without attributes Attributes are Serial Number, IMEI, and UDID.	Registered	Registration Active	Enrolled	Not Applicable	Unenrolled	Registration Expired
Registered device with attributes Attributes are Serial Number, IMEI, and UDID.	Registered	Registration Active	Enrolled	Not Applicable	Unenrolled	Registration Expired

Profiles for Windows Desktop

3

Profiles in Workspace ONE UEM are the primary means to manage and configure your Windows 10 devices. Find information about various profiles that connect to and protect resources, that restrict and control devices, and that are specific to Dell.

This chapter includes the following topics:

- [What Are Profiles?](#)
- [Antivirus](#)
- [Application Control](#)
- [BIOS](#)
- [Credentials](#)
- [Custom Settings](#)
- [Data Protection](#)
- [Exchange ActiveSync](#)
- [Exchange Web Services](#)
- [Firewall](#)
- [Firewall \(Legacy\)](#)
- [Kiosk](#)
- [OEM Updates](#)
- [Passcode](#)
- [Peer Distribution](#)
- [Personalization](#)
- [Proxy](#)
- [Restrictions](#)
- [SCEP](#)
- [Single App Mode](#)
- [VPN](#)

- [Web Clips](#)
- [Wi-Fi](#)
- [Windows Hello](#)
- [Windows Licensing](#)
- [Windows Updates](#)

What Are Profiles?

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.

User or Device Level

Windows Desktop profiles apply to a device at either the user level or the device level. When creating Windows Desktop profiles, you select the level the profile applies to. Some profiles are not available for both levels and you can only apply them to either the user level or the device level. The Workspace ONE UEM console identifies which profiles are available at what level. Some caveats for the successful use of device and user profiles include the following list.

- Workspace ONE UEM runs commands that apply to the device context even if the device has no active enrolled user login.
- User-specific profiles require an active enrolled user login.

Antivirus

Create an **Antivirus** profile to configure the native Windows Defender Antivirus on Windows Desktop devices. Windows Defender configured for all your devices ensures that your end users are protected as they use the device.

Important: This profile only configures native Windows Defender Antivirus and not other third-party antivirus appliances.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Antivirus** Profile.

6 Configure the **Antivirus** settings:

Settings	Descriptions
Real-time Monitoring	Enable to configure Windows Defender Antivirus to monitor the device in real time.
Real-time Scan Direction	Enable to configure Windows Defender Antivirus to monitor inbound files, outbound files, or all files. Use this option to help network performance for those servers or server roles you defined for Windows Server installations that handle traffic in one direction.
Cloud Protection Level	Enable to configure how aggressive Windows Defender Antivirus is in blocking and scanning suspicious files. Consider network performance when setting this menu item.
Cloud Block Timeout	Select a time, in seconds, for a file to remain blocked while Windows Defender Antivirus analyzes its threat potential. The default block time is 10 seconds. The system adds the seconds set in this menu item to the default time.
Signature Updates	Signature update interval in hours Signature update file shares sources Check for Signature Before Running Scan Signature Update Fallback Order
Scan Interval	Full Scan - Enable to schedule when a full system scan runs. Select the time interval (in hours) between scans. Quick Scan - Enable to schedule when a quick system scan runs. Select the time interval (in hours) between scans.
Exclusions	Select the file paths or processes to exclude from the Windows Defender Antivirus scans. Select Add New to add an exception.

Settings	Descriptions
Threat Default Action (Low, Moderate, High, Severe threats)	Set the default action for the different threat levels found during scans. Clean – Select to clean the issues with the threat. Quarantine – Select to separate the threat into a quarantine folder. Remove – Select to remove the threat from your system. Allow – Select to let the threat stay. User Defined – Select to let the user decide what to do with the threat. No Action – Select to take no action with the threat. Block – Select to block the threat from accessing the device.
Advanced	<p>Scan Avg CPU Load Factor - Set the maximum average percentage of CPU Windows Defender Antivirus can use during scans. UI Lockdown - Enable to lock down completely the UI so end users cannot change settings. Catchup Full Scan - Enable to allow run a full scan that was interrupted or missed previously. A catch-up scan is a scan that is initiated because a regularly scheduled scan was missed. Usually these scheduled scans are missed because the computer was turned off at the scheduled time. Catchup Quick Scan - Enable to allow run a quick scan that was interrupted or missed previously. A catch-up scan is a scan that is initiated because a regularly scheduled scan was missed. Usually these scheduled scans are missed because the computer was turned off at the scheduled time. Behavior Monitoring - Enable to set the virus scanner to send an activity log to Microsoft. Intrusion Prevention System - Enable to configure the network protection against the exploitation of known vulnerabilities. This option enables Windows Defender Antivirus to monitor the connections continuously and identify potentially malicious behavior patterns. In this respect, the software behaves like a classic virus scanner, except that instead of scanning files it now scans network traffic. PUA Protection - Enable to set Windows Defender Antivirus to monitor for potentially unwanted applications (PUA) on end clients. IOAV Protection - Enable to have Windows Defender scan downloaded files. OnAccess Protection - Enable to set Windows Defender Antivirus to protect files and folders from unauthorized access. Cloud Protection - Enable to set Windows Defender Antivirus to detect and prevent threats quickly using proprietary resources and machine learning. User Consent - Enable to set Windows Defender Antivirus to prompt the end client user for consent before it acts on identified threats. Scan Email - Enable to allow Windows Defender to scan emails. Scan Mapped Network Drives - Enable to allow Windows Defender Antivirus to scan network drives mapped to devices. Scan Archives - Enable to allow Windows Defender Antivirus to run a full scan archived folders. Scan Removable Drives - Enable to allow Windows Defender Antivirus to scan any removable drives attached to the device. Remove Quarantined Files After - Set how long files are quarantined before being removed.</p>

7 Select **Save & Publish**.

Application Control

Limit which applications can be installed onto Windows Desktop devices with the Application Control profile. Limiting application installs protects your data from malicious apps and prevents end users from accessing unwanted apps on corporate devices.

To allow or prevent installation of applications on devices, you can enable Application Control to trust and block specific applications. While the compliance engine monitors devices for trusted and blocked apps, Application Control prevents users from even attempting to add or remove applications. For example, prevent a certain game application from ever installing on a device, or allow only specific apps trusted to be installed on a device. Blocked apps installed on the device before the Application Control payload is pushed to the device are disabled after the profile is pushed.

The Application Control profile helps reduce the cost of device management by preventing user from running prohibited apps that cause issues. Preventing apps from causing issues reduces the number of calls your support staff must answer.

Configuring an Application Control Profile

Enable Application Control to trust and block specific applications to allow or prevent use of applications on devices. Application Control uses Microsoft AppLocker configurations to enforce app control on Windows 10 devices.

To configure an XML configuration file, you must configure the AppLocker settings on a device and export the file for use with the profile.

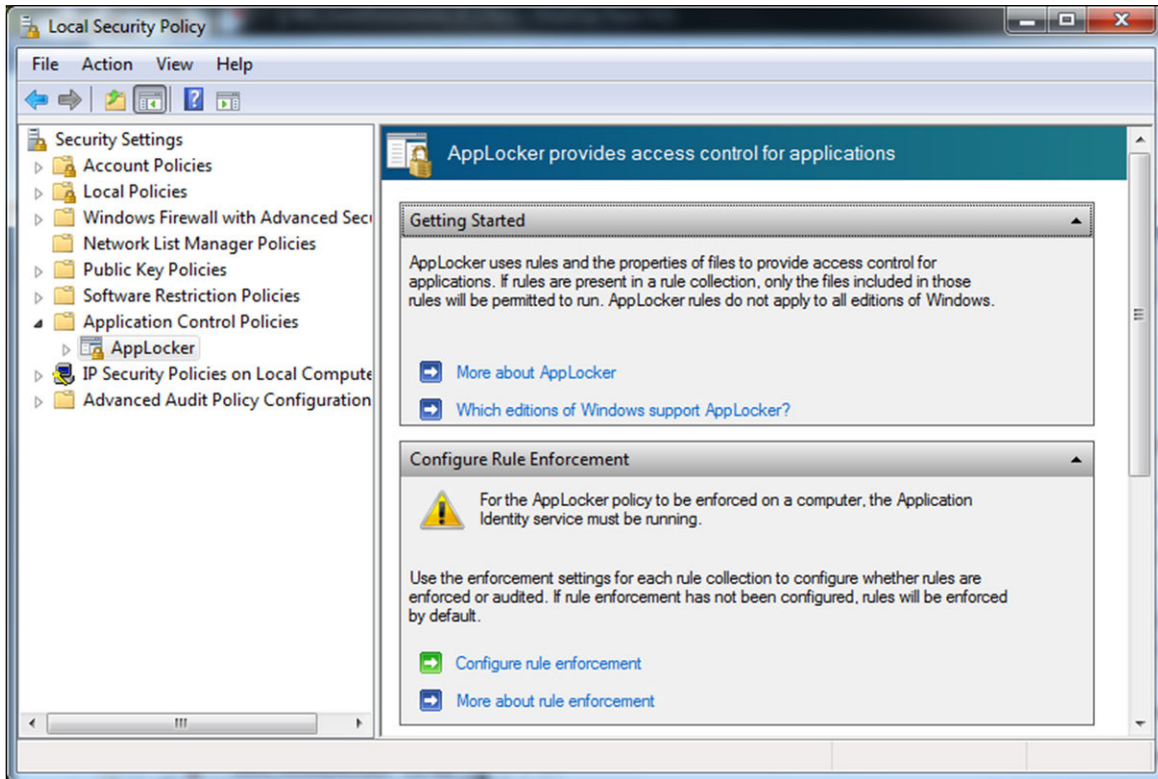
The Application Control profile requires Windows 10 Enterprise or Education.

Important:

- Create policies using Audit Only mode first. After verifying with the Audit Only version on a test device, create an Enforce mode version for use with your devices. Failing to test policies before general use may result in your devices becoming unusable.
- Create default rules and any other desired rules for your organization to reduce chances of locking the default configurations or breaking devices after reboot. For more information on creating rules, see the Microsoft TechNet article on AppLocker.

Procedure

- 1 On the configuration device, start the **Local Security Policy** editor.
- 2 Navigate to **Application Control Policies > AppLocker** and select **Configure Rule Enforcement**.



- 3 Enable **Executable Rules**, **Windows Installer Rules**, and **Script Rules** enforcement by selecting **Enforce Rules**.
- 4 Create **Executable Rules**, **Windows Installer Rules**, and **Script Rules** by selecting the folder on the right then right-clicking the folder and selecting **Create New Rule**. Remember to create Default Rules to reduce chances of locking the default configuration or breaking the device.
- 5 After creating all the rules you want, right-click **AppLocker** and select **Export Policy** and save the XML configuration file.
- 6 Navigate in the Workspace ONE UEM console to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 7 Select **Windows** and then select **Windows Desktop**.
- 8 Select **Device Profile**.
- 9 Configure the profile **General** settings.
- 10 Select the **Application Control** payload.
- 11 Select **Import Sample Device Configuration** and select **Upload** to add your **Policy Configuration File**.
- 12 Select **Save & Publish**.

BIOS

Configure BIOS settings for select Dell enterprise devices with the BIOS profile. This profile requires integration with Dell Command | Monitor.

Support for the BIOS profile settings varies by Dell Enterprise device. Workspace ONE UEM only pushes the settings a device supports. If you push this profile to devices, Workspace ONE UEM automatically pushes the Dell Command | Monitor app to the devices.

Prerequisites

If you want to use the configuration package feature, you must push the Dell Command | Configure app to devices.

Procedure

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **BIOS** payload and configure the following settings.
 - **BIOS Password Setting** - Select **Managed** to have Workspace ONE UEM auto-generate a strong, unique BIOS password for devices. You can access the generated password from the Device Details page. Select **Manual** to enter your own BIOS password.
 - **BIOS Password** - Enter the password used to unlock the BIOS of the device. This setting displays when the **BIOS Password Setting** is set to Manual.
 - **TPM Chip** - Select **Enable** to enable the device Trusted Platform Module chip. If you disable the TPM Chip, you also disable the one-time BIOS password capability. The BIOS password set from the Managed BIOS Profile does not rotate after use.
 - **Boot Mode** - Select whether the device boots in **BIOS** or **UEFI** mode.
 - **Boot Mode Protection** - Select **Enable** to prevent issues with the OS installed on the device from booting. This protection prevents a change in Boot Mode on a device with an installed OS.
 - **Secure Boot** - Select **Enable** to use Secure Boot settings on the device. You cannot disable Secure Boot with DCM. If your devices already use Secure Boot, you must manually disable the settings on the device. Secure Boot requires **Boot Mode** to be set to **UEFI** and **Legacy Option ROMS** to be set to **Disable**.
 - **Legacy Option ROMS** - Select **Enable** to allow the use of legacy option ROMS during the boot process.
 - **CPU Virtualization** - Select **Enable** to allow hardware virtualization support.
 - **Virtualization IO** - Select **Enable** to allow input/output virtualization.

- **Trusted Execution** - Select **Enable** to allow the device to use the TPM chip, CPU Virtualization, and Virtualization IO for trust decisions. Trust Execution requires the **TPM Chip**, **CPU Virtualization**, and **Virtualization IO** settings to be set to **Enabled**.
- **Wireless LAN** - Select **Enable** to allow use of the device wireless LAN functionality.
- **Cellular Radio** - Select **Enable** to allow use of the device cellular radio functionality.
- **Bluetooth** - Select **Enable** to allow use of the device Bluetooth functionality.
- **GPS** - Select **Enable** to allow use of the device GPS functionality.
- **SMART Reporting** - Select **Enable** to use SMART monitoring of the device storage solutions.
- **Primary Battery Charge** - Select the charging rules for the device. These rules control when the battery starts and stops charging. If you select **Custom Charge**, you can manually set the charge percentage to start and stop charging the battery.
 - Standard Charge - Consider using this option for users who switch between battery power and an external power source. This option fully charges the battery at a standard rate. Charge time varies by device model.
 - Express Charge - Consider using this option for users who need the battery charged over a short time period. Dell's fast charging technology allows a completely discharged battery to typically charge to 80% in about 1 hour when the computer is turned off and to 100% in approximately 2 hours. Charge time may be longer with the computer turned on.
 - AC Charge - Consider using this option for users who primarily operate their system while plugged in to an external power source. This setting may extend your battery's lifespan by lowering the charge threshold.
 - Auto Charge - Consider using this option for users who want to set the option and not change it. This option lets the system adaptively optimize your battery settings based on your typical battery usage pattern.
 - Custom Charge - Consider using this option for advanced users that desire greater control over when their battery starts and stops charging.
- **Primary Battery Custom Charge Start Limit** - Set the battery charge percentage that must be reached before the device starts charging the battery.
- **Primary Battery Custom Charge Stop Limit** - Set the battery charge percentage that must be reached before the device stops charging the battery.
- **Peak Shift** - Select **Enable** to use peak shift to control when a device uses battery charge or AC current. Peak shift allows you to use battery power instead of AC current during specified times. To set the schedule for **Peak Shift**, select the calendar icon.

- **Peak Shift Scheduling** - The three parameters for peak shift scheduling control when a device uses battery or AC current and when the device charges the battery.
 - **Peak Shift Start** – Set the start time for Peak Shift when devices switch to battery power.
 - **Peak Shift End** – Set the end time for Peak Shift when devices switch to AC current.
 - **Peak Shift Charge Start** – Set the start time for Peak Shift Charge when the devices charge the batteries while using AC current.
 - **Peak Shift Battery Threshold** - Set the battery charge percentage that must be reached before devices switch back to AC current from battery power. The **Peak Shift Charge Start** setting controls the time when devices charge the batteries after switching to AC current.
 - **System Properties** - Select **Add System Properties** to add a custom system property. Select the button again to add additional properties. These properties are advanced options. Consider reviewing Dell documentation before using these settings. System Properties override any pre-defined settings configured in the profile.
 - **Class** - Enter a class and select it from the drop-down menu. Displays after selecting **Add System Properties**.
 - **System Property** - Enter a system property and select it from the drop-down menu. Displays after selecting **Add System Properties**.
 - **BIOS Attributes** - Select **Add BIOS Attribute** to add a custom BIOS attribute. Select the button again to add additional attributes. These attributes are advanced options. Consider reviewing Dell documentation before using these settings. BIOS Attributes override any pre-defined settings configured in the profile.
 - **BIOS Attribute** - Enter a BIOS attribute and select it from the drop-down menu. Displays after selecting **Add BIOS Attribute**.
 - **Value** - Select a value for the BIOS attribute. If a value is not supplied, the BIOS Attribute is read only. Displays after selecting **Add BIOS Attribute**.
 - **Configuration Package** - Select **Upload** to add a Dell Command | Configure configuration package. Uploading a package allows you to configure multiple Dell devices with a single configuration. Configuration packages override any custom system properties or attributes. If you trust the file extensions allowed, you must add the CCTK file extension to the allowlist. Navigate to **Groups & Settings > All Settings > Content > Advanced > File Extensions** to add the file extension.
- 6 Select **Save & Publish**.

Credentials

A Credentials profile allows you to push Root, Intermediate, and Client certificates to your Windows 10 devices to support any Public Key Infrastructure (PKI) and certificate authentication use case. The profile pushes configured credentials to the proper credentials store on the Windows Desktop device. Learn how to configure a credentials profile to enable authentication for your Windows 10 devices.

Even with strong passcodes and other restrictions, your infrastructure remains vulnerable to brute force, dictionary attacks, and employee error. For greater security, you can implement digital certificates to protect corporate assets. To use certificates in this way, you must first configure a Credentials payload with a certificate authority, and then configure your Wi-Fi and VPN payloads. Each of these payloads has settings for associating the certificate authority defined in the Credentials payload.

The Credentials profile also allows you to push S/MIME certificates to devices. These certificates are uploaded under each user account and controlled by the Credentials profile.

Configuring a Credentials Profile

A Credentials profile pushes certificates to devices for use in authentication. With Workspace ONE UEM, you can configure credentials for personal, intermediate, trusted root, trusted publisher, and trusted people certificate stores. Learn how to configure a credentials profile to enable authentication for your Windows 10 devices.

Even with strong passcodes and other restrictions, your infrastructure remains vulnerable to brute force, dictionary attacks, and employee error. For greater security, you can implement digital certificates to protect corporate assets. To use certificates in this way, you must first configure a credentials payload with a certificate authority, and then configure your Wi-Fi and VPN payloads. Each of these payloads has settings for associating the certificate authority defined in the credentials payload.

The credentials profile also allows you to push S/MIME certificates to devices. These certificates are uploaded under each user account and controlled by the credentials profile.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **User Profile** or **Device Profile**.
- 4 Configure the profile **General** settings.

- 5 Select the **Credentials** payload and configure the following settings:

Settings	Descriptions
Credential Source	Select the credential source as either an Upload , a Defined Certificate Authority , or User Certificate . The remaining payload options are source-dependent. If you select Upload, you must upload a new certificate. If you select Defined Certificate Authority, you must choose a predefined certificate authority and Template. If you select User Certificate, you must select how the S/MIME certificate is used.
Upload	Select to navigate to the desired credential certificate file and upload it to the Workspace ONE UEM console. This setting displays when Upload is selected as the Credential Source .
Certificate Authority	Use the drop-down menu to select a predefined certificate authority. This setting displays when Defined Certificate Authority is selected as the Credential Source .
Certificate Template	Use the drop-down menu to select a predefined certificate template specific to the selected certificate authority. This setting displays when Defined Certificate Authority is selected as the Credential Source .
Export Private Key	Select Allow to let end users export certificates using Windows Certificate Manager. Select Don't Allow to prohibit end users from exporting certificates.
Key Location	Select the location for the certificate private key: TPM If Present – Select to store the private key on a Trusted Platform Module if one is present on the device, otherwise store it in the OS. TPM Required – Select to store the private key on a Trusted Platform Module. If a TPM is not present, the certificate does not install and an error displays on the device. Software – Select to store the private key in the device OS. Passport – Select to save the private key within the Microsoft Passport. This option requires the Azure AD integration.
Certificate Store	Select the appropriate certificate store for the credential to reside in on the device: Personal – Select to store personal certificates. Personal certificates require the Workspace ONE Intelligent Hub on the device or using the SCEP payload. Intermediate – Select to store certificates from Intermediate Certificate Authorities. Trusted Root – Select to store certificates from Trusted Certificate Authorities and root certificates from your organization and Microsoft. Trusted Publisher – Select to store certificates from Trusted Certificates Authorities trusted by software restriction policies. Trusted People – Select to store certificates from trusted people or end entities that are explicitly trusted. Often these certificates are self-signed certificates or certificates explicitly trusted in an application such as Microsoft Outlook.
Store Location	Select User or Machine to define where the certificate is located.
S/MIME	Select whether the S/MIME certificate is for encryption or signing. This option only displays if Credential Source is set to User Certificate .

- 6 Select **Save & Publish** to push the profile to devices.

Custom Settings

The Custom Settings payload provides a way to use Windows Desktop functionality that Workspace ONE UEM does not currently support through its native payloads. If you want to use the new features, you can use the **Custom Settings** payload and XML code to enable or disable certain settings manually.

Prerequisites

You must write your own SyncML code for Windows Desktop profiles. Microsoft publishes a Configuration Service Provider reference site available on their website. To create custom SyncML, try the Policy Builder Fling available through the [VMware Flings program](#).

Example Code

```
<Replace>
  <CmdID>2</CmdID>
  <Item>
    <Target>
      <LocURI>./Device/Vendor/MSFT/AssignedAccess/KioskModeApp</LocURI>
    </Target>
    <Meta>
      <Format xmlns="syncml:metinf">chr</Format>
    </Meta>
    <Data>{"Account":"standard","AUMID":"AirWatchLLC.AirWatchBrowser_htcwk4rx2gx4!App"}</Data>
  </Item>
</Replace>
```

Procedure

- 1 Navigate to the [VMware Flings program](#).
- 2 Select the Configuration Service Providers policy you want to use to create your custom profile.
- 3 Select **Configure**.
- 4 On the Configure page, configure the policy settings to meet your business needs.
- 5 Select the command verb to use with the policy: **Add**, **Delete**, **Remove**, or **Replace**.
- 6 Select the **Copy** button.
- 7 In the Workspace ONE UEM console, navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 8 Select **Windows** and then select **Windows Desktop**.
- 9 Select **User Profile** or **Device Profile**.
- 10 Configure the profile **General** settings.
- 11 Select the **Custom Settings** payload and select **Configure**.
- 12 Select a **Target** for the custom profile.

Most use cases use **OMA-DM** as the **Target**. Use **Workspace ONE Intelligent Hub** when you are customizing a BitLocker profile or looking to prevent users from disabling the airwatch service.

- 13 Select **Make Commands Atomic** as long as your SyncML uses the Add, Delete, or Replace commands. If your code uses `Exec`, do not select **Make Commands Atomic**.

- 14 Paste the XML you copied in the **Install Settings** text box. The XML code you paste must contain the complete block of code, from <Add> to </Add> or whatever command your SyncML code uses. Do not include anything before or after these tags..
- 15 Add the removal code to the Delete Settings text box. The removal code must contain <replace> </replace> or <delete> </delete>. This code enables Workspace ONE UEM functionality such as Remove Profile and Deactivate Profile. Without the removal code, you cannot remove the profile from the devices besides pushing a second Custom Settings profile. For more information, see <https://docs.microsoft.com/en-us/windows/client-management/mdm/configuration-service-provider-reference>.
- 16 Select **Save and Publish**.

Preventing Users from Disabling the Workspace ONE UEM Service

Use a Custom Settings profile to prevent end users from disabling the Workspace ONE UEM (AirWatch) Service on their Windows 10 devices. Preventing end users from disabling the Workspace ONE UEM Service ensures that the Workspace ONE Intelligent Hub runs regular check-ins with the Workspace ONE UEM console and receives the latest policy updates.

- 1 Create a **Custom Settings** profile.
- 2 Set the **Target** to **Protection Agent**.
- 3 Copy the following code and paste it into the **Custom Settings** text box.

```
<wap-provisioningdoc id="c14e8e45-792c-4ec3-88e1-be121d8c33dc" name="customprofile">
  <characteristic type="com.airwatch.winrt.awservicelockdown" uuid="7957d046-7765-4422-9e39-6fd5eef38174">
    <parm name="LockDownAwService" value="True"/>
  </characteristic>
</wap-provisioningdoc>
```

- 4 Select **Save & Publish**. If you want to remove the restriction from end user devices, you must push a separate profile using the following code.

```
<wap-provisioningdoc id="c14e8e45-792c-4ec3-88e1-be121d8c33dc" name="customprofile">
  <characteristic type="com.airwatch.winrt.awservicelockdown" uuid="7957d046-7765-4422-9e39-6fd5eef38174">
    <parm name="LockDownAwService" value="False"/>
  </characteristic>
</wap-provisioningdoc>
```

Data Protection

The Data Protection profile configures rules to control how enterprise applications access data from multiple sources in your organization. Learn how using the data protection profile ensures that your data is only accessible by secured, approved applications.

With personal and work data on the same device, accidental data disclosure is possible through services that your organization does not control. With the Data Protection payload, Workspace ONE UEM controls how your enterprise data moves between applications to limit leakage with a minimal impact on end users. Workspace ONE UEM uses the Microsoft Windows Information Protection (WIP) feature to protect your Windows 10 devices.

Data Protection works by trusting enterprise applications to give them permission to access enterprise data from protected networks. If end users move data to non-enterprise applications, you can act based on the selected enforcement policies.

WIP treats data as either unencrypted personal data or corporate data to protect and encrypt. Applications trusted for Data Protection fall into four different types. These types determine how the app interacts with protected data.

- **Enlightened Apps** – These apps fully support WIP functionality. Enlightened apps can access both personal and corporate data without issues. If data is created with an enlightened app, you can save the data as unencrypted personal data or encrypted corporate data. You can restrict users from saving personal data with enlightened apps using the Data Protection profile.
- **Allowed** – These apps support WIP-encrypted data. Allowed apps can access both corporate and personal data but the apps save any accessed data as encrypted corporate data. Allowed apps save personal data as encrypted corporate data that cannot be accessed outside of WIP-approved apps. Consider slowly trusting apps on a case-by-case basis to prevent issues accessing data. Reach out to software providers for information on WIP approval.
- **Exempt** – You determine which apps are exempt from WIP policy enforcement when you create the Data Protection profile. Exempt any apps that do not support WIP-encrypted data. If an app does not support WIP-encryption, the apps break when attempting to access encrypted corporate data. No WIP policies apply to exempt apps. Exempt apps can access unencrypted personal data and encrypted corporate data. Because exempt apps access corporate data without WIP policy enforcement, use caution when trusting exempt apps. Exempt apps create gaps in data protection and leak corporate data.
- **Not Allowed** – These apps are not trusted or exempted from WIP policies and cannot access encrypted corporate data. Not allowed apps can still access personal data on a WIP-protected device.

Important: The Data Protection profile requires Windows Information Protection (WIP). This feature requires the Windows Anniversary Update. Consider testing this profile before deploying to production.

Configuring a Data Protection Profile

Create the Data Protection (Preview) profile to use the Microsoft Windows Information Protection feature to limit user and application access to your organizational data to approved networks and applications. You can set detailed controls over data protection.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and choose **Windows Desktop** as the platform.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Data Protection** payload.
- 6 Configure the Enterprise Data Protection settings:

Settings	Descriptions
Add	Select to add enterprise applications to the enterprise allowed list. Applications added here are trusted to use enterprise data.
App Type	Select whether the application is a traditional desktop application or a Microsoft Store app. You can also select an application publisher for desktop applications or store apps. Selecting a publisher trusts all apps from the publisher.
Name	Enter the app name. If the app is a Microsoft Store app, select the Search icon to search for the app Package Family Name (PFN).
Identifier	Enter the file path for a desktop application or the package family name for a store app.
Exempt	Select the check box if the app does not support full data protection but still needs access to enterprise data. Enabling this option exempts the app from data protection restrictions. These apps are often legacy apps not yet updated for data protection support. Creating exemptions creates gaps in data protection. Only create exemptions when necessary.
Primary Domain	Enter the primary domain that your enterprise data uses. Data from protected networks is accessible by enterprise applications only. Attempting to access a protected network from an application not on the enterprise allowed list results in enforcement policy action. Enter domains in lowercase characters only.
Enterprise Protected Domain Names	Enter a list of domains (other than your primary domain) used by the enterprise for its user identities. Separate the domains with the vertical bar character . Enter domains in lowercase characters only.
Enterprise IP Ranges	Enter the enterprise IP ranges that define the Windows 10 devices in the enterprise network. Data that comes from the devices in range are considered part of the enterprise and are protected. These locations are considered a safe destination for enterprise data sharing.
Enterprise Network Domain Names	Enter the list of domains that are the boundaries of the enterprise network. Data from a listed domain that is sent to a device is considered enterprise data and is protected. These locations are considered a safe destination for enterprise data sharing.
Enterprise Proxy Servers	Enter the list of proxy server that the enterprise can use for corporate resources.

Settings	Descriptions
Enterprise Cloud Resources	Enter the list of enterprise resource domains hosted in the cloud that need to be protected by routing through the enterprise network through a proxy server (on port 80). If Windows cannot determine whether to allow an app to connect to a network resource, it will automatically block the connection. If you want Windows to default to allow the connections, add the <code>/*AppCompat*/</code> string to the setting. For example: <code>www.air-watch.com /*AppCompat*/</code> Only add the <code>/*AppCompat*/</code> string once to change the default setting.
Application Data Protection Level	Set the level of protection and the actions taken to protect enterprise data.
Show EDP Icons	Enable to display an EDP icon in the Web browser, file explorer, and app icons when accessing protected data. The icon also displays in enterprise-only app tiles on the Start menu.
Revoke on Unenroll	Enable to revoke Data Protection keys from a device when the device unenrolls from Workspace ONE UEM.
User Decryption	Enable to allow users to select how data is saved using an enlightened app. They can select Save as Corporate or Save as Personal. If this option is not enabled, all data saved using an enlightened app will save as corporate data and encrypt using the corporate encryption.
Direct Memory Access	Enable to allow users direct access to device memory.
Data Recovery Certificate	Upload the special Encrypting File System certificate to use for file recovery if your encryption key is lost or damaged.

- 7 Select **Save & Publish** to push the profile to devices.

Creating an Encrypting File System Certificate

The Data Protection profile encrypts enterprise data and restricts access to approved devices. Create an EFS certificate to encrypt your enterprise data protected by a Data Protection profile.

- 1 On a computer without an EFS certificate, open a command prompt (with admin rights) and navigate to the certificate store you where you want to store the certificate.

- 2 Run the command: `cipher /r:<EFSRA>`

The value of is the name of the .cer and .pfx files that you want to create.

When prompted, enter the password to help protect your new .pfx file.

The .cer and .pfx files are created in the certificate store you selected.

Upload your .cer certificate to devices as part of a Data Protection profile.

Defender Exploit Guard

Protect your Windows 10 devices from exploits and malware with the Windows Defender Exploit Guard profile. Workspace ONE UEM uses these settings to protect your devices from exploits, reduce attack surfaces, control folder access, and protect your network connections.

Windows Defender Exploit Guard

Various malware and exploits use vulnerabilities in your Windows 10 devices to gain access to your network and devices. Workspace ONE UEM uses the Windows Defender Exploit Guard profile to protect your devices from these bad actors. The profile uses the Windows Defender Exploit Guard settings native to Windows 10. The profile contains four different methods of protection. These methods cover different vulnerabilities and attack vectors.

Exploit Protection

Exploit protection automatically applies exploit mitigations to both the operating system and apps. These mitigations also work with third-party antivirus and Windows Defender antivirus. In the Windows Defender Exploit Guard profile, you configure these settings by uploading a configuration XML file. This file must be created using the Windows Security App or PowerShell.

Attack Surface Reduction

Attack surface reduction rules help prevent the typical actions malware use to infect devices. These rules target actions such as:

- Executable files and scripts used in Office apps or web mail that try to download or run files
- Obfuscated or otherwise suspicious scripts
- Actions that apps do not usually use

Attack surface reduction rules require Windows Defender Real Time Protection enabled.

Controlled Folder Access

Controlled folder access helps protect your valuable data from malicious apps and threats including ransomware. When enabled, Windows Defender Antivirus reviews all apps (.EXE, .SCR, .DLL, and so on). Windows Defender then determines if the app is malicious or safe. If the app is marked as malicious or suspicious, then Windows prevents the app from changing files in protected folders.

Protected folders include common system folders. You can add your own folders to Controlled Folder Access. Most known and trusted apps can access protected folders. If you want an internal or unknown app to access protected folders, you must add the app file path when creating the profile.

Controlled folder access requires Windows Defender Real Time Protection enabled.

Network Protection

Network protection helps protect users and data from phishing scams and malicious websites. These settings prevent users from using any app to access dangerous domains that might host phishing attacks, exploits, or malware.

Network protection requires Windows Defender Real Time Protection enabled.

Additional Information

For more information on the specific exploit protections and settings configured, see <https://docs.microsoft.com/en-us/sccm/protect/deploy-use/create-deploy-exploit-guard-policy>.

Creating a Defender Exploit Guard Profile

Create a Defender Exploit Guard profile through Workspace ONE UEM to protect your Windows 10 devices against exploits and malware. Learn how to use the profile to configure the Windows Defender Exploit Guard settings on your Windows 10 devices.

When you create rules and settings for **Attack Surface Reduction**, **Controlled Folder Access**, and **Network Protection**, you must select Enabled, Disabled, or Audit. These options change how the rule or setting functions.

- Enabled - Configures Windows Defender to block exploits for that method. For example, if you set Controlled Folder Access to Enabled, Windows Defender will block exploits from accessing the protected folders.
- Disabled - Does not configure the policy for Windows Defender.
- Audit - Configures Windows Defender to block the exploits the same as Enabled, but also logs the event in the event viewer.

Prerequisites

To use the Exploit Protection settings in this profile, you must create a configuration XML file using Windows Security App or PowerShell on an individual device before creating the profile.

Procedure

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Defender Exploit Guard** payload.
- 6 Upload **Exploit Protection Settings** configuration XML file. These settings automatically apply exploit mitigation techniques to both the operating system and individual apps. You must create the XML file using the Windows Security App or PowerShell on an individual device.
- 7 Configure the **Attack Surface Reduction** settings. These rules help prevent the typical actions malware uses to infect devices with malicious code. Select **Add** to add additional rules. The description of each rule describes what apps or file types the rule applies to. Attack surface reduction rules require Windows Defender Real-Time Protection enabled.

- 8 Configure the **Controlled Folder Access** settings. Set **Controlled Folder Access** to **Enabled** to use these settings. When enabled, the setting protects several folders by default. To see the list, point to over the **?** icon. These settings automatically protect your data from malware and exploits. Controlled folder access requires Windows Defender Real-Time Protection enabled.
 - Add additional folders to protect by selecting **Add New** and enter the folder file path.
 - Add applications that can access protected folders by selecting **Add New** and entering the application file path. Most known and trusted apps can access the folders by default. Use this setting to add internal or unknown apps to access protected folders.
- 9 Configure the Network Protection settings. Set **Network Protection** to **Enabled** to use these settings. These settings protect users and data from phishing scams and malicious websites. Network protection requires Windows Defender Real-Time Protection enabled.
- 10 Select **Save and Publish** when you are finished to push the profile to devices.

Encryption

Secure your organization's data on Windows Desktop devices with the Encryption profile. The Encryption profile configures the native BitLocker encryption policy on your Windows Desktop devices to ensure that data remains secure.

BitLocker encryption is only available on Windows 10 Enterprise, Education, and Pro devices.

Because laptops and tablets are mobile devices by design, they risk your organization's data being lost or stolen. By enforcing an encryption policy through Workspace ONE UEM, you can protect data on the hard drive. BitLocker is the native Windows encryption and Dell Data Protection | Encryption is a third-party encryption solution from Dell. With the Encryption profile enabled, Workspace ONE Intelligent Hub continually checks the encryption status of the device. If Workspace ONE Intelligent Hub finds that the device is not encrypted, it automatically encrypts the device.

If you decide to encrypt with BitLocker, a recovery key created during encryption is stored for each drive (if configured) in the Workspace ONE UEM console.

The Encryption profile requires Workspace ONE Intelligent Hub to be installed on the device.

Note: The Encryption profile does not configure or enable Dell Data Protection | Encryption. The status of the encryption is reported to the Workspace ONE UEM console and Self-Service Portal, but the encryption must be configured manually on the device.

Caution: Windows 10 does not support devices without a pre-boot onscreen keyboard. Without a keyboard, you cannot enter the start-up pin necessary to unlock the hard drive and start Windows on the device. Pushing this profile to devices without a pre-boot onscreen keyboard breaks your device.

BitLocker Functionality

The Encryption profile uses advanced BitLocker functionality to control authentication and deployment of BitLocker encryption.

BitLocker uses the Trusted Platform Module (TPM) on devices to store the encryption key for the device. If the drive is removed from the motherboard, the drive remains encrypted. For enhanced authentication, you can enable an encryption PIN to boot the system. You can also require a password for devices when a TPM is not available.

Deployment Behavior

The Windows-native BitLocker encryption secures data on Windows Desktop devices. Deploying the encryption profile may require additional actions from the end user, such as creating a PIN or password.

If the Encryption profile is pushed to an encrypted device and the current encryption settings match the profile settings, Workspace ONE Intelligent Hub adds a BitLocker protector and sends a recovery key to the Workspace ONE UEM console.

With this feature, if a user or an admin attempts to disable BitLocker on the device, the Encryption profile can re-encrypt it. The encryption is enforced even if the device is offline.

If the existing encryption does not meet the authentication settings of the Encryption profile, the existing protectors are removed and new protectors are applied that meet the Encryption profile settings.

If the existing encryption method does not match the Encryption profile, Workspace ONE UEM leaves the existing method in place and does not override it. This functionality also applies if you add a version of the Encryption profile to a device managed by an existing Encryption profile. The existing encryption method is not changed.

Encryption Statuses

If BitLocker is enabled and in use, you can see information about the state of encryption in the listed areas.

- Workspace ONE UEM **Device Details**
 - Device Details displays recovery key information. Use the **View Recovery Key** link to view and copy recovery keys for all your encrypted drives.
 - Find several BitLocker statuses on the **Summary** tab that include **Encrypted**, **Encryption in Progress**, **Decryption in Progress**, **Suspended**, and **Partially Protected**.
 - The **Suspended (X reboots remaining)** status reflects the suspension of the disk's protection, although the disk is still encrypted. You might see this status if an operating system is getting updated or if system level changes are being made to the system. Once the number of reboots is exhausted, BitLocker protection is automatically re-enabled.
 - The **Partially Protected** status reflects the situation where the OS drive is encrypted but other drives are not.

- On the **Security** tab in **Device Details**, view the encryption status and the encryption method of your drives. You can find out at a glance if a machine is not using the level of encryption you have set in the encryption profile. Workspace ONE UEM only displays the encryption method. It does not decrypt disks, even if they do not match the **Encryption Method** setting in the **Encryption** profile.
- Workspace ONE UEM Self-Service Portal
 - The Security page of the Self-Service Portal displays the BitLocker recovery key.
 - BitLocker protection displays as enabled.

Removal Behavior

If the profile is removed from the Workspace ONE UEM console, Workspace ONE UEM no longer enforces the encryption and the device automatically decrypts. Enterprise wiping or manually uninstalling Workspace ONE Intelligent Hub from the Control Panel disables BitLocker encryption.

When you create the Encryption profile, you can enable the **Keep System Encrypted at All Times** option. This setting ensures that the device remains encrypted even if the profile is removed, the device is wiped, or communication with Workspace ONE UEM ends.

If the end user decides to unenroll during the BitLocker encryption process, the encryption process continues unless it is turned off manually from the Control Panel.

Escrowing Recovery Keys

Workspace ONE UEM escrows recovery keys for **OS Drive and All Fixed Hard Drives** when you have this setting enabled for **Encrypted Volume** in the **Encryption** profile. If a drive needs to be recovered, the recovery key is available for each individual drive.

BitLocker and Compliance Policies

You can configure compliance policies to support the BitLocker encryption status you want to enforce. In the Rules section of a compliance policy, select **Encryption > Is** and select from the choices of **Not applied to system drive**, **Not applied to some drives** (partially protected), or **Suspended**.

Configuring an Encryption Profile

Create an **Encryption** profile to secure your data on Windows Desktop devices using the native BitLocker encryption.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.

5 Select the **Encryption** profile and configure the settings.

Settings	Descriptions
Encrypted Volume	Use the drop-down menu to select the type of encryption as follows: OS Drive and All Fixed Hard Drives – Encrypts all hard drives on the device, including the System Partition where the OS is installed. OS Drive – Encrypts the drive that Windows is installed on and from which it boots.
Encryption Method	Select the encryption method for the device.
Default to System Encryption Method	Select this check box if your OEM specifies a default encryption method for a given type of device. This setting applies the default encryption algorithm.
Only Encrypt Used Space During Initial Encryption	Enable to limit the BitLocker encryption to only the used space on the drive at the time of encryption.
Custom URL for Recovery Key	Enter the URL to display on the lock screen directing end users to get the recovery key. Consider entering the Self Service Portal URL as Workspace ONE UEM hosts the recovery key there.
Force Encryption	Enable to force encryption on the device. This enforcement means that the device immediately re-encrypts if BitLocker is manually disabled. Consider disabling this setting to prevent issues during upgrades or Enterprise Wipes.
Keep System Encrypted at All Times	Enable this option to keep the device encrypted at all times. Use this option to ensure that device wipes, profile removals, or break in communication with Workspace ONE UEM does not decrypt the device. If you enable this setting and wipe a device, you can only access the recovery from the Workspace ONE UEM console for 30 days. After 30 days, the system may be unrecoverable.
BitLocker Authentication Settings: Authentication Mode	Select the method for authenticating access to a BitLocker encrypted device. TPM – Uses the devices Trusted Platform Module. Requires a TPM on the device. Password – Uses a password to authenticate.
BitLocker Authentication Settings: Require PIN at startup	Select the check box to require users to enter a PIN to boot the device. This option prevents OS start up and auto-resume from suspend or hibernate until the user enters the correct PIN.
BitLocker Authentication Settings: PIN Length	Select this setting to configure a specific length for the PIN at startup. This PIN is numeric unless otherwise configured with Allow Enhanced PIN at Startup.
BitLocker Authentication Settings: Allow Enhanced PIN at Startup	Select this check box to allow users to set PINs with more than numbers. Users can set uppercase and lowercase letters, use symbols, numbers, and spaces.

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

Exchange ActiveSync

The Exchange ActiveSync profiles enable you to configure your Windows Desktop devices to access your Exchange ActiveSync server for email and calendar use.

Use certificates signed by a trusted third-party certificate authority (CA). Mistakes in your certificates expose your otherwise secure connections to potential man-in-the-middle attacks. Such attacks degrade the confidentiality and integrity of data transmitted between product components, and might allow attackers to intercept or alter data in transit.

The Exchange ActiveSync profile supports the native mail client for Windows Desktop. The configuration changes based on which mail client you use.

Removing Profiles or Enterprise Wiping

If the profile is removed using the remove profile command, compliance policies, or through an enterprise wipe, all email data is deleted, including:

- User account/login information.
- Email message data.
- Contacts and calendar information.
- Attachments that were saved to the internal application storage.

Username and Password

If you have email user names that are different than user email addresses, you can use the **{EmailUserName}** text box, which corresponds to the email user names imported during directory service integration. Even if your user user names are the same as their email addresses, use the **{EmailUserName}** text box, because it uses email addresses imported through the directory service integration.

Create an Exchange ActiveSync profile to give Windows Desktop devices access to your Exchange ActiveSync server for email and calendar use.

Configuring an Exchange ActiveSync Profile

Create an Exchange ActiveSync profile to give Windows Desktop devices access to your Exchange ActiveSync server for email and calendar use.

Note: Workspace ONE UEM does not support Outlook 2016 for Exchange ActiveSync profiles. Exchange Web Services (EWS) profile configuration for Outlook Application on a Windows Desktop device through Workspace ONE UEM is no longer supported with Microsoft Exchange 2016 version.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and choose **Windows Desktop** as the platform.
- 3 Select **User Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Exchange ActiveSync** payload.
- 6 Configure the Exchange ActiveSync settings:

Settings	Descriptions
Mail Client	Select the Mail Client that the EAS profile configures. Workspace ONE UEM supports the Native Mail Client.
Account Name	Enter the name for the Exchange ActiveSync account.

Settings	Descriptions
Exchange ActiveSync Host	Enter the URL or IP Address for the server hosting the EAS server.
Use SSL	Enable to send all communications through the Secure Socket Layer.
Domain	Enter the email domain. The profile supports lookup values for inserting enrollment user login information.
Username	Enter the email user name.
Email Address	Enter the email address. This text box is a required setting.
Password	Enter the email password.
Identity Certificate	Select the certificate for the EAS payload.
Next Sync Interval (Min)	Select the frequency, in minutes, that the device syncs with the EAS server.
Past Days of Mail to Sync	Select how many days of past emails sync to the device.
Diagnostic Logging	Enable to log information for troubleshooting purposes.
Require Data Protection Under Lock	Enable to require data to be protected when the device is locked.
Allow Email Sync	Enable to allow the syncing of email messages.
Allow Contacts Sync	Enable to allow the syncing of contacts.
Allow Calendar Sync	Enable to allow the syncing of calendar events.

- 7 Select **Save** to keep the profile in the Workspace ONE UEM console or **Save & Publish** to push the profile to the devices.

Exchange Web Services

Create an Exchange Web Services profile to allow end users to access corporate email infrastructures and Microsoft Outlook accounts from their devices.

Important: During first-time configuration, the device must have access to the Internal Exchange Server.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **User Profile**.
- 4 Configure the profile **General** settings.

- 5 Select the **Exchange Web Services** profile and configure the settings:

Settings	Descriptions
Domain	Enter the name of the email domain to which the end user belongs.
Email Server	Enter the name of the Exchange server.
Email Address	Enter the address for the email account.

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

Removing an Exchange Web Services profile removes all Outlook accounts from the device.

Firewall

Create a Firewall profile to configure the native Windows Desktop firewall settings. This profile uses more advanced functionality than the Firewall (Legacy) profile.

Workspace ONE UEM trusts the OMA-DM agent automatically to ensure the Workspace ONE UEM console can always communicate with devices.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Firewall** payload.
- 6 Configure the **Global** settings.

Setting	Description
Stateful FTP	Set how the firewall handles FTP traffic. If you select Enable , the firewall tracks all FTP traffic. If you select Disable , the firewall does not inspect FTP traffic.
Security Association Idle Time	Select Configured and set the maximum amount of time (in seconds) the device waits before deleting idle security associations. Security associations are an agreement between two peers or endpoints. These agreements contain all the information required to securely exchange data.
Preshared Key Encoding	Select the type of encoding used for the preshared key.
IPSec Exemptions	Select the IPSec exemptions to use.
Certification Revocation List Verification	Select how to enforce the certificate revocation list verification.

Setting	Description
Opportunity Match Auth Set Per KM	Select how key modules ignore authentication suites. Enabling this option forces key modules to ignore only the authentication suites they do not support. Disabling this option forces key modules to ignore the entire authentication set if they do not support all the authentication suites in the set.
Enable Packet Queue	Select how packet queuing works on the device. This setting allows you to ensure proper scaling.

7 Configure how the firewall behaves when connected to **Domain, Private, and Public** networks.

Setting	Description
Firewall	Set to Enable to enforce policy settings on the network traffic. If disabled, the device allows all network traffic, regardless of other policy settings.
Outbound Action	Select the default action the firewall takes on outbound connections. If you set this setting to Block , the firewall blocks all outbound traffic unless explicitly specified otherwise.
Inbound Action.	Select the default action the firewall takes on inbound connections. If you set this setting to Block , the firewall blocks all inbound traffic unless explicitly specified otherwise.
Unicast Responses to Multicast or Broadcast Network Traffic	Set the behavior for the responses to multicast or broadcast network traffic. If you disable this option, the firewall blocks all responses to multicast or broadcast network traffic.
Notify User When Windows Firewall Blocks a New App	Set the notification behavior for the firewall. If you select Enable , the firewall may send notifications to the user when it blocks a new app. If you select Disable , the firewall does not send any notifications.
Stealth Mode	To set the device in stealth mode, select Enable . Stealth mode helps prevent bad actors from gaining information about network devices and services. When enabled, stealth mode blocks outgoing ICMP unreachable and TCP reset messages from ports without an app actively listening on that port.
Allow IPSec Network Traffic in Stealth Mode	Set how the firewall handles unsolicited traffic secured by IPSec. If you select Enable , the firewall allows unsolicited network traffic secure by IPSec. This setting only applies when you enable Stealth Mode.
Local Firewall Rules	Set how the firewall interacts with local firewall rules. If you select Enable , the firewall follows local rules. If you select Disable , the firewall ignores local rules and does not enforce them.
Local Connection Rules	Set how the firewall interacts with local security connection rules. If you select Enable , the firewall follows local rules. If you select Disable , the firewall ignores local rules and does not enforce them, regardless of the schema and connection security versions.
Global Port Firewall Rules	Set how the firewall interacts with global port firewall rules. If you select Enable , the firewall follows the global port firewall rules. If you select Disable , the firewall ignores the rules and does not enforce them.
Authorized Application Rules	Set how the firewall interacts with local authorized application rules. If you select Enable , the firewall follows local rules. If you select Disable , the firewall ignores local rules and does not enforce them.

- 8 To configure you own firewall rules, select **Add Firewall Rule**. After adding a rule, configure the settings as needed. You can add as many rules as you need.
- 9 When finished, select **Save And Publish** to push the profile to devices.

Firewall (Legacy)

The Firewall (Legacy) profile for Windows Desktop devices allows you to configure the Windows Firewall settings for devices. Consider using the new Firewall profile for Windows Desktop as the new profile uses new Windows features.

Important: The Firewall profile requires the Workspace ONE Intelligent Hub to be installed on the device.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Firewall (Legacy)** payload.
- 6 Enable **Use Windows Recommended Settings** to use the Windows Recommended Settings and disable all other options available in this profile. The settings will automatically change to the recommended settings and you cannot change them.
- 7 Configure the **Private Network** settings:

Settings	Description
Firewall	Enable to use the firewall when the device is connected to private network connections.
Block All Incoming Connections, Including Those on the List of Allowed Apps	Enable to block all incoming connections. This setting allows outbound connections.
Notify User when Windows Firewall Blocks a New App	Enable to allow notifications to display when the Windows Firewall blocks a new app.

- 8 Configure the **Public Network** settings:

Settings	Description
Firewall	Enable to use the firewall when the device is connected to private network connections.
Block All Incoming Connections, Including Those on the List of Allowed Apps	Enable to block all incoming connections. This setting allows outbound connections.
Notify User when Windows Firewall Blocks a New App	Enable to allow notifications to display when the Windows Firewall blocks a new app.

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

Kiosk

Configure a Kiosk profile to turn your Windows Desktop device into multi-app kiosk device. This profile allows you to configure the apps that display in the device start menu.

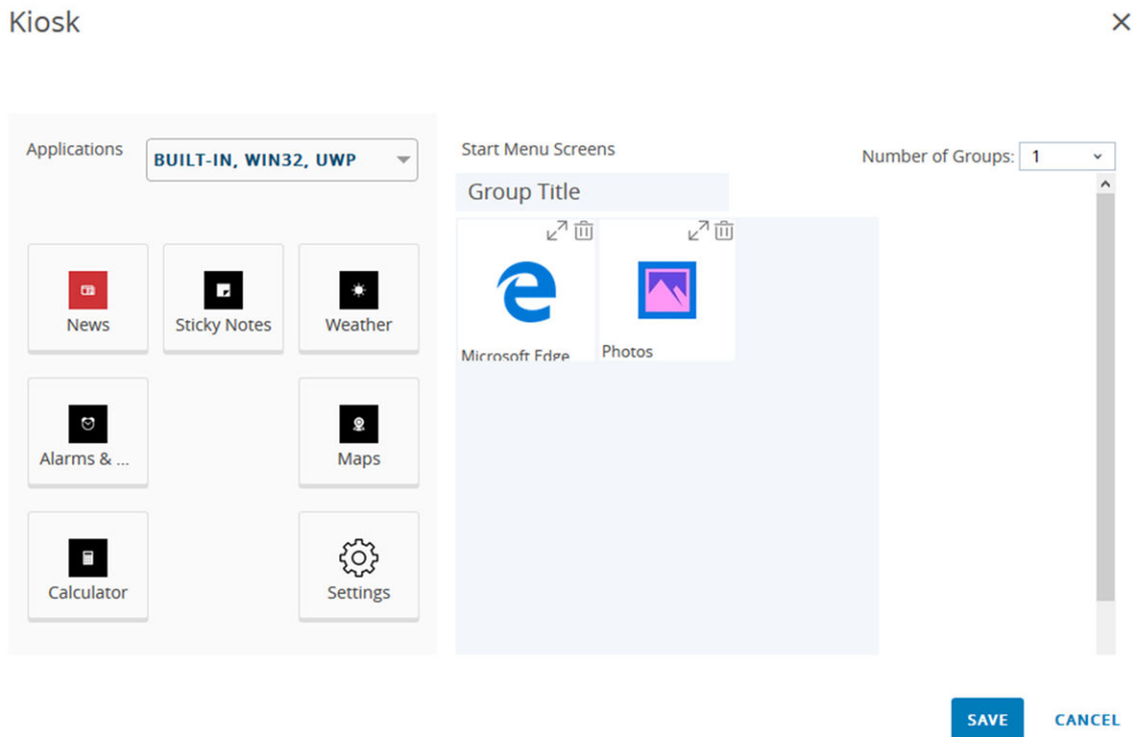
You can upload your own custom XML to configure the Kiosk profile or create your kiosk as part of the profile. This profile does not support domain accounts or domain groups. The user is a built-in user account created by Windows.

- Supported Apps
 - .EXE apps
 - MSI and ZIP files require you to add the file path.
 - Built-In apps
 - Select built-in apps are automatically added to the designer. These apps include:
 - News
 - Microsoft Edge
 - Weather
 - Alarms & Clock
 - Sticky Notes
 - Maps
 - Calculator and Photos.

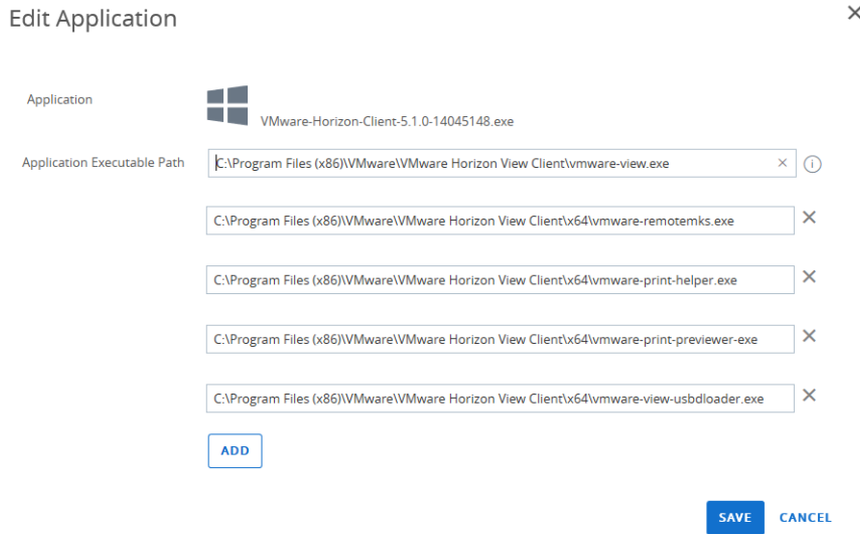
Procedure

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings. You must add an assignment before configuring the Kiosk profile.
- 5 Select the **Kiosk** profile.
- 6 If you have your custom XML already, select Upload Kiosk XML and complete the **Assign Access Configuration XML** settings. Select **Upload** and add your Assigned Access Configuration XML. You can also paste your XML into the text box. For more information, see <https://docs.microsoft.com/en-us/windows/client-management/mdm/assignedaccess-csp>.

- 7 If you do not have any custom XML, select **Create Your Kiosk** and configure the app layout. This layout is the device Start Menu in a grid. The apps that display on the left are the apps assigned to the assignment group you selected. Some apps have a gear icon with a red dot in the top-right corner. This icon displays for apps that require additional settings when added to the kiosk layout. After you configure the settings, the red dot disappears but the icon remains. You can select the arrow icon to change the size of the apps. For classic desktop apps, you can only select Small or Medium.



For applications that require additional support applications, the Kiosk profile supports adding these support applications using the Additional Settings option. For example, the VMware Horizon client requires up to four support applications to run in Kiosk mode. Add these additional support applications when you configure the primary kiosk application by adding the additional **Application Executable Paths**.



- 8 Drag all the apps you want to add to the start menu to the center. You can create up to four groups for your apps. These groups combine your apps into sections on the start menu.
- 9 Once you have added all the apps and groups you want, select **Save**.
- 10 On the Kiosk profile screen, select **Save & Publish**.

Results

The profile does not install onto the device until all apps included in the profile are installed. After the device receives the profile, the device restarts and runs in Kiosk mode. If you remove the profile from the device, the device disables Kiosk mode, restarts, and removes the Kiosk user.

OEM Updates

Configure OEM Update settings for select Dell enterprise devices with the OEM Updates profile. This profile requires integration with Dell Command | Update.

Support for the OEM Update profile settings varies by Dell Enterprise device. Workspace ONE UEM only pushes the settings a device supports. You can see all OEM updates deployed to your Windows Desktop devices on the **Device Updates** page, found at **Resources > Device Updates > OEM Updates tab**.

Note: The OEM Updates profile supports Dell Command | Update versions 2.4, 3.1 and 3.1.1. It does not support version 3.0.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.

- 5 Select the **OEM Updates** payload and configure the following settings.
 - **Check for Updates** - Select the interval used to check for updates.
 - **Day of the Week** - Select the day of the week to check for updates. Only displays when **Check for Updates** is set to **Weekly**.
 - **Day of the Month** - Select the day of the month to check for updates. Only displays when **Check for Updates** is set to **Monthly**.
 - **Time** - Select the time of day to check for updates.
 - **Update Behavior** - Select the actions to take when checking for updates.
 - Select **Scan Notify** to scan for updates and notify the user that updates are available.
 - Select **Scan Download Notify** to scan for updates, download any available, and notify the user that updates are available for installation.
 - Select **Scan Notify Apply Reboot** to scan for updates, download any available, install the updates, and reboot the device.
 - **Reboot Delay** - Select the amount of time the device delays rebooting after downloading updates.
 - **Urgent Updates** - Select **Enable** to apply Urgent Updates to the device.
 - **Recommended Updates** - Select **Enable** to apply Recommended Updates to the device.
 - **Optional Updates** - Select **Enable** to apply Optional Updates to the device.
 - **Hardware Drivers** - Select **Enable** to apply hardware driver updates provided by the OEM to the device.
 - **Application Software** - Select **Enable** to apply application software updates provided by the OEM to the device.
 - **BIOS Updates** - Select **Enable** to apply BIOS updates provided by the OEM to the device. Consider disabling any BIOS passwords if you want to use the OEM Update profile to manage BIOS updates. Some BIOS updates prompt users to enter the BIOS password.
 - **Firmware Updates** - Select **Enable** to apply firmware updates provided by the OEM to the device.
 - **Utility Software** - Select **Enable** to apply utility software updates provided by the OEM to the device.
 - **Other** - Select **Enable** to apply other updates provided by the OEM to the device.
 - **Audio** - Select **Enable** to apply audio device updates provided by the OEM to the device.
 - **Chipset** - Select **Enable** to apply chipset device updates provided by the OEM to the device.
 - **Input** - Select **Enable** to apply input device updates provided by the OEM to the device.

- **Network**- Select **Enable** to apply network device updates provided by the OEM to the device.
- **Storage** - Select **Enable** to apply storage device updates provided by the OEM to the device.
- **Video** - Select **Enable** to apply video device updates provided by the OEM to the device.
- **Others** - Select **Enable** to apply other device updates provided by the OEM to the device.

6 Select **Save & Publish**.

Passcode

Use a Passcode profile to protect your Windows 10 devices by requiring a passcode each time they return from an idle state. Learn how a Passcode profile with Workspace ONE UEM ensures that all your sensitive corporate information on managed devices remains protected.

Passcodes set using this profile only take effect if the passcode is stricter than existing passcodes. For example, if the existing Microsoft Account passcode requires stricter settings than the Passcode payload requirements, the device continues to use the Microsoft Account passcode.

Important: The Passcode payload does not apply to domain-joined devices.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Passcode** profile.
- 6 Configure the Passcode settings:

Settings	Descriptions
Password Complexity	Set to Simple or Complex to your preferred level of password difficulty.
Require Alphanumeric	Enable to require the passcode to be an alphanumeric passcode.
Minimum Password Length	Enter the minimum number of characters a Password must contain.
Maximum Password Age (days)	Enter the maximum number of days that may elapse before the end user is required to change the Password.
Minimum Password Age (days)	Enter the minimum number of days that must elapse before the end user is required to change the Password.
Device Lock Timeout (in Minutes)	Enter the number of minutes before the device automatically locks and requires a passcode re-entry.
Maximum Number of Failed Attempts	Enter the maximum number of attempts the end user may enter before the device is restarted.

Settings	Descriptions
Password History (occurrences)	Enter the number of occurrences a password is remembered. If the end user reuses a password within the number of recorded occurrences, they cannot reuse that password. For example, if you set the history to 12, an end user cannot reuse the past 12 passwords.
Expire Password	Enable to expire the existing password on the device and require a new password to be created. Requires Workspace ONE Intelligent Hub to be installed on the device.
Password Expiration (days)	Configure the number of days that a password is valid for before expiring.
Reversible Encryption for Password Storage	Enable to set the operating system to store passwords using reversible encryption. Storing passwords using reversible encryption is essentially the same as storing plain text versions of the passwords. For this reason, do not enable this policy unless application requirements outweigh the need to protect password information.
Use Protection Agent for Windows 10 Devices	Enable to use the Workspace ONE Intelligent Hub to enforce Password profile settings instead of the native DM functionality. Enable this settings if you have issues using the native DM functionality.

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

Peer Distribution

Workspace ONE Peer Distribution uses the native Windows BranchCache feature that is built into the Windows operating system. This feature provides a peer-to-peer technology alternative.

Configure peer distribution on your Windows 10 devices with the **Peer Distribution Windows Desktop** Profile. Peer distribution supports **Distributed**, **Hosted** and **Local** BranchCache modes along with their configuration settings; disk space percentage and max cache age. You can also view the BranchCache Statistics of an application from the Peer Distribution Details panel under **Apps&Books > Native > List View > Application Details**.

Peer distribution with Workspace ONE allows you to deploy your Windows apps to enterprise networks. This profile uses the native Windows BranchCache functionality built into the the Windows operating system.

Configuring a Peer Distribution Profile

Peer distribution with Workspace ONE allows you to deploy your Windows apps to enterprise networks. This profile uses the native Windows BranchCache functionality built into the the Windows operating system.

Before you can use the Peer Distribution profile for peer-to-peer distribution, you must meet the peer distribution with Workspace ONE requirements.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.

- 4 Configure the profile **General** settings.
- 5 Select the **Peer Distribution** profile and select **Configure**.

You must have File Storage configured before you can create a Peer Distribution profile.

- 6 Select the **Workspace ONE Peer Distribution Mode** you want to use.

Setting	Description
Distributed	Select this option to have your devices download apps from peers in a local subnet.
Hosted	Select this option to have your devices to download apps from a hosted cache server.
Local	Select this option to have your devices to download apps from local device caching only.
Disabled	Select this option to disable peer distribution.

- 7 Configure the **Cache** settings:

Setting	Description
Maximum Cache Age (days)	Enter the maximum number of days that peer distribution items should remain in the cache before the device purges the items.
Percentage of Disk Space Used for BranchCache	Enter the amount of local disk space the device should allow peer distribution to use.

- 8 If you set the distribution mode to Hosted, configure the **Hosted Cache Servers** settings. You must add at least one hosted cache server for devices to download and upload content to and from.
- 9 Select **Save & Publish**.

Personalization

Configure a Personalization profile for Windows Desktop devices to configure the Windows Personalization settings. These settings include the desktop background and the start menu settings.

The options in this profile are all optional. Consider only configuring the settings you need to meet your Personalization requirements.

This profile does not create a multi-app kiosk device like the Kiosk profile.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Personalization** profile.

- Configure the **Images** settings:

Settings	Descriptions
Desktop Image	Select Upload to add an image to use as the desktop background.
Lock Screen Image	Select Upload to add an image to use as the lock screen background.

- Upload** a start layout XML. This XML file overrides the default start menu layout and prevents users from changing the layout. You can configure the layout of tiles, the number of groups, and the apps in each group. You must create this XML yourself. For more information on creating a start layout XML, see <https://docs.microsoft.com/en-us/windows/configuration/customize-and-export-start-layout>.
- Configure the **Start Menu Policies** settings. These settings allow you to control which shortcuts are allowed in the start menu. You can also choose to **Hide** or **Show** certain options such as the **Shut Down** option or the **App List**.
- Select **Save & Publish**.

Proxy

Create a Proxy profile to configure a proxy server for your Windows Desktop devices. These settings do not apply to VPN connections.

- Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- Select **Windows** and then select **Windows Desktop**.
- Select **Device Profile**.
- Configure the profile **General** settings.
- Select the **Proxy** profile and configure the settings:

Settings	Description
Automatically Detect Settings	Enable to have the system automatically try to find the path to a proxy auto-config (PAC) script.
Use Setup Script	Enable to enter the file path to the PAC script.
Script Address	Enter the file path to the PAC script. This option displays when Use Setup Script is enabled.
Use Proxy Server	Enable to use a static proxy server for Ethernet and Wi-Fi connections. This proxy server is used for all protocols. These settings do not apply to VPN connections.
Address to Proxy Server	Enter the proxy server address. The address must follow the format: <server>[":"<port>].
Exceptions	Enter any addresses that should not use the proxy server. The system will not use the proxy server for these addresses. Separate entries with a semicolon (;).
User Proxy for Local (Intranet) Addresses	Enable to use the proxy server for local (intranet) addresses.

6 Select **Save And Publish**.

Restrictions

Use the Restrictions profile to disable end-user access to device features to ensure that your Windows 10 devices are not tampered with. Learn how to control what settings and options end users can use or change with the Workspace ONE UEM restrictions profile.

The Windows version and edition you use change what restrictions apply to a device.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles** and select **Add**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Restrictions** profile.
- 6 Configure the **Administration** settings:

Settings	Description
Allow Manual MDM Unenrollment	Allow the end user to unenroll from Workspace ONE UEM manually through the Workplace/Work Access enrollment. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Runtime Configuration Hub to Install Provisioning Packages	Enable to allow the use of provisioning packages to enroll devices into Workspace ONE UEM (bulk provisioning). This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Location	Select how location services run on the device. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Runtime Configuration Agent to Remove Provisioning Packages	Enable to allow the removal of provisioning packages. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Send Diagnostic and Usage Telemetry Data	Select the level of of telemetry data to send to Microsoft . This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Require Microsoft Account for MDM	Enable to require a Microsoft Account for devices to receive policies or applications.
Require of Microsoft Account for Modern Applications	Enable to require a Microsoft Account for devices to download and install Windows Apps.
Provisioning Packages Must Have a Certificate Signed by a Device Trusted Authority	Enable to require a trusted certificate for all provisioning packages (bulk provisioning). This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Allow User to Change Auto Play Settings	Allow the user to change what program is used for Auto Play of file types. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.

Settings	Description
Allow User to Change Data Sense Settings	Allow the user to change the Data Sense settings to restrict data use on the device. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Date/Time	Allow the user to change the Date/Time settings. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Language	Allow the user to change the language settings. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Allow User to Change Power and Sleep Settings	Allow the user to change the Power and Sleep settings. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Region	Allow the user to change the region. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Allow User to Change Sign-In Options	Allow the user to change the Sign-In Options. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
VPN	Allow the user to change the VPN settings. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Allow User to Change Workplace Settings	Allow the user to change Workplace settings and change how MDM functions on the device. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Allow the User to Change Account Settings	Allow the user to change Account settings. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Bluetooth	Allow the use of Bluetooth on the device. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Device Bluetooth Advertising	Allow the device to broadcast Bluetooth Advertisements. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Bluetooth-enabled devices can discovery the device	Allow Bluetooth discovery of the device by other Bluetooth devices. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Camera	Allow access the camera function of the device. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Cortana	Allow access to the Cortana application. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Device Discovery UX on the Lock Screen	Allow the device discovery UX on the lock screen to discover projectors and other displays. When enabled, the Win+P and Win+K shortcuts do not work. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
IME Logging	Enable to allow the user to turn on and off the logging for incorrect conversions and saving of auto-tuning result to a file and history-based predictive input. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.

Settings	Description
IME Network Access	Enable to allow the user to turn on the Open Extended Dictionary to integrate Internet searches to provide input suggestions that do not exist in a devices local dictionary. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Smart Screen	Enable to allow the end user to use the Microsoft SmartScreen feature, which is a form of security requesting the end user to draw shapes on an image to unlock the device. This option also allows end users to use PINs as their passcode. Note: After you disable the function, you cannot reenoble it through Workspace ONE UEM MDM. To reenoble it, you must factory reset the device. The restriction does not apply to Windows 10 Home edition devices.
Search to Leverage Location Information	Allow the search to use the device location information. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Storage Card	Enable to allow the use of an SD card and the device USB ports. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Windows Sync Settings	Allow user to sync Windows settings across devices. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Windows Tips	Allow Windows Tips on the device to help the user. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
User Account Control Setting	Select the level of notification sent to end users when a change to the operating system requires device admin permission.
Allow Non-Microsoft Store Trusted Applications	Allows the downloading and installation of applications not trusted by the Microsoft Store. This restriction applies to all Windows 10 devices.
App Store Auto Updates	Enable to allow apps downloaded from the Microsoft Store to update automatically when new versions are available. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Allow Developer Unlock	Allows the use of the Developer Unlock setting for sideloading applications onto devices. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Allow DVR & Game Broadcasting	Enable to allow the recording and broadcasting of games on the device. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Allow Share Data Among Multiple Users of the Same App	Allows sharing of data between multiple users of an app. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Restrict App Data to System Volume	Restricts app data to the same volume as the OS instead of secondary volumes or removable media. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Restrict Installation of Applications to System Drive	Restricts the installation of apps to the system drive instead of secondary drives or removable media. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Auto Connect to Wi-Fi Hotspots	Enable to allow the device to connect to Wi-Fi hotspots automatically using the Wi-Fi Sense functionality. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.

Settings	Description
Cellular Data On Roaming	Enable to allow cellular data use while roaming. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Internet Sharing	Enable to allow Internet sharing between devices. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Data Usage on Roaming	Enable to allow end users to transmit and receive data while roaming. This restriction applies to all Windows devices.
VPN Over Cellular	Allow the use of a VPN over cellular data connections. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
VPN Roaming Over Cellular	Allow the use of a VPN while on roaming cellular data connections. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Auto fill	Allow the use of Auto fill to complete user information. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Cookies	Allow the use of cookies. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Do Not Track	Allow the use of Do Not Track requests. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Password Manager	Allow the use of a password manager. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Pop-ups	Allow pop-up browser windows. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Search Suggestions in Address Bar	Allow search suggestions to appear in address bar. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Smart Screen	Allow the use of the SmartScreen malicious site and content filter. This restriction applies to Windows 10 devices only and is not supported for Windows 10 Home edition devices.
Send Intranet Traffic to Internet Explorer	Allow intranet traffic to use Internet Explorer. This restriction applies to all Windows 10 devices.
Enterprise Site List URL	Enter the URL for an enterprise site list. This restriction applies to all Windows 10 devices.

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

SCEP

Simple Certificate Enrollment Protocol (SCEP) profiles enable you to install certificates onto devices silently without interaction from the end user.

Even with strong passcodes and other restrictions, your infrastructure remains vulnerable to brute force, dictionary attacks, and employee error. For greater security, you can implement digital certificates to protect corporate assets. To use SCEP to install these certificates to devices silently, you must first define a certificate authority, then configure a **SCEP** payload alongside your **EAS**, **Wi-Fi**, or **VPN** payload. Each of these payloads has settings for associating the certificate authority defined in the SCEP payload.

To push certificates to devices, configure a **SCEP** payload as part of the profiles you created for EAS, Wi-Fi, and VPN settings.

Configuring a SCEP Profile

A SCEP profile silently installs certificates onto devices for use with device authentication.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **User Profile** or **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **SCEP** profile.
- 6 Configure the SCEP settings, including:

Settings	Descriptions
Credential Source	This drop-down menu is always set to defined certificate authority.
Certificate Authority	Select the certificate authority you want to use.
Certificate Template	Select the template available for the certificate.
Key Location	Select the location for the certificate private key: TPM If Present – Select to store the private key on a Trusted Platform Module if one is present on the device, otherwise store it in the OS. TPM Required – Select to store the private key on a Trusted Platform Module. If a TPM is not present, the certificate does not install and an error displays on the device. Software – Select to store the private key in the device OS. Passport – Select to save the private key within the Microsoft Passport. This option requires the Azure AD integration.
Container Name	Specify the Passport for Work (now called 'Windows Hello for Business') container name. This setting displays when you set Key Location to Passport .

- 7 Configure the Wi-Fi, VPN, or EAS profile.
- 8 Select **Save & Publish** when you are finished to push the profile to devices.

Single App Mode

The Single App Mode profile allows you to limit access on the device to a single application. With Single App Mode, the device is locked into a single application until the payload is removed. The policy enables after a device reboot.

Single App Mode has some restrictions and limitations.

- Windows Universal or Modern apps only. Single App Mode does not support legacy .msi or .exe applications.
- Users must be local standard users only. They cannot be a domain user, admin user, Microsoft account, or guest. The Standard User must be a Local User. Domain Accounts are not supported.

Procedure

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**
- 3 Select **User Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Single App Mode** Profile.
- 6 Configure the **Single App Mode** settings for **Application Name** and enter the application friendly name. For Windows apps, the friendly name is the Package Name or Package ID. Run a PowerShell command to get the friendly name of the app installed on the device. The command "Get-AppxPackage" returns the application friendly name as "name."
- 7 After configuring a Single App Mode profile, you must set up Single App Mode on the device.
 - After receiving the Single App Mode profile on the device, reboot the device to begin.
 - Once the device restarts, you are prompted to sign into the device with the Standard User account.

Once signed in, the policy launches and Single App Mode is ready for use. If you must sign out of Single App Mode, press the Windows key 5X fast to launch the login screen to log in to a different user.

VPN

Workspace ONE UEM supports configuring device VPN settings so your end users can remotely and securely access your organizations internal network. Learn how the VPN profile provides detailed VPN settings control including specific VPN provider settings and Per-App VPN access.

Important: Before enabling **VPN Lockdown**, verify that the VPN configuration for the VPN profile works. If the VPN configuration is incorrect, there is a chance you cannot delete the VPN profile off the device because there is no Internet connection.

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

- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **User Profile** or **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **VPN** profile.
- 6 Configure the **Connection Info** settings.
 - **Connection Name** - Enter the name of the VPN connection.
 - **Connection Type** - Select the type of VPN connection:
 - **Server** - Enter the VPN server hostname or IP Address.
 - **Port** - Enter the port the VPN server uses.
 - **Advanced Connection Settings** - Enable to configure advanced routing rules for device VPN connection.
 - **Routing Addresses** - Select **Add** to enter the IP Addresses and Subnet Prefix Size of the VPN server. You can add more routing addresses as needed.
 - **DNS Routing Rules** - Select **Add** to enter the **Domain Name** that governs when to use the VPN. Enter the **DNS Servers** and **Web Proxy Servers** to use for each specific domain.
 - **Routing Policy** - Choose either to **Force All Traffic Through VPN** or **Allow Direct Access to External Resources**.
 - **Force All Traffic Through VPN** (Force Tunnel): For this traffic rule, all IP traffic must go through the VPN Interface only.
 - **Allow Direct Access to External Resources** (Split Tunnel): For this traffic filter rule, only the traffic meant for the VPN interface (as determined by the networking stack) goes over the interface. Internet traffic can continue to go over the other interfaces.
 - **Proxy** - Select **Auto Detect** to detect any proxy servers used by the VPN. Select **Manual** to configure the proxy server.
 - **Server** - Enter the IP Address for the proxy server. Displays when **Proxy** is set to **Manual**.
 - **Proxy Server Config URL** - Enter the URL for the proxy server configuration settings. Displays when **Proxy** is set to **Manual**.
 - **Bypass proxy for local** - Enable to bypass the proxy server when the device detects it is on the local network.
 - **Protocol** - Select the authentication protocol for the VPN:
 - EAP – Allows for various authentication methods.
 - Machine Certificate – Detects a client certificate in the device certificate store to use for authentication.
 - **EAP Type** | Select the type of EAP authentication:
 - EAP-TLS – Smart Card or client certificate authentication

- EAP-MSCHAPv2 – User name and Password
- EAP-TTLS
- PEAP
- Custom Configuration – Allows all EAP configurations. Displays only if **Protocol** is set to **EAP**.
- **Credential Type** - Select **Use Certificate** to use a client certificate. Select **Use Smart Card** to use a Smart Card to authenticate. Displays when **EAP Type** is set to **EAP-TLS**.
- **Simple Certificate Selection** - Enable to simplify the list of certificates from which the user selects. The certificates display by the most recent certificated issued for each entity. Displays when **EAP Type** is set to **EAP-TLS**.
- **Use Windows Log On Credentials** - Enable to use the same credentials as the Windows device. Displays when **EAP Type** is set to **EAP-MSCHAPv2**.
- **Identity Privacy** - Enter the value to send servers before the client authenticates the server identity. Displays when **EAP Type** is set to **EAP-TTLS**.
- **Inner Authentication Method** - Select the authentication method for inner identity authentication. Displays when **EAP Type** is set to **EAP-TTLS**.
- **Enable Fast Reconnect** - Enable to reduce the delay in time between an authentication request by a client and the response from the server. Displays when **EAP Type** is set to **PEAP**.
- **Enable Identity Privacy** - Enable to protect the user identity until the client authenticates with the server.
- **Per-app VPN Rules** - Select **Add** to add traffic rules for specific Legacy and Modern applications.
- **Application ID** - First select whether the app is a Store App or a Desktop App. Then, enter the application file path for Desktop apps. You can also enter the package family name for Store Apps to specify the app the traffic rules apply to.
 - File Path example: %ProgramFiles%/ Internet Explorer/iexplore.exe
 - Package Family Name example: AirWatchLLC.AirWatchMDMAgent_htcwk4rx2gx4
The PFN Lookup allows you to search for the application PFN by selecting the **Search** icon. A display window opens allowing you to select the app you want to configure Per-app VPN rules to govern. The PFN is then autopopulated.
- **VPN On Demand** - Enable to have the VPN connection automatically connect when the application is launched.
- **Routing Policy** - Select the routing policy for the app.
 - **Allow Direct Access to External Resources** allows for both VPN traffic and traffic through the local network connection.
 - **Force All Traffic Through VPN** forces all traffic through the VPN.

- **DNS Routing Rules** - Enable to add DNS routing rules for the app traffic. Select **Add** to add **Filter Types** and **Filter Values** for the routing rules. Only traffic from the specified app that matches these rules can be sent through the VPN.
 - **IP Address:** A list of comma-separated values specifying remote IP address ranges to allow.
 - **Ports:** A list of comma-separated values specifying remote port ranges to allow. For example, 100–120, 200, 300–320. Ports are only valid when the protocol is set to TCP or UDP.
 - **IP Protocol:** Numeric value 0–255 representing the IP protocol to allow. For example, TCP = 6 and UDP = 17.
- **Device Wide VPN Rules** - Select **Add** to add traffic rules for the entire device. Select **Add** to add **Filter Types** and **Filter Values** for the routing rules. Only traffic that matches these rules can be sent through the VPN.
 - **IP Address:** A list of comma-separated values specifying remote IP address ranges to allow.
 - **Ports:** A list of comma-separated values specifying remote port ranges to allow. For example, 100–120, 200, 300–320. Ports are only valid when the protocol is set to TCP or UDP.
 - **IP Protocol:** Numeric value from 0–255 representing the IP protocol to allow. For example, TCP = 6 and UDP = 17. For a list of the numeric value of all protocols, see <https://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml>.
- **Remember Credentials** - Enable to remember the end user login credentials.
- **Always On** - Enable to force the VPN connection to be always on.
- **VPN Lockdown** - Enable to force the VPN to be on always, never disconnect, disable any network access if the VPN is not connected, and prevent other VPN profiles from connecting on the device. A VPN profile with VPN Lockdown enabled must be deleted before you push a new VPN profile to the device. This feature only displays if the profile is set to Device context.
- **Bypass for Local** - Enable to bypass the VPN connection for local intranet traffic.
- **Trusted Network Detection** - Enter, separated by commas, trusted network addresses. The VPN does not connect when a trusted network connection is detected.
- **Domain** - Select **Add New Domain** to add domains to resolve through the VMware Tunnel server. Any domains added resolve through the VMware Tunnel server regardless of the app originating the traffic. For example, vmware.com resolves through the VMware Tunnel server if you use the trusted Chrome app or the untrusted Edge apps. This option only displays when you create the VPN profile as a user profile.

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

Workspace ONE UEM VPN profiles support configuring Per-App VPN settings for Windows 10 devices. Learn how to configure your VPN profile to use the specific traffic rules and logic to enable Per-App VPN access.

Per-App VPN for Windows 10 Using the VPN Profile

Workspace ONE UEM VPN profiles support configuring Per-App VPN settings for Windows 10 devices. Learn how to configure your VPN profile to use the specific traffic rules and logic to enable Per-App VPN access.

Per-app VPN lets you configure VPN traffic rules based on specific applications. When configured, the VPN connects automatically when a specified app starts and sends the application traffic through the VPN connection but not traffic from other applications. With this flexibility, you can ensure that your data remains secure while not limiting device access to the Internet at large.

Each rule group under the Per-App VPN Rules section uses the logical OR operator. So if the traffic matches any of the configured policies, it is allowed through the VPN.

VPN Traffic Rules

Per-App VPN Rules

App Identifier

Store App

VMware Tunnel

Q

AirWatchLLC.AirWatchTunnel_htcwkw4rx2gx4

VPN On Demand

?

Routing Policy

Allow Direct Access to External Resources

VPN Traffic Filters

?
✕

Filter Type	Filter value	
IP Address	10.64.0.123	✕
Port	8443	✕
IP Protocol	6	✕

+
ADD NEW FILTERS

The applications for which Per-app VPN traffic rules apply can be legacy Windows applications such as EXE files or modern apps downloaded from the Microsoft Store. By setting specific applications to start and use the VPN connection, only the traffic from those apps uses the VPN and not all device traffic. This logic allows you to keep corporate data secure while reducing the bandwidth sent through your VPN.

To help you reduce VPN bandwidth constraint, you can set DNS routing rules for the Per-app VPN connection. These routing rules limit the amount of traffic sent through the VPN to only that traffic that matches the rules. The logic rules use the AND operator. If you set an IP Address, Port, and IP Protocol, the traffic must match each of these filters to pass through the VPN.

Per-app VPN allows you to configure detailed control over your VPN connections on an app by app basis.

Web Clips

A Web Clips Profile allows you to push URLs on to end-user devices for easy access to important Web sites.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **User Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Web Clips** profile.
- 6 Configure the **Web Clips** settings, including:

Settings	Description
Label	Enter a description for the Web clip.
URL	Enter the target URL for the Web clip.
Show in App Catalog	Enable to show the Web clip in the app catalog.

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

Wi-Fi

Create a Wi-Fi profile through Workspace ONE UEM to connect your devices to hidden, encrypted, or password-protected corporate networks. Learn how Wi-Fi profiles are useful for end users who need access to multiple networks or for configuring devices to connect automatically to the appropriate wireless network.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.

5 Select the **Wi-Fi** profile and configure the settings.

Settings	Descriptions
Service Set Identifier	Enter an identifier for the name (SSID) of the desired Wi-Fi network. The network SSID cannot contain spaces.
Hidden Network	Enable this option if the network uses a hidden SSID.
Auto-Join	Enable this option to set the device to join the network automatically.
Security Type	Use the drop-down menu to select the security type (for example, WPA2 Personal) for the Wi-Fi network.
Encryption	Use the drop-down menu to select the encryption type used. Displays based on the Security Type .
Password	Enter the password required to join the Wi-Fi network for networks with static passwords. Select the Show Characters check box to disable hidden characters within the text box. Displays based on the Security Type .
Proxy	Enable this option to configure proxy settings for the Wi-Fi connection.
URL	Enter the URL for the proxy.
Port	Enter the port for the proxy.
Protocols	Select the type of protocols to use: Certificate : PEAP-MsChapv2 EAP-TTLS : Custom This section displays when the Security Type is set to WPA Enterprise or WPA2 Enterprise.
Inner Identity	Select the method of authentication through EAP-TTLS: Username/Password Certificate This section displays when the Protocols option is set to EAP-TTLS or PEAP-MsChapv2.
Require Crypto Binding	Enable this option to require cryptographic binding on both authentications. This menu item limits man-in-the-middle attacks.
Use Windows Log On Credentials	Enable this option to use the Windows login credentials are the user name/password to authenticate. Displays when Username/Password is set as the Inner Identity .
Identity Certificate	Select an Identity Certificate, which you can configure using the Credentials payload. Displays when Certificate is set as the Inner Identity .
Trusted Certificates	Select Add to add Trusted Certificates to the Wi-Fi profile. This section displays when the Security Type is set to WPA Enterprise or WPA2 Enterprise.
Allow Trust Exceptions	Enable to allow trust decisions to be made by the user through a dialog box.

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

Windows Hello

Windows Hello provides a secure alternative to using passwords for security. The Windows Hello profile configures Windows Hello for Business for your Windows Desktop devices so end users can access your data without sending a password.

Protecting devices and accounts with a user name and password creates potential security exploits. Users can forget a password or share it with non-employees, putting your corporate data at risk. Using Windows Hello, Windows 10 devices securely authenticate the user to applications, Web sites, and networks on the behalf of the user without sending a password. The user does not need to remember passwords, and man-in-the-middle attacks are less likely to compromise your security.

Windows Hello requires users to verify possession of a Windows 10 device before it authenticates with either a PIN or Windows Hello biometric verification. After authentication through Windows Hello, the device gains instant access to Web sites, applications, and networks.

Important: Windows Hello for Business requires Azure AD integration to work.

Create a Windows Hello profile to configure Windows Hello for Business for your Windows Desktop devices so end users can access your applications, websites, and networks without entering a password.

Creating a Windows Hello Profile

Create a Windows Hello profile to configure Windows Hello for Business for your Windows Desktop devices so end users can access your applications, websites, and networks without entering a password.

Important: Windows Hello profiles only apply to devices enrolled through Azure AD integration.

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Windows Hello** profile and configure the settings:

Settings	Descriptions
Biometric Gesture	Enable to allow end users to use the device biometric readers.
TPM	Set to Require to disable Passport use without a Trusted Protection Module installed on the device.
Minimum PIN Length	Enter the minimum number of digits a PIN must contain.
Maximum PIN Length	Enter the maximum number of digits a PIN can contain.
Digits	Set the permissions level for using digits in the PIN.
Upper Case Letters	Set the permissions level for using upper case letters in the PIN.
Lower Case Letters	Set the permissions level for using lower case letters in the PIN.
Special Characters	Set the permissions level for using special characters in the PIN. !"#\$%&'()*+,-./:;<=>?@[\]^_`{ }~

- 6 Select **Save & Publish** to push the profile to devices.

Windows Licensing

Configure a Windows Licensing profile to provide your Windows 10 devices with a Windows 10 Enterprise or Windows 10 Education license key. Use this profile to upgrade devices that do not come with Windows 10 Enterprise.

Important:

This upgrade cannot be reversed. If you publish this profile to BYOD devices, you cannot remove the licensing through MDM. Windows 10 can only upgrade following a specific upgrade path:

- Windows 10 Enterprise to Windows 10 Education
- Windows 10 Home to Windows 10 Education
- Windows 10 Pro to Windows 10 Education
- Windows 10 Pro to Windows 10 Enterprise

Procedure

- 1 Navigate to **Resources > Profiles & Baselines > Profiles > Add** and select **Add Profile**.
- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Windows Licensing** profile and configure the following settings:

Settings	Descriptions
Windows Edition	Select either Enterprise or Education edition.
Please Enter valid License Key	Enter the license key for the edition of Windows that you are using.

- 6 Select **Save & Publish** to push the profile to devices.

Windows Updates

Create a Windows Updates profile to manage the Windows Updates settings for Windows Desktop devices. The profile ensures that all your devices are up-to-date, which improves device and network security.

To configure Windows Update advanced settings, use the Windows Device Manager.

Important: To see the OS version each update branch supports, see Microsoft's documentation on Windows 10 release information: <https://technet.microsoft.com/en-us/windows/release-info.aspx>.

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

- 2 Select **Windows** and then select **Windows Desktop**.
- 3 Select **Device Profile**.
- 4 Configure the profile **General** settings.
- 5 Select the **Windows Updates** profile.
- 6 Configure the Windows Updates settings:

Settings	Descriptions
Windows Update Source	Select the source for Windows Updates: Microsoft Update Service – Select to use the default Microsoft Update Server. Corporate WSUS – Select to use a corporate server and enter the WSUS Server URL and WSUS Group. The device must contact the WSUS at least once for this setting to take effect. Selecting Corporate WSUS as a source allows your IT Admin to view updates installed and device status of devices in the WSUS Group.
Update Branch	Select the update branch to follow for updates. Semi-Annual Channel Windows Insider Branch - Slow Windows Insider Branch - Fast Release Windows Insider Build
Insider Builds	Allow the download of Windows Insider builds of Windows 10.
Defer Feature Updates Period in Days	Select the number of days to delay feature updates before installing the updates on the device. The maximum number of days you can defer an update changed in Windows 10 version 1703. Devices running a version before 1703 can only defer for 180 days. Devices running a version later than 1703 can defer up to 365 days. If you defer an update for longer than 180 days and push the profile to a device running Windows 10 before the 1703 update, the profile fails to install on the device.
Pause Feature Updates	Enable to pause all feature updates for 60 days or until disabled. This setting overrides the Defer Feature Updates Period in Days setting. Use this option to delay an update that causes issues that can normally install following your deferral settings.
Defer Quality Updates Period In Days	Select the number of days to delay quality updates before installing the updates on the device.
Pause Quality Updates	Enable to pause all quality updates for 60 days or until disabled. This setting overrides the Defer Quality Updates Period in Days setting. Use this option to delay an update that causes issues that can normally install following your deferral settings.
Enable Settings for Previous Windows versions	Select to enable deferral settings for previous versions of Windows. The settings include: Defer New Features (months) Defer New Updates (weeks) Pause Deferrals
Automatic Updates	Set how updates from the selected Update Branch are handled: Install updates automatically. Install Updates but let the user schedule the computer. Install updates automatically and restart at specified time. Install updates automatically and prevent user from modifying the control panel settings. Check for updates but let the user choose whether to download and install them. Never check for updates.
Active Hours Maximum (Hours)	Enter the maximum number of active hours that prevent the system from rebooting due to updates.
Active Hours Start Time	Enter the start time for active hours. Set the active hours to prevent the system from rebooting during these hours.

Settings	Descriptions
Active Hours End Time	Displays the end time for active hours This time is determined by the Active Hours Start Time and the Active Hours Maximum .
Auto Restart Deadlines	Set the maximum number of days that can pass after installing a Quality or Feature Update before a system reboot is mandatory.
Auto-Restart Notification (Minutes)	Set the number of minutes before an auto-restart that a warning displays.
Auto-Restart Required Notification	Set how an auto-restart notification must be dismissed. Auto Dismissal - Automatically dismissed User Dismissal - Requires the user to close the notification.
Engaged Restart Deadline	Engaged Restarts allow to manage when the device reboots after installing a Quality or Feature update during Active Hours. Use this option to set the number of days a user can engage a reboot before a reboot is automatically scheduled outside of active hours.
Engaged Restart Snooze Schedule	Enter the number of days a user can snooze an Engaged Restart. After the snooze period passes, a reboot time is scheduled outside active hours.
Scheduled Auto-Restart Warning (Hours)	Set the number of hours before a scheduled auto-restart to warn users.
Scheduled Auto-Restart Warning (Minutes)	Set the number of minutes before a scheduled auto-restart to warn users.
Allow Public Updates	Allow updates from the public Windows Update service. Not allowing this service can cause issues with the Microsoft Store.
Allow Microsoft Updates	Allow updates from Microsoft Update.
Update Scan Frequency (Hours)	Set the number of hours between scans for updates.
Dual Scan	Enable to use Windows Update as your primary update source while using Windows Server update Services to provide all other content.
Exclude Windows Update Drivers from Quality Updates	Enable to prevent driver updates from automatically installing on devices during Quality Updates.
Install Signed Updates from 3rd Party Entities	Allow the installation of updates from approved third parties.
Mobile Operator App Download Limit	Select whether to ignore any Mobile Operator download limits for downloading apps and their updates over a cellular network.
Mobile Operator Update Download Limit	Select whether to ignore any Mobile Operator download limits for downloading OS updates over a cellular network.
Require Update Approval	Enable to require updates to have approval before downloading to the device. Enable to require admins explicitly approve updates before downloading to the device. This approval is either through Update Groups or individual update approval. This option requires you to accept any required EULA on behalf of your end users before the update pushes to devices. If a EULA must be accepted, a dialog box opens displaying the EULA. To approve updates, navigate to Lifecycle > Windows Updates .

Settings	Descriptions
Auto-Approved Updates	Enable this option to set update groups that are automatically approved for download on end-user devices. This option requires you to accept any required EULA on behalf of your end users before the update pushes to devices. If a EULA must be accepted, a dialog box opens displaying the EULA. When you enable this option, the update groups display so you can set which groups automatically update. Set these groups to Allowed to approve the updates for download to assigned devices automatically. Feature Updates Application Connectors Critical Definition Developer Kit Drivers Feature Pack Guidance Security Service Pack Tool Updates Update Rollups General
Peer-to-Peer Updates	Allow the use of peer-to-peer downloading of updates.
Allowed Peer-to-Peer Method	Select the method of peer-to-peer connection you want to allow.
Limit Peer Usage to Member with the Same Group ID	Limit peer-to-peer downloading to devices within the same organization group.
VPN Peer Caching	Enable to allow devices to participate in Peer Caching while connected to a VPN.
Minimum Battery Required for Peer Uploads (%)	Select the minimum battery charge percentage that a device must have before it can participate in peer-to-peer uploading.
Maximum Allowed Cache Size	Enter the maximum cache size that delivery optimization can use. This value is a percentage of disk size.
Maximum cache size that delivery optimization can utilize (%)	Enter the percentage of the cache that delivery optimization can use.
Maximum time each file is held in the delivery optimization cache (seconds)	Set the number of seconds a file is held in the delivery optimization cache before being pushed to devices. The optimization cache keeps updates available on other peers that the device can reach for quicker downloading of updates.
Minimum Disk Size for Device to Use Peer Caching	Enter the minimum disk size (in GB) that the device must have to use Peer Caching
Minimum RAM for Device to Use Peer Caching	Enter the minimum RAM size (in GB) that the device must have to use Peer Caching.
Minimum Content File Size That Can Use Peer Caching	Enter the minimum file size content must be to use Peer Caching.
Drive Location Used for Peer Caching	Enter the file location to use for Peer Caching.
Maximum upload bandwidth that a device will use across all concurrent upload activity (KB/second)	Enter the maximum upload bandwidth in KB/second that a device uses when sending updates to peers.
Maximum Download Bandwidth that a Device Will Use (KB/second)	Enter the maximum download bandwidth in KB/second that a device uses when downloading updates from peers.

Settings	Descriptions
Maximum Download Bandwidth as a Percentage of Total Available (%)	Enter the maximum download bandwidth percentage (of the total bandwidth available) used for downloading updates from Peer Caching.
Minimum QoS for Background Downloads (KB/second)	Enter the minimum quality of service (or speed) in KB/second for background downloads.
Monthly Upload Data Cap (GB)	Enter the maximum amount of data (in GB) that a device can upload per month.

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

Device Updates for Windows Desktop

Workspace ONE UEM supports reviewing and approving OS and OEM updates for Windows 10 devices. The **Device Updates** page lists all updates available for Windows 10 devices enrolled in the selected organization group.

Navigation

Find the available **Device Updates** in **Resources > Device Updates**. This page lists updates for **Windows** and **OEM Updates**.

Windows Tab

From the **Windows** tab, you can approve updates and assign the updates to the specific smart groups as meets your business needs. This tab displays all updates with their published date, platform, classification, and assigned group. Only the updates available for the Windows 10 devices enrolled in the selected organization group (OG) display. If you do not have any Windows 10 devices enrolled in the OG, no updates display.

Selecting the update name displays a window with detailed information, a link to the Microsoft KB page for the update, and the status of the update installation.

This process requires that you publish a Windows Update profile to devices with **Require Update Approval** enabled.

The update installation status shows the deployment of the update across your devices. See the status of the update deployment by selecting the update in the list or selecting **View** in the Installed Status column.

Status	Descriptions
Assigned	The update is approved and assigned to the device.
Approved	The approved update is successfully assigned to the device.
Available	The update is available on the device for installation.
Pending Installation	The installation is approved and available but not yet installed.

Status	Descriptions
Pending Reboot	Installation is paused until the device reboots.
Installed	The update successfully installed.
Failed	The updated failed to install.

OEM Updates Tab

From this tab, you can see all OEM updates deployed to your Windows Desktop devices. You can order the list view by name, level, type, and device category. You can also filter the displayed updates with filters including audio drivers, chipset drivers, BIOS updates, and more.

See the installation status of the update deployment by selecting the update name.

Approve Windows Updates

Review and approve Windows updates for installation on your Windows 10 devices. This feature allows you to ensure your devices remain up-to-date while controlling the distribution of updates to meet your business needs.

You must publish a Windows Update profile with **Require Update Approval** enabled.

- 1 Navigate to **Resources > Device Updates > Windows**.
- 2 Select the check box on the left of the update.
Selecting the check box displays the **Assign** menu item. You cannot access the assign feature if you do not select the check box.
- 3 Select the **Assign** button.
- 4 Enter the smart groups to which the update applies.
- 5 Select **Add**.

Using Baselines

4

Keep your Windows Desktop devices secure with Baselines. Workspace ONE UEM curates industry-recommended settings into one configuration to simplify securing your devices.

Keeping your devices configured to best practices is a time-consuming process. Workspace ONE UEM curates best practices and industry-recommended settings into configurations called Baselines. These configurations significantly reduce the time it takes to set up and configure Windows devices.

This chapter includes the following topics:

- [Cloud-Based Micro-Service](#)
- [Baselines Require Constant Connectivity to Device Services](#)
- [Types of Baselines](#)
- [What Happens After You Assign Baselines?](#)
- [Baselines Management](#)
- [Baselines Compliance Status](#)
- [Create a Baseline](#)

Cloud-Based Micro-Service

Baselines uses a cloud-based micro service that handles the policy catalog. If you are an on-premises customer, ensure that your environment can communicate with the micro-service.

Baselines Require Constant Connectivity to Device Services

All enrolled Windows Desktop devices that use Baselines require uninterrupted connectivity to the Workspace ONE UEM Device Services (DS) server. Devices need this constant connectivity for baseline statuses to remain current.

If you use a proxy setup or have certain firewall settings, these configurations can interrupt the connection between your Windows 10 devices and the DS server. For example, if devices use a VPN or a restricted network to access resources, this set up interrupts the connection to the DS server. Baselines on these devices are at risk of being out of date.

Types of Baselines

- Custom - If you have an existing Group Policy Object (GPO) backup file, you can create a custom baseline with those policies. You add additional policies to your existing GPO when creating a custom baseline.
- CIS Windows 10 Benchmarks - This baseline applies the configuration settings proposed by CIS Benchmarks. To ensure that Baselines use only the best settings and configurations, CIS (Center for Internet Security) certifies VMware to provide industry favorites such as CIS Benchmarks for Windows 10.
- Windows 10 Security Baseline - This baseline applies the configuration settings proposed by Microsoft.

Baselines are based on the Windows OS version of your devices. You can change the OS version of any baseline later when editing. During configuration, you can choose which baseline to use and customize any of the baseline policies. You can also add any additional policies you need as part of the configuration process. These policies are the Microsoft ADMX policies.

What Happens After You Assign Baselines?

After enrolling a device into Workspace ONE UEM, you can add the device to a smart group and assign a baseline to the group. The device receives and applies all the settings and configurations in the baseline after a device restart. The device checks for the baseline configurations upon publishing the baseline and at the defined check-in intervals. When you push a baseline to a device, Workspace ONE UEM stores a snapshot of the device settings. You can limit the assignment of the baseline using the **Exclusions** tab of the Assignment dialog box. You can designate smart groups to exclude from assignment.

Baselines Management

You can manage your baselines from the **Baselines** list view. From here, you can edit and delete existing baselines. If you delete a baseline that was pushed to devices, the device settings revert to before the baseline was published based on the snapshot stored by Workspace ONE UEM.

You can see which baselines are applied to a device in the **Device Details** page.

Baselines Compliance Status

Ensure that your device follows the baselines with the baseline compliance status. Viewed from the **Baseline Details** page, the baseline compliance status shows when devices are compliant, intermediate, non-compliant, or not available. Baseline compliance status only applies to baselines created using the UI.

Note: You cannot see the compliance status for custom baselines created using ZIP packages.

Intermediate devices are 85% to 99% compliant. Use this value to see when your devices drop out of compliance. The **Not Available** status means that the Workspace ONE UEM console does not have a compliance sample for the device. You can force a sample by simply opening the baseline and publishing it again.

Create a Baseline

Create a baseline that configures your devices to industry-recommended settings and configurations. Workspace ONE UEM curates Baselines based on industry favorites including CIS Benchmarks and Microsoft's Windows 10 security baselines.

Prerequisites

Baselines require that devices are enrolled in Workspace ONE UEM and have the Workspace ONE Intelligent Hub installed.

If you are publishing a custom baseline, you must add the LGPO.exe to all devices that you want to assign a baseline to. You must install the EXE at C:\ProgramData\Airwatch\LGPO\LGPO.exe. If you are using the CIS Benchmark or Windows 10 Security baselines, you do not need to add this file.

Procedure

- 1 Navigate to **Resources > Profiles & Baselines > Baselines** and select **New**.
- 2 Enter a **Baseline Name**, **Description**, and select the smart group the baseline is **Managed By**. Then select **Next**.
- 3 Select a baseline.

Setting	Description
CIS Windows 10 Benchmarks	This baseline applies the configuration settings proposed by CIS Benchmarks. Select the OS version and benchmark level to apply.
Windows 10 Security Baseline	This baseline applies the configuration settings proposed by Microsoft. Select the OS version and benchmark level to apply.
Custom Baseline	Upload a ZIP file with a GPO backup. You must create this baseline outside of Workspace ONE UEM. The backup must be less than 5 MB with at least one GPO folder.

- 4 Select **Next**.
- 5 Customize the baseline as needed. You can change any of the existing ADMX policies configured in the baseline. When creating a custom baseline from a GPO baseline, you cannot customize the existing ADMX policies. Ensure you use SIDs when creating User Rights ADMX policies. For more information, see [Well-known security identifiers in Windows operating systems](#).
- 6 Select **Next**.
- 7 Add any additional policies to the baseline. These policies come from Microsoft ADMX files. Search for any policy to add and configure the policy.

- 8 Select **Next**.
- 9 Review the summary and select **Save & Assign**. The summary includes any customized or added policies.
- 10 During assignment, enter the smart group containing the Windows 10 devices you want to assign the baseline to. You can redefine which devices get the baseline using the **Exclusions** tab. Enter the smart groups you want to exclude from assignment. Exclusions override assignments. If a device is in an excluded smart group, that device does not receive the baseline. If that device already had the baseline from a previous assignment, the baseline is removed from the device.

Results

Workspace ONE UEM assigns the baseline to all devices in the smart group (besides those devices in excluded smart groups).

What to Do Next

You must restart the device for the baseline to take effect.

Compliance Policies

5

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.

This chapter includes the following topics:

- [Compliance Policies in Workspace ONE UEM](#)
- [Dell BIOS Verification for Workspace ONE UEM](#)
- [Benefits of Dell Trusted Device](#)
- [Prepare Your Devices for Dell Trusted Device](#)
- [Dell BIOS Verification Statuses](#)
- [Compromised Device Detection with Health Attestation](#)
- [Configure the Health Attestation for Windows Desktop Compliance Policies](#)

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.

Settings	Descriptions
Use Custom Server	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.
Server URL	Enter the URL for your custom Health Attestation server.
Secure Boot Disabled	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.

Settings	Descriptions
Attestation Identity Key (AIK) Not Present	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.
Data Execution Prevention (DEP) Policy Disabled	Enable to flag compromised device status when the DEP is disabled 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. DEP is enforced by both hardware and software.
BitLocker Disabled	Enable to flag compromised device status when BitLocker encryption is disabled on the device.
Code Integrity Check Disabled	Enable to flag compromised device status when the code integrity check is disabled 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.
Early Launch Anti-Malware Disabled	Enable to flag compromised device status when the early launch anti-malware is disabled 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.
Code Integrity Version Check	Enable to flag compromised device status when the code integrity version check fails.
Boot Manager Version Check	Enable to flag compromised device status when the boot manager version check fails.
Boot App Security Version Number Check	Enable to flag compromised device status when the boot app security version number does not meet the entered number.
Boot Manager Security Version Number Check	Enable to flag compromised device status when the boot manager security version number does not meet the entered number.
Advanced Settings	Enable to configure advance settings in the Software Version Identifiers section.

4 Select **Save**.

Windows Desktop Applications

6

You can use Workspace ONE UEM applications in addition to Workspace ONE UEM MDM features to further secure devices and configure them with added functionality. Use the Workspace ONE Intelligent Hub for Windows to catalog and manage your applications and to facilitate communication between the device and the Workspace ONE UEM console.

This chapter includes the following topics:

- [Workspace ONE Productivity Apps](#)
- [VMware Workspace ONE App for Windows Desktop](#)
- [Configure the Workspace ONE Intelligent Hub for Windows Desktop](#)

Workspace ONE Productivity Apps

Use Workspace ONE Content to safeguard corporate content on mobile devices. Deploy the Workspace ONE Web to enable secure Web browsing for your end users. Download the Workspace ONE Intelligent Hub for Windows to monitor your devices on a more granular level.

Deploying Win32 apps to Windows Desktop devices requires the Workspace ONE Intelligent Hub to be present on the device.

Important: All public applications deployed to Windows Desktop devices are unmanaged applications. Unmanaged apps cannot be pushed to devices (end users must download the app themselves) nor can unmanaged apps be removed from devices through Enterprise Wipe.

VMware Workspace ONE App for Windows Desktop

When the Workspace ONE application is installed on devices, users can sign in to Workspace ONE to access a catalog of applications that your organization enabled for them. When the application is configured with single sign-on, users do not need to reenter their sign-in credentials when they start the app.

The Workspace ONE user interface works similarly on phones, tablets, and desktops. Workspace ONE opens to a Launcher page that displays resources that have been pushed to Workspace ONE. Users can tap or click to search, add, and update apps; right-click on an app to remove it from the page, and go to the Catalog page to add entitled resources. If an app requires device enrollment, Workspace ONE uses adaptive management to start the enrollment process for the end user.

Configure the Workspace ONE Intelligent Hub for Windows Desktop

You can update the Workspace ONE Intelligent Hub settings to meet certain business needs.

- 1 Navigate to **Groups & Settings > All Settings > Devices & Users > Windows > Windows Desktop > Intelligent Hub Settings**.
- 2 Configure the **Data Sample Interval (min)** menu item to define the intervals at which the Workspace ONE Intelligent Hub takes samples of data.
- 3 Configure the **MDM Channel Security** menu item to set the app-layer security between the device and the Workspace ONE UEM console.
- 4 Configure the **Privacy** settings if you use analytics tools for data collection.
 - **Show Privacy Screen** - Display a screen to tell your users that you collect data.
 - **Collect Analytics** - Collect various data points, like app crashes and endpoint numbers and send that data to your app analytics vendor.

What to do next

You can prevent end users from disabling the Workspace ONE UEM Service on their device using a Custom Settings profile.

Technical Preview: Collect Data with Sensors for Windows Desktop Devices

7

Windows Desktop (Windows 10) 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.

This chapter includes the following topics:

- [Technical Previews](#)
- [Sensors Description](#)
- [Workspace ONE UEM Options](#)
- [Workspace ONE Intelligence Options](#)
- [Windows Desktop Devices and Sensors Data](#)
- [PowerShell Script Examples for Sensors](#)
- [Create a Sensor for Windows Desktop Devices](#)

Technical Previews

Workspace ONE UEM offers Freestyle features such as sensors as a technical preview. Technical preview features are not fully tested and some functionality might not work as expected. However, these previews help Workspace ONE UEM improve current functionality and develop future enhancements.

See the technical preview documentation for [Freestyle Orchestrator](#) for details on this feature.

Sensors Description

Devices have a huge number of attributes associated with them. This number increases when you track the different apps, OS versions, patches, and other continually changing variables. It can be difficult to track all these attributes.

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 driver details for a mouse driver, the warranty information for the OS, and the registry value for your internal apps. Sensors allow you to track various attributes across your devices. Find **Sensors** in the main Workspace ONE UEM console navigation under **Resources**.

To work with Sensors data from Workspace ONE UEM, you can use Workspace ONE Intelligence. Workspace ONE Intelligence has dashboards and reports where you can view and analyze your Sensors data. Data transfer between the two system occurs over secure HTTP using SSL on port 443.

Workspace ONE UEM Options

Sensors Triggers

When configuring Sensors, you can control when the device reports the sensor data back to the Workspace ONE UEM console with triggers. You can schedule these triggers based on the Windows Sample Schedule or specific device events such as login and logout.

Added PowerShell Scripts

The PowerShell script you create determines the value of each sensor.

Device Details > Sensors

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

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.

Workspace ONE Intelligence Options

Reports and Dashboards To Analyze Data

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.

RBAC to Control Access To Data

To control who has access to Sensors, use the Roles Based Access Control (RBAC) feature in Workspace ONE Intelligence. RBAC assigns permissions to admins, so use them to prevent or allow specific Workspace ONE Intelligence users from accessing Sensors data.

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, access [VMware Workspace ONE Intelligence Products](#).

Windows Desktop Devices and Sensors Data

Sensors data is not stored locally on Windows 10 devices. A sensor runs PowerShell code that evaluates an attribute on a system and reports that data to Workspace ONE Intelligence. After it evaluates and reports, the PowerShell process terminates.

PowerShell Script Examples for Sensors

When you create Sensors for Windows 10 devices, you must upload a PowerShell script or enter the PowerShell commands in the text box provided during configuration in the Workspace ONE UEM console. These commands return the values for the sensor attributes.

The following examples contain the settings and code needed. You can also visit <https://code.vmware.com/samples?id=4930> for more Sensors samples.

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

Check Remaining Battery

- **Value Type:** integer
- **Execution Context:** User

```
$battery_remain=(Get-WmiObject win32_battery).estimatedChargeRemaining |  
Measure-Object -Average | Select-Object -ExpandProperty Averageecho $battery_remain
```

Get Serial Number

- **Value Type:** String

- **Execution Context:** User

```
$os=Get-WmiObject Win32_bios -ComputerName $env:computername -ea silentlycontinue  
echo $os.SerialNumber
```

Get System Date

- **Value Type:** DateTime
- **Execution Context:** User

```
$date_current = get-Date -format s -DisplayHint Date  
echo $date_current
```

Check If TPM Is Enabled

- **Value Type:** Boolean
- **Execution Context:** Administrator

```
$obj = get-tpm  
echo $obj.TpmReady
```

Check If TPM Is Locked

- **Value Type:** Boolean
- **Execution Context:** Administrator

```
$obj = get-tpm  
echo $obj.LockedOut
```

Get TPM Locked Out Heal Time

- **Value Type:** String
- **Execution Context:** Administrator

```
$tpm=get-tpm  
echo $tpm.LockoutHealTime
```

Check If SMBIOS Is Present

- **Value Type:** Boolean
- **Execution Context:** User

```
$os = Get-WmiObject Win32_bios -ComputerName $env:computername -ea silentlycontinue  
echo $os.SMBIOSPresent
```

Check SMBIOS BIOSVersion

- **Value Type:** Boolean
- **Execution Context:** User

```
$os = Get-WmiObject Win32_bios -ComputerName $env:computername -ea silentlycontinue  
echo $os.SMBIOSBIOSVersion
```

Get BIOS Version

- **Value Type:** String
- **Execution Context:** User

```
$os = Get-WmiObject Win32_bios -ComputerName $env:computername -ea silentlycontinue  
echo $os.Version
```

Get BIOS Status

- **Value Type:** String
- **Execution Context:** User

```
$os = Get-WmiObject Win32_bios -ComputerName $env:computername -ea silentlycontinue  
echo $os.Status
```

Get Average CPU Usage (%)

- **Value Type:** Integer
- **Execution Context:** User

```
cpu_usage= Get-WmiObject win32_processor | Select-Object -ExpandProperty LoadPercentage  
echo $cpu_usage
```

Get Average Memory Usage

- **Value Type:** Integer
- **Execution Context:** User

```
$os = Get-WmiObject win32_OperatingSystem  
$used_memory = $os.totalvisiblememorysize - $os.freephysicalmemory  
echo $used_memory
```

Get Average Virtual Memory Usage

- **Value Type:** Integer

- **Execution Context:** User

```
$os = Get-WmiObject win32_OperatingSystem
$sused_memory = $os.totalvirtualmemorysize - $os.freevirtualmemory
echo $used_memory
```

Get Average Network Usage

- **Value Type:** Integer
- **Execution Context:** User

```
$Total_bytes=Get-WmiObject -class Win32_PerfFormattedData_Tcpip_NetworkInterface
|Measure-Object -property BytesTotalPersec -Average |Select-Object -ExpandProperty Average
echo ([System.Math]::Round($Total_bytes))
```

Get Average Memory Usage For A Process

- **Value Type:** String
- **Execution Context:** User

```
$PM = get-process chrome |Measure-object -property PM -Average|Select-Object -ExpandProperty Average
$NPM = get-process chrome |Measure-object -property NPM -Average|Select-Object -ExpandProperty Average
echo [System.Math]::Round(($PM+$NPM)/1KB)
```

Check If A Process Is Running Or Not

- **Value Type:** Boolean
- **Execution Context:** User

```
$chrome = Get-Process chrome -ea SilentlyContinue
if($chrome){
    echo $true
}
else{
    echo $false
}
```

Check If Secure Boot Is Enabled

- **Value Type:** Boolean
- **Execution Context:** Administrator

```
try { $bios=Confirm-SecureBootUEFI }
catch { $false }
echo $bios
```

Active Network Interface

- **Value Type:** String
- **Execution Context:** User

```
$properties = @('Name','InterfaceDescription')
$physical_adapter = get-netadapter -physical | where status -eq "up"
|select-object -Property $properties
echo $physical_adapter
```

Check The PowerShell Version

- **Value Type:** String
- **Execution Context:** User

```
$x = $PSVersionTable.PSVersion
echo "$($x.Major).$($x.Minor).$($x.Build).$($x.Revision)"
```

Check Battery Max Capacity

- **Value Type:** Integer
- **Execution Context:** User

```
$max_capacity = (Get-WmiObject -Class "BatteryFullChargedCapacity" -Namespace "ROOT\WMI").FullChargedCapacity | Measure-Object -Sum |
Select-Object -ExpandProperty Sum
echo $max_capacity
```

Check Battery Charging Status

- **Value Type:** String
- **Execution Context:** User

```
$charge_status = (Get-CimInstance win32_battery).batterystatus
$charging = @(2,6,7,8,9)
if($charging -contains $charge_status[0] -or $charging -contains $charge_status[1] )
{
    echo "Charging"
}
else{
    echo "Not Charging"
}
```

Active Power Management Profile

- **Value Type:** String

- **Execution Context:** Administrator

```
$plan = Get-WmiObject -Class win32_powerplan -Namespace root\cimv2\power
-Filter "isActive='true'"
echo $plan
```

Check If Wireless Is Present

- **Value Type:** Boolean
- **Execution Context:** User

```
$wireless = Get-WmiObject -class Win32_NetworkAdapter -filter "netconnectionid like 'Wi-Fi%'"
if($wireless){echo $true}
else {echo $false}
```

Get Java Version

- **Value Type:** String
- **Execution Context:** User

```
$java_ver = cmd.exe /c "java -version" '2>&1'
echo $java_ver
```

Create a Sensor for Windows Desktop Devices

Create Sensors in the Workspace ONE UEM console to track specific device attributes such as remaining battery, OS version, 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 use PowerShell 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, Workspace ONE Intelligence and Workspace ONE UEM read only the first value as the response from the script. If a script returns a null value, 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 Workspace ONE Intelligence. If you want to view Sensors data for a single device, you do not need Workspace ONE Intelligence. Go to the device's **Device Details** page and select the **Sensors** tab to view the data.

Procedure

- 1 Navigate to **Resources > Sensors > Add**.
- 2 Select **Windows**.

- 3 Configure the sensor settings for the **General** tab.
 - **Name** - Enter a name for the sensor. The name must start with a lowercase letter followed by alpha-numeric characters and underscores. The name must be between 2-64 characters. Do not use spaces in this menu item.
 - **Description** - Enter a description for the sensor.
- 4 Select **Next**.
- 5 Configure the sensor settings for the **Details** tab.
 - **Language** - Workspace ONE UEM supports PowerShell.
 - **Execution Context** - This setting controls whether the script for the sensor runs on a user or system context.
 - **Execution Architecture** - This setting controls whether the script for the sensor runs on a device based on the architecture. You can limit the script to run on 32-bit devices or 64-bit devices only or to run the script based on the device architecture. You can also force the script to run as 32-bit regardless of the device.
 - **Response Data Type** - Select the type of response to the script for the sensor. You can choose between:
 - **String**
 - **Integer**
 - **Boolean**
 - **Date Time**
 - **Script Command** - Upload a script for the sensor or write your own in the text box provided.
- 6 Select **Save** to assign your Sensors later or select **Save & Assign** to assign Sensors to devices with groups.
- 7 To continue with assignment, select **Add Assignment**.
- 8 On the **Definition** tab, enter the **Assignment Name** and use the **Select Smart Group** menu item to select the group of devices you want to collect Sensors data from.
- 9 On the **Deployment** tab, select the trigger for the sensor to report the device attribute. You can select multiple values.

What to do next

After creating a sensor, use the **Device Details** page in Workspace ONE UEM to see data for single devices or go to Workspace ONE Intelligence to use reports and dashboards to interact with data for multiple devices.

Technical Preview: Automate Endpoint Configurations with Scripts for Windows Desktop Devices



Use Scripts to run PowerShell code for endpoint configurations on Windows Desktop devices using Workspace ONE UEM.

This chapter includes the following topics:

- [Technical Previews](#)
- [Scripts Description](#)
- [How Do You Know Your Scripts Are Successful?](#)
- [Create a Script for Windows Desktop Devices](#)

Technical Previews

Workspace ONE UEM offers Freestyle features such as scripts as a technical preview. Technical preview features are not fully tested and some functionality might not work as expected. However, these previews help Workspace ONE UEM improve current functionality and develop future enhancements.

See the technical preview documentation for [Freestyle Orchestrator](#) for details on this feature.

Scripts Description

With Scripts, located in the main navigation under **Resources**, you can push code to Windows 10 devices to do various processes. For example, push a PowerShell script that notifies users to restart their devices.

Use **Variables** in your scripts to protect sensitive static data like passwords and API keys, or use lookup values for dynamic data such as device ID and user name. You can also make this code available to your Windows 10 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 a **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 Windows Desktop Devices

Scripts for Windows Desktop managed by Workspace ONE UEM supports using PowerShell to execute codes on end user devices. Integrate Scripts with the Workspace ONE Intelligent Hub for Windows and enable self-service to Scripts for your users.

Procedure

- 1 Navigate to **Resources > Scripts > Add**.
- 2 Select **Windows**.
- 3 Configure the script settings for the **General** tab.

Setting	Description
Name	Enter a name for the script.
Description	Enter a description for the script.
App Catalog Customization	Enable offering self-service access to Scripts in the Workspace ONE Intelligent Hub catalog. Display Name - Enter the name that users see in the catalog. Display Description - Enter a brief description of what the script does. Icon - Upload an icon for the script. Category - Select a category for the script. Categories help users filter apps in the catalog. 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 Configure the script settings for the Details tab.

Setting	Description
Language	Workspace ONE UEM supports PowerShell.
Execution Context	This setting controls whether the script runs in the user or system context.
Execution Architecture	This settings controls whether the script runs on a device based on the architecture. You can limit the script to run on 32-bit devices or 64-bit devices only or to run the script based on the device architecture. You can also force the script to run as 32-bit regardless of the architecture of the device.

Setting	Description
Timeout	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.
Code	Upload a script or write your own in the text box provided.

- 5 Select **Next** to configure the **Variables** tab. 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 values such as **enrollmentuser** by providing a key and then selecting the lookup value icon. To use variables in a script, reference the variable by using `$env:key`. For instance, if the variable definition has a key named **SystemAccount** and a value of `admin01`, the script can assign the variable to a script-variable, named `account` by referencing `$account = $env:SystemAccount`.
- 6 To assign Scripts to devices, select the script, choose **Assign**, and select **New Assignment**.
- 7 On the **Definition** tab, enter the **Assignment Name** and use the **Select Smart Group** menu item to select the group of devices you want to push Scripts to.
- 8 On the **Deployment** tab, for **Triggers**, select the trigger that starts the script. You can select multiple triggers.
- 9 Enable **Show In Hub** to show your **App Catalog Customization** settings for the script in the Workspace ONE Intelligent Hub. You can disable this option to hide a script from users in the catalog.

What to do next

Go to the **Scripts** tab in a device's **Device Details** to view the status of your Scripts.

Dell Command | Configure Integration

9

Integrate Workspace ONE UEM with Dell Command | Configure to configure device BIOS settings. This integration enables the full functionality of the BIOS profile for Windows Desktop devices.

This chapter includes the following topics:

- [Basics](#)
- [Supported Devices](#)
- [BIOS Profile](#)
- [Add Dell Command | Configure to Workspace ONE UEM](#)

Basics

Integrating with Dell Command | Configure to enhance the device management of Dell enterprise devices. If you want to use the configuration packages feature of the BIOS profile, you must add this integration to your environment.

Supported Devices

- Dell OptiPlex™ desktop devices
- Dell Precision Workstation™ desktop and laptop devices
- Dell Latitude™ laptop devices

BIOS Profile

Configure certain BIOS settings on Dell enterprise devices using a BIOS profile. The settings allow you to control hardware virtualization and BIOS security.

Add Dell Command | Configure to Workspace ONE UEM

Add Dell Command | Configure to the Workspace ONE UEM console to enhance management of your Dell enterprise devices. If you want to use the configuration packages feature of the BIOS profile, you must add this integration to your environment.

Prerequisites

You must enable Software Distribution to push Dell Command | Configure to your devices.

Procedure

- 1 Navigate to <https://www.dell.com/support/article/us/en/04/sln311302/dell-command-configure?lang=en> and download the latest version of Dell Command | Configure.
- 2 Open the EXE and select **Extract**. Save the extracted files into a folder.
- 3 Navigate to the folder and find the MSI file.
- 4 In the UEM console, add the extracted MSI file as an internal application. Make sure to set the Supported Processor Architecture to 32-bit or 64-bit based on the device OS.
- 5 In the **Deployment Options** tab, set the **Admin Privileges** to **Yes**.
- 6 Add an assignment of the application to your Dell enterprise devices.

Results

The application downloads and installs on assigned devices and you can now push BIOS profiles to the device.

Dell Command | Monitor Integration

10

Integrate Workspace ONE UEM with Dell Command | Monitor to enhance the information Workspace ONE UEM collects from enrolled Dell enterprise devices. This integration also allows you to configure device BIOS settings.

This chapter includes the following topics:

- [Basics](#)
- [Supported Devices](#)
- [BIOS Profile](#)
- [Battery Health Status](#)

Basics

Integrating with Dell Command | Monitor to enhance the device management of Dell enterprise devices. With this integration, Workspace ONE UEM reports the device battery health status and certain BIOS settings.

Supported Devices

- Dell OptiPlex™ desktop devices
- Dell Precision Workstation™ desktop and laptop devices
- Dell Latitude™ laptop devices
- Dell XPS laptop devices

BIOS Profile

Configure certain BIOS settings on Dell enterprise devices using a BIOS profile. The settings allow you to control hardware virtualization and BIOS security.

Battery Health Status

The overall health of a battery affects the lifespan of a device. With Dell Command | Monitor and WinAPI, monitor the health of your Dell enterprise device batteries. This health does not show the current charge of the battery but reports status of the ability to hold a charge, time to charge to full, and other factors as a percentage. According to Dell, any battery with a status under 25% should be replaced.

Dell Command | Update Integration

11

Dell Command | Update is a client-side management software and part of the Dell Client Command Suite. The software enables updating firmware, drivers, and applications for supported Dell devices.

This chapter includes the following topics:

- [Basics](#)
- [Supported Devices](#)
- [Configure the OEM Updates Profile](#)
- [Add Dell Command | Update to Workspace ONE UEM](#)

Basics

Integrate with Dell Command | Update to enhance the update management of Dell enterprise devices. With this integration, Workspace ONE UEM supports remotely updating firmware, drivers, and other applications. You can control when and what types of updates deploy to devices.

Supported Devices

- Dell OptiPlex™ desktop devices
- Dell Precision Workstation™ desktop and laptop devices
- Dell Latitude™ laptop devices

Configure the OEM Updates Profile

Configure the OEM Updates profile to enable Dell Command | Update on end-user devices.

Add Dell Command | Update to Workspace ONE UEM

To enhance management of your Dell enterprise devices, add the Dell Command | Update to the Workspace ONE UEM console. The OEM Update profile requires this application before pushing to devices.

Prerequisites

You must enable Software Distribution to push Dell Command | Update to your devices.

Procedure

- 1 Navigate to <http://en.community.dell.com/techcenter/enterprise-client/w/wiki/7534.dell-command-update> and download the latest version of Dell Command | Update.
- 2 In the Workspace ONE UEM console, add the EXE file as an internal application. Make sure to set the Supported Processor Architecture to 32-bit or 64-bit based on the device OS.
- 3 In the **Deployment Options** tab, set the **Admin Privileges** to **Yes**.
- 4 Add an assignment of the application to your Dell enterprise devices.

Results

The application downloads and installs on assigned devices and you can now push OEM Update profiles to the device.

Windows Desktop Device Management

12

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 Workspace ONE 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.

This chapter includes the following topics:

- [Device Dashboard](#)
- [Device List View](#)
- [Windows Desktop Device Details Page](#)
- [Windows Notification Service Details](#)
- [More Actions](#)
- [Manage Your Microsoft HoloLens Devices](#)
- [Product Provisioning](#)

Device Dashboard

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

The **Device Dashboard** provides a high-level view of your entire fleet and allows you to act on individual devices quickly.

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.

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.

Last Seen	General Info	Platform	User	Enrollment	Compliance Status	Tags
18m	swamyg MacBook Pro macOS 10.15.0 GBWN Global / VMwareIT MDM Corporate - Dedicated	Apple macOS MacBook Pro "Core i7" 15" Retina (Mid-2015) 10.15.0	swamyg G S	Enrolled	Compliant	
23m	6HTD4C2 - AW Migration Testing Global / Arun_Chrome MDM Corporate - Dedicated	Chrome OS		Unenrolled	Not Available	
1h	wsuser2 Desktop Windows Desktop 10.0.17134 ... Global / stg12 MDM Corporate - Dedicated	Windows Desktop VMware Virtual Platform 10.0.17134		Unenrolled	Not Available	
2h	a Desktop Windows Desktop 10.0.18362.6TQ2 1... Global / sachin MDM Corporate - Dedicated	Windows Desktop Precision 5530 10.0.18362	a@a.com a	Enrolled	Compliant	
2h	sakshis MacBook Pro macOS 10.14.6 FD58 Global / cdvli UEM Managed Corporate - Dedicated	Apple macOS MacBook Pro "Core i7" 15" Retina (Late 2015) 10.14.6	sakshis Sakshis ss	Enrolled	Compliant	
2h	preetu Ubuntu Linux 4.15 Global / Preetu MDM Unassigned	Linux Ubuntu 4.15.0		Unenrolled	Not Available	
2h	preetu WindowsMobile WindowsMobile 5.2.2123... Global / Preetu MDM Unassigned	Windows Rugged microsoft deviceemulator 5.2.21234	preetu	Enrolled	Not Available	
3h	sakshis iPhone iOS 12.2.0 HG6X Global / cdvli UEM Managed Corporate - Dedicated	Apple iOS iPhone 7 (32 GB Silver) 12.2.0	sakshis Sakshis ss	Enrolled	Compliant	
	m iPhone iOS 13.0.0 KXKN	Apple iOS	m@m.com	Enrolled	Compliant	

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 value 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.

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.

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.

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, 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 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

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.

Windows Desktop Device Details Page

Use the Device Details page in Workspace ONE UEM powered by AirWatch to track detailed device information for Windows Desktop devices and quickly access user and device management actions.

You can access Device Details by selecting a Friendly Name from the Device List View, using one of the Dashboards, or with any of the search tools.

From the Device Details page, you can access specific device information broken into different menu tabs. Each menu tab contains related device information depending on your Workspace ONE UEM deployment.

Windows Notification Service Details

You can see the status of device communication with the Windows Notification Service(WNS) from the Network tab of the Device Details page. The WNS supports sending your devices notifications. If a device is not currently online, the service caches the notifications until the device connects again.

The WNS statuses include the following:

- **WNS Server Status** - displays the state of your WNS server.
- **Last WNS Renewal Request** - The date and time of last attempt made to renew the Windows Notification Services (WNS) connection with the device. This connection allows Workspace ONE UEM to query and push policies to the device (Networking, Battery Sense, and Data Sense conditions permitting). For more information on WNS, refer to <https://docs.microsoft.com/en-us/windows/client-management/mdm/push-notification-windows-mdm>.
- **Next WNS Get Request:** - The date and time of the next scheduled attempt to renew the connection between WNS and the device.
- **WNS Channel URI-** The WNS communication endpoint that devices and Workspace ONE UEM use. This endpoint uses the following format: `https://*.notify.windows.com/?token=_{TOKEN}`

More Actions

The **More Actions** drop-down on the **Device Details** page enables you to perform remote actions over the air to the selected device.

The actions vary depending on factors, such as Workspace ONE UEM console settings or enrollment status.

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

The Apps (Query) action requires an active enrolled user login.

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

The Certificates (Query) requires an active enrolled user login.

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

If you want to change the organization group for multiple devices at a time, you must select devices for the bulk action. Use the Block selection method (using the shift-key) instead of the Global check box (next to the Last Seen column heading in the device list view).

- **Change Passcode** - Change the device password on a Windows Desktop device enrolled with a basic user. This menu item does not support directory services. When you select to use this option, Workspace ONE UEM generates a new password and displays it in the Workspace ONE UEM console. Use the new password to unlock the device.
- **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 information on the device such as friendly name, platform, model, organization group, operating system version, and ownership status.
- **Device Wipe** – Send an MDM command to wipe a device clear of all data and operating system. This action cannot be undone.
- **Edit Device** – Edit device information such as **Friendly Name, Asset Number, Device Ownership, Device Group Device Category.**
- **Enterprise Reset** – Enterprise Reset a device to factory settings, keeping only the Workspace ONE UEM enrollment.

Enterprise Reset restores a device to a Ready to Work state when a device is corrupted or has malfunctioning applications. It reinstalls the Windows OS while preserving user data, user accounts, and managed applications. The device will resync auto-deployed enterprise settings, policies, and applications after resync while remaining managed by Workspace ONE.

- **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 is required before Workspace ONE UEM can manage this device again. This device action includes options to prevent future re-enrollment and a **Note Description** text box for you to add information about the action.

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

- **Force BIOS Password Reset** – Force the device to reset the BIOS password to a new auto-generated password.
- **Lock Device** – Send an MDM command to lock a selected device, rendering it unusable until it is unlocked.

Important: When locking a device, an enrolled user must be signed into the device for the command to process. The lock command locks the device and any user signed in must reauthenticate with Windows. If an enrolled user is signed-in to the device, a lock device command locks the device. If an enrolled user is not signed in, the lock device command is not processed.

- **Query All** – Send a query command to the device to return a list of installed applications (including Workspace ONE Intelligent Hub, where applicable), books, certificates, device information, profiles, and security measures.
- **Reboot Device** – Reboot a device remotely, reproducing the effect of powering it off and on again.
- **Remote Management** – Take control of a supported device remotely using this action, which starts a console application that enables you to perform support and troubleshoot on the device.
- **Repair Hub** - Repair the Workspace ONE Intelligent Hub on Windows 10 devices to re-establish communication between the console and the device.

Certain events might impact the communication between the device and the console. Some examples are stopping key Workspace ONE UEM services, removing or the corruption of Workspace ONE Intelligent Hub related files, and the failing of upgrades of Workspace ONE Intelligent Hub components due to network interruptions.

The Repair Hub command takes steps to remediate these issues. After the Hub is successfully repaired, it checks for commands to recover HMAC. If there were HMAC errors, it automatically recovers HMAC. The Repair Hub also checks for a version upgrade. If an update is detected and is automatic, the updates to the Hub are enabled, and the Hub is upgraded.

- **Request Device Log** – Request the debug log for the selected device, after which you can view the log by selecting the **More** tab and selecting **Attachments > Documents**. You cannot view the log within the Workspace ONE UEM console. The log is delivered as a ZIP file that can be used to troubleshoot and provide support.

When you request a log, you can select to receive the logs from the **System** or the **Hub**. **System** provides system-level logs. **Hub** provides logs from the multiple agents running on the device.

- **Security (Query)** – Send an MDM query command to the device to return the list of active security measures (device manager, encryption, passcode, certificates, and so on).
- **Send Message** – Send a message to the user of the selected device. Select between **Email, Push Notification** (through AirWatch Cloud Messaging), and **SMS**.
- **View BIOS Password** – View the BIOS password for the device that the Workspace ONE UEM console auto-generated. You see the **Last Password Applied** and the **Last Password Submitted**.

Manage Your Microsoft HoloLens Devices

Workspace ONE UEM supports enrolling and managing Microsoft HoloLens devices. You must use the native enrollment and management functionality to manage your Windows HoloLens devices.

Before you can manage your HoloLens devices using Workspace ONE UEM, you must apply the Licensing XML file to the devices. If you are using HoloLens 1 devices, you must apply the file before enrolling. For more information on applying licensing, see <https://docs.microsoft.com/en-us/hololens/hololens1-upgrade-enterprise>. This step is not required for HoloLens 2 devices.

Enroll Your HoloLens Devices

You can enroll your Microsoft HoloLens devices into Workspace ONE UEM using native management functionality. You must use native Windows 10 enrollment methods as HoloLens devices do not support Workspace ONE Intelligent Hub functionality. Enroll with one of the native MDM enrollment procedures, with or without Windows Auto Discovery.

Manage Your HoloLens Devices

After enrolling, you can apply supported profiles to your HoloLens devices using Workspace ONE UEM. For a list of the supported CSP, see <https://docs.microsoft.com/en-us/windows/client-management/mdm/configuration-service-provider-reference#hololens>.

Product Provisioning

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 Workspace ONE UEM console. Create these servers for each store or warehouse to store product content for distribution to your devices.

How Do You Deploy Domain Join Configurations for Windows Desktop?

13

Windows domain join enables your users to remotely connect to a work domain using their active directory credentials. Use Workspace ONE UEM to deploy your domain join configurations for on-premises and hybrid domain joins for your Windows 10 (Windows Desktop) devices.

This chapter includes the following topics:

- [Integration with Microsoft Autopilot \(Hybrid Domain Join\)](#)
- [On-Premises Domain Join](#)

Integration with Microsoft Autopilot (Hybrid Domain Join)

If you manage users in the cloud and on-premises, you can use Workspace ONE UEM to assign your hybrid domain join configurations to Windows 10 devices leveraging Windows Autopilot + OOBE (Out of Box Experience).

Use a Windows Autopilot Profile for OOBE Enrollments

Windows Autopilot allows you to configure a profile that specifies the Domain Join type for devices going through OOBE. You must configure and assign an Autopilot profile with the hybrid domain join setting in Azure. The devices assigned this profile will go through the OOBE process and be **Hybrid Azure AD joined**.

Important: If you do not assign an Autopilot profile with the Hybrid Join specification in Azure, your Windows 10 devices will go through OOBE and be Azure AD joined. Once devices are Azure AD joined, you cannot initiate a Hybrid domain join without completely resetting the devices.

For details on Autopilot, access the topics on Microsoft | Docs, [Configure Autopilot profiles](#).

- If your users use a third-party VPN client to access resources (for example, users work from home), configure the Autopilot profile menu item **Skip AD connectivity check (preview)** as **Yes**.
- If your users do not use a third-party VPN client to access resources (for example, users are on the corporate network), configure the Autopilot profile menu item **Skip AD connectivity check (preview)** as **No**.

Requirements

- Windows 10 Automatic Enrollment: Configure automatic enrollment in Azure with Workspace ONE UEM as the mobile device management (MDM) system. Access [Configure Workspace ONE UEM to Use Azure AD as an Identity Service](#) for details.
- Microsoft Subscription: Use one of the Microsoft subscriptions that support Windows Autopilot licensing. Access the article in Microsoft | Docs titled [Windows Autopilot licensing requirements](#).
- Windows Autopilot Profile: Configure this profile in Azure so that your Windows 10 devices are assigned the hybrid domain join setting. For details, access the topics on Microsoft | Docs, [Configure Autopilot profiles](#).
- Register Devices with the Autopilot Profile: For details on how to setup Autopilot devices, access the article in Microsoft | Docs titled [Manually register devices with Windows Autopilot](#).
- AirWatch Cloud Connector (ACC): Use ACC to enable domain join for On-premises Active Directory in Workspace ONE UEM.
- Active Directory Users and Computers (ADUC): You need the MMC snap-in called ADUC to configure on-premises domain join through Workspace ONE UEM.

Assumptions

- You have configured Windows 10 automatic enrollment with Azure in Workspace ONE UEM.
- You have configured and assigned an Autopilot profile in Azure so that devices join to Azure AD as **Hybrid Azure AD joined**.
- You have registered your Windows 10 devices in Azure and assigned the relevant Hybrid Join Autopilot profile.
- You have domains and Organization Units in Active Directory.
- You have configured Directory Services in the Workspace ONE UEM console if you are using Active Directory.
- You have configured and assigned a Domain Join configuration in Workspace ONE UEM console.

Order of Tasks

- 1 In Azure, set up your Autopilot devices according to Microsoft | Docs. Currently, this process includes the following steps.
 - a [Register your Autopilot devices](#).
 - b [Create a device group](#).
 - c [Create and assign an Autopilot deployment profile](#).

- 2 Configure on-premises domain join in ADUC, ACC, and Workspace ONE UEM.
 - a In ADUC, configure a user account with Windows Server delegate permissions, create a custom delegate task, and configure permissions.
 - b In ACC, update the Airwatch Cloud Connector service to login with the user account created in ADUC and add write permissions to the ACC folder.
 - c In Workspace ONE UEM, create a domain join configuration for on-premises Active Directory.
 - d In Workspace ONE UEM, specify the Organization Unit information by creating and deploying single or multiple assignments for the domain join configuration.

Step One: Configure Autopilot Devices

In Azure, set up your Autopilot devices according to Microsoft documentation. Currently, this process includes the following steps.

- 1 [Create a device group.](#)
- 2 [Register your Autopilot devices.](#)
- 3 [Create and assign an Autopilot deployment profile.](#)

Step Two: Configure On-Premises Domain Join

The steps below outline how to configure and assign a domain join configuration in Workspace ONE UEM. These steps allow a device to join an on-premises domain on enrollment into Workspace ONE. When configured along with a Hybrid Join Autopilot profile, devices go through OOBЕ to join Azure AD as **Hybrid Azure AD joined**. If you met all the requirements and assumptions for hybrid domain join, you have met them all for on-premises domain join so you can move on to setting this up, starting with **Step One: Configure ADUC** in the **On-Premises Domain Join** section.

On-Premises Domain Join

If you use Active Directory to manage users, you can use Workspace ONE UEM to assign your on-premises domain join configurations.

Requirements

- AirWatch Cloud Connector (ACC): Use ACC to configure domain join for on-premises Active Directory.
- Active Directory Users and Computers (ADUC): You need the MMC snap-in called ADUC to configure on-premises domain join. This snap-in is part of Remote Server Administration Tools (RSAT). See Microsoft | Docs for the latest documentation on [Windows Server](#).

Assumptions

- You have domains and Organization Units set in your domain in Azure.
- You have configured Directory Services in the Workspace ONE UEM console if you are using Active Directory.

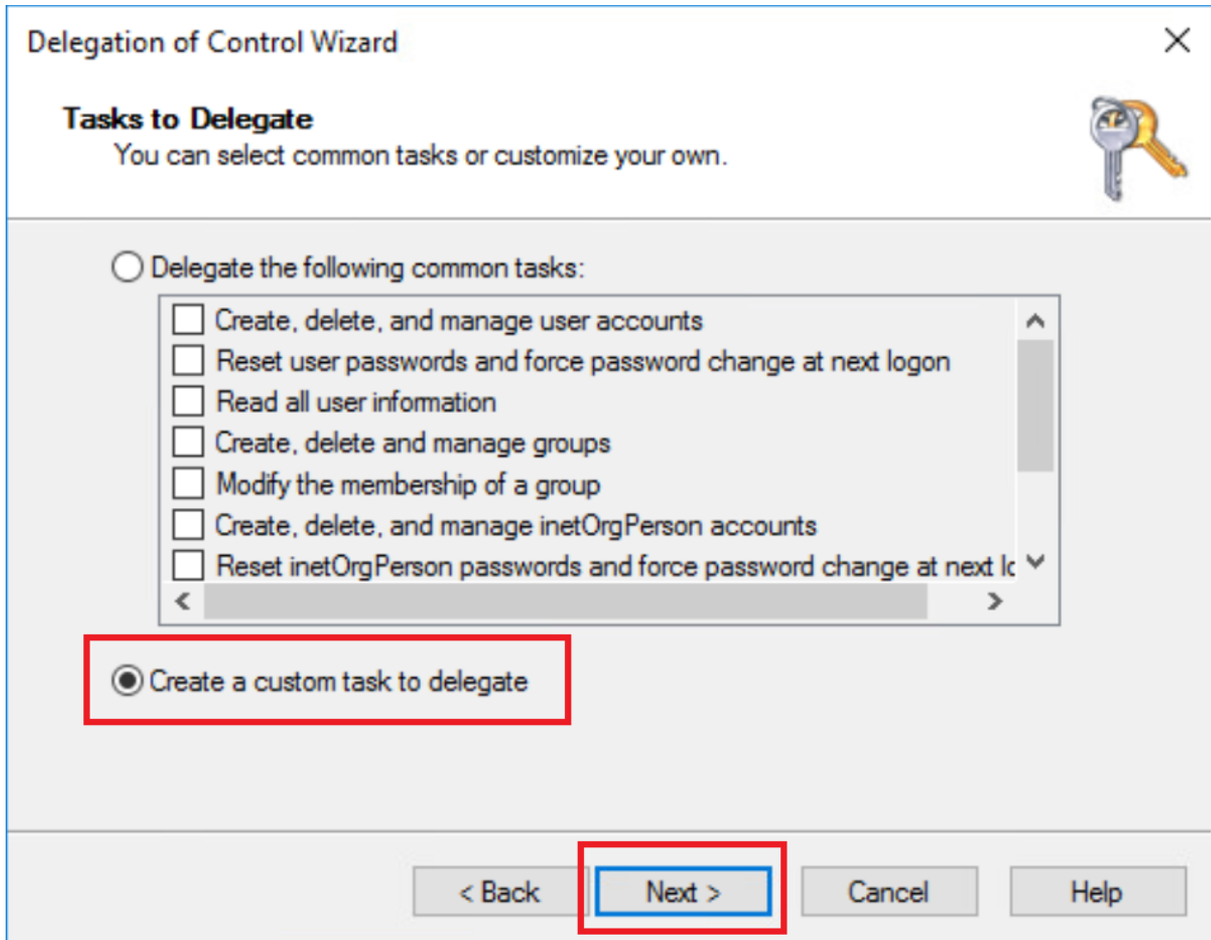
Order of Tasks

- 1 In ADUC, configure a user account with Windows Server delegate permissions, create a custom delegate task, and configure permissions.
- 2 In ACC, update the login with the user account created in ADUC and add write permissions.
- 3 In Workspace ONE UEM, create a domain join configuration for on-premises Active Directory.
- 4 In Workspace ONE UEM, specify the Organization Unit information by creating and deploying single or multiple assignments for the domain join configuration.

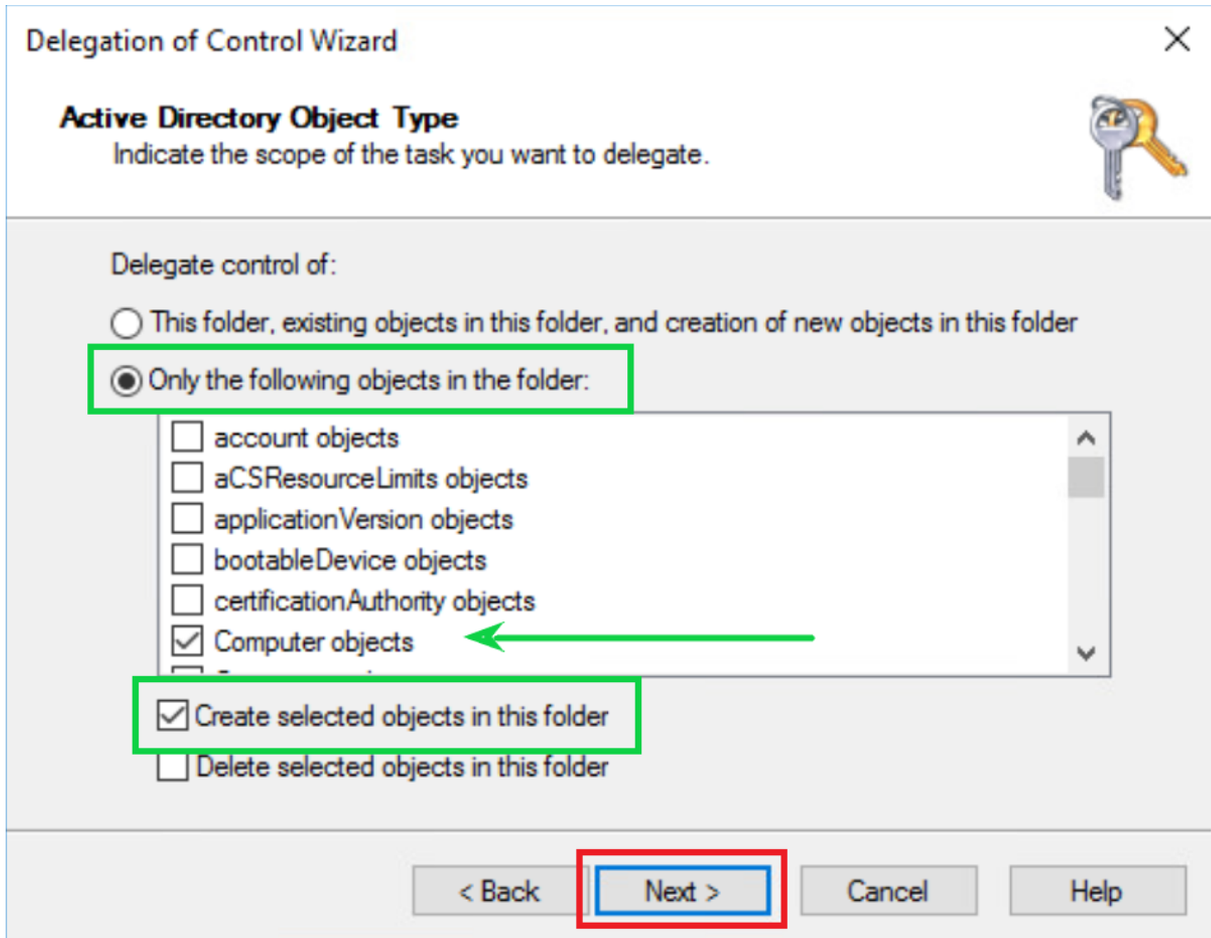
Step One: Configure ADUC

In ADUC, select the user with Windows Server delegate permissions, create a custom delegate task, and configure permissions.

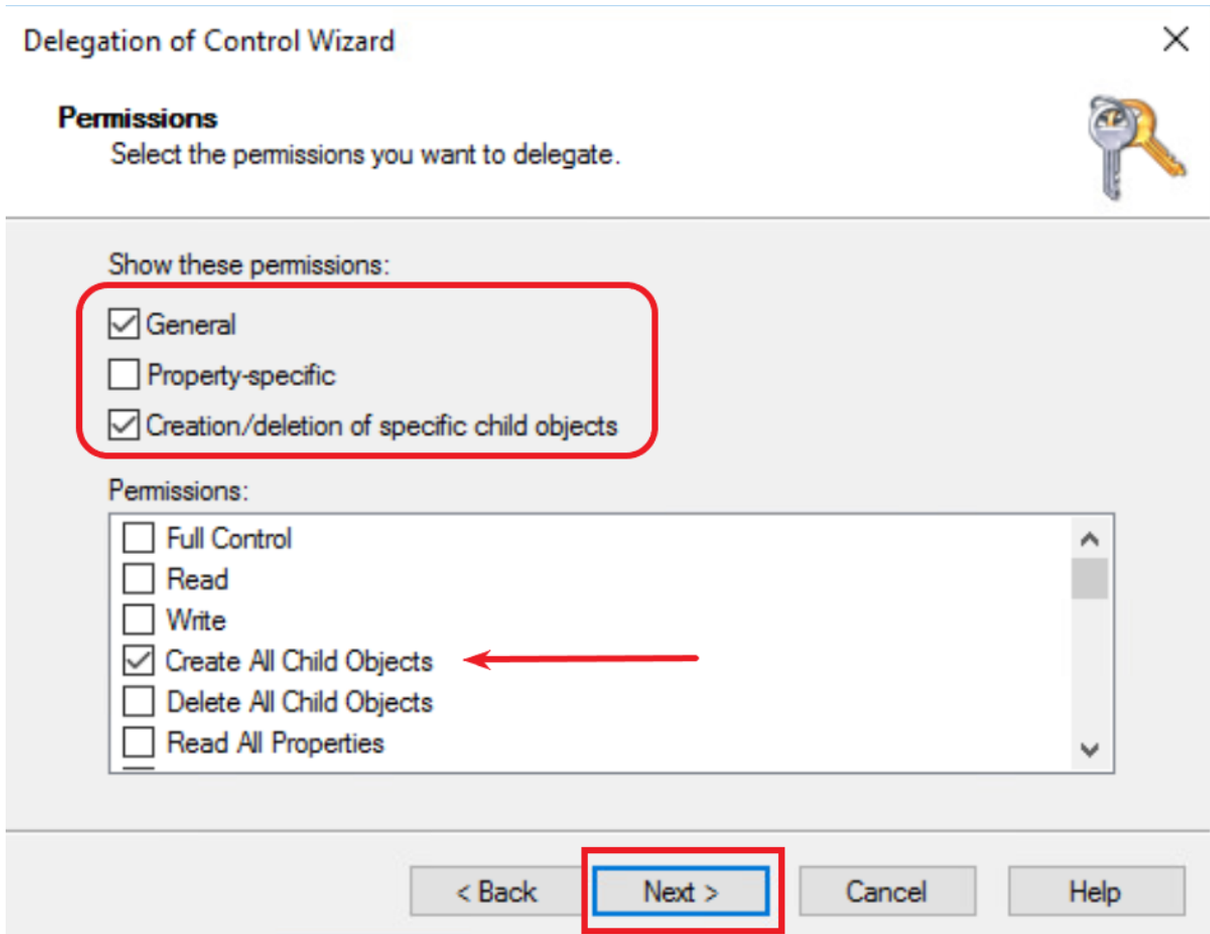
- 1 Right-click the container or folder where you want to add devices and select **Delegate Control**. This selection displays the **Delegation of Control Wizard**.
- 2 Select **Next** in the **Delegation of Control Wizard**.
- 3 On the **Users or Groups** window, select the user with Windows Server delegate permissions from the list, select **Add**, and then select **Next**. If this user account is not a member of the **Domain Administrators** group, increase the computer account creation limit (**ms-ds-machine-account-quota**) from the default value of 10 to prevent failures after joining 10 devices to the domain.
- 4 On the **Tasks to Delegate** window, select **Create a custom task to delegate** and then select **Next**.



- 5 On the **Active Directory Object Type** window, select **Only the following objects in the folder:**, **Computer Objects**, and **Create selected objects in this folder** menu items, and then select **Next**.



- 6 On the **Permissions** window, select **General**, **Creation/deletion of specific child objects**, and **Create All Child Objects**, and then select **Next**.



Step Two: Configure ACC

Update the login and add write permissions for ACC to the user edited in ADUC to delegate a custom task.

- 1 Change the **Log On As** for the ACC to the user configured with Windows Server delegate permissions. Ensure that the user also has local admin privileges on the ACC server so that they can successfully start the service.
- 2 In the ACC **Advanced Security Settings** area, give the user **WRITE** permissions for the ACC folder at <Drive>:\VMware\AirWatch\CloudConnector.

Step Three: Create an On-Premises Domain Join

Deploy a domain join configuration in Workspace ONE UEM to enrolled Windows 10 devices that use Active Directory credentials to access resources.

- 1 In the Workspace ONE UEM console, go to **Groups & Setting > Configurations** and select **Domain Join** from the list.
- 2 Select **Add**.

- 3 Enter a meaningful entry in the **Name** field so you can recognize the domain join. For example, if your users and computers in Active Directory follow a geographic pattern, you can enter *Acme - South America*. This entry does not have to match any settings in Active Directory but using similar patterns in both systems can help organize your devices in your domain joins.
- 4 Select **On-Premises Active Directory** for the **Domain Join Type**.
- 5 View the **Domain Name**. The domain join configuration page enters the name of the **Server** configured on the **Directory Services** page. The Workspace ONE UEM directory services configuration allows one server for directory services, so this field is autocompleted. Find Directory Services settings in **Groups & Settings > All Settings > System > Enterprise Integration > Directory Services**.
- 6 Select the **Domain Friendly Name**. The domain join configuration page offers you a list of available friendly names added to the domain list for your directory services server on the **Directory Services** page. Find Directory Services in **Groups & Settings > All Settings > System > Enterprise Integration > Directory Services**.
- 7 Enter your preferred machine name format in the **Machine Name Format** field. Use a supported format for your machine name. The tool tip specifies the accepted formats. Workspace ONE UEM uses a maximum of 15 characters from the `%SERIAL%` or `%RAND:[#]%` formats.
- 8 Save the domain join configuration to assign it later or select to **Save & Assign** now.

Step Four: Assign a Domain Join Configuration

- 1 In the Workspace ONE UEM console, navigate to an assignment page by selecting **Assign** from the domain join list view at **Groups & Setting > Configurations** and select **Domain Join**. This configuration window displays if you select to **Save & Assign** your domain join configuration.
- 2 Select the name of the domain join configuration unless the entry is prepopulated.
- 3 Add an **Assignment Name** that has meaning for you and that helps you identify the assignment. The entry does not need to match any setting in Active Directory.
- 4 Search for Organization Units configured in your ADUC settings, and select only one Organization Unit.
- 5 Search and select smart groups that are configured in Workspace ONE UEM. You can assign a smart group to one Organization Unit and no more. If you try to select a smart group that is already assigned an Organization Unit, the console displays an error message with information so you can troubleshoot and decide which smart groups to use to fit your current deployment scenario.
- 6 Create and save your assignment.

Computers Container in Active Directory (AD) and OU/Smart Groups Conflicts

You can add multiple assignments to domain join configurations but consider the flexibility of smart groups. Since smart groups are flexible, it is possible you might have a device in multiple assignments for a domain join configuration. This scenario means that the device is also assigned to multiple Organization Units, which is not allowed. When the console identifies that a device is in multiple assignments for a domain join configuration, it puts that device in the **Computers** container in Active Directory. You can go to ADUC and put the device in the desired Organization Unit. The device receives the domain join configuration that matches the assignment for the Organization Unit.

Domain Join Re-assignment

The domain join configuration for a device is evaluated and applied during the enrollment process. Once a device has received a domain join configuration, you cannot update it by changing the assigned smart groups in Workspace ONE UEM. Workspace ONE UEM only delivers a domain join configuration to the device one time upon enrollment.