Application Management for Android

VMware Workspace ONE UEM 1904
You can find the most up-to-date technical documentation on the VMware website at:
https://docs.vmware.com/
If you have comments about this documentation, submit your feedback to
docfeedback@vmware.com
1 Application Management for Android  4
   Application Types and Supported OS Versions for Android  5
   Workspace ONE Intelligent Hub for Android  5
   Internal Apps with Android  7
   Add Public Applications for Android  8
      Workspace ONE UEM and Valid Google Play Store URLs  9
   Assign Applications for Android  10
   Enable Play for Work  11
   Integration Features  11
   Samsung Native Email with Android  12
      Set up App Configuration for Samsung Email  12
Use Workspace ONE UEM to push Android public and internal applications, and web apps to Android devices.

This process includes adding and approving applications for integration between Workspace ONE UEM and the Google Play Store. After approval, assign the application to devices using smart groups, a Workspace ONE UEM system that allows you to group devices on criteria you set. The final step is to assign the Terms of Use.

Applications that you push through the integration of Workspace ONE UEM and Android have the same functionality as their counterparts from the Google Play Store.

However, you can use Workspace ONE UEM features to apply policies to the applications. For example, you can add configurations that make using the application more convenient and you can configure settings that make using the application more secure.

- To add convenience of use, configure the Send Application Configuration option. Application configurations allow you to pre-configure supported key-value pairs and to push them down to devices with the application. Examples of supported values may include user names, passwords, and VPN settings. Support value depends upon the application.

- To add secure features, use Workspace ONE UEM profiles for Android. Profiles let you set passcodes, apply restrictions, and use certificates for authentication.

The Workspace ONE UEM console allows you to push alpha, beta, or production versions of apps. Using alpha and beta versions of apps allows for testing for compatibility and stability before pushing the production version. You can select specific smart groups for testing and use flexible deployment to determine which users receive which version of the app. If you don’t select whether to push the alpha or beta version, the production version is automatically assigned.

For more information on application assignment, see Assign Applications for Android.

**Important** VMware productivity apps (Browser, Boxer, Content Locker, etc) are not supported with Android (Legacy) Knox container deployments, such as Dual Persona or Container Only Mode, due to technical limitations with Knox container data separation. The Workspace ONE Intelligent Hub manages the container from the outside, and is not able to communicate with apps on the inside. Since the apps require a direct link to the Workspace ONE Intelligent Hub in order to communicate with the Workspace ONE UEM console, the apps cannot be configured inside the container. In order to use productivity apps with Knox, the device must be enrolled using Android Enterprise on a device running Knox 3.x or higher.
Web Links for Android Devices

Web links applications function much like an application on a device. They provide end users a way to access a URL directly from an icon on the menu of their device. The end user sees the web links application icon and title, selects the application, and connects directly to a specified URL.

Web links applications are useful for navigation to extended URLs with many characters. You can place web links application icons on the springboard. These icons connect end users to internal content repositories or login screens, so end users do not open a browser and type out a long URL.

You can add web links as an application in the Apps & Books section of the Workspace ONE UEM console. For more information on adding web links for Android, see Add Web Links Applications.

This chapter includes the following topics:

- Application Types and Supported OS Versions for Android
- Workspace ONE Intelligent Hub for Android
- Internal Apps with Android
- Add Public Applications for Android
- Assign Applications for Android
- Enable Play for Work
- Integration Features
- Samsung Native Email with Android

Application Types and Supported OS Versions for Android

Workspace ONE UEM classifies applications as native (internal, public, purchased), SaaS, and Web. You upload applications depending on the type. Workspace ONE UEM supports the following OS Versions for Android applications based on the application type.

Table 1-1. Application Types and Supported OS Versions for Android

<table>
<thead>
<tr>
<th>Application Type</th>
<th>Supported Platforms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal</td>
<td>Android v4.0+</td>
</tr>
<tr>
<td>Public (Free and Paid)</td>
<td>Android v4.0+</td>
</tr>
<tr>
<td>Web Links</td>
<td>Android v4.0+</td>
</tr>
<tr>
<td>SaaS</td>
<td>Android v4.0+</td>
</tr>
</tbody>
</table>

Workspace ONE Intelligent Hub for Android

The Workspace ONE Intelligent Hub for Android is an application that enables the Native Android SDK API layer of management to which Workspace ONE UEM connects.
Workspace ONE UEM engages Native Android SDK APIs on Android devices for management and tracking capabilities. **Native Android SDK APIs** are available to any third-party application, including the Workspace ONE Intelligent Hub and any other application using the AirWatch Software Development Kit (SDK).

With the AirWatch SDK, applications can take advantage of key MDM features that are available such as:

- Compromised Device Detection
- GPS Tracking
- Additional Telecom Detail
- Additional Network Details such as IP address
- Additional Battery and Memory statistics
- Native number badging

After enrolling, use the Workspace ONE Intelligent Hub to access and manage device information and settings. Access device information from the following tabs on the left of the device display:

- **This Device** – Displays the name of the enrolled end user, the device Friendly Name, current enrollment status, connectivity method and compliance status.
- **Device Status** – Displays the current enrollment status including:
  - The server to which the device is currently connected.
  - The organization group to which the device is currently enrolled.
  - The current network status including the active Wi-Fi SSID to which the device is connected.
- **Compliance** – Displays a list of compliance policies currently active for the device.
- **Profiles** – Displays a list of profiles currently installed on the device. From the profiles list, you have the ability to refresh and reapply profiles from your device that might be out of sync or uninstalled.
- **Managed Apps** – Displays a list of apps managed by Workspace ONE UEM installed on the device as well as their install status.
- **About** – Displays the version number of the Workspace ONE Intelligent Hub installed on the device and provides a hyperlink to the associated Privacy Policy agreed to upon device enrollment.

Perform basic device management functions from the Workspace ONE Intelligent Hub menu at the top of the display:

- **Sync Device** – Sync latest device information and receive updates from IT admin.
- **App Catalog** – Launch the application catalog within the Workspace ONE Intelligent Hub or the native web browser, if applicable.

Additional functionality is accessible from the application menu in the upper-right corner of the display:

- **Edit Phone Number** – Modify the assigned phone number, if applicable.
- **Send Debug Log** – Transmit a debug log for the device to Workspace ONE UEM.
- **Remove Device** – Unenroll the device from Workspace ONE UEM.

Android devices running Android 6.0 (Marshmallow) and above utilize power saving options for idle apps and devices. If a user unplugs a device and leaves it stationary, with its screen off, for a period of time, the device goes into **Doze** mode, where it attempts to keep the device in a sleep state. There will be no network activity during this time. Doze mode affects how the Workspace ONE Intelligent Hub reports information back to Workspace ONE UEM.

When a device is on battery power, and the screen has been off for a certain time, the device enters Doze mode and applies a subset of restrictions that shut off app network access and defer jobs and syncs. After a device is in doze mode for a period of time, the system sends the remaining Doze restrictions to wake locks, alarms, GPS, and Wi-Fi settings.

Additionally, **App Standby** mode allows the device to determine that an app is idle when the user is not actively using it. When devices are in either state, the Workspace ONE UEM console will not receive reports on device details. When the user plugs a device in to charge or opens an app, the device will resume normal operations and reporting from AirWatch apps installed on the device to the Workspace ONE UEM console resumes.

**The Hub and SDK-Built Applications**

AirWatch offers an SDK to integrate into applications you build for the Android platform. Integrating the SDK into your applications enables the application to leverage AirWatch features. These features include controlling authentication to SDK-built applications and sharing a single-sign on session between applications that use the SDK.

However, you must enable **Key Encryption with User Input** so that the Workspace ONE Intelligent Hub can care share an application passcode or an SSO session with other SDK applications.

For information on the AirWatch SDK for Android, see AirWatch SDK for Android documentation.

For information on SDK features in the Workspace ONE UEM console, see MAM Features With SDK Functions documentation.

For information on the option **Key Encryption with User Input**, see Devices & Users / Android / Security in the Workspace ONE UEM System Settings documentation.

**Internal Apps with Android**

Internal apps are company-specific apps developed by your organization that you may not necessarily want to be searchable in the public app store, but you want your users to have access to this application from their device.

There are two options for deploying internal apps:

- Add it Google Play as a private application. These applications are added as public applications in the Workspace ONE UEM console after publishing in Google Play.

- Host the application .apk file as a local file. For Android 6.0+ devices only.
For information on uploading internal apps for Work managed devices (Android 6.0+), see Add and Deploy Internal Applications as a Local File available in the Mobile Application Management (MAM) documentation. Follow all directions in this section to get these apps approved, uploaded, and assigned to your users.

If you are deploying internal apps on Android Work profile devices, add internal apps to Google Play for Work so that they are available to Android specific users. Upload your application by logging into the Google Play Developer Console with your enterprise credentials. There is an option to enable, Restrict Distribution, which only allows users of your domain to view this application on Google Play for Work (the badged play store). Once you have added your internal application to the developer console, these apps are treated as public applications.

### Add Public Applications for Android

Search the Google Play Store directly from the Workspace ONE UEM console to add apps to the Android integration.

**Procedure**

1. Navigate to **Apps & Books > Public > Add Application**.
2. Select **Android** from the **Platform** drop-down menu.
3. Select one of the following options to add an application:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search App Store</td>
<td>Select to search for the application in the app store. Google Play launches within the Workspace ONE UEM console through an iFrame.</td>
</tr>
<tr>
<td>Enter URL</td>
<td>Enter the URL of the app.</td>
</tr>
<tr>
<td>Import From Play</td>
<td>Select to import previously approved applications.</td>
</tr>
</tbody>
</table>

4. Select **Next** or enter the **Name** of the applications you want to add to the integration. Google Play will open directly from the Workspace ONE UEM console.
5. Find desired apps by using the **Search** field or browsing through the apps section.
6. Select **Approve**. Be sure to view the permissions for the applications and follow the prompts to confirm approval.
   
   If an application is updated, ensure it does not need to get reapproved in the Google Play Store.
7. Configure options on the **Details** tab.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>View the name of the application.</td>
</tr>
<tr>
<td>View in App Store</td>
<td>View the store record for the application where you can download it and get information about it.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Categories</td>
<td>Use categories to identify the use of the application. You can configure custom application categories or keep the application's pre-coded category.</td>
</tr>
<tr>
<td>Supported Models</td>
<td>Select all the device models that you want to run this application.</td>
</tr>
<tr>
<td>Is App Restricted to Silent Install Android</td>
<td>Assign this application to those Android devices that support the Android silent uninstallation feature. Workspace ONE UEM cannot silently install or uninstall public applications. However, you can control what applications you push to your Android standard devices or your Android enterprise devices. Android enterprise devices support silent activity.</td>
</tr>
<tr>
<td>Managed By</td>
<td>View the organization group (OG) that the application belongs to in your Workspace ONE UEM OG hierarchy.</td>
</tr>
</tbody>
</table>

8. (Optional) Assign a **Required Terms of Use** for the application on the **Terms of Use** tab.

Terms of use state specifically how to use the application. They make expectations clear to end users. When the application pushes to devices, users view the terms of use page that they must accept to use the application. If users do not accept the terms of use, they cannot access the application.

9. Select the **SDK** tab and assign the default or custom **SDK Profile** and an **Application Profile** to the application. SDK profiles apply advanced application management features to applications.

10. Select **Save & Assign** to configure flexible deployment options for the application.

**What to do next**

Check to make sure the application has been imported after approval. The console will direct you to the next step to designate assignment groups.

For more information on assigning apps, see **Assign Applications for Android**

**Workspace ONE UEM and Valid Google Play Store URLs**

When you add an Android public application, you can enter the Google Play Store URL. You can also add a URL that you know to be valid but that is not from the Google Play Store. This method is useful to deploy applications when Workspace ONE UEM cannot validate URLs with the Google Play Store.

The AirWatch Catalog uses the entered URL as a link so end users can access the application. The system can manage these applications depending on where your source the URL.

- Valid Google Play Store URL – The Workspace ONE UEM system can manage these applications but it cannot retrieve the application icons.
- Valid URLs From Other Sources – The Workspace ONE UEM system cannot manage these applications and it cannot return the application in its results because it cannot validate the URL with the store.
Assign Applications for Android

After you approve the app from the Google Play Store, you will be redirected to the Workspace ONE UEM console to assign the applications to smart groups on the assignment tab.

Procedure

1. From the **Assignments** tab select Add Assignment and configure the following details:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assigned Smart Groups</strong></td>
<td>Select an existing smart group or create a new one.</td>
</tr>
<tr>
<td><strong>Restrict To Devices That Support Silent Activity Android</strong></td>
<td>Assign this application to those Android devices that support the Android silent uninstallation feature. AirWatch cannot silently install or uninstall public applications but this option lets you control what applications you push to your Android standard devices or your Android enterprise devices. Android enterprise devices support silent activity.</td>
</tr>
<tr>
<td><strong>View Device Assignment</strong></td>
<td>View the list of devices available by assigned smart groups.</td>
</tr>
<tr>
<td><strong>App Delivery Method</strong></td>
<td>Set the application to install automatically (auto) or manually (on demand) when needed.</td>
</tr>
<tr>
<td>- <strong>On Demand</strong></td>
<td>Deploys content to a catalog or other deployment agent and lets the device user decide if and when to install the content. This option is the best choice for content that is not critical to the organization. Allowing users to download the content when they want helps conserve bandwidth and limits unnecessary traffic.</td>
</tr>
<tr>
<td>- <strong>Automatic</strong></td>
<td>Deploys content to a catalog or other deployment Hub on a device upon enrollment. After the device enrolls, the system prompts users to install the content on their devices. This option is the best choice for content that is critical to your organization and its mobile users.</td>
</tr>
<tr>
<td><strong>Managed Access</strong></td>
<td>Enable adaptive management to set AirWatch to manage the device so that the device can access the application.</td>
</tr>
<tr>
<td><strong>App Tunneling</strong></td>
<td>Configure a VPN at the application level, and select the Per-App VPN Profile. Users access the application using a VPN, which helps ensure that application access and use is trusted and secure.</td>
</tr>
<tr>
<td><strong>Android Legacy</strong></td>
<td>Select the VPN configuration profile to use for this application. This field displays when App Tunneling is enabled.</td>
</tr>
<tr>
<td><strong>Android</strong></td>
<td>Select the VPN configuration profile to use for this application. This field displays when App Tunneling is enabled.</td>
</tr>
<tr>
<td><strong>Pre-release Version</strong></td>
<td>Select to push the Alpha or Beta version of app. Select None to automatically push the production version of the app.</td>
</tr>
<tr>
<td><strong>Application Configuration</strong></td>
<td>Enable this feature to configure specific application options and send the configurations to devices with the application, automatically. Users do not have to configure these specified values on their devices manually.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Application uses AirWatch SDK</td>
<td>Identify whether the application uses AirWatch SDK functionality and whether it needs a profile to apply the features. For more information on the default settings for profiles, see MAM Functionality with Settings and Policies and the AirWatch SDK in the Mobile Application Management (MAM) documentation.</td>
</tr>
<tr>
<td></td>
<td>Select the profile from the <strong>SDK Profile</strong> drop-down menu. This profile applies the features configured in <strong>Settings &amp; Policies</strong> (Default) or the features configured in individual profiles configured in <strong>Profiles</strong>.</td>
</tr>
<tr>
<td></td>
<td>Select the certificate profile from the <strong>Application Profile</strong> drop-down menu so that the application and AirWatch communicate securely.</td>
</tr>
<tr>
<td>Add Exception</td>
<td>Deploy applications to those special use cases that can develop within an organization.</td>
</tr>
<tr>
<td></td>
<td>Apply <strong>User Groups</strong> and <strong>Device Ownership</strong> types to your exceptions in the <strong>Criteria</strong> area.</td>
</tr>
<tr>
<td></td>
<td>Select an <strong>Override Value</strong> to create specific exceptions to the options. <strong>Override Value</strong> options vary depending on the platform.</td>
</tr>
</tbody>
</table>

2. Assign a **Required Terms of Use** for the application on the **Terms of Use** tab. Requiring a terms of use is optional. Terms of use state specifically how to use the application. They make expectations clear to end users. When the application pushes to devices, users view the terms of use page that they must accept to use the application. If users do not accept the terms of use, they cannot access the application.

   a. **On-demand**: The terms of use displays when the device user selects the install option in the app catalog.

   b. **Auto**: The terms of use displays when the device user opens the app catalog.

3. Select **Save & Publish** to make the application available to end users.

**Enable Play for Work**

You need to enable Google Play for Work to display Android applications in the Work Play Store on assigned devices if you configured Android prior to AirWatch v9.2. If you are deploying the Workspace ONE UEM console 9.3+, this option will not appear.

**Procedure**

1. Navigate to **Groups & Settings > All Settings > Devices & Users > Android > Android EMM Registration**.

2. Select **Enable Play Store**. Once enabled, this option will disappear from the Settings page.

**Integration Features**

Integration of Android and Workspace ONE UEM Mobile Application Management provides the following features and behaviors.
Identifying Android Apps on Devices
The briefcase icon identifies applications that are part of the Android system.

Accessing Android Apps
Available through managed Google Play.

Samsung Native Email with Android
Samsung Native Email enables users to manage multiple personal and business email accounts seamlessly. Samsung Native Exchange email is configurable within Android Fully managed, Work Profile, and Fully managed device with a work profile (previously COPE), enrollment modes using Application Configurations.

You can configure Samsug Native email with or without certificate based authentication.

The steps to configure Samsung Native email with Workspace ONE UEM console include:

- Create a Credentials Profile for Email authentication. For information on Credentials for Android, see #unique_12.
- Set up app configuration for Samsung email. For more information on App Configuration for Samsung Email, see Set up App Configuration for Samsung Email.

Using Certificate Based Authentication (CBA)
In order to include Certificates in App Configuration, two pre-requisites must be met:

- The certificate(s) must be created and installed on the device, either via a Credentials Profile or manual install of certificates, before the app configuration is delivered.
- You must know the alias of the certificate(s) or use a lookup variable for the alias.

**Note** To prevent the email configuration from failing:

- In the Certificate Request Template, use a Lookup Value to determine the certificate Subject Name. This will be used for the alias.
- In the App Configuration for Samsung Email, select the same Lookup Value as entered above for the necessary certificate settings.

Set up App Configuration for Samsung Email
Configure default settings to define behaviors that apply to Samsung Native Email. Configure app specific system settings to define unique application behavior.

Configure Samsung Native Email settings on the UEM console.
Prerequisites

If you are using Certificate based authentication, be sure to create a Credentials profile prior to setting up app configuration. For more information, see #unique_12.

Procedure

1. Navigate to Apps & Books > Public > Add Application.
2. Select Android from the Platform drop-down menu.
   
   The Google Play Store opens directly from the Workspace ONE UEM console.
4. Select the Samsung Email app and then click Approve.
5. Select Save & Assign to continue, then select Add Assignment.
6. Scroll down to Application Configuration and select Enabled to view and configure Exchange or Email settings.
7. Use lookup values to configure dynamic options, such as username, email address, or even certificate aliases.