

Containerization with Samsung Knox

VMware Workspace ONE UEM 1903



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Overview

This chapter includes the following topics:

- [Containerization With Samsung Knox Overview](#)
- [Devices and OS Versions Supported by Samsung Knox](#)
- [Enable Samsung Knox Container](#)

Containerization With Samsung Knox Overview

Samsung Knox is making it easier to use personal devices for work purposes for Bring Your Own Device (BYOD) programs and deploy truly corporate- dedicated devices to end-users.

Samsung Knox Workspace is a feature that allows you to use your phone as an enterprise and personal device, by using an enterprise container. Within this container, all enterprise functions are securely managed with its own home screen, launcher, apps, and widgets. Outside of the enterprise container, you can use your phone as a personal device with an uninterrupted end-user experience. In some scenarios, a device can be enrolled as Container Only Mode which locks the devices into the Knox container with no access to the personal side of the device. This is a solution for corporate-owned devices who do not want end-users use devices for personal use.

The key benefits of containerization with Samsung Knox are:

- **Two Devices in One** - Switch between the password-protected Knox Workspace and the personal side of the device with the tap of an icon.

Note This applies to BYOD and certain corporate- owned device scenarios only. Access to the personal side of the device is disabled while enrolled.

- **Powerful Apps** - Install internal applications automatically within the Knox container. Configure Knox Play for Work to grant access to whitelisted public applications.
- **Secure Data** - Data is secure using hardware-level encryption and multifactor authentication, including biometric.
- **Android Lockdown** - You are allowed to have a device password and Samsung Knox container password to keep your sensitive enterprise information safe.

Devices and OS Versions Supported by Samsung Knox

The following devices and OS versions are compatible with Samsung Knox. Different OS versions can support different versions of the Knox container.

Supported Operating Systems

- 4.2.2+ Jelly Bean
- 4.3 Jelly Bean
- 4.4.X Kit Kat
- 5.0.X Lollipop
- 6.0.X Marshmallow
- 7.0.X Nougat
- 8.0.X Oreo

Supported Devices

For an exhaustive list of supported devices, visit the [Samsung Knox](#) website.

Enable Samsung Knox Container

Before you can configure Knox for your devices, you must first enable the Knox container.

Procedure

- 1 Navigate to **Devices > Device Settings > Android > Hub Settings**.
- 2 Select **Enable Knox Containers** under **Samsung Knox**.
- 3 Enter your **Knox License Key** you obtained from Samsung.

The license key is stored in the console, but is not visible. It is only viewable one time by selecting **Show Password** button during initial entry. The license key is only validated during the enrollment process not upon input into the console. This key is part of the Samsung Knox License Management System. For more information on obtaining a license key, see the [Samsung Knox web site](#).

- 4 Select **Save** to enable the creation of container profiles.
- 5 Navigate to **Devices > List View > Details View > Summary** and see the **Container** section of the page to view the creation status. The status is listed as **Success**, **Failed** or **No Container**.

Knox Profiles

Containerization of enterprise content provides you with a dual device experience, successfully splitting the enterprise functions of your device into an encrypted container. Configuring profiles helps you secure the corporate container with your Samsung Knox-enabled device. This allows you to use your phone as a personal and work device without threatening security.

Certain corporate-owned device scenarios support the creation of Container Only Mode which locks the device into to Knox container with no dual persona or personal side to the device. In this case, profiles only applies to the container. The prompt for configuring the device in Container Only Mode is selected during enrollment and the user cannot change this setting.

Device Access

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

Some examples of device access profiles include:

- Secure a device with a Passcode profile. For more information, see [Passcode Profile \(Knox\)](#).
- Specify and control how, when and where your employees use their devices. For more information, see [Set Restrictions \(Knox\)](#).

Device Security

Ensure that your Knox devices remain secure through device profiles. These profiles configure the native Knox security features or configure corporate security settings on a device through AirWatch.

- Access internal resources such as email, files, and content. For more information, see [Enable Per App VPN for Knox Container Applications](#).
- Take administrative actions when a user installs or uninstalls certain applications. For more information, see [Configure Application Control \(Knox\)](#).

Device Configuration

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

- Access a URL directly from an icon on the device's menu. For more information, see [Bookmarks \(Knox\)](#).
- Set the date and time and the display format to provide your fleet with the appropriate regional format. For more information, see [Set Date/Time \(Knox\)](#).

This chapter includes the following topics:

- [Device Profiles and Container Profiles](#)
- [Passcode Profile \(Knox\)](#)
- [Enforce Browser Restrictions \(Knox\)](#)
- [Enable Per App VPN for Knox Container Applications](#)
- [Activate Email Settings \(Knox\)](#)
- [Configure Exchange Active Sync Mail Client \(Knox\)](#)
- [Configure Single Sign-On \(Knox\)](#)
- [Deploy Credentials \(Knox\)](#)
- [Configure Application Control \(Knox\)](#)
- [Implement Smart Card Authentication \(Knox\)](#)
- [Configure Firewall Rules](#)
- [Set Restrictions \(Knox\)](#)
- [Create Custom Settings \(Knox\)](#)
- [Bookmarks \(Knox\)](#)
- [Set Date/Time \(Knox\)](#)

Device Profiles and Container Profiles

With containerization for Samsung Knox, it is still possible to have two different profiles on your device. You can deploy a device profile to a Knox-enabled device and this profile will only apply to the personal side of the device and not affect the Knox container.

You can create profiles for two modes on Knox-enabled devices. The first is for **devices**, and applies to the entire device. The second is for **containers**, and only applies to the corporate container created on the device.

Passcode Profile (Knox)

As an extra line of defense for your corporate data and content, you can enforce a container passcode to secure the isolated business container on a Knox enabled device.

You can allow fingerprint unlocking on the Knox container so that the end user can open the Knox container with a single swipe to recognize their fingerprint. Users have to specify a PIN or password as a backup unlock method. You can enable multifactor authentication which requires a pattern, PIN, or passcode in addition to a fingerprint.

If fingerprint or multifactor is enabled, users create a passcode based on standard requirements such as minimum passcode length, passcode content, and other settings in the console.

Admins can clear or change the passcode from the VMware Workspace ONE UEM™ console without affecting the device passcode. See the [Chapter 3 Knox Management](#)

Deploy Passcode (Knox)

Setting a passcode policy requires your end-users to enter a passcode, providing a first layer of defense for sensitive data on devices. The container Passcode profile is required to initiate the creation of the Knox Container.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Access the **Passcode** tab and configure the following settings:

Setting	Description
Fingerprint Authentication	<p>Enable this option to allow user to unlock the Knox container using their fingerprint.</p> <p>The available settings, if enabled are:</p> <ul style="list-style-type: none"> ■ Multifactor Authentication ■ Maximum Number of Failed Attempts ■ Device Lock Timeout (in Minutes) <hr/> <p>Important Samsung requires users to have a backup PIN.</p>
Multifactor Authentication	<p>Enable this option to require a two-step unlock process.</p> <p>The content must include a PIN or pattern and a fingerprint as the second authentication factor.</p> <p>This option only displays when Fingerprint Authentication is enabled.</p>
Minimum Passcode Length	Enter the minimal number of passcode characters allowed.
Maximum Number of Failed Attempts	Enter the number of times a passcode can be entered incorrectly before the Knox container is disabled.

Setting	Description
Passcode Content	Determine the strength of the passcode. More text boxes display based on the selection chosen. Important For Knox v2.2 and above, if the minimum number of complex characters in the password set by the profile is greater than 4, then at least one lowercase character and one uppercase character are required.
Maximum Passcode Age	Enter the maximum number of days before a passcode must be changed.
Passcode History	Determines the number of passwords stored for a user account before an old password can be reused.
Device Lock Timeout (in Minutes)	Set how much time can lapse before the Knox container automatically locks.
Maximum Length of Numeric Sequences	Set the allowed length of a passcode sequence.
Minimum Number of Characters Changed	Set how many characters can be reused from a previous passcode.
Forbidden Strings	Enter the characters that cannot be used in a passcode. Select Add to insert more settings.
Password Visibility	Enable to allow users to view passcode as it is entered. If disabled, the passcode shows as asterisks when entered.

5 Select **Save & Publish**.

Enforce Browser Restrictions (Knox)

Knox browser restrictions helps to minimize vulnerability and maximize security as end-users access the corporate container using the browser to view and use internal content.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **Browser** payload and configure the settings accordingly.

Setting	Description
Allow Pop-Ups	Enables Pop-up browser setting to allow or prevent any web site from launching a new browser window when the user navigates to a web site that invokes such action.
Allow Cookies	Applies to the native Android browser to allow or prevent any web site from storing cookies related to the web site on the device.
Allow Auto Fill	Applies to the native Android browser to allow or prevent any web site from providing autofill suggestions when a user is filling in form data on the webpage, even if the user has previously filled in the form.

Setting	Description
Allow JavaScript	Applies to the native Android browser to allow or prevent the browser from running JavaScript code for a web site.
Force Fraud Warning	Applies to the native Android browser to force the browser to show an untrusted certificate security warning to the user when applicable.

- 5 Select **Save & Publish**.

Enable Per App VPN for Knox Container Applications

A virtual private network (VPN) connection provides devices a secure and encrypted tunnel to an internal network, effectively allowing each device to function as seamlessly as if they were using the network on-site.

For Samsung Knox enabled devices, configuring Per App VPN for container applications secures the network traffic specifically for those applications inside the Knox container.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **VPN** payload.
- 5 Configure the VPN profile as desired. These text boxes defined in the table vary depending on the Client Type selected from the Connection Info section. This table details all configurations available.

Setting	Description
Client Type	Determine the VPN provider.
Connection Name	Enter the name of the connection displayed on the device.
Server	Specify the Hostname or IP address for the server.
Enforce Service Validation	Establish trust relationship between server and device.
Server Suffix	Designate the domain in which the authenticating server must belong.
Use Authentication	Enable this text box to require user credentials for VPN access. The selected Client Type determines applicable text boxes displayed in this section. The following text boxes displays upon selection: <ul style="list-style-type: none"> ▪ Username – Enter the username users are required to enter at setup. ▪ Password – Enter a password provided to users.
Connection Type	Select the type of certificate used to authenticate the VPN.
Identity Certificate	Use the drop down to select the credentials for authenticating the connection.
Root Certificate	Specify the trust certificate authority.
Enable Advanced Configurations	Select the check box to display more options to configurable your VPN profile based on the selected client type.

Setting	Description
Backup Server Name	Enter the name of the server to connect to in the event the primary VPN gateway fails.
Default Route Enabled	Enable to ensure that all network traffic goes through the tunnel.
IKE Version	Internet Key Exchange (IKE) protocol version for setting up security association.
Dead Peer Detection	Enable dead peer detection to allow the KeyVPN client to detect a dead IKE peer.
PFS Exchange	PFS Exchange (Perfect Forward Secrecy) to be enabled if the session key should be protected.
Suite B	Use Suite B cryptography for connecting to VPN for higher security.
Phase 1 Mode	Sets up a secure tunnel to authenticate and secure the IKE tunnel.
DH Group	(Diffie-Hellman (DH) Group) Sets the key strength used in phase 1 during key exchange. The higher the group number, the more secure the key exchange. You can select Default or a specific DH group: 1, 2, 5, 14, 15, 16, 17, 18, and 24.
Split Tunnel Type	Allow/disallow VPN user to access a public network and a local WAN/LAN at the same time using the same physical network.
Forward Routes	Enter an alternate destination for the split tunnel to be directed. This text box only displayd if Split Tunnel Type is set to Manual.
Authentication Type	Select the authentication types to be used with enterprise applications as certificate based or CAC based.
Proxy Type	Select whether the proxy connects by Static Proxy or Proxy Auto Configuration .
PAC URL	This text boxdisplays when Proxy Auto Configuration is selected form the Proxy Type text box.
Server	Enter the Host name of IP address for the proxy server.
Port	Specify the target port for the proxy server.
Username	Enter user credentials.
Password	Enter user credentials.
Assignment	Select the assignment level as All Container Applications or Individual Applications . For Individual Applications, enter the application package name (app identifier) for the apps you want to have app level VPN. Examples include: <ul style="list-style-type: none"> ▪ Container application – sec_container_1.airwatchEmailClient.xxx ▪ Application outside the container – com.airwatch.androidagent
Enable Debug Logging	Include more detailed information in the diagnostics reports for troubleshooting.
Show Warnings	Show message in case of connectivity problems or when server name can not be resolved.

6 Select **Save & Publish**.

Activate Email Settings (Knox)

You can configure email settings externally from Exchange Active Sync (EAS) by pushing an Email Settings profile payload.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **Email** payload.
- 5 Configure the Email settings:

Setting	Description
Email Account	Define how the account is labeled in the mail client.
Email Address	Enter the email address used for the account.
Sender's Name	Determine how the sender's name appears.
Email Signature	Determine the default signature that appears on all outgoing emails.
Set As Default Account	Set the email as the primary email account.
Allow Email Forwarding	Set so end users can forward content and HTML Email.
Use SSL	Set to encrypt EAS data.
Protocol	Set which server the email client uses to receive and send emails.
Host Name	Enter the hostname or IP address for the server.
Port	Set the port number.
Username	Define the Username for the authentication credentials using lookup values .
Password	Leave the Password blank to allow end users to set their own password.
Ignore SSL Errors	Set to ignore certificate errors.
Use SSL	Set to encrypt EAS data.
Protocol	Set which server the email client uses to receive and send emails.
Host Name	Enter the hostname or IP address for the server.
Port	Set the port number.
Username	Define the Username for the authentication credentials using lookup values .
Password	Leave the Password blank to allow end users to end-users own password.
Ignore SSL Errors	Set to ignore certificate errors.

- 6 Select **Save & Publish**.

Configure Exchange Active Sync Mail Client (Knox)

To guarantee a secure connection to internal email, calendars, and contacts, Workspace ONE UEM uses the native email client to access EAS mail from the corporate container on Knox devices.

Once each user has an email address and email user name you can create an EAS profile with the following steps:

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **Exchange ActiveSync (EAS)** payload.
- 5 Enter the Exchange Active Settings:

Setting	Description
Mail Client	Select the native email client to be used on the device from the drop-down menu.
Account Name	Enter a label for the account.
Exchange Active Sync Host	Enter the public host name for the email server.
Domain	Use lookup values to define the domain for authentication credentials.
User	Use lookup values to define the user for authentication credentials.
Email Address	Use lookup values to define the email address for authentication credentials.
Password	Leave this text box blank to allow end-users to create their own password.
Path Prefix	Enter your path prefix.
Identity Certificate	Select an Identity Certificate from the drop-down if you require the end-user to pass a certificate to connect to the Exchange ActiveSync, otherwise select None (default).
Past Days of Mail to Sync	Specify the number of past days of mail to sync.
Sync Interval	Set to define how often EAS Mail Sync occurs.
Sync Schedule for Roaming	Determine the sync frequency while roaming using the drop-down menu.
Retrieval Size	Indicate the maximum email size that is automatically delivered to your device without having to download the message.
Period Calendar	Select frequency from the drop-down menu.
Accept Certificates	Enable to allow certificates for email authentication.
Enable HTML Email	Enable to allow HTML formatted emails.
Allow Email Forwarding	Enable to allow emails to be forwarded.
Email Signature	Enter a default signature that displays on outgoing emails.
Peak Days	Schedule peak days for sync schedule.
Peak Start Time	Determine the hour the peak time starts.
Peak End Time	Determine the hour the peak time ends.
Sync Schedule Peak	Select the time to sync schedule settings.
Use SSL	Enable SSL to encrypt EAS data enable.
Always Vibrate On Email Notification	Enable to set the alert option for email notifications.
Default Account	Assign the EAS account as the default for sending email messages.

- 6 Select **Save & Publish**.

Configure Single Sign-On (Knox)

Single Sign-on (SSO) allows your employees to move from application to application within the container without the hassle of repetitively signing in.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **Single Sign-On** payload.
- 5 Configure the **Bookmarks** settings, including:

Setting	Description
Single Sign-On Vendor	Select your SSO vendor from the drop-down menu.
Company Name	Provide a company name.
Icon	Upload an icon.
Customer ID	Provide a form of identification.
SSO Applications	Select Add to add applications that are included with SSO.

- 6 Select **Save & Publish**.

Deploy Credentials (Knox)

Credentials profiles deploy corporate certificates for user authentication to managed devices.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **Credentials** payload.

5 Configure the Credentials settings:

Setting	Description
Enable TIMA Keystore	Stores all certificates sent to the Knox container in the TIMA Key Store, if enabled.
Credential Source	Enter the source of your credential. When you configure Credential Source, the remaining text boxes are source-dependent. If you select Upload , you must enter a Credential Name and upload a new certificate. If you select Defined Certificate Authority , you must choose a predefined Certificate Authority and Template . If you select User Certificate , select an S/MIME certificate or S/MIME Encryption Certificate.
Credential Name	Enter the name of the credential.
Certificate	Select the certificate used for authentication.

6 Select **Save & Publish**.

Configure Application Control (Knox)

Set parameters around your application deployments on devices by **Preventing Installation of Blacklisted Apps** and **Only Allowing installation of Whitelisted Apps**.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container** to deploy your profile to a container within a Samsung Knox device.
- 3 Configure the **General** profile settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **Application Control** payload.
- 5 Enable or disable the following settings to set the level of control for your application deployments:

Setting	Description
Prevent Installation of Blacklisted Apps	Enable to prevent blacklisted apps and enforce the automatic removal of these apps defined in Application Groups .
Only Allow installation of Whitelisted Apps	Enable to prevent the installation of any application that is not a whitelisted app defined in Applications Groups .
Prevent Un-installation of Required Apps	Enable to prevent the un-installation of required apps defined in Applications Groups . This option is only available for Knox 2.0 or higher.

To find out more about Application Groups, see [Application Groups](#).

6 Select **Save**.

Application Groups

Application Groups lets you group applications into blacklisted, whitelisted, and required applications. Use application groups to give access to desired users and to restrict access to unnecessary users.

Using the Workspace ONE UEM console you can ensure users have access to the appropriate applications based on their organizational roles.

Procedure

- 1 Navigate to **Apps & Books > Applications > Applications Settings > App Groups**.
- 2 Select **Add Group**.
- 3 **List** tab:
 - a Select **Type** as **Whitelist, Blacklist, Required** or **MDM Application**. On selecting the **Type**, the **Name** field gets automatically populated.
Select **MDM Application** for [custom MDM applications](#).
 - b Enter the **Application Name** and the **Application ID**. The **Application ID** automatically completes when you use the search function to search for the app from an app store.
 - c Select **Add Application** to add multiple applications and then select **Next** to navigate to the **Assignment** tab. Add exceptions to your application group to create detailed whitelists and blacklists.
- 4 **Assignment** tab:
 - a Enter a **Description** for the application group.
 - b Define the **Device Ownership** as **Corporate-Dedicated, Corporate-Shared, Employee Owned**, or **Undefined**.
 - c Assign the device **Model** and the **Operating System**.
 - d Select the **Organization Group** and **User Group** for the application group to be assigned to and then select **Finish** to complete the process.

Implement Smart Card Authentication (Knox)

You can require end-user identity verification using SmartCard authentication for browser and email access. End-users who try to authenticate without a Smart Card after this feature is enabled, cannot access their email.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **SmartCard** payload.
- 5 Enable **Require SmartCard Authentication for Email** and **Require SmartCard Authentication for Browser**.

Enter lookup values for the **Email Address** required for SmartCard authentication.

- 6 Select **Save & Publish**.

Configure Firewall Rules

The **Firewall** payload allows admins to configure firewall rules within the Knox container.

The available rules are: **Allow**, **Deny**, **Reroute**. Each firewall rule type allows you to add multiple rules.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **Firewall** tab.
- 5 Select the **Add** button under the desired rule to configure the setting:

Settings	Description
Allow Rules	Allows the device to send and receive from a specific network location.
Deny Rules	Blocks the device from sending and receiving traffic from a specific network location.
Reroute Rules	Redirects traffic from a specific network location to an alternate network.

- 6 Select **Save & Publish**.

Set Restrictions (Knox)

Prevent data leaks by enabling listed restrictions in the Knox container.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **Restrictions** payload.
- 5 Enable or disable the **Device Functionality** settings:

Setting	Description
Allow Camera	Enable to allow users to use their camera inside the Knox container. If Allow Camera has been turned off for the device side, then the camera will be disabled for all the containers and users created on the device.
Allow Video Recording if Microphone is Allowed	Enable which allows video recording within the Knox container.

Setting	Description
Allow Microphone	Enable to allow use of the microphone inside the Knox container. If Allow Microphone has been turned off for the device side, then the microphone will be disabled for all the containers and users created on the device.
Allow Audio Recording if Microphone is Allowed	Enable to give users access to audio recording.
Allow Display of Share Via List	Disable to prevent your end-users from accessing their share options for sensitive content.
Force Secure Keypad Usage	Enable to prevent end-users from downloading and using third-party keyboard applications.
Allow Contact Info Outside the Container	Enable to allow contact information from the container to sync with personal contact information.
Allow Account Addition	Enable to allow users the ability add new email accounts within the Knox container.
Allow Google Account Activation	Enable to let users activate their Google account inside the Knox container.
Allow Screen Capture	Disable to prevent users from taking screenshots inside the Knox container.
Enable Allow Clipboard	Enable to give users the ability to copy content to their clipboard. The Allow Clipboard policy only takes effect over native Android clipboard.
Allow Wallpaper Change	Enable to allow users the ability to customize the wallpaper within the Knox container.
Allow Home Key	Disable to prevent home key functionality such as long press to display recently opened applications. For devices running KNOXv2.3+, Allow Home Key applies to Container Only Mode.
Allow Power Key	Disable to prevent the user from turning off the device by pressing the power button. For devices running KNOXv2.3+, Allow Power Off applies to Container Only Mode.
Allow Status Bar Expansion	Enable to give users access to the controls located in the notification tray. The notifications and controls are visible even if the feature is disabled. For devices running KNOXv2.3+, Allow Status Bar Expansion applies to Container Only Mode.
Allow Mock Locations	Enable to allow users to change their longitude and latitude in the GPS application to show false coordinates.
Allow Bluetooth	Enable to allow Bluetooth inside the Knox container.
Enforce Container Keyguard	Enable to require authentication to enter the Knox container.
Enable ODE Trusted Boot Verification	Enable to allow device access to the decrypted data partition only when the binary and kernel is official.
Prevent New Admin Activation	Enable to prevent activation of another administrator application unless the application is part of the whitelisted applications.
Set Common Criteria CC Mode	Enable to allow the device to be placed in the common criteria configuration. To enable Set Common Criteria CC Mode , admins have to enable to prerequisite policies: Enable Device Encryption , Enable SD Card Encryption , and Number of attempts before device wipe .
Enable Application Move	Disable to prevent apps from being installed inside the Knox container.
Enable File Move	Disable to prevent files from being moved inside the Knox container.
Enable OCSP Check	Turn on to allow use of OCSP during certificate revocation for application SSL connections.

Setting	Description
Allow Google Crash Report	Enable to allow crash reports to be sent to Google.
Allow S Voice	Enable so users can run the S Voice application which allows the use of wake-up commands.
Allow User to Stop System Signed Applications	Disable to prevent users from the force stop button for system applications inside the Knox container.
Block Non-Trusted Application Installation	Enable to block all applications that are not identified as Trusted.
Allow GMS Applications in Container	Enable to allow Google Service applications to be downloaded inside the Knox container.
Allow Google Accounts Auto Sync	Enable which lets Google accounts automatically sync within the Knox container.
Allow Change Data Sync Policy	Enable to allow users to change Data Sync policies specific to applications. For devices running Knox v2.3+, Allow Change Data Sync Policy will always enable notification sanitization for the email app only, in case of MDFPP(Mobile Device Fundamentals Protection Profile) SDP enabled container.
Allow SD Card Move	Disable to stop users from moving applications to the SD card.
Allow Settings Change	Disable to prevent users from changing settings or system preferences within the Knox container.
Allow Reset Container on Reboot	Enable to allow user to reset the Knox container after restart.

6 Select **Save & Publish**.

Common Criteria (CC) Mode (Knox)

Common Criteria (CC) Mode is the international standard for defining security requirements for IT products and to assess vendor compliance with these requirements.

The current CC certification targets the new Mobile Device Fundamentals Protection Profile (MDFPP) of the National Information Assurance Partnership (NIAP), which addresses the security requirements of mobile devices for use in business. Samsung Knox is approved by the United States government as the first NIAP-validated consumer mobile devices to handle the full range of classified information.

To fully enable Common Criteria-evaluated configuration, below prerequisites should be satisfied:

- **Storage Encryption** should be enabled on the Device Passcode profile. This means a full encryption of the device - Fast Encryption option will not work.
- **SD Card Encryption** should be enabled.
- **Maximum Number of Failed Attempts** should be configured to a value of 10 or fewer on the Device Passcode profile.
- **Passcode History** must be set to zero on the device passcode profile.

Create Custom Settings (Knox)

The **Custom Settings** profile can be used when new Knox functionality or features that the Workspace ONE UEM console does not currently support or if there are any custom device changes you want implemented.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Configure the appropriate payload (for example, Restrictions or Passcode).
You can work on a copy of your profile, saved under a "test" organization group, to avoid affecting other users before you are ready to Save and Publish.
- 5 **Save**, but do not publish, your profile.
- 6 Select the radio button from the **Profiles List View** for the row of the profile you want to customize.
- 7 Select the XML button at the top to view the profile XML.
- 8 Find the section of text starting with `<characteristic> ... </characteristic>` that you configured previously, for example, Restrictions or Passcode. The section contains a configuration type identifying its purpose, for example, restrictions.
- 9 Copy this section of text and close the XML View. Open your profile.
- 10 Select the **Custom Settings** payload and select **Configure**. Paste the XML you copied in the text box. The XML code you paste needs to contain the complete block of code, from `<characteristic> ... </characteristic>`.
- 11 Remove the original payload you configured by selecting the base payload section and selecting the minus [-] button. You can now enhance the profile by adding custom XML code for the new functionality.
Any device not upgraded to the latest version ignores the enhancements you create. Test the profile devices with older versions to verify expected behavior.
- 12 Select **Save & Publish**.

Bookmarks (Knox)

Bookmarks are particularly useful for easy navigation to extended URLs with a large amount of characters. Bookmark icons can be placed on an end user's springboard directly next to the app. These icons can be used to connect to internal content repositories or login screens without having to open a browser and type out a long URL.

Note Bookmarks payload only applies to work managed device types.

Deploy Bookmarks

Bookmarks function much like an app on a device, providing end users a simple way to access a URL directly from an icon on their device's menu. The end-user sees the bookmark icon and title, selects the bookmark and connects directly to a specified URL.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 3 Select the **Bookmarks** payload.
- 4 Configure the **Bookmarks** settings, including:

Options	Description
Setting	Description
Label	Provide the name that appears on the device menu.
URL	Specify the link destination that the user is brought to upon selecting the Bookmark.
Icon	Add an image for the bookmark as it appears on the device menu.

- 5 Select **Save & Publish**.

Bookmarks payload only applies to work managed device types.

Set Date/Time (Knox)

Set the date and time and the display format to provide your fleet with the appropriate regional format.

Procedure

- 1 Navigate to **Devices > Profiles & Resources > Profiles > Add > Add Profile > Android (Legacy)**.
- 2 Select **Container**.
- 3 Configure the profile's **General** settings. These General profile settings determine how the profile is deployed and who receives it.
- 4 Select the **Date/Time** payload.
- 5 Configure the **Date/Time** settings, including:

Setting	Description
Date Format	Determine the order that the Month , Day , and Year displays.
Time Format	Choose 12 or 24 Hours .

- 6 Select **Save & Publish**.

Knox Management

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

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

This chapter includes the following topics:

- [Knox Container Passcode Management](#)
- [Audit Logs](#)

Knox Container Passcode Management

Once a passcode is set for the container, you have the ability to clear or change the passcode from the **Details View** page of the Workspace ONE UEM console.

Once the minimum passcode requirement is set in the passcode profile, users have to create the passcode once while enrolling their devices. Select the desired device in the list view and select **More** to access the management options.

Setting	Description
Clear Passcode	
Container Management	Allows you to clear the passcode from the Knox container. If you clear or change the Knox container passcode, the device passcode settings are not affected.
Change Container Passcode	Gives the user the ability to reset their Knox container passcode. This command is available for devices running Knox v2.1 and below.

Audit Logs

The Workspace ONE UEM console has the ability to monitor errors that might prevent successful creation of the Knox container. The log provides the cause of the error and what needs to be resolved for successful Knox deployment.

The audit logs are sent to the UEM console from the Knox enabled devices and stored in the Device Details page. The **Transmits Logs Automatically** setting determines the threshold at which the log file is reported to the device details.

Configure Audit Logs

Before you can obtain audit logs for Samsung Knox, you must first configure the feature in the Workspace ONE UEM console.

Procedure

- 1 Navigate to **Groups & Settings > All Settings > Devices > Devices & Users > Android > Hub Settings** to configure the audit logs.
- 2 Select **Enable Audit Logging** under Samsung Knox.
- 3 Set parameters for retrieving the audit logs.
 - a **Logging Level** – Determines how severe an error has to be in order for it to be sent to the log file. The logging levels are listed in order of severity where Notice is the least severe and Alert is the most severe.
 - **Alert**
 - **Critical**
 - **Error**
 - **Warning**
 - **Notice**
- 4 Set the minimum level (in percentage) of the log files that are sent to the Workspace ONE UEM console. The following text boxes determine how frequent the log files are sent.
 - a **Critical Log Size** – Enter a percentage (up to 70 percent) to define the critical log size. When the log file passes this percentage, a critical log size alert is sent to the admin.
 - b **Maximum Log Size** – Enter a percentage (up to 90 percent) to define the maximum log size. When the log file passes this percentage, a maximum log size alert is sent to the admin.
 - c **Full Log size** – Set to 97 percent by default. When the log file reaches this percentage, a full log size alert is sent to the admin and immediate action is required.

Critical Log Size and Maximum Log Size are configurable. Full Log Size is required to be set at 97%.

- 5 Set when the log files are automatically transmitted to the Workspace ONE UEM console.
 - a **Transmits Logs Automatically** – Determines when the audit logs are to be transmitted to the Workspace ONE UEM console to notify the admins of errors.
 - **Never** – The log file is never transmitted to the console.
 - **Critical** – The log file needs be at critical size to be transmitted to the console.
 - **Maximum** – The log file needs be at maximum size to be transmitted to the console.
 - **Full** – The log file needs be at full size to be transmitted to the console.
- 6 Select **Save**.
- 7 Navigate to **Devices > List View > Select desired device > More > Attachments > Documents** to view the log files.

Applications for Samsung Knox Overview

4

Samsung Knox supports the deployment of internal and public applications.

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. Use Workspace ONE UEM to distribute, track, and manage your internal applications. For more information on deploying internal apps for inside the Knox container, see [Internal Applications Overview](#).

In order to deploy and manage public apps from Google Play inside the Knox Container, Android and the Google Play Store needs to be enabled through the Workspace ONE UEM console. Play for Work applications are available inside the Knox container after the device is enrolled, the Knox container is created, and Android is configured in the console. Play for Work public apps that are configured in the console will be pushed through Play for Work. In cases where the device is already enrolled, the Workspace ONE Intelligent Hub Settings may need to be re-saved after configuring Android and Google Play, in order to send the Play for Work configuration to devices.

For more extensive information about deploying public and internal applications, including Google Play for Work, see the comprehensive AirWatch Mobile Application Management Guide.

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.

This chapter includes the following topics:

- [Public Applications for Samsung Knox Container](#)
- [Setup Public Apps in Samsung Knox Container](#)

Public Applications for Samsung Knox Container

In order to deploy and manage public apps from Google Play inside the Knox Container, Android and the Google Play Store needs to be enabled through the Workspace ONE UEM console.

Play for Work applications are configured inside the Knox container after the device is enrolled, the Knox container is created, and Android is configured in the Console. Admin-approved public apps that are configured in the UEM console are pushed through Play for Work. In cases where the device is already enrolled, the Workspace ONE Intelligent Hub will check on-demand for an Android token, which will be used to configure Play for Work.

This process includes adding and approving applications for integration between Workspace ONE UEM and Samsung Knox from the Google Play Store which can be accessed from the Workspace ONE UEM console. 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 Samsung Knox have the capability of both On Demand and Automatic app installs. Automatic installation requires fresh enrollments with Workspace ONE Intelligent Hub v8.2 for Android or higher. End users only have access to whitelisted applications inside the managed Play Store within the Knox Container.

For more information on how to upload, approve, and deploy public apps, see [Public Applications Overview](#).

Setup Public Apps in Samsung Knox Container

In order to deploy and manage public apps from Google Play inside the Knox Container, Android and the Google Play Store needs to be enabled through the Workspace ONE UEM console.

To confirm Android and Knox Container setup, navigate to **Devices > Device Settings > Devices & Users > Android > Android** to confirm **Google Admin Console Settings** and **Google API Settings** are enabled. Samsung Knox should also be enabled under the **Hub Settings** tab. Use the Passcode profile to create a Samsung Knox Container passcode which prompts from Knox container creation. Add and approve public apps and use smart Groups to assign to devices.

For more information on configuring Samsung Knox License Key, see [Enable Samsung Knox Container](#).

For more information on configuring Android, see [Android EMM Registration Overview](#).

For information on creating the Passcode profile, see [Deploy Passcode \(Knox\)](#). For more information on how to add public apps, see [Add Public Applications from an App Store](#).

Knox for the End User Overview

This section shows you how end users create the Knox container on their devices as well as how the user's interface will look between the personal side and the Knox container.

If during enrollment of the device the device ownership has been set to Corporate-dedicated, there will be no dual persona on the device meaning no personal and business container. The device will be locked into Container Mode for Knox container functionality only. If the default ownership is designated to be Corporate–Dedicated then the container will be created in Container Only Mode.

For more information on device enrollment modes, see [Devices & Users / General / Enrollment](#)

This chapter includes the following topics:

- [Create Knox Container on a Device](#)
- [User Interface](#)

Create Knox Container on a Device

End users have to simply walk through device enrollment to create the Knox Container on their device.

Procedure

- 1 Enroll the device using the Workspace ONE Intelligent Hub.
For instructions on enrollment, see [Enrolling an Android Device with theWorkspace ONE Intelligent Hub](#) .
A message displays showing successful authentication.
- 2 Tap **Accept** on the **Set your Workspace** page to accept the Terms and Conditions.
- 3 Tap the **Worspace**app to set the Workspace pin.
Confirm that apps have the Knox Workspace icon.

User Interface

The Knox container is auto-configured upon selection. This one-time configuration can be expanded with more container profiles. When complete, you can access corporate configurations from **Knox Workspace**.

All Applications and data inside the Knox container are isolated from applications located on the personal side. If users unenroll their device from the Workspace ONE Intelligent Hub, that removes the Knox container from their device.

While Knox is installing, users are prompted to set the Knox password and password timeout. The Knox container only requires the passcode setup for activation. Other settings come down with the passcode profile. The password and timeout settings can be changed or reset from the Workspace ONE UEM console. Users cannot create the Knox container without completing this step. The password timeout determines how long Knox can be inactive before the user is required to enter the password to open Knox. Users are also prompted to set a backup pin if they are using the fingerprint passcode setting. The backup pin setting is a Samsung requirement and cannot be changed by Workspace ONE UEM Knox container provides a separate Android environment within the mobile device, complete with its own home screen, launcher applications, and widgets.

Here are some tips on features and actions end users may perform from their device home screen:

- Users can add shortcuts to their Knox applications on the personal side of their device. Tapping the Knox application shortcut opens the application in the Knox container. The Knox container passcode and timeout rules still applies.
- Users are notified of Knox messages or email from the notification tray while they are using their device as a personal device. Tapping a notification from the tray starts the Knox container.
- End-users return to the personal container by tapping the **Personal home** icon within the Knox container.