

Agenda



- 1. Pre-requisites for Knox Platform for Enterprise
- 2. Configure Android Enterprise
- 3. Android Enterprise Deployment Modes
 - Work Profile
 - Fully Managed Device
 - Fully Managed Device with a Work Profile
 - Dedicated Device
- Configure Knox Service Plugin [KSP]
- 5. Configure Knox Platform for Enterprise

Intune Collateral & Contacts



Contacts:

sruk.rtam@samsung.com

Knowledge Base:

https://docs.microsoft.com/en-us/mem/intune/

Pre-Requisites

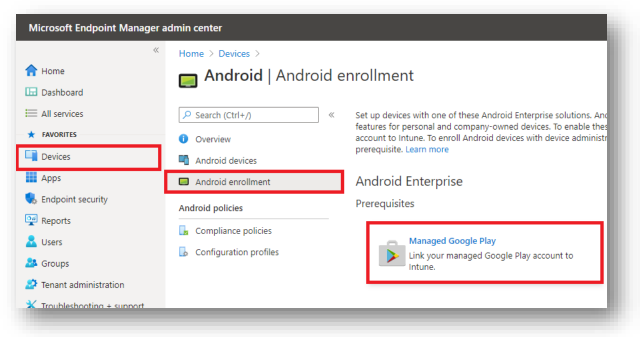


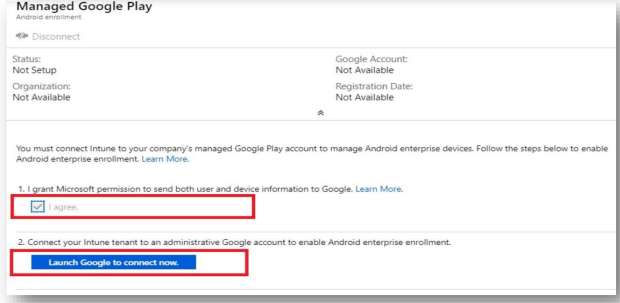
- 1. Obtain access to Microsoft Endpoint Manager Endpoint Manager is the new home for Microsoft Intune. The Intune link within Azure is no longer accessible and Administrators should access the console by using the link: https://endpoint.microsoft.com
- 2. A Gmail account to map to Intune for Managed Google Play
- 3. Consider what enrollment method to use:
 - Knox Mobile Enrollment (KME)
 - QR Code enrollment
 - Email enrollment
 - Server details enrollment

Configure Android Enterprise



- Within Microsoft Endpoint Manager, navigate to: Devices > Android enrollment
- Select Managed Google Play
- Tick I agree and click Launch Google to connect now

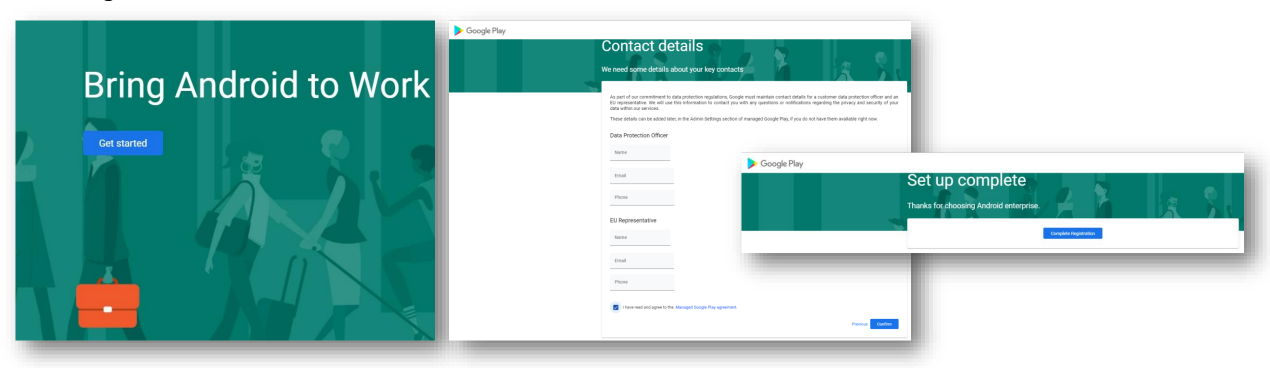




Configure Android Enterprise



- Sign into your Google account and select Get Started
- Fill out the Contact details page, tick the Managed Google Play agreement page and then select Confirm. These
 text fields are not mandatory, so you can alternatively leave them blank and just tick the Managed Google Play
 agreement and then select Confirm
- Click Complete Registration to complete the Android Enterprise configuration and return to Microsoft Endpoint Manager



Android Enterprise Deployment Modes

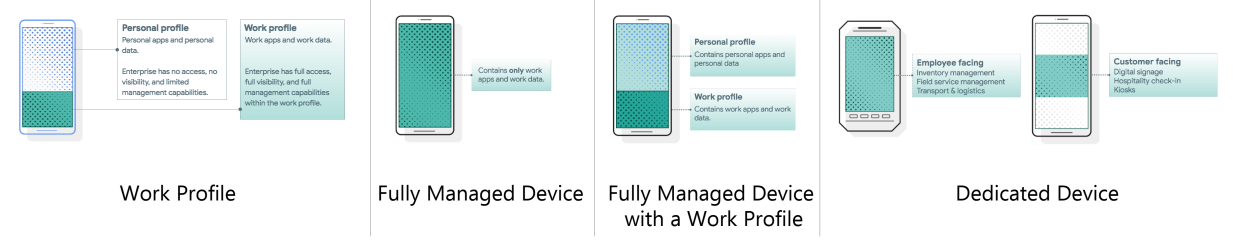


Deployment Modes

Android Enterprise can be deployed in the following 4 deployment modes

- Work Profile [formerly known as Profile Owner]
- Fully Managed Device [formerly known as Device Owner]
- 3. Fully Managed Device with a Work Profile[formerly known as COMP]
- 4. Dedicated device [formerly known as COSU]

Intune can support <u>all</u> 4 of these deployment modes. In this next section we will show you how to configure each of these 4 deployment modes in Intune for your device fleet.



Android Enterprise: Work Profile Enrollment

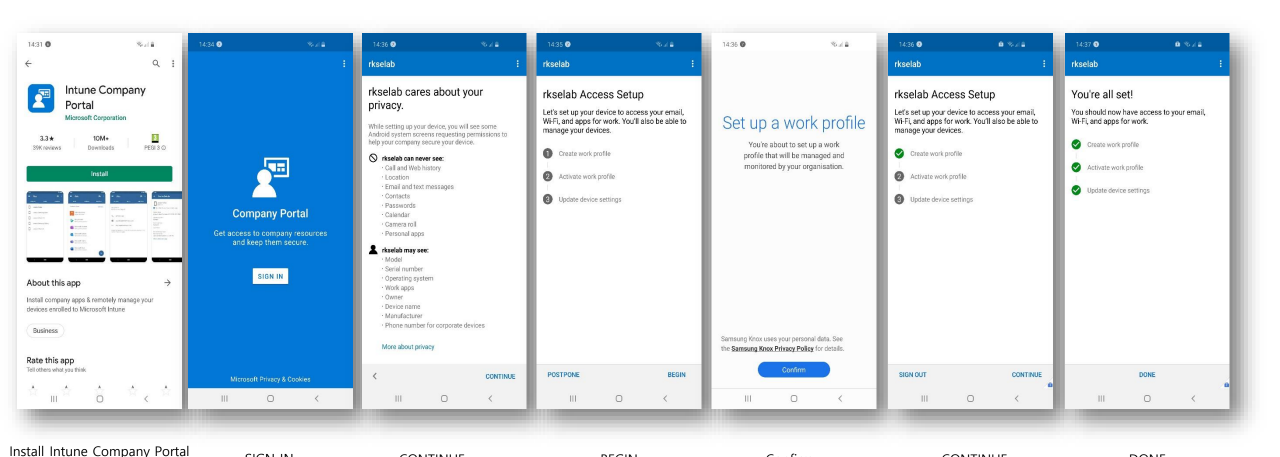
SIGN IN

From Google Play Store

CONTINUE



Once you link your Google account, Android Enterprise Work Profile enrollment is enabled by default. To Work Profile enroll, follow the below steps:



DONE

BEGIN

Confirm

CONTINUE

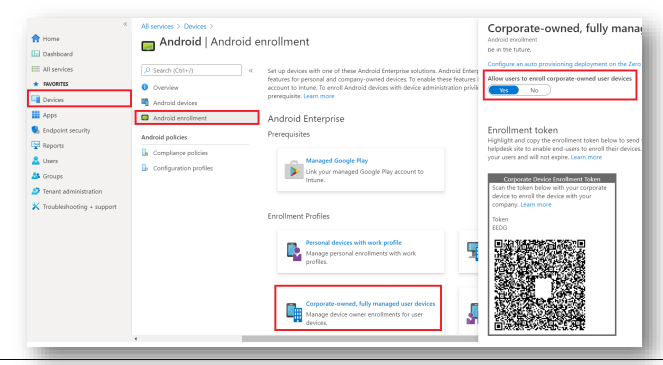
Android Enterprise: Fully Managed



- Within Microsoft Endpoint Manager, navigate to: Devices > Android > Android enrollment
- Select Corporate-owned, fully managed user devices
- Make sure Allow users to enroll corporate-owned user devices is set to Yes
- If you're using KME, you can use the Token to simplify the enrollment steps and force the user to enroll into your tenant. Copy and paste the below JSON code into Custom JSON Data field in your KME Profile, changing YOUR TOKEN to the Token displayed in your Corporate Device Enrollment Token.

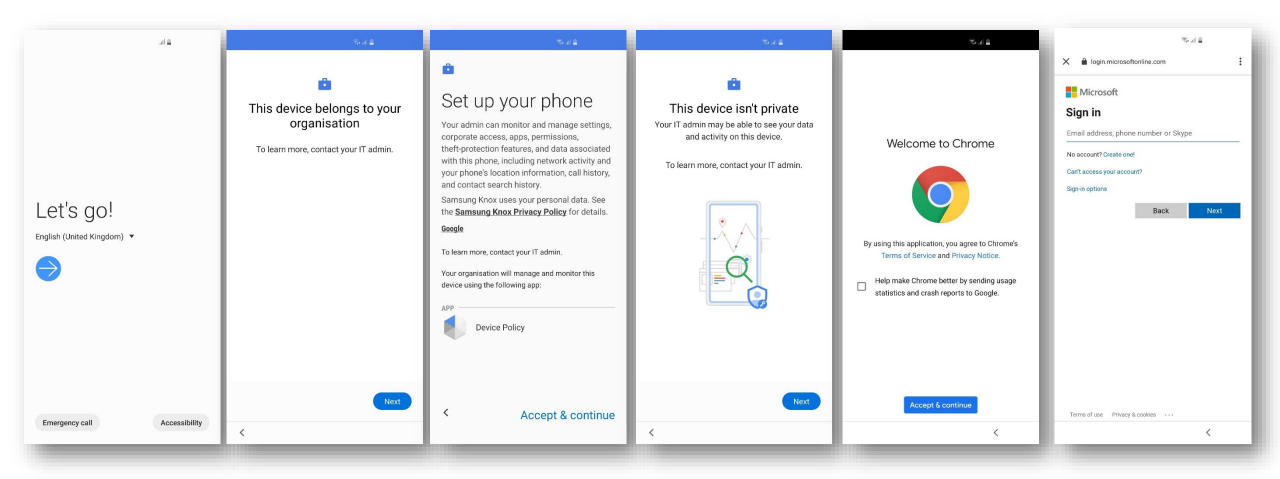
{"com.google.android.apps.work.clouddpc.EXTRA_ENROLLMENT_TOKEN":"YOUR TOKEN"}

• If you're not using KME you should provide the QR code shown under Enrollment token to your end users. You will need to print screen this or copy the image and email it to your end users. The QR code should then be scanned on the initial setup screen which is explained in the next slide.



Android Enterprise: Fully Managed Enrollment





Tap anywhere on the screen 7 times and scan the enrollment QR code

Next

Accept & continue

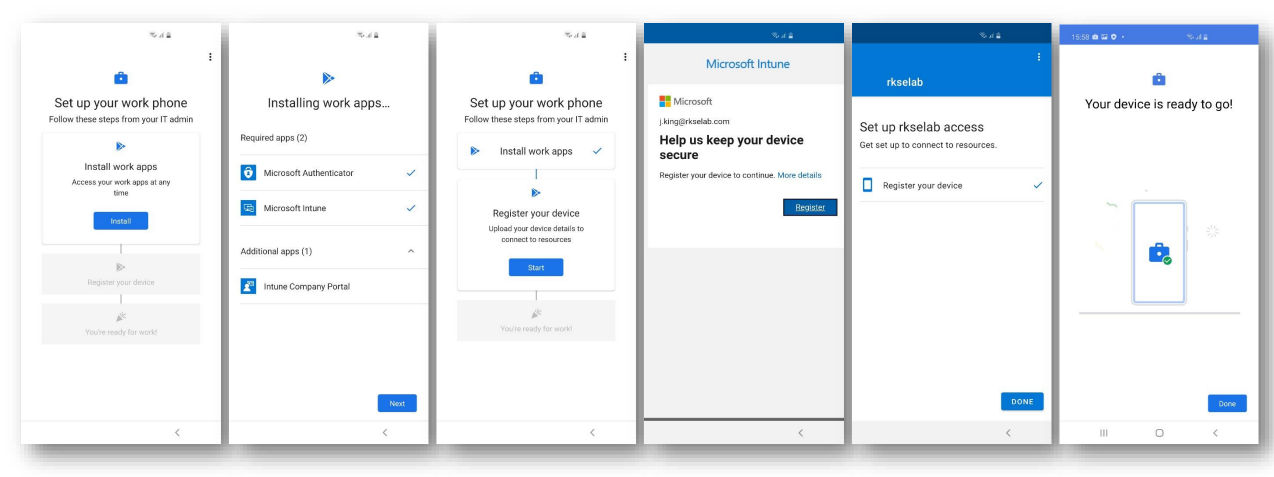
Next

Accept & continue

Sign in with your Office 365 account

Android Enterprise: Fully Managed Enrollment



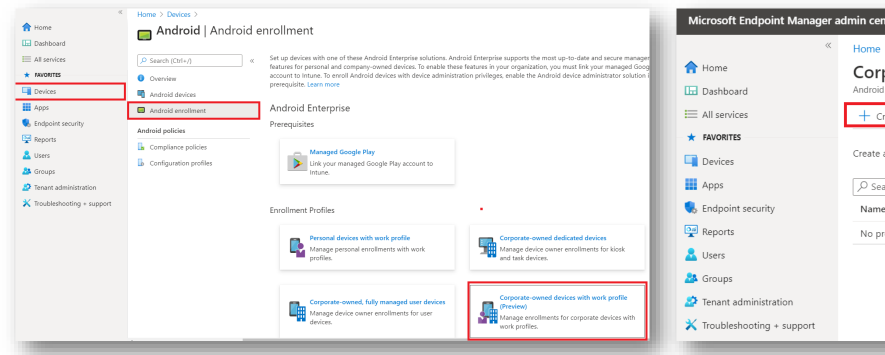


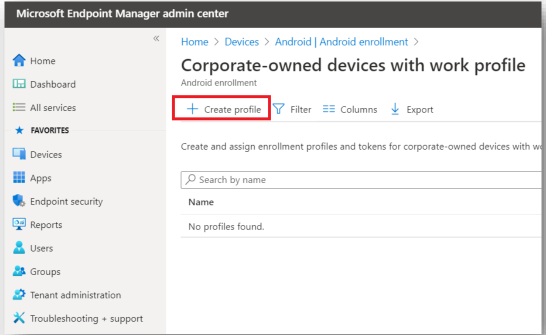
Install Next Start Register DONE Done

Android Enterprise: Fully Managed with a Work Profile



- Within the Microsoft Endpoint Manager console, navigate to: Devices > Android > Android enrollment
- Select Corporate-owned devices with work profile (Preview)
- Select Create profile





Android Enterprise: Fully Managed with a Work Profile

it to your end users. The QR code should then be scanned on the initial setup screen which is explained in the next slide.



- Enter a Name, select Next
- Select a scope tag (optional) select Next
- Select Create
- To view your Token and QR code, select your profile in the profiles list
- If you're using KME, you can use the Token to simplify the enrollment steps and force the user to enroll into your tenant. Copy and paste the below JSON code into Custom JSON Data field in your KME Profile, changing YOUR TOKEN to the Token displayed in your Corporate Device Enrollment Token.
 - {"com.google.android.apps.work.clouddpc.EXTRA_ENROLLMENT_TOKEN":"YOUR TOKEN"}

 If you're not using KME you should provide the QR code shown in your enrollment profile to your end users. You will need to print screen this or copy the image and email
- 1 Basics 2 Scope tags (3) Review + create ✓ Scope tags ✓ Basics 2 Scope tags (3) Review + create 3 Review + create Fully Managed with a Work Profile Configure scope tags for these terms and conditions Summary Optional Description Scope tags Basics Default Fully Managed with a Work Profile Name Description + Select scope tags Previous Scope tags Default Previous Next Home > Devices > Android | Android enrollment > Fully Managed with a Work Pr... × Previous Create Corporate-owned devices with work profile Use this token or QR code to enroll devices. Learn more + Create profile

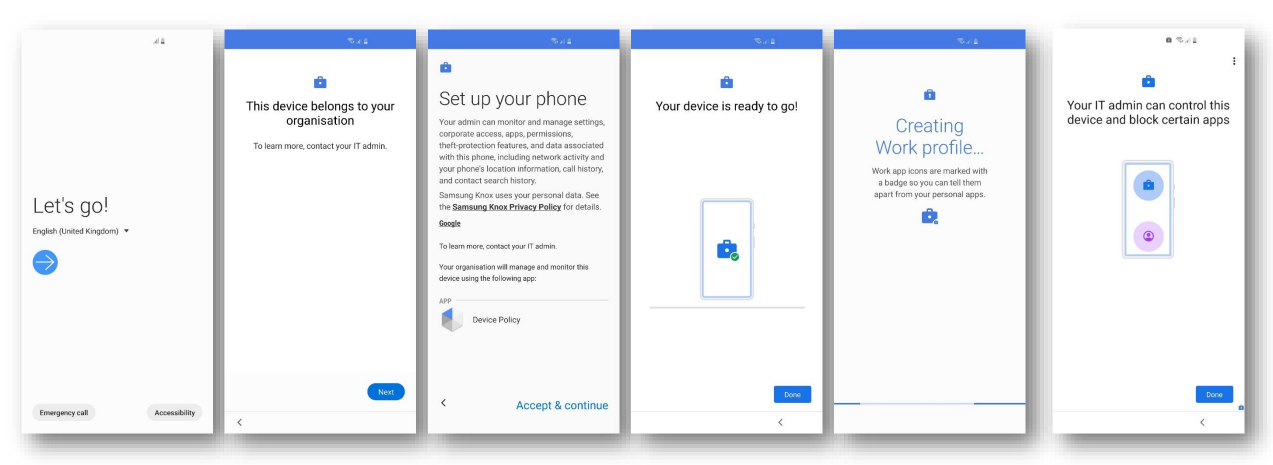
 Filter

 Columns

 Export Create and assign enrollment profiles and tokens for corporate-owned devices with work profiles. Learn more Search by name Fully Managed with a Work Profile

Android Enterprise: Fully Managed with a Work Profile Enrollment





Tap anywhere on the screen 7 times and scan the enrollment QR code

Next Accept & continue

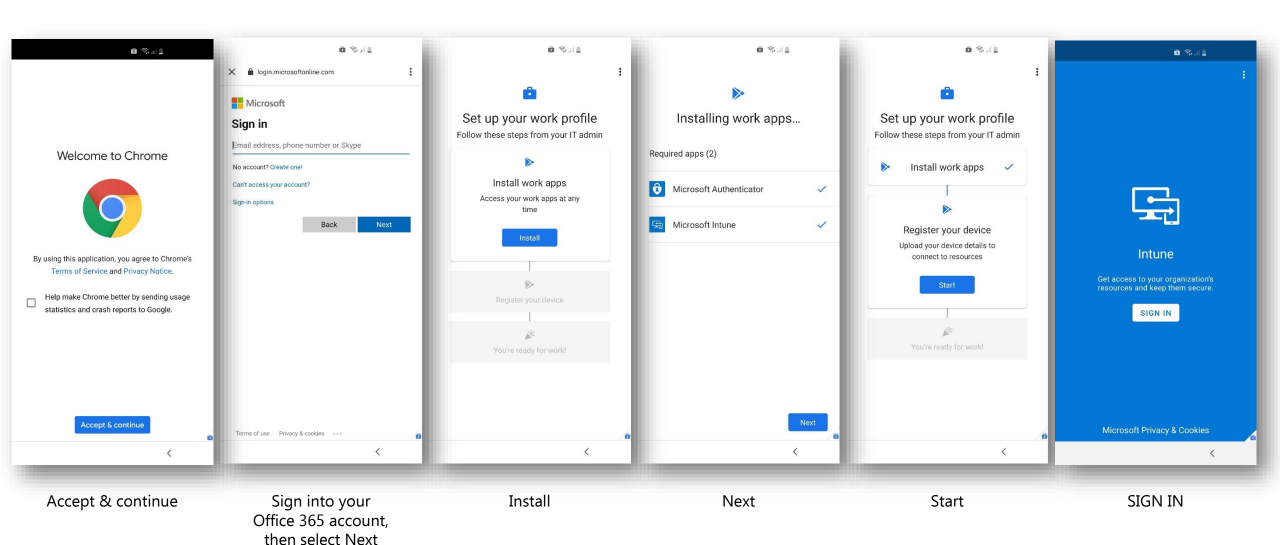
Done

Wait

Done

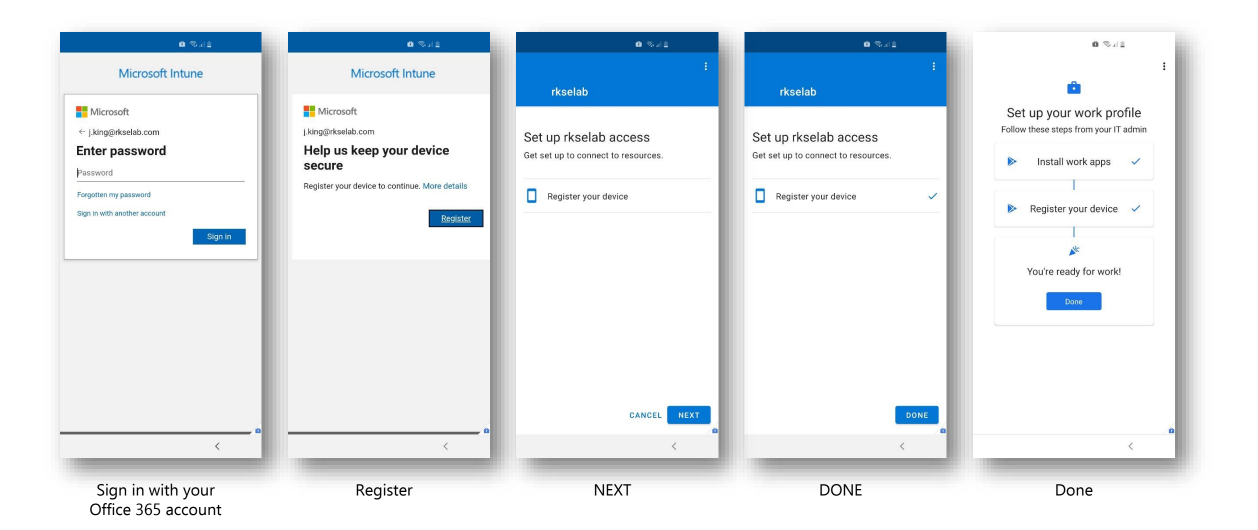
Android Enterprise: Fully Managed with a Work Profile Enrollment





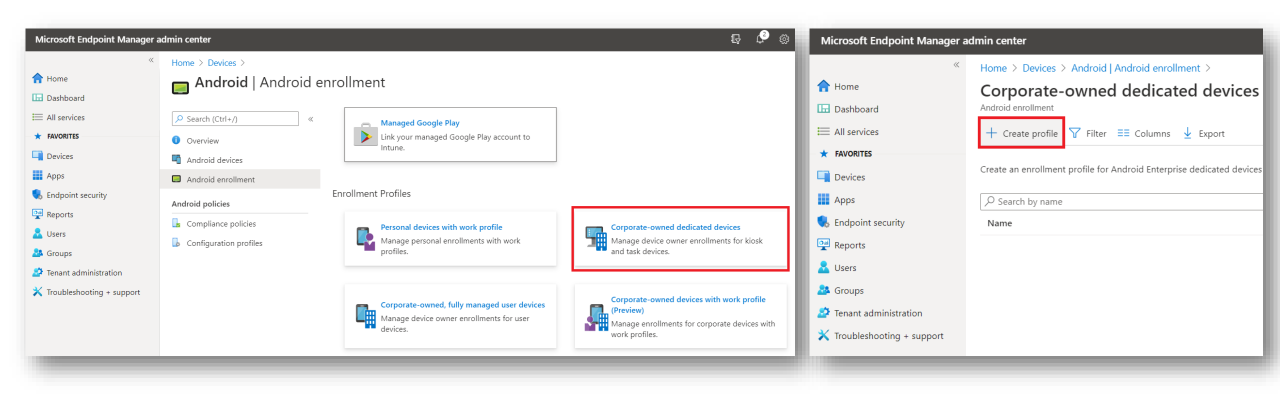
Android Enterprise: Fully Managed with a Work Profile Enrollment







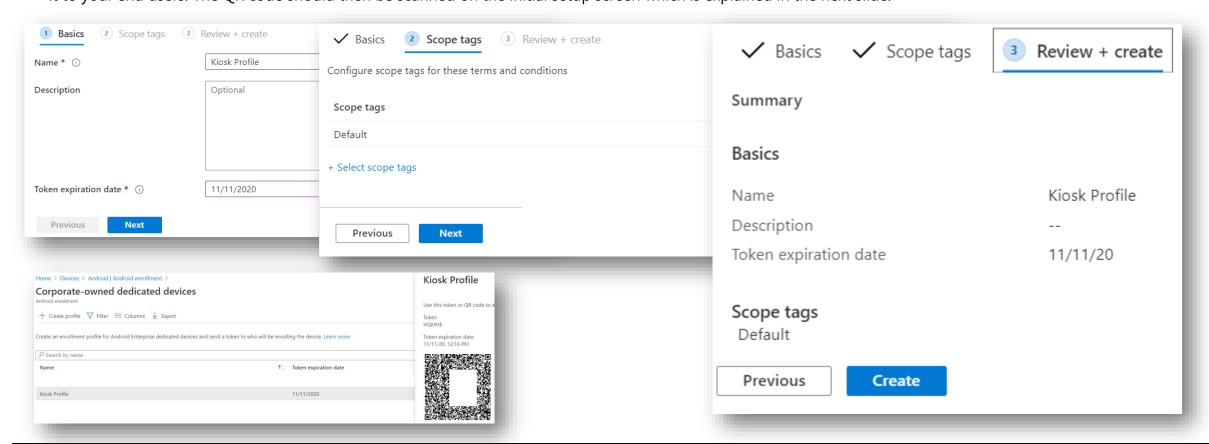
- Within the Microsoft Endpoint Manager console, navigate to: Devices > Android > Android enrollment
- Select Corporate-owned dedicated devices
- Select Create profile





- Enter a Name and set a Token expiration date, then click Next
- Select a scope tag (optional) select Next
- Select Create
- To view your Token and QR code, select your profile in the profiles list
- If you're using KME, you can use the Token to simplify the enrollment steps and force the user to enroll into your tenant. Copy and paste the below JSON code into Custom JSON Data field in your KME Profile, changing YOUR TOKEN to the Token displayed in your Corporate Device Enrollment Token.

 ["com.google.android.apps.work.clouddpc.EXTRA ENROLLMENT TOKEN":"YOUR TOKEN"]
 - If you're not using KME you should provide the QR code shown in your enrollment profile to your end users. You will need to print screen this or copy the image and email it to your end users. The QR code should then be scanned on the initial setup screen which is explained in the next slide.

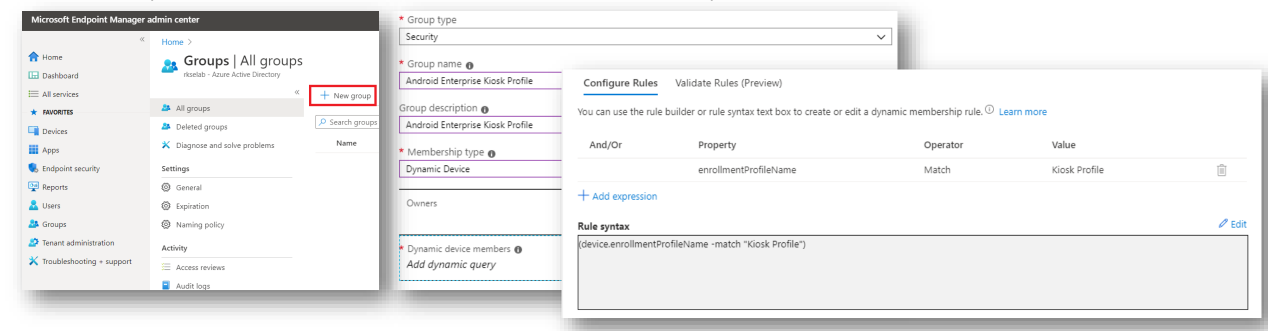




Create an Azure Active Directory Group

- Within the Microsoft Endpoint Manager console, navigate to Groups and select New Group
- "Group type = Security" "Group name = Name of your choice " "Group description = Optional" "Membership type = Dynamic Device"
- Click Add dynamic query
- Add the following rule:

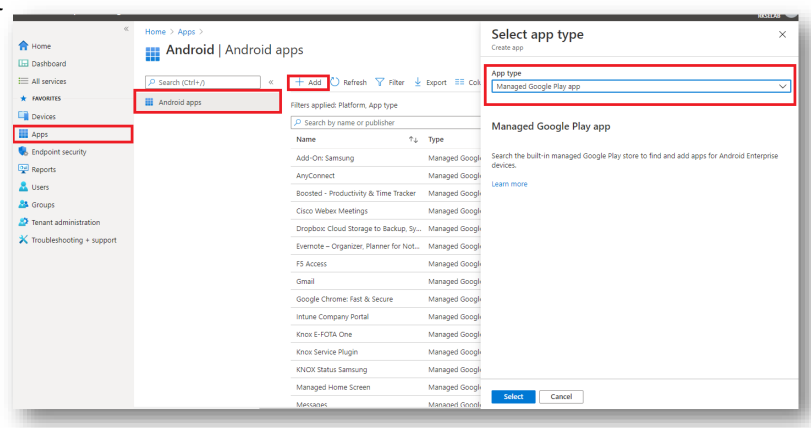
(device.enrollmentProfileName –match "Kiosk Profile")





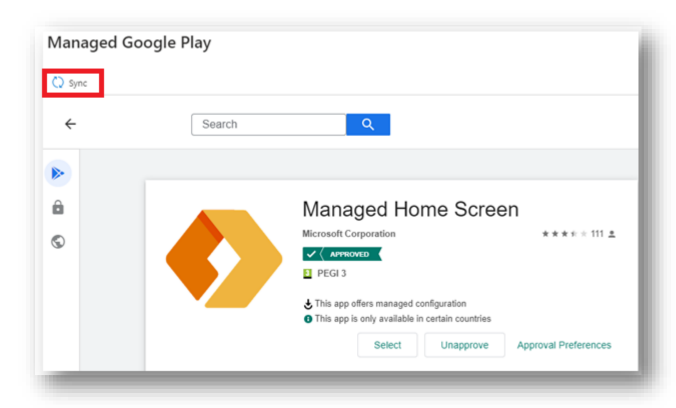
Add the Managed Home Screen

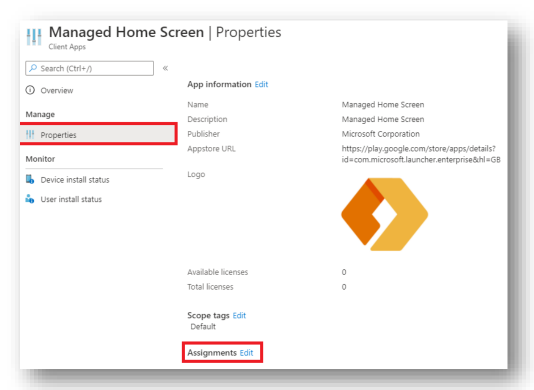
- Within Endpoint Manager, navigate to: Apps > Android apps
- Select Add
- Set the App type to: Managed Google Play app
- Click Select





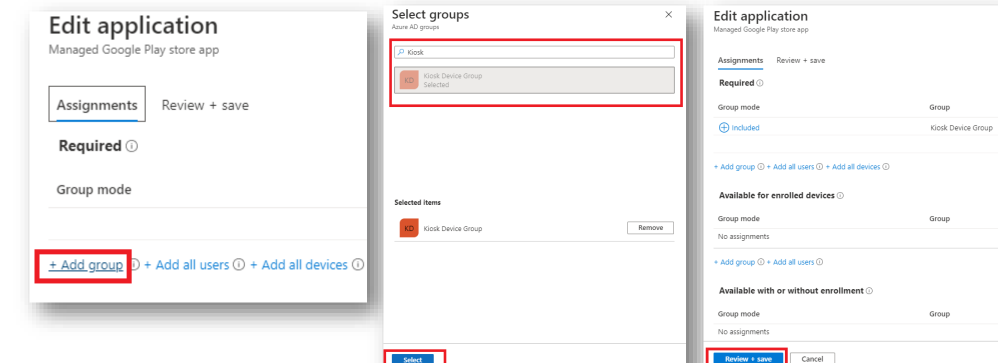
- Search for the "Managed Home Screen" and approve the app.
- Press Sync to add the apps to the apps list.
- Click on the Managed Home Screen in the apps list and select Properties
- Select Edit next to Assignments

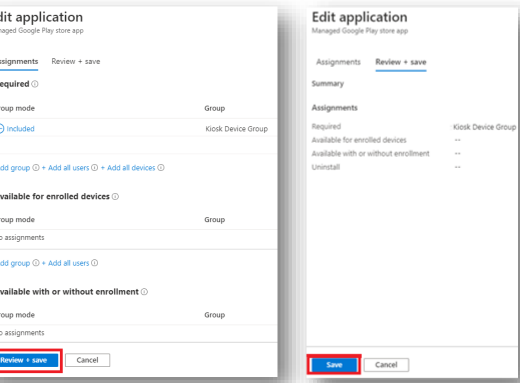






- Select Add group
- Search for and click on the Kiosk Device Group
- Click Select
- Click Review + save
- Click Save

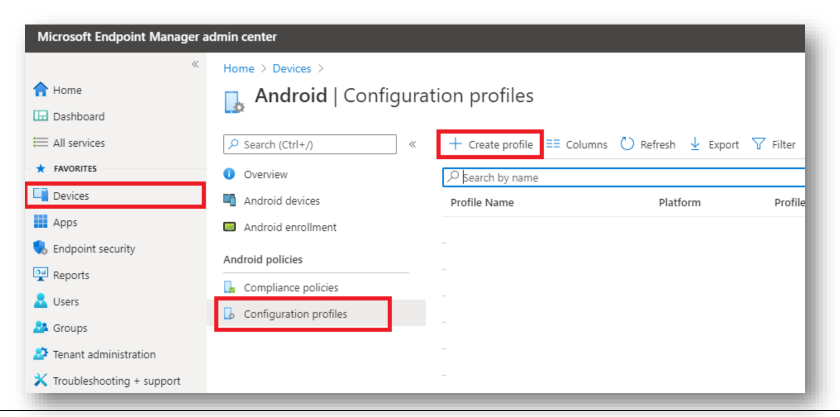


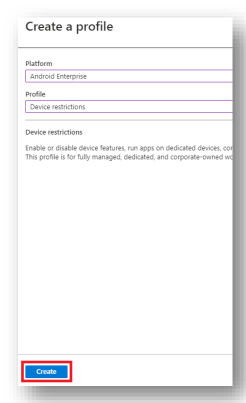




Create a Kiosk Profile

- Within Endpoint Manager, navigate to: Devices > Android
- Click Configuration profiles and then Create profile
- Set the Platform to Android Enterprise and the Profile to Device Restrictions
- Click Create

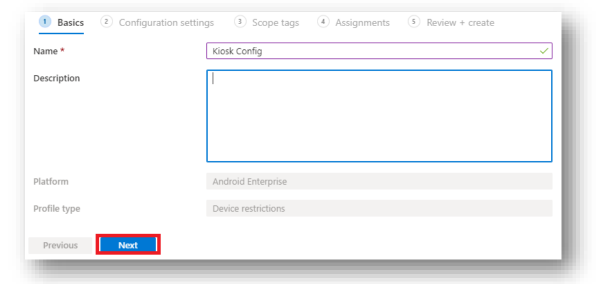


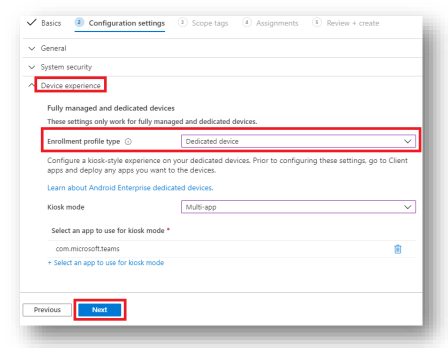




Create a Kiosk Profile

- Enter a Name and select Next
- Scroll down to Device experience
- Select Dedicated device for Enrollment profile type
- Choose whether you would like a Single or Multi-app mode
- Click Next

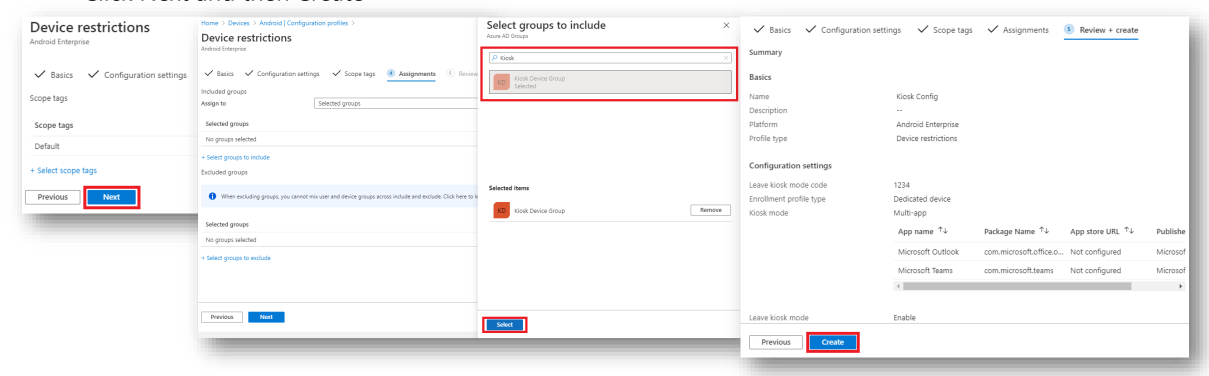






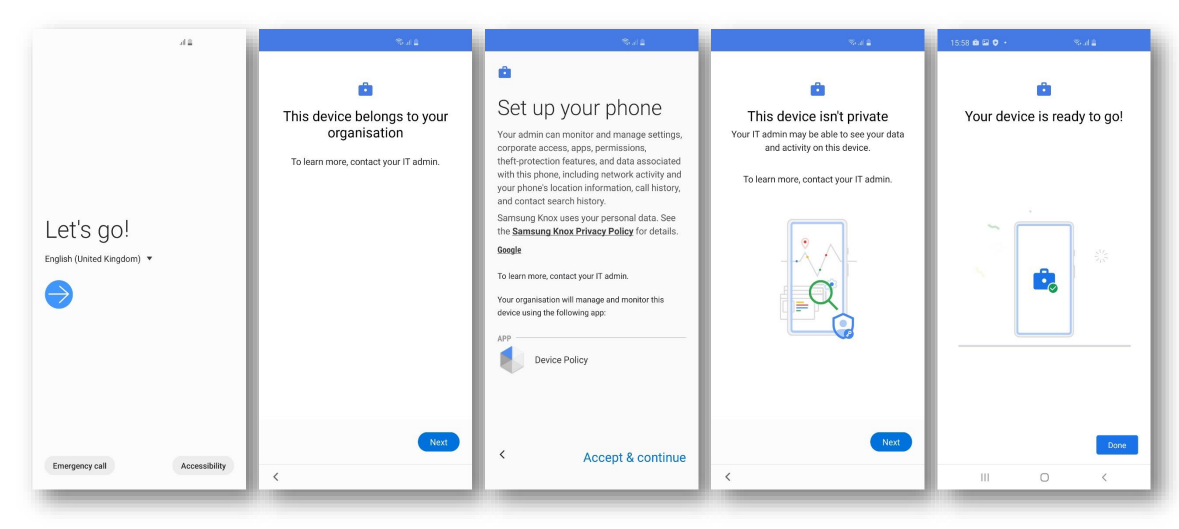
Create a Kiosk Profile

- Once you have created your configuration, select Next
- Scope tags are optional, select Next
- Click Select groups to include
- Search for and add the Kiosk Device Group, click Select
- Click Next and then Create



Android Enterprise: Dedicated Device Enrollment





Tap anywhere on the screen 7 times and scan the enrollment QR code

Next Acce

Accept & continue

Next

Done



The Knox Platform for Enterprise solution provides a robust set of features on top of the core Android Enterprise platform, to fill security and management gaps and meet the strict requirements of highly regulated industries.

The Knox Platform for Enterprise solution comes in a two tiered offering:

- Knox Platform for Enterprise: Standard Edition [FREE]

Knox Platform for Enterprise : Premium Edition [\$]

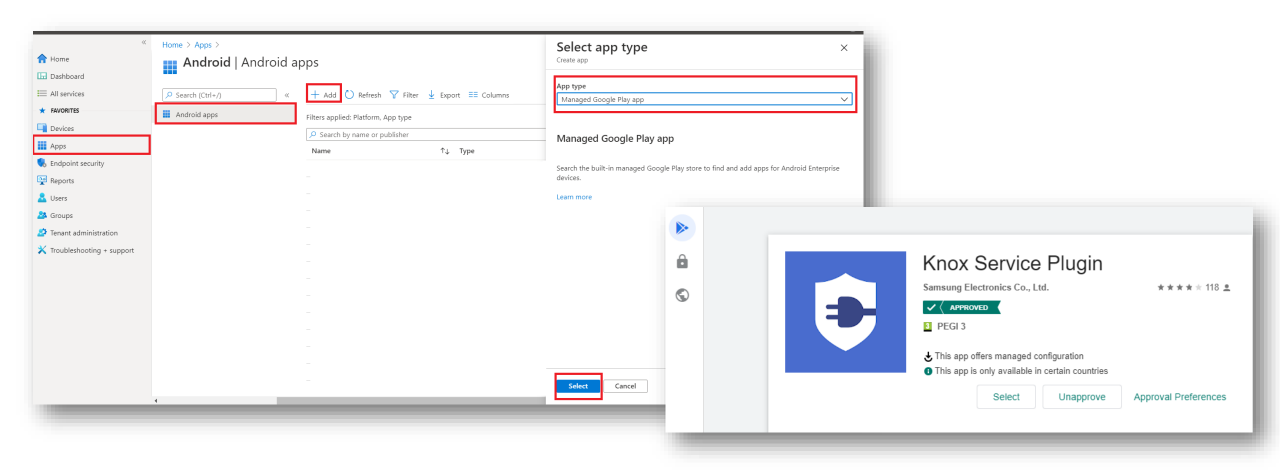
Knox Platform for Enterprise: Standard Edition offers free additional policies you can use to provide enhanced security, manageability and usability over your Samsung device fleet, running Android Enterprise on Oreo or above.

SAMSUNG
Knox Platform
for Enterprise

Knox Service Plugin

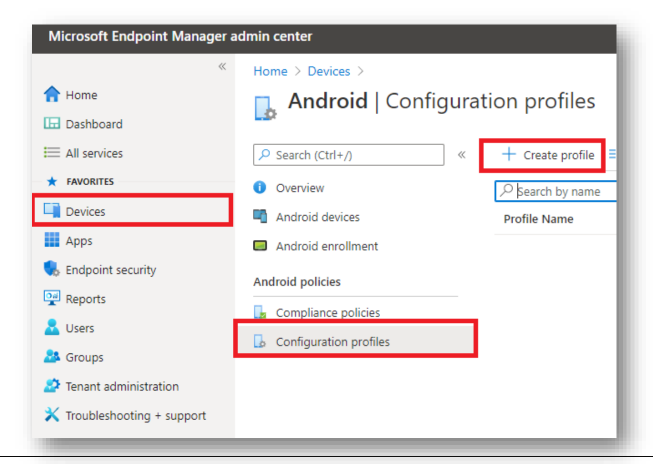


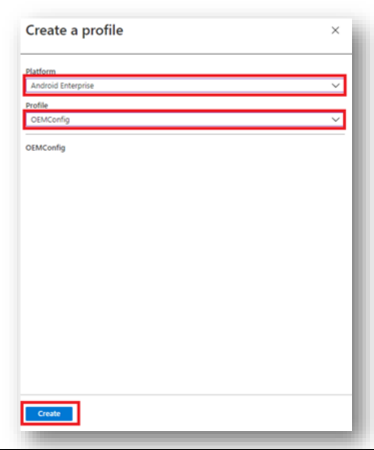
- Within the Endpoint Manager console, navigate to: Apps > Android apps > Add
- Set the App type to Managed Google Play app and click Select
- Search for and approve the Knox Service Plugin





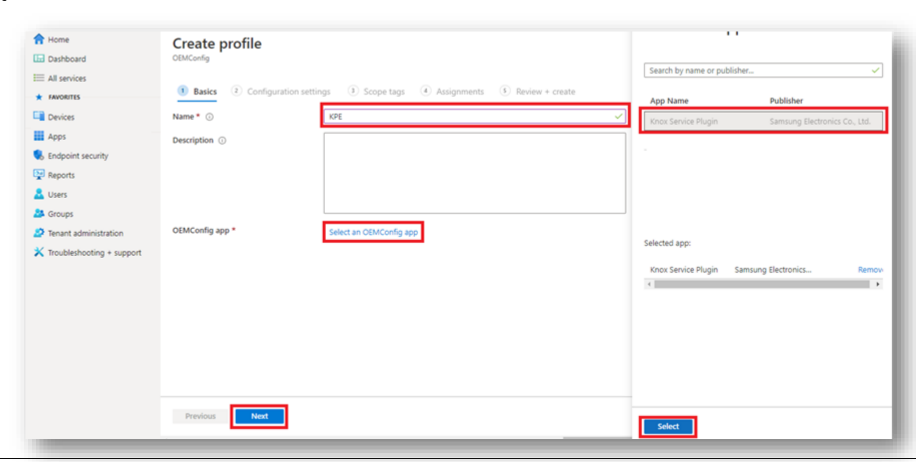
- Navigate to: Devices > Android > Configuration profiles
- Click Create profile
- Set the Platform to Android Enterprise
- Set the Profile to OEMConfig
- Click Create





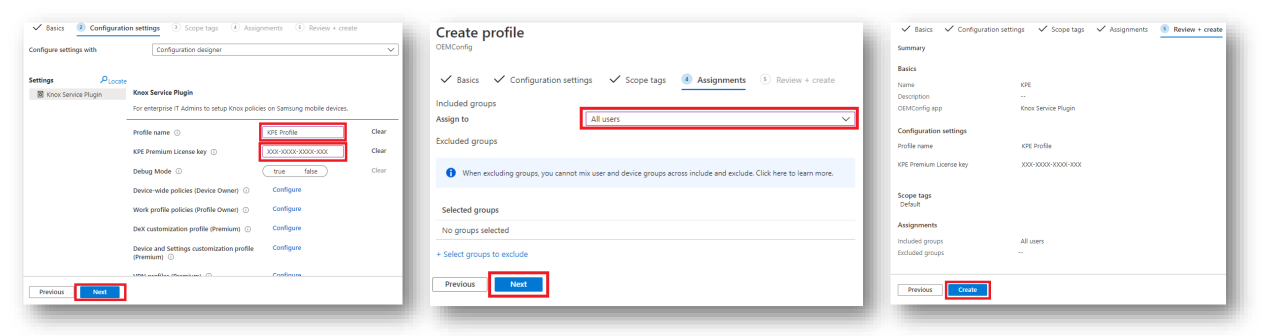


- Enter a Name
- Description is optional
- Click Select an OEMConfig app
- Search for and select the Knox Service Plugin
- Click Select
- Click Next





- Enter a Profile name
- To make use of the KPE Premium features, enter your KPE Premium License Key. This can be found in your Samsung Knox Portal
- Set your desired configuration and select Next
- Scope tags are optional, select Next
- Choose an assignment and select Next
- Click Create



Document Information



This is version 2.1 of this document.

Thank you!



