Knox Service Plugin for Chimpa MDM



These instructions provide an overview of how to install KSP with the following MDM. Always check your MDM's specific documentation for the most up to date instructions.

Step 1: Chimpa MDM - Add to UEM console

<u>https://www.chimpa.eu/en/</u> is a secure, mobile device management portal that works with KSP.

This section provides instructions on how to set up the KSP plugin in Chimpa MDM.

Before you begin

Before you begin, however, ensure that you have:

- 1. Access to the https://www.chimpa.eu/en/contact/ console.
- 2. Linked your Chimpa MDM console with a <u>Managed Google Account</u>. This allows you to deploy Android Enterprise devices.
- 3. Enrolled eligible devices and applied any necessary enterprise policies.

For more information on logging in to and setting up your Chimpa MDM console, see https://wiki.chimpa.eu/docs/en/doc_0

OEMConfig is a new standard that allows you to create and remotely push configurations to apps through an XML schema.

KSP is Samsung's OEMConfig based solution that enables IT admins to apply advanced Knox Platform for Enterprise (KPE) restrictions and configurations as soon as they're available.

Chimpa MDM pre-approves KSP in the Google Play Managed.

Minimum device requirements for KSP: Android 9+ (Knox 3.2.1+), Android 8.0 (Knox v3.x) requires a fully managed device (Supervised / DO) provisioning.

Full instructions on the configuration of MGP can be found <u>here</u>.

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For more information on customize apps parameters to the Managed App Catalog, see https://wiki.chimpa.eu/docs/en/doc_6_0_2

Next steps - Configure KSP

Step 2: Chimpa MDM - Configure

This section provides instructions on how to configure KSP policies in Chimpa MDM.

To use KSP it is necessary to configure a <u>Samsung Knox</u> Payload in a group's or devices Android profile.



Edit KSP policies

Click Samsung Knox payload configuration tab. KSP provides a number of configurable parameters. To facilitate navigation in the settings, you can use the search field.



Click **Save**. The KSP App Configurations settings page save polices that are currently applied to KSP.

For full information about the various KPE features and policies currently available with KSP, see <u>KSP features and KPE functionality</u>.

Next steps - deploy KSP to devices

Now that you've set up and configured KSP in your Chimpa MDM console, you need to deploy the app to your managed devices.

Step 3. Chimpa MDM: Deploy

This section provides instructions on how to deploy KSP policies in Chimpa MDM.

Deploy KSP

Once set up, Knox Service Plugin is ready to be deployed to your devices. All you have to do is to press confirm button after you save configuration.

UNTIME PERMISSIONS	MANAGED CONFIG	Search name
^ SEPARATED A	PPS POLICIES (Field id: appSepPolicies)	
A group of polici	es and restriction that are applicable to Separa	ited apps.
Enable Separa	ted Apps Field id: (appSepPoliciesIsControlled)	re-using any of the Connected Anna policies. If this action is dischlard VCD
will apply policy	pps policies on or off, Enable this option befor to remove Separated Apps from the device, all	apps installed inside Separated Apps will be uninstalled from the device.
No +		
ALLOW LIST	T POLICY (Field id: appSepAllowListingPolicies)	/SEPARATED APPS POLICIES
A group of po	licies for specifying the list of apps to be sepa	rated and whether the specified list of apps should
be installed o	utside or inside of the separate space.Available	Knox 3.7 or higher
Location fo	r Separate Apps installation Field id: (appS	epAllowListingAppsLocation)
If the value is	set to Outside, List of specified apps will be in	stalled outside (i.e. in userO), apps not in the list will be installed inside. if
the value is se	t to Inside, List of specified apps will be install	ed inside (i.e. inside separate space), apps not in the list will be installed
outside		
Outside	v	
		ally an devices with Android Lallinon F.O. and later
	These configurations will be applied or	ny on devices with Android Lompop 5.0 and later

Next steps - KSP debug mode

Now you can check the results and policy errors on the devices.

Step 4. Chimpa MDM: Debug mode

This section provides instructions on how to debug KSP application in Chimpa MDM.

How to use KSP debug mode

Debug mode can be helpful in testing and deploying your setup. By default, KSP runs in the background and has no user interface. Debug mode allows you to view the results and policy errors on the device so you can verify that your configurations are correct. When enabled, it runs an application that displays the policy status. This application should start automatically when a new policy is received.

Once the Payload has been configured, it is possible to consult the Feedback Channel to verify that the parameters have been applied correctly in two ways:

• If the payload has been configured in a device profile, click on KSP icon next to profile edit button

DETAILS	APPS	PROFILES	CERTIFICAT	UPDATES	ACTIVITY	i x
Device			_			✓ SUPERVISED
Profiles "	Device"					•
rofile "Dev Payloads: 1	ice"					12:46.42 19-07-202

• If the payload has been configured in a group profile, click on button to the right of the profile and in the list of devices and click on the icon



Note: Feedback can be delivered async and with delay so you can manually send a Refresh Info action to check if any feedback is available.

You can read more about Debug mode in the KNOX Documentation available here.

Next steps - KSP troubleshooting

Now you can quick find info about KSP configuration errors.

Step 5. Chimpa MDM: Troubleshooting

This section provides instructions on how to troubleshoot KSP application in Chimpa MDM.

Check in Activity if the status of the Refresh Info action has been set to Delivered.



You can also check feedbacks in the Activity logs clicking over the single action's status (shown with an "I" icon).

	SENT	DELIVERED	TYPE	STATUS	
	15:14:09 25-05-2020	**	Refresh info	Pending	×
	14:44:15 25-05-2020		Refresh info	Cancelled	
	14:36:41 25-05-2020	14:36:41 25-05-2020	Set Managed Config Knox Ser	Delivered	
	13:46:08 25-05-2020	14:27:41 25-05-2020	Refresh info	Delivered	
_	13:41:52 25-05-2020	**	Refresh info	Cancelled	
_	13:15:52 25-05-2020		Set Managed Config Knox Ser	Error O	
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The error messages allow you to quickly identify a problem with the KSP configuration.

In the Monitoring > KPE Feedbacks section you can see the summary of all feedbacks for all devices.

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3	Dashboard							
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ᠿ	Private Catalog	>	[Enable Common Criteria (CC) mode in Device-wid	0	1	Root > Device-wide policies (Selectiv	Enable Common Criteria (CC) mode	16:16:03 21-10-2022
©_()	Global Settings	>	[Allow remote control in Device-wide policies succ	•	1	Root > Device-wide policies (Selectiv	Allow remote control	16:16:03 21-10-2022
~	Monitoring	~	[Allow dual SIM operation in Device-wide policies	0	1	Root > Device-wide policies (Selectiv	Allow dual SIM operation	16:16:03 21-10-2022
	Accoss Loge		[Set USB Device Connection Type in Device-wide p	0	1	Root > Device-wide policies (Selectiv	Set USB Device Connection Type	16:16:03 21-10-2022
	Action Logs		[Allow bluetooth scanning in Device-wide policies	0	1	Root > Device-wide policies (Selectiv	Allow bluetooth scanning	16:16:03 21-10-2022
	Analytics		Successfully activated license key ending with YF	0	1	Root	KPE Premium or Knox Suite Licens	16:16:03 21-10-2022
	Security Logs		Knox policies in Knox profile successfully processed	0	1	Root	Profile name(version)	16:16:03 21-10-2022
	KPE Feedbacks		[Allow wi-fi scanning in Device-wide policies succe	0	1	Root > Device-wide policies (Selectiv	Allow wi-fi scanning	16:16:03 21-10-2022
	Geofence							

By clicking on a line you can see in detail the feedback and on which devices it occurred

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MES	Path: Root > Device-wide policies (Selectively applicable to Fully Manage Device (DO) or Work Profile C) mode as noted) > Advanced Restriction policies (Premium) Policy: WiFi Advanced Detect suspicious network Severity: ♥ Info Massage: DMEE Advanced Detect suspicious network in Device-wide policies successfully processed	-on company owned devices (WP-	
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The list of errors with possible causes and suggested solutions is available here.

Useful links:

Chimpa KSP admin guide: <u>https://wiki.chimpa.eu/docs/en/doc_11_11</u>

Samsung's KSP admin guide: <u>https://docs.samsungknox.com/admin/knox-service-plugin/welcome.htm</u>

KSP page on Google Play: https://play.google.com/store/apps/details?id=com.samsung.android.knox.kpu