techŜtep

Techstep Essentials MDMApplication policy

Date: 15/03/2023



To edit the Application policy settings, click Policies -> Change Settings

Configurations		Policies ~	Advanced
		Change setti	ngs
ment hod	Device mode	COSU policie	S ated on

Choose the Application policy category

	Policy settings n	nanagement	
Select settings section	Set value	Select policies	Summary
h			
Encryption policy	Installe	r policy	Application restrictions
£	4		
Restrictions: 3	Restric	tions: 11	Restrictions: 88
Application policy	Work profile	restrictions	Enabled applications
*	Í		
Restrictions: 7	Restrict	ions: 28	Restrictions: 23
	COSU s	settings	

Within Application policy there are several settings that you can add to your policies

	Policy settings r	management	>
Select settings section	Set value	Select policies	Summary
arch			
	🖸 Applic	ation policy	
Application password timeout (Application	a policy for Android Device)		Fully managed
Notification when application is blocked	with password (Applications policy for Androi	ld Device)	Fully manager
Notification when application is deny lis	${f t}$ (Applications policy for Android Device)		Fully manager
Apple application policy			Fully manage
) Device Owner application policy			Fully managed COS
The auto-update Managed Google Play Available for devices and applications from M	apps policy settings anaged Google Play		Fully managed BYOD/WPC COSI
Applications availability in the MGP stor Available for devices and applications from M	e anaged Google Play		Fully managed BYOD/WPC COSI
			Back Next

Choose the setting you want to configure and click next.

Below is a table of all the settings you can configure within this category with an explanation.

Parameter	Value	Compatibility
Ge	eneral Settings	
Application password timeout (Applications policy for Android	Possible options: 0 1, 5, 10 or 15 minutes	Fully Managed
Device)	Default value: 5 minutes	
Notification when application is blocked with password (Applications policy for Android Device)	Possible options: O Notification (text)	Fully Managed
Notification when application is deny list (Applications policy for Android Device)	Possible options: O Notification (text)	Fully Managed

	Possible options:
	 Block application from
	the list
	o Allow application from
	the list
	Default value: Block
	application from the list
	Possible sub-options:
	o Bundle ID list
	o Append. Append
	the specific Fully Managed
Apple application policy	items to the
	existing ones.
	o Remove.
	Remove
	specified items
	from the existing
	ones.
	Override.
	Override all
	existing items
	with specified
	ones.

	Possible options:	
	o No application policy	
	• Allow only application	
	from the list	
	O Block application from	
	the list	
	Default value: No application	
	policy	
	Possible sub-options:	
	 Package name list 	
	O Append. Append	
	the specific	Fully managed
Device owner application policy	items to the	COSU
	existing ones	
	Remove	
	specified items	
	from the existing	
	O Override.	
	existing items	
	with specified	
	Ones.	
	o Enable duto updates	
	when the device is	
	O Enable auto updates	
	• Allow the user of device	F ully we are a set of
The auto-update Managed	to configure the app	Fully managea
Google Play apps policy settings	update policy	COSU
	O Disable auto updates	BYOD/WPC
	Default value: Enable auto	
	updates when the device is	
	connected to Wi-fi.	
	(Available for devices and	
	applicatios from Managed	
	Google Play).	

Applications availability in the MGP store	Possible options: O All applications from GP store O Only enabled applications Default value: All applications from MGP store. (Available for devices and applicatios from Managed Google Play).	Fully managed COSU BYOD/WPC
-----------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------

Configure the setting to the wanted value and click next.

	Policy settings r	ngs management		
Select settings section	O Set value	Select policies	Summary	
	C Applic	ation policy		
	Application password timeo	ut (Applications policy for Android Device):		
5 minutes			-	
			Back	

Select the policies you want to add the setting to (You can choose multiple policies) and click next.

			Policy settings m	nanagement			×
	Select settings section		Set value	C Select p	olicies	Summary	
			Application passwor	rd timeout: 5 minutes			
2	Q Search					1 – 10 of 10 < < >	>
	Policy name	Policy mode	Affected devices count	Is default	User Groups	Device groups	
~	Default policy	Fully managed	0	Yes			
~	TS Kiosk mode	Fully managed	0	No		Klosk Devices	
	Ssavers Norway	Fully managed	0	No		Specsavers	
	Apple_KioskDevice	Fully managed	0	No	OUS Renhold	Apple_FunctionDevice	
	RetailDemo	Fully managed	0	No		RetailX Techstep Test	
	Lovisenberg	Fully managed	0	No	Lovisenberg		
	Ascom Myco	Fully managed	0	No	Ascom	Ascom Myco 3	
	LDS-Telefonkiosk-std	Fully managed	0	No	LDS-Telefonkiosk-std	LDS-Telefonkiosk-std	
	Meny	Fully managed	0	No	Meny	DG_Meny	
						Back Ne	xt

You will then be showed a summary of your applied settings and if there are devices affected by the change.

Click Apply to set your configuration change into effect. Note: When pressing apply, the settings will be applied on the affected devices immediately.

select settings section	Set value		select policies	Summary
	Number of selected policies: 2	Summary:		
	Number of affected devices: 0			
		Settings:		
	Application password timeout: 5 m	inutes		