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SAMSUNG ANDROID OS 13 WITH KNOX 3.X CONFIGURATION TABLES

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LIST OF TABLES

Page

Table 1: Configuration Policy Rules for COBO	1
Table 2: Configuration Policy Rules for COPE	7
Table 3: KPE Equivalent APIs	12
Table 4: KSP App Separation	14

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1

Unified Endpoint Management (UEM) empowers enterprise IT administrators with powerful tools to centrally set up, deploy, secure, control, and maintain desktops, laptops, smartphones, tablets, wearables, and Internet of Things (IoT) devices. Samsung has collaborated with the leading UEM providers to ease the management of Samsung devices, which feature the Knox Platform for Enterprise (KPE). To set up Samsung devices using popular UEM platforms, go to: https://docs.samsungknox.com/admin/uem/index.htm.

All policies listed in the document are implemented using AE APIs. If the management tool does not implement the AE policy, it may be possible there is a KPE API that could be used as a substitute – either directly by the management tool, or via KSP. In this situation, look for an "*" next to the AE API in the comment of the associated policy row, which indicates a KPE substitute is available. In an effort to keep these tables as simple as possible, substitute KPE APIs will not be listed in the tables here. Refer to Table 3 in this document for the full list of available substitutions.

In some cases, a KPE API could be used to allow additional features while remaining STIG compliant. Details of this are provided in the comment of the associated policy row.

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
Device	Default device	Fully managed,	Fully managed	KNOX-13-	Enroll device as an Android Enterprise
Enrollment Configuration	enrollment	Work Profile for company-owned devices, Work Profile for personally-owned devices		110010	device.
Device User	User		Include DOD-	KNOX-13-	Include the warning banner text in the
Agreement	agreement		mandated warning banner text in User Agreement	110020	User Agreement. Alternatively, but not preferred, include on the lock screen information:
					API: setDeviceOwnerLockScreenInfo

Table 1: Configuration Policy Rules for COBO

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
Device Password	Minimum password	Unspecified, Something,	Numeric(Complex)	KNOX-13- 110030,	This allows for PIN code.
Policies	quality	Numeric, Numeric(Complex),		KNOX-13- 110040	API: setPasswordQuality *
		Alphabetic, Alphanumeric,			Or
		Complex			setRequiredPasswordComplexity
Device Password Policies	Minimum password length	0+ characters	Six characters	KNOX-13- 110050	If the management tool does not support Numeric(Complex) but does support Numeric , KPE can be used to achieve STIG compliance. In this case, configure this policy with value Numeric and use an additional KPE policy, (innately by management tool or via KSP) Maximum Numeric Sequence Length with value 4 . API: setPasswordMinimumLength *
Device Password Policies	Max password failures for	0+ attempts	10 attempts	KNOX-13- 110060	API: setMaximumFailedPasswordsForWipe *
Device	local wipe Max time	0+ minutes	15 minutes	KNOX-13-	API: setMaximumTimeToLock *
Password Policies	to screen lock		15 minutes	110070	

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
Device Restrictions	Face recognition	Enable/Disable	Disable	KNOX-13- 110080	API: setKeyguardDisabledFeatures, KEYGUARD_DISABLE_FACE
Device	Trust	Enable/Disable	Disable	KNOX-13-	This policy is included to allow a Samsung Android device to be deployed as an AE device without an activated KPE premium license. If a license is activated, Facial Recognition will be automatically disabled. In this case, this policy does not need to be configured for STIG compliance, as Face as a biometric will be disabled. API: setKeyguardDisabledFeatures,
Restrictions	agents			110090	KEYGUARD_DISABLE_TRUST_AG ENTS Or setTrustAgentConfiguration
Device Restrictions	Backup service	Enable/Disable	Disable	KNOX-13- 110100	API: setBackupServiceEnabled *
Device Restrictions	Debugging features	Allow/Disallow	Disallow	KNOX-13- 110110	API: addUserRestriction, DISALLOW_DEBUGGING_FEATUR ES *
Device Restrictions	Bluetooth	Allow/Disallow	AO decision	KNOX-13- 110120	Guidance is provided for AO to approve Bluetooth. API: addUserRestriction, DISALLOW_BLUETOOTH *

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
Device Restrictions	Mount physical media	Allow/Disallow	Disallow	KNOX-13- 110130	Not applicable for devices that do not support removable storage media.
					Disables use of all removable storage, e.g., SD cards, USB thumb drives.
					API: addUserRestriction, DISALLOW_MOUNT_PHYSICAL_M EDIA *
					If deployment requires the use of SD cards, KPE can be used to allow its usage in a STIG-approved configuration. In this case, do not configure this policy, and instead replace with KPE policy
					(innately by management tool or via KSP) Enforce external storage encryption with value enable .
Device Restrictions	USB file transfer	Allow/Disallow	Disallow	KNOX-13- 110140, KNOX-13- 110150	DeX drag and drop file transfer capabilities will be prohibited, but all other DeX capabilities remain useable.
					API: addUserRestriction, DISALLOW_USB_FILE_TRANSFER *

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
Device Restrictions	Configure tethering	Allow/Disallow	Disallow	KNOX-13- 110160	API: addUserRestriction, DISALLOW_CONFIG_TETHERING * If deployment requires the use of Mobile Hotspot & Tethering, KPE can be used to allow its usage in a STIG-approved configuration. In this case, do not configure this policy, and instead replace with KPE policy (innately by management tool or via KSP) Allow open Wi-Fi connection with value disable and add Training Topic Don't use Wi-Fi Sharing (See Supplemental document for additional information.)
Device Restrictions	Configure date/time	Allow/Disallow	Disallow	KNOX-13- 110170	API: addUserRestriction, DISALLOW CONFIG DATE TIME *
Device Policy Management	Certificates		Include DOD certificates in Work Profile	KNOX-13- 110180	API: installCaCert *
Device Restrictions	List of approved apps listed in managed Google Play	List of apps	List only approved work apps	KNOX-13- 110190, KNOX-13- 110200	*
Device Restrictions	Unredacted notification s	Allow/Disallow	Disallow	KNOX-13- 110210	API: setKeyguardDisabledFeatures, KEYGUARD_DISABLE_UNREDACT ED NOTIFICATIONS
Device Restrictions	Security logging	Enable/Disable	Enable	KNOX-13- 110220	Management tool must provide means to read the log in the console.

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
					API: setSecurityLoggingEnabled *
Device Restrictions	Modify accounts	Allow/Disallow	Disallow	KNOX-13- 110230, KNOX-13- 110240	API: addUserRestriction, DISALLOW_MODIFY_ACCOUNTS *
Device Restrictions	Configure credentials	Allow/Disallow	Disallow	KNOX-13- 110260	API: addUserRestriction, DISALLOW_CONFIG_CREDENTIAL S *
Device Restrictions	Install from unknown sources globally	Allow/Disallow	Disallow	KNOX-13- 110270	API: addUserRestriction, DISALLOW_INSTALL_UNKNOWN_ SOURCES_GLOBALLY *
Device Restrictions	Common Criteria mode	Enable/Disable	Enable	KNOX-13- 110280, KNOX-13- 110290	API: setCommonCriteriaModeEnabled *

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
Device Enrollment Configuration	Default device enrollment	Fully managed, Work Profile for company-owned devices, Work Profile for personally-owned devices	Work Profile for company-owned devices	KNOX-13- 210010	Enroll device as an Android Enterprise device.
Device User Agreement	User agreement		Include DOD- mandated warning banner text in User Agreement	KNOX-13- 210020	Include the warning banner text in the User Agreement. Alternatively, but not preferred, include on the Lock screen information: API: setDeviceOwnerLockScreenInfo
Device Password Policies	Minimum password quality	Unspecified, Something, Numeric, Numeric(Complex), Alphabetic, Alphanumeric, Complex	Numeric(Complex)	KNOX-13- 210030, KNOX-13- 210040	This allows for PIN code. API: setPasswordQuality Or setRequiredPasswordComplexity If the management tool does not support Numeric(Complex) but does support Numeric, KPE can be used to achieve STIG compliance. In this case, configure this policy with value Numeric and use an additional KPE policy - natively by

Table 2: Configuration Policy Rules for COPE

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
					management tool or via KSP - Maximum Numeric Sequence Length with value 4 .
Device Password Policies	Minimum password length	0+ characters	Six characters	KNOX-13- 210050	API: setPasswordMinimumLength
Device Password Policies	Max password failures for local wipe	0+	10 attempts	KNOX-13- 210060	API: setMaximumFailedPasswordsForWipe
Device Password Policies	Max time to screen lock	0+ minutes	15 minutes	KNOX-13- 210070	API: setMaximumTimeToLock
Device Restrictions	Face recognition	Enable/Disable	Disable	KNOX-13- 210080	API: setKeyguardDisabledFeatures, KEYGUARD_DISABLE_FACE This policy is included to allow a Samsung Android device to be deployed as an AE device without an activated KPE premium license. If a license is activated, Facial Recognition will be automatically disabled. In this case, this policy does not need to be configured for STIG compliance, as Face as a biometric will be disabled.
Device Restrictions	Trust agents	Enable/Disable	Disable	KNOX-13- 210090	API: setKeyguardDisabledFeatures, KEYGUARD_DISABLE_TRUST_AG ENTS Or setTrustAgentConfiguration

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
Device Restrictions	Debugging features	Allow/Disallow	Disallow	KNOX-13- 210110	API: addUserRestriction, DISALLOW_DEBUGGING_FEATUR ES *
Device Restrictions	Bluetooth	Allow/Disallow	AO decision	KNOX-13- 210120	Guidance is provided for AO to approve Bluetooth.
					API: addUserRestriction, DISALLOW_BLUETOOTH *
Device Restrictions	Mount physical media	Allow/Disallow	Disallow	KNOX-13- 210130	Not applicable for devices that do not support removable storage media.
					Disables use of all removable storage, e.g., SD cards and USB thumb drives.
					API: addUserRestriction, DISALLOW_MOUNT_PHYSICAL_M EDIA *
					If deployment requires the use of SD cards, KPE policy can be used to allow its usage in a STIG-approved configuration. In this case, do not configure this policy, and instead replace with KPE policy (innately by management tool or via KSP) Enforce external storage encryption with value enable .
Device Restrictions	USB file transfer	Allow/Disallow	Disallow	KNOX-13- 210140, KNOX-13- 210150	DeX drag-and-drop file transfer capabilities will be prohibited, but all other DeX capabilities remain useable.

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
					API: addUserRestriction, DISALLOW_USB_FILE_TRANSFER *
Device Restrictions	Configure tethering	Allow/Disallow	Disallow	KNOX-13- 210160	API: addUserRestriction, DISALLOW_CONFIG_TETHERING * If deployment requires the use of Mobile Hotspot & Tethering, KPE policy can be used to allow its usage in a STIG approved configuration. In this case, do not configure this policy, and instead replace with KPE policy (innately by management tool or via KSP) Allow open Wi-Fi connection with value disable and add Training Topic Don't use Wi-Fi Sharing (see supplemental document for additional information)
Device Restrictions	Configure date/time	Allow/Disallow	Disallow	KNOX-13- 210170	API: addUserRestriction, DISALLOW CONFIG DATE TIME *
Work Profile Policy Management	Certificates		Include DOD certificates in work profile	KNOX-13- 210180	API: installCaCert *
Work Profile Restrictions	List of approved apps listed in managed Google Play	List of apps	List only approved work apps	KNOX-13- 210190, KNOX-13- 210200	*
Work Profile Restrictions	Unredacted notification s	Allow/Disallow	Disallow	KNOX-13- 210210	API: setKeyguardDisabledFeatures, KEYGUARD_DISABLE_UNREDACT ED_NOTIFICATIONS

Policy Group	Policy Rule	Options	Settings	Related Requirement	Comment
Work Profile Restrictions	Security logging	Enable/Disable	Enable	KNOX-13- 210220	Management tool must provide means to read the Log in the console.
Work Profile Restrictions	Modify accounts	Allow/Disallow	Disallow	KNOX-13- 210230, KNOX-13- 210240	API: setSecurityLoggingEnabled * API: addUserRestriction, DISALLOW_MODIFY_ACCOUNTS *
Work Profile Restrictions	Cross profile copy/paste	Allow/Disallow	Disallow	KNOX-13- 210250	API: addUserRestriction, DISALLOW_CROSS_PROFILE_COP Y PASTE
Work Profile Restrictions	Configure credentials	Allow/Disallow	Disallow	KNOX-13- 210260	API: addUserRestriction, DISALLOW_CONFIG_CREDENTIAL S *
Work Profile Restrictions	Install from unknown sources globally	Allow/Disallow	Disallow	KNOX-13- 210270	API: addUserRestriction, DISALLOW_INSTALL_UNKNOWN_ SOURCES_GLOBALLY *
Work Profile Restrictions	Common Criteria mode	Enable/Disable	Enable	KNOX-13- 210280 KNOX-13- 210290	API: setCommonCriteriaModeEnabled *

Table 3: KPE Equivalent APIs

STIG LISTED AE API	Values	Available KPE Substitute API Available in Case of Management Tool Not Supporting AE API	
addUserRestriction	DISALLOW_BLUETOOTH	RestrictionPolicy allowBluetooth	
	DISALLOW_CONFIG_CREDENTIALS	CertificatePolicy allowUserRemoveCertificates	
	DISALLOW_CONFIG_DATE_TIME	DateTimePolicy setDateTimeChangeEnabled	
	DISALLOW_CONFIG_TETHERING	RestrictionPolicy setTethering	
		Alternatively: WiFiPolicy allowOpenWifiAp	
	DISALLOW_DEBUGGING_FEATURES	RestrictionPolicy allowDeveloperMode	
	DISALLOW_INSTALL_UNKNOWN_S	RestrictionPolicy	
	OURCES_GLOBALLY	setAllowNonMarketApps	
	DISALLOW_MODIFY_ACCOUNTS	DeviceAccountPolicy addAccountsToAdditionBlackList	
	DISALLOW_MOUNT_PHYSICAL_ME DIA	RestrictionPolicy setSdCardState	
		Alternatively: DeviceSecurityPolicy setExternalStorageEncryption	
	DISALLOW_USB_FILE_TRANSFER	RestrictionPolicy setUsbMediaPlayerAvailability	
installCaCert	DOD Root and Intermediate Certs	CertificateProvisioning installCertificateToKeystore	

STIG LISTED AE API	Values	Available KPE Substitute API Available in Case of Management Tool Not Supporting AE API
managed Google Play	List only approved work apps	ApplicationPolicy addAppPackageNameToWhiteList, ApplicationPolicy addAppPackageNameToBlackList, ApplicationPolicy addAppSignatureToWhiteList, ApplicationPolicy addAppSignatureToBlackList
setBackupServiceEnabled	FALSE	RestrictionPolicy setBackup
setCommonCriteriaModeEnabled	TRUE	AdvancedRestrictionPolicy setCCMode
setMaximumFailedPasswordsForWipe	10	BasePasswordPolicy setMaximumFailedPasswordsForWipe
setMaximumTimeToLock	900	BasePasswordPolicy setMaximumTimeToLock
setPasswordMinimumLength	6	BasePasswordPolicy setPasswordMinimumLength
setPasswordQuality	Numeric(Complex)	BasePasswordPolicy setPasswordQuality Alternatively: PasswordPolicy setMaximumNumericSequenceLength(2) with password quality of Numeric.
setSecurityLoggingEnabled	TRUE	AuditLog enableAuditLog

To implement the Knox app separation feature, the policies listed in Table 1: Configuration Policy Rules for COBO must be used in conjunction with the policies listed in the following table:

Table 4:	KSP	App	Separation
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Policy Group	Policy Rule	KSP Policy Mapping
App Separation	Location	1. App Sep Policies.
		2. Enable App Sep Policies [enable].
		3. Allow Listing Policies.
		4. Set Location [inside or outside].
App Separation	App List	1. App Sep Policies.
		2. Enable App Sep Policies [enable].
		3. Allow Listing Policies.
		4. Configure Apps List [list of packages].